Travel Management Final Environmental Impact Statement

Gila National Forest

Volume 2 - Appendices A through E



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Final Environmental Impact Statement for Travel Management on the Gila National Forest Silver City, New Mexico

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Abstract: The Gila National Forest (the forest) proposes to make changes to the current system of National Forest System roads, motorized trails, and areas. The result of these changes will be a system of roads, trails, and areas designated for motor vehicle use as required by the Travel Management Rule (USDA Forest Service 2005). Also proposed are amendments to the "Gila National Forest Plan" (USDA Forest Service 1986) to prohibit motor vehicle travel off the designated system once the motor vehicle use map is published. Some alternatives propose designated fixed-distance corridors solely for the purpose of motorized dispersed camping or motorized big game retrieval. Five action alternatives propose changes to National Forest System roads, trails, and areas in various combinations. The Gila National Forest had identified alternative G as the preferred alternative. A full description of the preferred alternative may be found in chapter 2 of this document.

Appeals: Pursuant to the regulations at 36 CFR 215, people and organizations who commented on the draft environmental impact statement during the notice and comment period that ran from January 7 to March 7, 2011, have standing to appeal the forest supervisor's decision. People who commented anonymously or outside of the notice and comment period do not have standing to appeal. Appeals received, including the names and addresses of those who appeal, will be part of the public record.

How to Submit an Appeal: You must submit your appeal within 45 days after the legal notice of decision is published in Silver City Daily Press and The Herald. The publication date of the legal notice is the exclusive means for calculating the time to file an appeal (§215.15 (a)). Do not rely upon dates or timeframe information provided by any other source. The content of your appeal must meet the requirements described in § 215.14.

Appeals may be delivered by facsimile, hand, U.S. mail, express delivery service, or email. Acceptable electronic formats are text in the body of an email or an attachment (.pdf, .doc, .txt, .rtf, or other formats readable by Microsoft Word).

Send Appeals to: Regional Forester, Appeal Deciding Officer

Southwestern Region 333 Broadway Blvd., SE Albuquerque, NM 87102 Fax number: (505) 842-3173

Email address: appeals-southwestern-regional-office@fs.fed.us

Appeals may be hand delivered to the above address during regular business hours from 8:00 am to 4:30 pm.

Implementation: If no appeal is filed within the 45-day time period, implementation of the decision may begin on, but not before, the 5th business day following the close of the appeal-filing period (§215.15).

When an appeal is filed, implementation may occur on, but not before, the 15th business day following the date of appeal disposition (§215.2). In the event of multiple appeals of the decision, the implementation date is controlled by the date of the last appeal disposition.

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Appendix A. Changes to Alternatives between DEIS and FEIS

The following acronyms are used in tables A-1, A-2 and A-3.

Proposal Code	Definition
ASSERT	Asserting right-of-way
ATV	Open National Forest System Roads (NFS) roads proposed to be converted to NFS trail for motorized vehicles less than 50 inches in width
CLOSED	NFS road closed under a previous decision
CLOSED - ATV - P	Closed NFS road proposed to be converted to NFS trail for motorized vehicles less than 50 inches in width
DECOMM	NFS road decommissioned under a previous decision
DECOMM - ATV - P	Decommissioned NFS road proposed to be converted to NFS trail for motorized vehicles less than 50 inches in width
М	NFS road to remain open to all motor vehicle types
M - P	Unauthorized route proposed to be added to NFS roads and open to all vehicle types
NM	NFS roads proposed to be closed to all motorized vehicle uses
NM - P	Unauthorized route proposed not to be added to NFS roads and open to all vehicle types
REOPEN-M	Re-open NFS closed (ML1) or decommissioned roads to all motor vehicle types
REOPEN-SP	Re-open NFS closed (ML1) or decommissioned roads to open for periodic administrative use or by written authorization only
SP	Change use of existing NFS roads to open for periodic administrative use or by written authorization only
SP - NM	Unauthorized route proposed not be added to NFS roads for periodic administrative use or by written authorization only
SP-P	Unauthorized route proposed to be added to NFS roads for periodic administrative use or by written authorization only

Table A-1. Changes to National Forest System roads

Changes made to alternatives between the DEIS and FEIS are in grey boxes with bold text. Ranger District identifiers are: BR = Black Range; GW = Glenwood; QUE = Quemado; RES = Reserve; SC = Silver City; and WLD = Wilderness

Road	Ranger District	Notes	Alt. B	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G	Length (miles)
35 F	QUE	DEIS Comments and Forest - Change from SP to NM, not needed for utility line access or private land access. Reduces public access related to issue of conflict of motorized use ending at private land.	М	М	NM	NM	NM	NM	1.31
111 A	GW	DEIS Comment - Landowner comment that route not needed for access, creates conflict to property and damages spring. Alternative access to private available.	М	М	NM	NM	M / NM	NM	0.37
142 D	RES	DEIS Comments - Concern with high road density in area. NM segment of 142 D from intersection with 4061 M (3.906) to 142 E (0.805) for resource protection.	М	М	NM	NM	NM	NM	3.10
142 E	RES	Forest - Road is within Snow Canyon, and parallels Catron CAT-C021. In alternative G, NM segment from 0 to 4.254 and maintain rest as M.	М	М	NM	NM	NM	NM	4.25
196	GW	DEIS Comment - Reduce amount of routes within drainage. Change segment from SP to NM in alternative D, E and G. Change to M in Alt. C per alternative elements.	М	M	NM	NM	SP	NM	1.17
302	QUE	Forest - For Alt. F and G, 302 connects to 4019 G to complete a motorized loop opportunity. With change to M, change segment between 4131 W to 4019 G from SP to M.	M	M	SP	SP	М	М	0.09
537	WLD	Comment & Forest - Extend M section from 0.59 to 1.155, reducing NM section. No change to MDC length from DEIS.	М	M	NM	NM	М	М	0.57

Road	Ranger District	Notes	Alt. B	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G	Length (miles)
577	SC	DEIS Comment - incorrect road segment for access to State lands from Forest identified. This segment does not lead to State lands and is not used. NM for all action alternatives from mile marker: 2.36 to 3.224 (Junction of 577 A and 577).	М	NM	NM	NM	NM	NM	0.86
577	SC	DEIS Comment - incorrect road segment for access to State lands from Forest identified. This segment is the correct road, M for all action alternatives from mile marker 3.224 to 3.54 which intersects with 577 A.	М	М	М	М	М	М	0.32
734	GW	DEIS Comment - Commenter noted a better turn around location on road 734 for motorized users versus current break between M and SP segments. In Alternative F and G, change SP starting from intersection with 4081 O (0.683) to where it is already SP.	М	М	SP	SP	SP	SP	0.37
810	SC	DEIS Comments - Received many public comments on Goat Canyon and use by ATVs	DECOMM	DECOMM -ATV-P	DECOMM	DECOMM	DECOMM	DECOMM	3.32
909	BR	Comment - Currently being used and needed for access to utility line corridor. Change from NM in alternatives C, D, F, and G.	М	SP	SP	NM	SP	SP	0.262
909	BR	Comment - Currently being used and needed for access to utility line corridor. Change from NM in alternatives C, D, F, and G.	М	SP	SP	NM	SP	SP	0.73
3010	BR	DEIS Comment - Scales Canyon area has been used for ATV use; camping; and hunting. Change alternatives F and G to M for entire length, but no MDC for resource habitat protection.	М	М	NM	NM	М	M	2.40
4006 W	QUE	Comment - in use and needed for utility line access. Change from DECOMM to REOPEN-SP for alternatives C, D, F, and G.	DECOMM	REOPEN- SP	REOPEN- SP	DECOMM	REOPEN- SP	REOPEN- SP	0.318

Road	Ranger District	Notes	Alt. B	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G	Length (miles)
4013 T	RES	DEIS Comment - From HWY32 to 2.176 M for pull off for parking. Popular parking / camping location and provides access into the surrounding area. Will need a barrier or sign to mark end of M segment.	М	М	М	М	М	М	0.07
4019 C	QUE	DEIS Comment - Road repaired during Wallow Fire and provides a loop path around private land. Change from NM to M to maintain loop, but NM the segment from intersection with 4019 G, does not contribute to the loop opportunity.	М	M	NM	NM	М	М	0.75
4019 G	QUE	DEIS Comment - Road repaired during Wallow Fire and provides a loop path around private land. Change from NM to M to maintain loop, but NM the segment from intersection with 4019 C, does not contribute to the loop opportunity.	М	M	NM	NM	М	М	2.10
4029 Z	QUE	DEIS Comment - currently being used and needed for access to utility corridor. Change from intersection with CAT-B012 to 0.124 (edge of utility corridor ROW) from NM to SP. Leave rest of road as NM, alternative access available to private land.	М	SP	SP	SP	SP	SP	0.12
4030 W	QUE	DEIS Comment & Forest - Change from SP to NM from intersection of 4030 X near Highland Tank to end of road. Entire length not needed for utility line access or other administrative purposes.	М	М	NM	NM	NM	NM	0.37
4030 X	QUE	DEIS Comment - Currently being used and needed for access to utility corridor. Change from CLOSED to REOPEN-SP, entire length for powerline access. Route has been in use.	CLOSED	REOPEN- SP	REOPEN- SP	CLOSED	REOPEN- SP	REOPEN- SP	0.28
4031 W	QUE	Forest - This is a correction, change segment from SP back to Alt. B status of DECOMM for this segment of road. Electronic site was assumed to be off this road and access to utility lines. Electronic site off of adjacent road.	DECOMM	DECOMM	DECOMM	DECOMM	DECOMM	DECOMM	0.50

Road	Ranger District	Notes	Alt. B	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G	Length (miles)
4047	RES	DEIS Comments - Concern with road location - goes up the drainage. NM from Badger Tank 1.396 to 2.7 (end of road). Note: NM segment would not be implemented until existing project in area is completed.	М	М	NM	NM	NM	NM	1.36
4052 C	BR	Comment - Currently being used and needed for access to utility line corridor. Change from DECOMM to REOPEN-M for alternatives C, D, F, and G for utility line access.	DECOMM	REOPEN- M	REOPEN- M	DECOMM	REOPEN- M	REOPEN- M	1.41
4052 Y	BR	Comment - currently being used and needed for access to utility line corridor. Change from DECOMM to REOPEN-M for alternatives C, D, F, and G for utility line access.	DECOMM	REOPEN- M	REOPEN- M	DECOMM	REOPEN- M	REOPEN- M	0.091
4053 0	BR	DEIS Comment - Commenter identified soil concerns with motorized uses on road. For alternatives E, F, and G, NM to protect soil resources.	М	М	NM	NM	NM	NM	0.52
4055 M	GW	Forest - Following alternative E elements, reduce motorized use in area, change to SP	М	М	М	SP	M	M	4.15
4056 C	GW	DEIS Comment - Currently being used and needed for access to utility corridor. Change from NM to SP to allow access to corridor from intersection with 90 (0.89) to private land (0.065).	М	М	SP	NM	SP	SP	0.83
4067 M	BR	DEIS Comment - Popular route by user groups; old logging road, although ends/begins at private land, don't use as a loop, like coming from south and turn around and go back. Crosses in and out of Adams Canyon drainage. Change alternatives F and G to provide motorized opportunity.	М	М	NM	NM	M	M	3.68

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Road	Ranger District	Notes	Alt. B	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G	Length (miles)
4068 Q	BR	DEIS Comment - road used for ATV access during hunting season. Desire to keep roads open into the area. Change alternatives F and G for entire length to M to continue motorized opportunities, but no MDC for resource protection.	М	М	NM	NM	М	М	0.87
4068 V	BR	DEIS Comment - Road accesses private land. Correction - change to M to maintain access to private land.	М	М	M	M	М	M	0.03
4071 V	BR	DEIS Comment - End of road is on a ridge which provides a scenic vista and stargazing opportunities. Change alternatives F and G to M to continue motorized opportunities, but no MDC for resource protection.	М	М	NM	NM	М	М	0.08
4072 B	BR	DEIS Comment - Provides access to Taylor Creek for recreational opportunities. Change a segment of road from 0 to 0.242 from NM to M; rest to stay NM to reduce stream crossings and resource protection. No MDC, not wide enough to have corridor.	М	М	NM	NM	М	M	0.24
4072 J	BR	DEIS Comment - Road provides a loop opportunity for ATV use. Change from NM to M to provide opportunity in alternatives F and G.	М	М	NM	NM	М	M	1.58
4073 S	BR	DEIS Comment - road used for ATV access during hunting season. Desire to keep roads open into the area. Road does cross the CDT. Change alternatives F and G for entire length to M to continue motorized opportunities, but no MDC for resource protection and CDT system.	M	М	NM	NM	М	М	2.12
4073 U	BR	DEIS Comment - Scales Canyon area has been used for ATV use; camping; and hunting. Change alternatives F and G to M for entire length, but no MDC for resource habitat protection.	М	М	NM	NM	М	М	0.54

Road	Ranger District	Notes	Alt. B	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G	Length (miles)
4073 V	BR	DEIS Comment - Scales Canyon area has been used for ATV use; camping; and hunting. Change alternatives F and G to M for entire length, but no MDC for resource habitat protection.	М	М	NM	NM	М	М	0.53
4074 F	BR	DEIS Comment - Road provides access onto and off of forest and is not blocked by gates or fencing. There has been long-term access through private, assert access. Change NM segment proposal for all alternatives but no MDC due to proximity to private land.	ASSERT / M	ASSERT / M	ASSERT / M	ASSERT/ M	ASSERT / M	ASSERT / M	1.00
4074 G	BR	DEIS Comment - There is a complex of old timber roads (4074 F, G and 4070 K) that provide ATV opportunities especially for kids due to little to no traffic for riding. From 668 to intersection with 4074 F change from NM to M in alternatives F and G only; No MDC for resource protection.	М	М	NM	NM	М	М	1.41
4074 K	BR	DEIS Comment - Concern with stream crossing condition across road. Shorten road to keep from crossing drainage at MP 1.17 (NM segment 1.17 to end). Still provides access to ridge. Maintain No MDC proposal.	М	М	NM	NM	NM	NM	0.27
4077 L	GW	DEIS Comment - 4077 L parallels 4055 M. Following alternative E elements, reduce motorized uses - change to SP	М	М	М	SP	М	М	2.78
4085 R	SC	Forest - Short route NM for resource protection	М	NM	NM	NM	NM	NM	0.08
4085 Z	WLD	DEIS Comment - Protect resources in area. Change from M to NM for alternatives D, E, and G.	М	М	NM	NM	М	NM	0.50
4086 A	WLD	DEIS Comment - Protect resources in area. Change from M to NM for alternatives D, E, and G	М	М	NM	NM	М	NM	0.64
4086 B	WLD	DEIS Comment - Protect resources in area. Change from M to NM for alternatives D, E, and G.	М	М	NM	NM	М	NM	0.79

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Road	Ranger District	Notes	Alt. B	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G	Length (miles)
4090 F	SC	Forest - For protection of resources, change alternatives D, F, and G to match alternative E.	M / CLOSED	ATV / CLOSED- ATV-P	NM / CLOSED	NM / CLOSED	NM / CLOSED	NM / CLOSED	1.67
4091	GW	DEIS Comment - Rough road that is only good for ATVs. Reduce in alternative D to ATV only and NM in alternative E (per alternative elements). Maintain M access in alternatives C, F, and G for access to corral and trailhead.	M	М	ATV	NM	М	М	4.46
4106	SC	Forest - This route was proposed NM. Needs to be changed to be proposed SP for all alternatives to maintain access to private land. Entire Segment.	М	SP	SP	SP	SP	SP	0.41
4125	GW	DEIS Comment - Currently being used and needed for access to utility corridor. Change segment from CLOSED to REOPEN-SP for powerline access. Route has been in use.	CLOSED	REOPEN- SP	REOPEN- SP	CLOSED	REOPEN- SP	REOPEN- SP	0.43
4169 V	RES	DEIS Comments - Concern with high road density south of Elk Mountain. NM road, which crosses Hay Canyon, in alternatives D, E, F, and G. Alternative routes available for loop opportunities.	М	М	NM	NM	NM	NM	0.20
4169 Z	RES	DEIS Comments - Concern with high road density in the Long Canyon area from previous timber sales. Change alternatives E, F, and G to NM.	М	М	NM	NM	NM	NM	0.33
4170 A	RES	DEIS Comments - Concern with high road density in the Long Canyon area from previous timber sales. Change alternatives E, F, and G to NM.	М	М	NM	NM	NM	NM	0.38
4170 B	RES	DEIS Comments - Concern with high road density in the Long Canyon area from previous timber sales. Change alternatives F and G to NM.	M	М	NM	NM	NM	NM	0.34

Road	Ranger District	Notes	Alt. B	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G	Length (miles)
4170 J	RES	DEIS Comments - Concern with high road density in the Long Canyon area from previous timber sales. Change alternatives E, F, and G to NM.	М	М	NM	NM	NM	NM	0.71
4202 W	WLD	DEIS Comment - Protect resources in area. Change a segment of road from M to NM for alternatives D, E, and G from intersection of 4202 X to end.	М	М	NM	NM	M	NM	0.34
4206 H	WLD	DEIS Comment - Protect resources in area. Change from M to NM for all action alternatives.	М	NM	NM	NM	NM	NM	0.12
4221 N	GW	DEIS Comment - Currently being used and needed for access to utility corridor. Change from DECOMM to REOPEN-SP, entire length for powerline access. Route has been in use.	DECOMM	REOPEN- SP	REOPEN- SP	DECOMM	REOPEN- SP	REOPEN- SP	0.73
4229 J	GW	DEIS Comment - Currently being used and needed for access to utility corridor. Change from CLOSED to REOPEN-SP, entire length for powerline access. Route has been in use.	CLOSED	REOPEN- SP	REOPEN- SP	CLOSED	REOPEN- SP	REOPEN- SP	0.42
4230 J	GW	DEIS Comment - Currently being used and needed for access to utility corridor. Change from CLOSED to REOPEN-SP, entire length for powerline access. Route has been in use.	CLOSED	REOPEN- SP	REOPEN- SP	CLOSED	REOPEN- SP	REOPEN- SP	0.48
4231 Y	GW	Forest - Following alternative E elements, reduce motorized use in area, change to SP	M	M	M	SP	M	M	0.81
4236 C	GW	DEIS Comment - Road does not need to be open to motorized uses	М	M	M	NM	M	M	0.83
4236 N	GW	DEIS Comment - Landowner comment that route not needed for access, creates conflict to property. Alternative access from off forest available.	М	М	NM	NM	M	NM	0.20

Road	Ranger District	Notes	Alt. B	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G	Length (miles)
4236 Q	GW	DEIS Comment - Currently being used and needed for access to utility corridor. Change from CLOSED to REOPEN-SP, entire length for powerline access. Route has been in use.	CLOSED	REOPEN- SP	REOPEN- SP	CLOSED	REOPEN- SP	REOPEN- SP	0.33
4236 T	GW	DEIS Comment - Currently being used and needed for access to utility corridor. Change from DECOMM to REOPEN-SP, entire length for powerline access. Route has been in use.	DECOMM	REOPEN- SP	REOPEN- SP	DECOMM	REOPEN- SP	REOPEN- SP	0.27
4239 R	GW	Forest - Modify a segment of road to be NM starting at 0.099 to end of route 0.385 for alternatives D, E, F, and G for resource protection.	М	M	NM	NM	NM	NM	0.29
4242 J	SC	Forest - Modify a segment of 4242 J. Maintain motorized access (0-0.128) to corral and NM segment (0.128-0.291) in all action alternatives for resource protection.	М	NM	NM	NM	NM	NM	0.16
4244 H	SC	Forest - Change alternative C to NM for protection of resources	М	NM	NM	NM	NM	NM	0.142
4271 J	QUE	DEIS Comment - Currently being used and needed for access to utility corridor. REOPEN-SP to access corridor. Currently in use, so no additional work needed to become SP motorized road.	DECOMM	REOPEN- SP	REOPEN- SP	DECOMM	REOPEN- SP	REOPEN- SP	0.46
4308 T	RES	Forest - Correction to alternatives F and G. This spur road is off the segment of 142 D that is proposed as NM.	М	М	NM	NM	NM	NM	0.27
4310 T	RES	Comment - In use and needed for utility line access. Change from DECOMM to REOPEN-SP for alternatives C, D, F, and G.	DECOMM	REOPEN- SP	REOPEN- SP	DECOMM	REOPEN- SP	REOPEN- SP	1.19
4316 J	RES	DEIS Comment - Road not needed for utility line access, alternative route available. Change current segment that is SP to NM (from road 4040 L to utility corridor).	М	M	NM	NM	NM	NM	0.29

Road	Ranger District	Notes	Alt. B	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G	Length (miles)
4317	RES	DEIS Comment - Currently being used for utility line access and road does reach the corridor. Change from NM to SP to allow access to utility corridor and correct linework and length.	М	M	SP	SP	SP	SP	0.22

Table A-2. Unauthorized route changes or additions

Changes made to alternatives between the DEIS and FEIS are in grey boxes with bold text. Route identifiers, for example BR, GPR, etc. are unauthorized routes proposed to be added to the National Forest System road system. The first letter(s) indicates the ranger district the route is located within: BR=Black Range, G=Glenwood, Q=Quemado, and R=Reserve. These identifiers are for tracking purposes only for this analysis. Ranger District identifiers are: BR = Black Range; GW = Glenwood; QUE = Quemado; and RES = Reserve.

Route Identifier	Ranger District	Notes	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G	Length (miles)
BR10	BR	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.05
BR11	BR	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	2.78
BR12	BR	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.19
BR13	BR	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.13
BR14	BR	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.03
BR15	BR	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.08
BR16	BR	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.07

Route Identifier	Ranger District	Notes	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G	Length (miles)
BR17	BR	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.10
BR18	BR	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.11
BR19	BR	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.05
BR20	BR	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.04
BR21	BR	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.08
BR8	BR	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.17
BR9	BR	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.06
GPR-18	GW	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.13
GPR-19	GW	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.55
GPR-20	GW	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	1.10

Route Identifier	Ranger District	Notes	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G	Length (miles)
GPR-21	GW	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.20
GPR-22	GW	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.43
GPR-23	GW	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G	SP-P	SP-P	SP-NM	SP-P	SP-P	0.18
GPR-24	GW	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.44
GPR-25	GW	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G	SP-P	SP-P	SP-NM	SP-P	SP-P	0.13
GPR-26	GW	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G	SP-P	SP-P	SP-NM	SP-P	SP-P	0.08
GPR-27	GW	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G	SP-P	SP-P	SP-NM	SP-P	SP-P	0.30
GPR-28	GW	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G	SP-P	SP-P	SP-NM	SP-P	SP-P	0.05
GPR-29	GW	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G	SP-P	SP-P	SP-NM	SP-P	SP-P	0.07
GPR-30	GW	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G	SP-P	SP-P	SP-NM	SP-P	SP-P	0.08

Route Identifier	Ranger District	Notes	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G	Length (miles)
QPR-1	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.06
QPR-10	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G	SP-P	SP-P	SP-NM	SP-P	SP-P	0.13
QPR-11	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	2.29
QPR-12	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.10
QPR-13	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.40
QPR-14	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.16
QPR-15	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.26
QPR-16	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.04
QPR-17	QUE	Comment - In use and needed for utility line access. Add unauthorized route to NF system as motorized road open to the public.	M - P	M - P	NM-P	M - P	M - P	0.20
QPR-18	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.14

Route Identifier	Ranger District	Notes	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G	Length (miles)
QPR-19	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.17
QPR-2	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.08
QPR-20	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.07
QPR-21	QUE	Comment - In use and needed for utility line access. Add unauthorized route to NF system as motorized road open to the public.	M - P	M - P	NM-P	M - P	M - P	0.07
QPR-22	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.21
QPR-23	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.04
QPR-23	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.09
QPR-24	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.36
QPR-25	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	1.01
QPR-26	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.19

Route Identifier	Ranger District	Notes	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G	Length (miles)
QPR-27	QUE	Comment - In use and needed for utility line access. Add unauthorized route to NF system as motorized road open to the public.	M - P	M - P	NM-P	M - P	M - P	0.08
QPR-28	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.04
QPR-29	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.22
QPR-3	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.09
QPR-30	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	1.21
QPR-31	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.76
QPR-32	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	1.46
QPR-33	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.34
QPR-34	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.04
QPR-4	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.10

Route Identifier	Ranger District	Notes	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G	Length (miles)
QPR-5	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.23
QPR-6	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.05
QPR-6	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.64
QPR-6	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.01
QPR-7	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.77
QPR-8	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.25
QPR-9	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.42
RPR-10	RES	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.25
RPR-11	RES	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.25
RPR-12	RES	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.22

Route Identifier	Ranger District	Notes	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G	Length (miles)
RPR-13	RES	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.26
RPR-2	QUE	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.19
RPR-2	RES	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.04
RPR-2	RES	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	1.19
RPR-3	RES	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.59
RPR-4	RES	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.07
RPR-5	RES	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.08
RPR-6	RES	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.02
RPR-7	RES	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.02
RPR-8	RES	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.04

Route Identifier	Ranger District	Notes	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G	Length (miles)
RPR-9	RES	Comment - Currently being used and needed for utility line access. Add unauthorized route for administrative use for utility line access in alternatives C, D, F, and G.	SP-P	SP-P	SP-NM	SP-P	SP-P	0.23

Table A-3. Map, database, or calibration corrections

Changes to alternatives from DEIS to FEIS are in grey boxes with bold text. Ranger District identifiers are: BR = Black Range; QUE = Quemado; RES = Reserve; and SC = Silver City.

Road / Route ID	Ranger District	Notes	Alt. B	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G	Length (miles)
500	BR	Map Correction - Corrected line length to reach existing trailhead location. No changes to alternatives							0.72
4031 W	QUE	Map and database correction; also DEIS Comment - Change from DECOMM to M. This segment shows a decommissioned road cutting off access to another road which is open. Road is currently in use and accesses two different utility lines and associated facilities. No signs of decommissioning activities on this segment of road.	M	M	M	M	М	M	0.17
4044	RES	Map and database correction - Added road that accesses end of Negrito Airstrip	M	M	M	М	М	M	0.19
4087	SC	Map and database correction - SR6 is an existing road that was missing from the FS system. Road accesses Noonday Cabin which has had long-term permitted access. SP in all Alternatives from 0.052-1.27 and M from 0-0.052 to allow access to the Rabb Park Trail Head	erm permitted access. SP in all Alternatives from		M & SP	M & SP	M & SP	M & SP	1.25
4088 T	BR	Map and database correction - Added Mineral Cr. Road. that accesses private	М	М	M	M	M	М	1.42
4245 H	SC	Map and database correction - add access road into forest on west side of Burros	M	M	NM	NM	NM	NM	0.28
4251 X	SC	Map Correction - correct geometry and length of road. No changes to alternatives							0.27
SC-52	SC	Map Correction - correct geometry and length of route. No changes to alternatives.							0.58
	ALL	Calibration of GIS & INFRA database route lengths. Approximately 3.7 miles of routes calibrated.							3.70

Table A-4. Changes to motorized dispersed camping (MDC) corridors

Changes made to alternatives between the DEIS and FEIS are in grey boxes with bold text (N/A = corridor not applicable; YES = designate 300 foot MDC corridor; NO = no MDC corridor). Ranger District identifiers are: BR = Black Range; GW = Glenwood; QUE = Quemado; RES = Reserve; SC = Silver City; and WLD = Wilderness

Road	Ranger District	Notes	Alt. B	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G	Length (miles)
105	GW	Modify a segment of MDC for resource protection (from 1.386 to 1.43)	N/A	NO	NO	NO	NO	NO	0.04
118	SC	Modify a segment of MDC for resource protection (from 8.712 - 10.727)	N/A	NO	NO	NO	NO	NO	2.02
232 E	GW	Modify a segment of MDC for resource protection (from 0.170 - 0.343)	N/A	NO	NO	NO	NO	NO	0.17
306	QUE	Modify a segment of MDC for resource protection (from 11.526 - 13.16)	N/A	NO	NO	NO	NO	NO	1.63
579	SC	Modify a segment of MDC for resource protection (from 0.0 - 0.324)	N/A	NO	NO	NO	NO	NO	0.32
700 A	GW	Remove MDC for resource protection	N/A	NO	NO	NO	NO	NO	1.20
730	BR	Modify a segment of MDC for resource protection (from 0.6 to 1.0).	N/A	NO	NO	NO	NO	NO	0.40
734	GW	Add MDC segment (from 0 to 0.125) to provide camping opportunity in alternatives C and G	No	YES	NO	NO	NO	YES	0.13
828	SC	Forest - road does not have good 300- foot distance for motorized camping opportunities and remove for resource protection	N/A	NO	NO	NO	NO	NO	4.34
837	SC	Modify a segment of MDC for resource protection (0.562 - 2.83)	N/A	NO	NO	NO	NO	NO	2.27
853 (now county road GNT-1- 51)	SC	Forest - modify a segment of MDC; concern regarding proximity to private land (6.781 - 7.677)	N/A	NO	NO	NO	NO	NO	0.90

Road	Ranger District	Notes	Alt. B	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G	Length (miles)
861	SC	DEIS comments - concerns regarding risk of motorized vehicles accessing the Continental Divide Trail (CDT). Modify segments of MDC (between 1.362 - 4.744) for resource protection and reduce potential risk of motorized access to CDT.	N/A	NO	NO	NO	NO	NO	2.95
972 A	WLD	Remove MDC for resource protection	NO	NO	NO	NO	NO	NO	0.03
4028 Y	QUE	Modify a segment of MDC for resource protection (from 0.904 to 1.623)	NO	NO	NO	NO	NO	NO	0.72
4033 G	RES	Modify a segment of MDC for resource protection (0.0 - 0.696)	N/A	NO	NO	NO	NO	NO	0.70
4033 L	RES	Modify a segment of MDC for Resource protection (0.0 - 0.937)	N/A	NO	NO	NO	NO	NO	0.94
4033 Q	RES	Remove MDC for resource protection	N/A	NO	NO	NO	NO	NO	0.41
4040 A	QUE	Remove MDC for resource protection	N/A	NO	NO	NO	NO	NO	4.23
4040L	RES	Remove MDC for resource protection	N/A	NO	NO	NO	NO	NO	2.57
4040L	RES	Remove MDC for resource protection	N/A	NO	NO	NO	NO	NO	2.57
4042 M	RES	Modify a segment of MDC for resource protection (0.0 - 0.841)	N/A	NO	NO	NO	NO	NO	0.84
4042 N	RES	Modify a segment of MDC for Resource protection (0.295 - 1.247)	N/A	NO	NO	NO	NO	NO	0.95
4054 R	GW	Modify a segment of MDC for Resource protection (from 0.0 to 0.175)	N/A	NO	NO	NO	NO	NO	0.18
4056 I	GW	Modify a segment of MDC for resource protection (from 4.690 - 5.218)	N/A	NO	NO	NO	NO	NO	0.53
4074 I	BR	Modify a segment of MDC for resource protection (from 2.214-2.406)	N/A	NO	NO	NO	NO	NO	0.19
4074 O	BR	Modify a segment of MDC for resource protection (from 0 to 0.509)	N/A	NO	NO	NO	NO	NO	0.51
4078	BR	Remove MDC for resource protection	N/A	NO	NO	NO	NO	NO	0.26
4080 T	WLD	Forest - concern regarding proximity of MDC to private land	NO	NO	NO	NO	NO	NO	0.18

Road	Ranger District	Notes	Alt. B	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G	Length (miles)
4080 T	WLD	Modify a segment of MDC for Resource protection (from 7.418 - 7.523)	NO	NO	NO	NO	NO	NO	0.11
4081 P	GW	Add MDC segment (from 0 to 0.028) to provide camping opportunity in alternative G	No	YES	NO	NO	NO	YES	0.03
4083 T	SC	Modify a segment of MDC for resource protection (from 2.156 - 3.134)	N/A	NO	NO	NO	NO	NO	0.98
4085 Q	WLD	Modify a segment of MDC for Resource protection (from 8.061 - 9.555)	NO	NO	NO	NO	NO	NO	1.49
4085 R	SC	Forest - short route NM for resource protection, which also removes MDC. Other opportunities for MDC within vicinity of route	N/A	NO	NO	NO	NO	NO	0.08
4089 R	SC	DEIS comments - concerns regarding risk of motorized vehicles accessing the Continental Divide Trail (CDT). Remove MDC for resource protection and reduce potential risk of motorized access to CDT.	N/A	NO	NO	NO	NO	NO	0.60
4090 O	SC	Modify a segment of MDC for resource protection (from 0.0 - 0.184)	N/A	NO	NO	NO	NO	NO	0.18
4090 Y	SC	DEIS comment - request no MDC; provided concern that motorized uses would cause resource damage due to roadside conditions (soft shoulders and little vegetation cover).	N/A	NO	NO	NO	NO	NO	0.87
4148	BR	Remove MDC for resource protection	N/A	NO	NO	NO	NO	NO	0.37
4182	QUE	Remove MDC for resource protection	NO	NO	NO	NO	NO	NO	0.59
4166 Y	RES	Remove MDC for resource protection	N/A	NO	NO	NO	NO	NO	0.18
4166 Z	RES	Remove MDC for resource protection	N/A	NO	NO	NO	NO	NO	0.88

Road	Ranger District	Notes	Alt. B	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G	Length (miles)
4206 H	WLD	DEIS Comment - concern expressed regarding location and resources associated road, requested closure of road. Forest agreed with resource issue and changed designation for road to be closed road in all action alternatives	NO	NO	NO	NO	NO	NO	0.12
4206 I	SC	Forest - Incorrect entry, mistake in identification of MDC location.	N/A	NO	NO	NO	NO	NO	0.25
4233 P	SC	Remove MDC for resource protection	N/A	NO	NO	NO	NO	NO	0.23
4239 R	GW	Forest - MDC opportunity identified	N/A	YES	YES	NO	YES	YES	0.10
4242 J	SC	Remove MDC for resource protection	N/A	NO	NO	NO	NO	NO	0.29
4318 C	RES	Remove MDC for resource protection	N/A	NO	NO	NO	NO	NO	0.13
CAT- C010	GW	DEIS Comment - MDC from the Hwy180 to intersection with 4229 F on CAT-C010	N/A	YES	NO	NO	YES	YES	1.31
CAT- C025	GW	DEIS Comment - Camping should be allowed along CAT-C025. Add MDC segment (0-0.506) in alternative C	No	YES	NO	NO	NO	NO	0.51
GNT-4-6	SC	DEIS comments - concerns regarding risk of motorized vehicles accessing the Continental Divide Trail (CDT). Modify a segment of MDC for resource protection and reduce potential risk of motorized access to CDT.	N/A	NO	NO	NO	NO	NO	0.58

Table A-5. Changes to motorized areas

Changes made to alternatives between the DEIS and FEIS are in grey boxes with bold text (N/A = areas not applicable; YES = designate motorized area and NO = no area). Ranger District identifiers are: QUE = Quemado and WLD = Wilderness.

Road	District	Notes	Alt. B	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G	Acres
QA4	QUE	Modify portion of area QA4, reducing area by 0.5 acres for protection of resources	N/A	YES - Modified	NO	NO	YES - Modified	YES - Modified	1.9
WA17	WLD	Remove area WA17 for resource protection	N/A	NO	NO	NO	NO	NO	1.5
WA3	WLD	Remove area WA3 for resource protection	N/A	NO	NO	NO	NO	NO	2.3

Appendix B. Response to Comments

You can search this appendix for individual comments using the "Find" application to search on the assigned letter number. Appendix C contains an alphabetical list of commenters and their corresponding letter number. Using the letter number from appendix C, type the letter number into the "Find" application window to search the appendix.

The following acronyms are used in appendix B.

Acronym	Definition
APE	Area of potential effect
ARPA	Archaeological Resources Protection Act of 1979
AS or A/S	Apache-Sitgreaves National Forests
AZ	Arizona
BMPs	Best management practices
CDNST	Continental Divide National Scenic Trail
CEQ	Council on Environmental Quality
CFR	Code of Federal Regulations
CWA	Clean Water Act
DEIS	Draft environmental impact statement
DN	Decision notice
E.O.	Executive order
EPA	Environmental Protection Agency
ESA	Endangered Species Act
FEIS	Final environmental impact statement
FONSI	Finding of no significant impact
GIS	Geographic Information System
GNF	Gila National Forest
GPS	Global Positioning System
IRA	Inventoried roadless area
MBGR	Motorized big game retrieval
MDC	Motorized dispersed camping
MIS	Management indicator species
MUSY	Multiple-Use Sustained-Yield Act of 1960
MVUM	Motor vehicle use map
NAGPRA	National American Graves Protection and Repatriation Act
NEPA	National Environmental Policy Act

NF National Forest

NFMA National Forest Management Act of 1976

NFS National Forest System

NHPA National Historic Preservation Act of 1966

NM New Mexico

NMDGF New Mexico Department of Game and Fish

NMED New Mexico Environment Department

NNHPD-TCP Navajo Nation Historic Preservation Department - Traditional Culture

Program

NRHP National Register of Historic Places

NVUM National Visitor Use Monitoring Report

OHV Off-highway vehicle

OML Operational Maintenance Level

ORV Off-road vehicle

PA Programmatic Agreement

ROS Recreation Opportunity Spectrum
SHPO State Historic Preservation Officer

TAP Travel Analysis Plan

TES Threatened and endangered species

TIS Travel Information System

TM Travel management

TMP Travel Management Plan
TMR Travel Management Rule

USDA United States Department of Agriculture

USFS U.S. Forest Service

USFWS United States Fish and Wildlife Service

WSA Wilderness Study Area

Administrative Uses and Lands

Letter/ Comment #	Summary Statement	Administrative Use - Response to Comments
03022011-32-15 03072011-63-4 03072011-71-1 03072011-78- 57/62a/107 03072011-96-9 03072011-151-2	Feel that forest management activities such as timber, grazing, fuel reduction projects and riparian and watershed projects would be restricted with implementation of Travel Management Rule.	If a written authorization for activities such as grazing or timber harvest specifically provides for motor vehicle use, that use is exempted from designations and prohibitions regarding motor vehicle use and may continue. Local Forest Service authorities retain the authority to regulate uses under written authorization and to what conditions to authorize motor vehicle use on routes and in areas not generally open to motor vehicle use (Federal Register, Vol. 70, No. 216, page 68264). Activities under written authorization are exempt under 36 CFR §212.51(a)(8) from the designations. The roads proposed to be closed to motor vehicle use within the alternative selected in the Record of Decision will have to go through a further evaluation and assessment to determine the level of closure (i.e., berms, gates, etc.) or be decommissioned.
		Future forest projects will include planning and assessing access needs for motor vehicle use. If motorized routes are needed for a project, they would be subject to site-specific environmental analysis. Consideration for including in the designated route system will depend on the result of the local decisions.
03042011-01-1	The GNF proposed TMP does not address the potential effects that livestock grazing related cross-country travel will have.	Motorized vehicle use authorized under grazing permits is a current activity, and would continue under all alternatives. If a written authorization for activities specifically provides for motor vehicle use, that use is exempted from designations and prohibitions regarding motor vehicle use and may continue. Local Forest Service authorities retain the authority to regulate uses under written authorization and to what conditions to authorize motor vehicle use on routes and in areas not generally open to motor vehicle use (Federal Register, Vol. 70, No. 216, page 68264).
03042011-11-4 03042011-20-5 03072011-12-1	Mining - Access to productive recreational gold prospecting areas is quite limited and in the event of road closures these limited opportunities will be cut even further.	Mineral deposits within the Gila National Forest remain open to exploration, with restrictions. The Department agrees that motor vehicle use that is specifically authorized under written authorization issued under Federal law or regulations should be exempted from designations made under 36 CFR 212.51 (Federal Register, Vol. 70, No. 216, page 68284). If a written authorization for activities such as mining specifically provides for motor vehicle use, that use is exempted from designations and prohibitions regarding motor vehicle use and may continue. Local Forest Service authorities retain the authority to regulate uses under written authorization and to what conditions to authorize motor vehicle use on routes and in areas not generally open to motor vehicle use (Federal Register, Vol. 70, No. 216, page 68264).

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		When the DEIS was released, the forest provided a handout on "Exemptions and Written Authorizations." One of the sections covered <i>Mining access via roads</i> and provided the following points:
		Because this activity is exempt from the Travel Management Rule, no proposal or decision will be made in the NEPA analysis associated with implementing the Travel Management Rule.
		If motor vehicle access on a closed road is requested in order to conduct mining related work, the effects to various resources would be disclosed as part of the environmental analysis decision process associated with approval of a mineral plan of operation.
		If motor vehicle use is approved, this use would be specifically authorized under a mineral plan of operation.
		The approved mineral plan of operation would serve as the written authorization.
01152011-40-1	Special use fees related to access to private land is too expensive.	The cost of special use fees for access roads is outside the scope of this project.
02072011-02-5 03022011-15-33/34 03032011-16-2 03072011-78-37	DEIS does not disclose the methodology and rational for proposing designation across private property or closure of	The TMR requires responsible officials to recognize rights of access in designating roads, trails, and areas (36 CFR Part 215.55(d)). Rights of access include valid existing rights and rights of use of NFS roads and NFS trails (36 CFR Part 212.6(b)). The TMR does not affect reciprocal rights-of-way between the Forest Service and private landowners.
	roads if multiple roads access the property.	The Forest has attempted to not designate roads across private lands for which there is no acquired easement or right-of-way. However, there are instances where jurisdiction remains unresolved and public access has not been ruled out with certainty, and therefore, motorized through private land is displayed.
		Where multiple roads access private lands, the Forest is only required to provide reasonable access to private lands. Also, the Forest considered comments from landowners recommending closure of roads that led to their property. Examples include trespass, not primary access to property, gates being left open, and impacts to private land resources.
02082011-01-2	Concern that Forest areas are	This is outside the scope of this project.
03052011-36-4 03072011-164-4	blocked by private land and locked gates.	The forest recognizes this as an issue and the Forest Service seeks, wherever possible, to secure or retain public access to Federal lands by purchasing or exchanging rights-of-way and reserving rights-of-way in land exchanges.

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03062011-25-2	Concern with difference in treatment of roads leading to private land that some considered for administrative and other open to all motor vehicles.	The treatment of roads leading to private land was based on consideration of factors such as existing easement or right-of-way through the private land; public input; landowner input; Forest staff knowledge of the area; length of the road; adequate space to allow vehicles or vehicles with trailers to turn around before or near the private land; need for public access; and does the road just serve as access to the private land.
03072011-24-6	Concern that Forest is closing roads beyond private lands that are being accessed by public.	The access across private lands to existing roads has been an issue for the Forest for some time. The Forest does not have a legal right-of-way or authority to cross some parcels of property to the National Forest System roads on the opposite side. It is known that landowners do allow individuals to cross, but not all individuals have been allowed access. Where the Forest cannot ensure consistent public access some road systems beyond private lands are proposed closed. The Forest will continue to seek, wherever possible, to secure or retain public access to Federal lands.
03072011-78-107	The "written permission" stipulation is illegal. The DEIS sets forth no standards for how anyone can get this special permission. This is the essence of arbitrary and capricious, since these roads are presently open. If this special permission clause is left in place, any "responsible official" could choose to deny access based on any reason.	The TMR provides for written authorization of access. The rule at 36 CFR 212.51(a) (4) and (8) exempts limited administrative use by the Forest Service and use specifically authorized under a written authorization issued under Federal law or regulations. Local Forest Service authorities retain the authority to regulate uses under written authorization and to what conditions to authorize motor vehicle use on routes and in areas not generally open to motor vehicle use.

Air Quality

Letter Number	Summary Statement	Air Quality - Response to Comments
01082011-06-7	Forest Service needs to manage for Fine Particulate Matter from smoke produced by prescribed fires into the future.	Thank you for your comment. Prescribed fires and smoke management are outside the scope of this project.
01192011-02-12	DEIS states under air quality that no adverse impacts are anticipated with selection of any of the alternatives, thus it is not a driver to support the decisions being made.	Thank you for your comment. The air quality specialist report examines relative risk related to direct, indirect, and cumulative impacts of each action alternative as required under NEPA. "The primary purpose of an environmental impact statement is to serve as an action-forcing device to insure that the policies and goals defined in the Act are infused into the ongoing programs and actions of the Federal Government. It shall provide full and fair discussion of significant environmental impacts and shall inform decision makers and the public of the reasonable alternatives which would avoid or minimize adverse impacts or enhance the quality of the human environment. Agencies shall focus on significant environmental issues and alternatives (CEQ Regulations Section 1502.1 NEPA). Air quality was one of many resource areas identified as a concern, and therefore, was analyzed to display effects of the issues and alternatives.
03042011-19-3	Activities such as demolition, construction, rehabilitation, repair, dredging and filling have potential to emit air pollutants. It is recommended that work be conducted in accordance with best management practices and applicable statues and regulations.	Thank you for your comment. These or similar activities are not proposed under any of the action alternatives. If such activities are proposed on the forest, appropriate measures and regulations would be considered to minimize effects of the activities on air quality.
03042011-30-7	Route use and vehicle emissions causes increase in air pollution.	It is unknown whether increased traffic, increased air pollution and/or increased OHV emissions will occur forestwide as a result of designating motorized travel routes on National Forest System lands. The air quality analysis did not evaluate use levels as these data were unavailable.

Letter Number	Summary Statement	Air Quality - Response to Comments
03042011-30-8 03072011-21-130b	Forest Service should address the impact of fugitive dust on vegetation.	The draft air quality specialist report mentions impacts to vegetation caused by air pollution on page 26. The final report will be updated with further discussion of impacts to vegetation from fugitive dust.
03072011-21-129a 03072011-21-132	Analysis does not address impacts of fugitive dust on snowpack.	Thank you for your comment. The analysis did not mention impacts of fugitive dust on snowpack. A discussion of this will be updated in the air quality specialist report.
03072011-21-129b	Assumptions are flawed that minimal dust results from motorized use in corridors related to camping and MBGR. Analysis should address this.	Agree with the commenter that camping corridors and motorized big game retrieval corridors would see more vehicle traffic than parts of the forest that are not open to motorized travel. While fugitive dust impacts are minimal in many areas, they are likely higher in camping areas. The air quality specialist report will be updated to analyze potential impacts within camping corridors and motorized big game retrieval corridors.
03072011-21-129c	Analysis fails to quantify the amount of fugitive dust that could result from routes, corridors and areas. Forest should obtain or estimate traffic volumes to do this analysis.	Traffic volumes are not available for the forest and estimating the number of vehicles, the speed of vehicles, the weight of vehicles, and other information required for modeling fugitive dust emissions is cost prohibitive and time consuming to be practical for this analysis. Additionally, to make the assumptions needed to model fugitive dust emissions would likely result in an unacceptable amount of uncertainty in the results.
03072011-21-130a	Forest should consider impacts of fugitive dust on human health.	The draft air quality specialist report, page 26, includes a discussion of air quality impacts on human health.
03072011-21-131a	Forest may not permit activities that will result in exceedance of national ambient air quality standards and must protect current status of AQRVs.	This project does not propose to conduct activities that will result in exceedances of National Ambient Air Quality Standards, or other air quality standards.

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	Forest Service must accurately describe baseline air quality conditions. Agency must prepare a comprehensive emissions inventory, including fugitive dust emissions, and model these in a near-field, far-field and cumulative analysis to know if complying with state and federal standards.	The air quality specialist report tables will be updated to include nearby monitoring data (from New Mexico Environmental Department (NMED) and Environmental Protection Agency (EPA)) to clearly illustrate that the area is in attainment. These tables also quantify the baseline air quality by showing monitored pollutant concentrations.

Alternatives

Letter Number	Summary Statement	Alternatives - Response to Comments
01192011-02-44 02132011-01-3 03062011-05-1	No rationale or reason for alternative G being the preferred alternative.	Under NEPA §1502.14, the Gila National Forest is to identify the agency's preferred alternative in the draft environmental impact statement. The Forest Supervisor selects the preferred alternative for the agencies and public to understand the agency's orientation on the project. Providing the preferred alternative in the DEIS may be a tool to assist some of the public in forming comments by using it to compare or contrast to other alternatives.
		Richard Markley, former Forest Supervisor, had selected Alternative G as the preferred alternative because he believed it would fulfill its statutory mission and responsibilities of implementing the Travel Management Rule. The selection of the "preferred alternative" for the DEIS is not a decision. The selection of an alternative is documented in the Record of Decision (ROD).
	not broad enough. 2	Comments generated from scoping centered around four issues: motorized routes, motorized dispersed camping, motorized big game retrieval, and motorized areas (final approved 7/30/2010). The alternatives within the DEIS meet the stated purpose and need. The final reasonable range of alternatives was approved by the Forest Supervisor on 7/30/2010.
13/27/80/81/115a 03072011-120-7/9		This project could have a number and combination of elements related to the issues identified from scoping resulting in there being a large number of possible alternatives. The Forest feels the approved alternatives cover a spectrum of possible alternatives which meet the purpose and need and the Travel Management Rule.
		Alternative C provides the most motorized opportunities with very little change in roads open to motor vehicle use and increases motorized trails for both ATV (vehicles less than 50 inches in width) and motorcycles. Compared to alternative E, which reduces the roads open to motor vehicle use by almost 50 percent and minimally includes any unauthorized or decommissioned routes or maintenance level 1 closed roads. The other alternatives fall between those two.
03072011-120-4	The Forest should be looking at a way to create a system that works for all users, as opposed to creating minimal opportunities.	The purpose of the travel management plan is to designate a system of roads, trails, and areas open for motorized use. It is not to develop a comprehensive off-highway vehicle plan for ATV and single-track recreational experiences nor is it a plan to develop changes to non-motorized recreation trails or other opportunities. An effort could be considered in the future, with appropriate analysis that would consider a plan for those specific types of activities.
	The alternatives developed	Alternatives to the proposed action were developed to address significant issues identified from

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	indicate apparent strategy to simply designate motorized routes and produce an MVUM, rather than take a comprehensive look at enhancing a balanced set of recreation opportunities for all users.	public comments. The final rule recognizes that the designations of roads, trails, and areas for motor vehicle use are not permanent. Unforeseen changes in effects, public demand, route constructions, and monitoring conducted under 36 CFR §212.57 may lead to the consideration of revising designations. The Forest will develop a monitoring plan to evaluate motor vehicle use on the designated system.

Alternative B

Letter Number	Summary Statement	Alternative B - Response to Comments
01132011-09-1 01152011-18-1 01182011-04-2/3 02112011-01-4/5/7 02032011-02-1 02072011-03-1 02132011-01-1/2 02262011-09-4/6 03022011-28-1 03032011-05-1 03042011-11-1 03052011-046-1 03072011-39-2/4 03072011-52-2 03072011-64-2 03072011-104-2 03072011-104-2 03072011-145-1/2/3/4 03072011-150-1a	Desire to implement Alternative B there are no problems, no cost to leave as is and does not limit public access or use. Other alternatives too restrictive and reduces recreational opportunities.	The intent of the forest is to provide access for both motorized and nonmotorized users in a manner that is environmentally sustainable over the long term. As stated in the Travel Management Rule, national forests are managed by law for multiple use. However, the magnitude and intensity of motor vehicle use have increased to the point that the purpose and need cannot be met while still allowing unrestricted cross-country travel. Soil erosion, water quality, and wildlife habitat are being adversely affected. See the resource effects analyses in chapter 3 of the DEIS. The agency must comply with laws and regulations, including those protecting water and endangered species. The action alternatives present a range of options that consider both the need for access and for resource protection. See response to comment 02132011-01-4 regarding concentration of use.
01152011-05-3 01292011-09-2	Oppose the selection of alternative B. Forest	Thank you for your comment.

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03062011-04-5	resources need to be protected.	There are differing opinions regarding which alternative the Forest Supervisor should select. The forest supervisor will select an alternative based on the analysis presented within the final EIS and public input.
01152011-12-1 01152011-19-1 02042011-03-1 02072011-04-1 02072011-05-1 02152011-02-1 02162011-01-1 02162011-01-2 02212011-01-2 02222011-03-1 02242011-05-1 02282011-05-1 03012011-05-3 03032011-12-2/3 03042011-08-4 03042011-06-1 03052011-35-11 03052011-35-11 03052011-38-1 03062011-01-4 03062011-01-4 03062011-01-4 03062011-01-1 03072011-102-1 03072011-102-1 03072011-117-1 03072011-125-1 03072011-125-1	Desire to implement, select, support, or 'vote' for alternative B. 36 CFR 212.50 does not "require" road closures.	Thank you for your comment. There are differing opinions regarding which alternative the Forest Supervisor should select. The forest supervisor will select an alternative based on the analysis presented within the final EIS and public input. The purpose of 36 CFR 212.50 "provides for a system of National Forest System roads, National Forest System trails, and areas on National Forest System lands that are designated for motor vehicle use. Under 36 CFR 212.55 there are Criteria for designation of roads, trails, and areas and states: General criteria for designation of National Forest System roads, National Forest System trails, and areas on National Forest System lands for motor vehicle use, the responsible official shall consider effects on National Forest System natural and cultural resources, public safety, provision of recreational opportunities, access needs, conflicts among uses of National Forest System lands, the need for maintenance and administration of roads, trails, and areas that would arise if the uses under consideration are designated; and the availability of resources for that maintenance and administration. Issues identified during public scoping generated alternatives that looked at varying amounts of miles of road proposed closed to motor vehicle use.

Letter Number	Summary Statement	Alternative B - Response to Comments
03072011-128-1 03072011-130-1 03072011-150-1 03072011-164-3 03072011-214-1 03072011-(0236 to 0255)-1 03072011-(0276 to 0373)-1		
01192011-02-45/49 01202011-03-2/3	Prefers alternative B with other alternative proposed routes but control cross-country travel to curtail unauthorized road development and protect habitat.	Thank you for your comment. There are differing opinions regarding which alternative the forest supervisor should select. The forest supervisor will select an alternative based on the analysis presented within the final EIS and public input.
02132011-01-4 02262011-04-1 02282011-07-1 03022011-14-1 03022011-32-14 03042011-20-2 03042011-33-2/4 03042011-50-1a	Select alternative B. The reduction of motorized roads, trails and areas on the forest will confine or concentrate use to a smaller area and will result in damage to the forest.	36 CFR 212.51(a) requires every National Forest and National Grassland to designate a system of National Forest System (NFS) roads, NFS trails, and areas on NFS lands for motor vehicle use. Once the designations are made, motor vehicle use off designated roads and trails and outside designated areas (i.e., motorized cross- country travel) will be prohibited by 36 CFR 261.13. To comply with the Travel Management Rule (TMR) the Forest must designate a system of NFS roads, NFS trails, and areas on NFS lands for motor vehicle use. There is a need to comply with 36 CFR 212.51(a). Allowing motor vehicle travel as it is currently occurring under Alternative B would not comply with the TMR.
03052011-34-1 03052011-36-2/3 03062011-49-6 03072011-28-1 03072011-78-71/95 03072011-86-4		One of the exemptions to the prohibition on motor vehicle travel off designated roads, trails, and areas, i.e. cross-country travel, allowed by the TMR is motor vehicle use for dispersed camping and big game retrieval. The TMR says the responsible official may allow the "limited use of a motor vehicle within a specified distance of certain designated routes, and if appropriate within specified time periods, solely for the purposes of dispersed camping or retrieval of a downed big game animal by an individual who has legally taken that animal" (36 CFR 212.51 (b)).
03072011-90-1 03072011-96-1/2 03072011-104-3 03072011-145-5 03072011-174-3		In recognition of this regulatory direction, the draft environmental impact statement (DEIS) proposes to designate under alternatives C, D, F and G, a 300-foot corridor on both sides of specifically designated roads where visitors may take a motor vehicle for the purposes of motorized dispersed camping. In designating such corridors, every opportunity was taken to include areas and sites where historical and current camping use is occurring. Corridors for motorized access for

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		dispersed camping are meant solely for that purpose. The NFS roads not proposed in motorized access camping corridors in the various alternatives were excluded to protect cultural and historical resources, critical and important wildlife and fish habitat, riparian areas, soils, water and vegetation. These corridors are restricted to that needed for direct ingress and egress to the camping spot that would become the base of activity.
		Where there are no designated motorized dispersed camping corridors, it does not eliminate the ability to disperse camp along and away from roads. Page 16 of the DEIS describes parking and dispersed camping: Dispersed camping, such as tent camping, may occur anywhere on the forest. Riding horses and hiking to access a campsite is allowed anywhere on the forest. Parking for this type of dispersed camping may occur along any designated open road. Parking would be limited to one vehicle length, including any towed trailer, from the side of the road. Parking should occur where it is safe to park, does not cause resource damage (e.g., ruts), or is not already restricted.
		Alternatives C, F, and G propose the designation of 37 areas consisting of 30.2 acres where all motor vehicle classes may be allowed to travel. These areas have been traditionally used for dispersed camping and are proposed to be open to all classes of vehicle use with the assumption that motorized access for dispersed camping at traditional sites will continue. One additional area is proposed to be open to ATV and motorcycle traffic only on the Reserve Ranger District.
		The DEIS analyzed the effects of implementing five action alternatives for designating NFS roads, NFS trails and areas on NFS lands for motor vehicle use. Chapter 3 of the DEIS summarized the physical, biological, social, and economic environments of the project area and the effects of implementing each alternative on that environment.
03022011-32-14a 03072011-96-9	The reduction of motorized roads, trails and areas on the forest will confine or concentrate use to a smaller area and will result in negative impacts to range resources.	Range improvements (especially waters) have been high impact areas by use from livestock wildlife and hunters or campers most likely for many years. Although these impacts could increase by additional recreationists, especially campers with horses, they have already been hardened by past use. Soils and vegetation have been altered by all these past uses in the vicinity of range improvements, so additional negative effects would be negligible. Livestock or wildlife well-being and distribution would not be affected as the necessity for water would prevail and additionally they would not be restricted to the same area if other waters are available.
01152011-13-1 01152011-58-1/3 01192011-02-6 02072011-03-3	Prefers alternative B or no change and desires enforcement of current rules and regulations related to	Forest Service regulations at 36 CFR part 212 governing administration of the forest transportation system, and regulations at 36 CFR part 295 governing use of motor vehicles off National Forest System roads are combined and clarified in the Travel Management Rule, covering the use of motor vehicles on NFS lands. These regulations implement Executive Order (E.O.) 11644

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02072011-04-1a 02072011-05-1a 03012011-14-1 03042011-09-2 03042011-20-10 03052011-35-2 03062011-01-2 03062011-46-2 03062011-49-5 03072011-19-4 03072011-33-1 03072011-107-1 03062011-41-1	impacts of motor vehicles on the forest.	(February 8, 1972) as amended by E.O. 11989 May 24, 1977. These executive orders direct Federal agencies to ensure the use of off-road vehicles on public lands will be controlled and directed so as to protect the resources of those lands, to promote the safety of all users of those lands, and to minimize conflicts among the various uses of those lands. Forest Service law enforcement personnel play a critical role in ensuring compliance with laws and regulations, protecting public safety, and protecting national forest resources. The Forest Service also maintains cooperative relationships with other law enforcement agencies. Education and cooperative relationships with user support improve enforcement efforts by promoting voluntary compliance. Outreach, education, and time are fundamental for implementing changes in travel management.
01072011-24-1 01092011-04-1 01102011-07-1 01132011-03-1 01132011-05-1 01132011-06-1 01132011-07-1 01132011-10-1 01132011-10-1 01132011-10-1 01152011-29-1 01182011-07-1 01182011-08-1 01252011-01-1/2 02012011-01-1 02072011-07-1 02132011-01-7 02232011-01-1 02232011-02-1 02242011-02-1 02242011-03-1	Opposed to changes or road closures, supports alternative B. This includes no changes to the current motorized use on the 'road system' or forest. There are currently adequate acreages of Wilderness and Inventories Roadless Areas (IRAs) available to meet needs of those preferring non-motorized activities. Non-Wilderness areas should feature motorized activities.	Thank you for your comment. There are differing opinions regarding which alternative the Forest Supervisor should select. The forest supervisor will select an alternative based on the analysis presented within the final EIS and public input. One of the purpose and needs for this project is to bring the forest into compliance with the 2005 Travel Management Rule. The Travel Management Rule directs the Forest Service to ensure the use of off-road vehicles on public lands will be controlled and directed so as to protect the resources of those lands, to promote safety of all users of those lands, and to minimize conflicts among the various uses of those lands. We recognize that motor vehicle access opportunities are important, and are a legitimate and appropriate way for people to enjoy the Gila National Forest in the right places, with proper management. 36 CFR 212.51(a) requires every National Forest and National Grassland to designate a system of National Forest System (NFS) roads, NFS trails, and areas on NFS lands for motor vehicle use. Once the designations are made, motor vehicle use off designated roads and trails and outside designated areas (i.e., motorized cross- country travel) will be prohibited by 36 CFR 261.13. To comply with the Travel Management Rule the forest must designate a system of NFS roads, NFS trails and areas on NFS lands for motor vehicle use. Allowing motor vehicle travel as it is currently occurring as displayed in alternative B would not comply with the Travel Management Rule. The draft environmental impact statement (DEIS) analyzes the effects of implementing five action

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02252011-01-1		alternatives and the no action alternative. Under the no action alternative, there would be no
02252011-04-1		changes to the motorized system and cross-country travel by motor vehicle would continue to be
02282011-11-1/3		allowed. This does not meet the requirements of the Travel Management Rule which we are
03012011-04-1		obligated to implement. The no action alternative is required by 40 CFR 1502.14(d) and is
03012011-06-1		presented to provide a baseline for comparison of effects of the alternatives.
03012011-10-1		Currently, motor vehicles may travel on a little over 4,600 miles of road and almost 16 miles of
03022011-10-1		motorized trails. In addition, motor vehicles may travel cross-country except in wilderness areas
03022011-12-1		and within certain management areas where specifically closed. Approximately 2.4 million acres
03022011-13-1		are open to cross country motor vehicle travel.
03022011-14-2		Though we manage forest for multiple uses, the law does not require that we allow people to drive
03032011-07-1		anywhere they want to on the forest. Our responsibility is to allow use of the forest, but at the same
03032011-18-1		
03032011-21-1		time protect resources. The Travel Management Rule repeatedly emphasizes this concept.
03042011-20-1/8		The Forest Service is preserving many existing motorized opportunities, but at the same time, we
03042011-22-1		have a responsibility to protect forest resources. We have considered many different things to
03042011-27-1		arrive at our alternatives during this process. Regardless of the alternative we choose, people will
03042011-33-1		still be allowed to engage in their favorite activities on the forest, however, activities involving motor
03042011-40-1		vehicles will be regulated in compliance with the Travel Management Rule.
03042011-43-1		
03042011-49-1/3		
03042011-50-1b		
03042011-56-1		
03052011-12-1		
03052011-14-1		
03052011-16-1		
03052011-34-3		
03052011-36-1		
03062011-07-6		
03062011-16-1		
03062011-19-1		
03062011-26-1		
03062011-40-1		
03062011-49-1b		
03062011-50-4		
03072011-09-1		
03072011-11-3		

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03072011-14-1		
03072011-24-2		
03072011-26-3		
03072011-29-1		
03072011-38-1		
03072011-41-1		
03072011-44-1		
03072011-49-1/2		
03072011-55-1		
03072011-63-1		
03072011-66-1		
03072011-82-1		
03072011-83-1		
03072011-84-1		
03072011-85-1		
03072011-86-1		
03072011-88-1		
03072011-89-5		
03072011-90-5/6		
03072011-100-1		
03072011-104-1a		
03072011-115-1a		
03072011-145-4		
03072011-147-1		
03072011-149-1		
03072011-190-1		
03072011-217-1		

Alternative C

Letter Number	Summary Statement	Alternative C - Response to Comments
01152011-01-1 01152011-10-1 01152011-41-1	Desire to implement or select alternative C. Alternative maintains current	Thank you for your comment. There are differing opinions regarding which alternative the forest supervisor should select. The forest supervisor will select an alternative based on the analysis presented within the final EIS and

Letter Number	Summary Statement	Alternative C - Response to Comments
01152011-54-1 01152011-55-1 02032011-02-2 02072011-01-1 02212011-02-1 02262011-06-1 02262011-07-1 03022011-02-3 03042011-08-3 03072011-126-4 03072011-140-1 03072011-141-1	camping, road miles and access. Alternative proposes motorcycle trails.	public input. Alternative C is similar to B in miles of motor vehicle opportunities. Alternative C increases designated miles of motorized trails for ATVs and motorcycles. In compliance with the Travel Management rule, unlimited cross-country is eliminated.

Alternative D

Letter Number	Summary Statement	Alternative D - Response to Comments
01092011-02-2 01122011-05-1a 01152011-11-1 01152011-20-1 01152011-35-1 01152011-37-1 01152011-49-1 01152011-61-1 01182011-02-1 02012011-03-1/2 02052011-01-1 03042011-47-1 03072011-56-4 03072011-146-2 03072011-210-1	Desire to implement or select Alternative D. Alternative protects resources and reduces, but still provides adequate motorized access including camping and game retrieval.	Thank you for your comment. There are differing opinions regarding which alternative the forest supervisor should select. The forest supervisor will select an alternative based on the analysis presented within the final EIS and public input. The draft environmental impact statement (DEIS) analyzed the effects of implementing five action alternatives for designating NFS roads, NFS trails and areas on NFS lands for motor vehicle use. Chapter 3 of the DEIS summarized the physical, biological, social, and economic environments of the project area and the effects of implementing each alternative on that environment.

Letter Number	Summary Statement	Alternative D - Response to Comments
02152011-01-1/2	Supports alternative D as it provides best opportunity for quality outdoor recreation.	Thank you for your comment. There are differing opinions regarding which alternative the forest supervisor should select. The forest supervisor will select an alternative based on the analysis presented within the final EIS and public input.
03072011-18-24	Supports alternative D in that it protects resources better than alternatives F and G, but does not restrict motorized access like alternative E.	Thank you for your comment. There are differing opinions regarding which alternative the forest supervisor should select. The forest supervisor will select an alternative based on the analysis presented within the final EIS and public input. The draft environmental impact statement (DEIS) analyzed the effects of implementing five action alternatives for designating NFS roads, NFS trails and areas on NFS lands for motor vehicle use. Chapter 3 of the DEIS summarized the physical, biological, social, and economic environments of the project area and the effects of implementing each alternative on that environment.

Alternative E

Letter Number	Summary Statement	Alternative E - Response to Comment
02212011-01-1 03072011-56-4a 03042011-47-2	Does not support alternative E. Does not support due to lack of dispersed camping and motorized game retrieval.	Thank you for your comment. There are differing opinions regarding which alternative the forest supervisor should select. The forest supervisor will select an alternative based on the analysis presented within the final EIS and public input.
01102011-08-1 01132011-13-1 01142011-03-1 01152011-06-1 01152011-45-1 01152011-51-1 01192011-01-4 01192011-05-1 01262011-03-2 01292011-02-1 01292011-03-1	Desire to implement or select alternative E. Feel the over 2,300 miles of roads in the forest for motorized activities and access is adequate.	Thank you for your comment. There are differing opinions regarding which alternative the forest supervisor should select. The forest supervisor will select an alternative based on the analysis presented within the final EIS and public input.

Letter Number	Summary Statement	Alternative E - Response to Comment
02042011-02-2		
03012011-01-1		
03012011-07-1		
03012011-07-1		
03022011-11-1		
03022011-17-3		
03022011-24-1		
03032011-09-1		
03032011-13-1		
03032011-14-5		
03042011-32-1		
03042011-35-1		
03042011-44-2		
03052011-01-2		
03062011-10-2		
03072011-10-1/4		
03062011-21-2		
03062011-23-1		
03062011-28-2		
03072011-51-2		
03072011-53-5		
03072011-54-1		
03072011-57-1		
03072011-74-1		
03072011-101-1		
03072011-103-1		
03072011-113-1		
03072011-114-4		
03072011-140-4		
03072011-144-2		
03072011-157-2		
03072011-158-2		
03072011-165-1		
03072011-169-3		
03072011-170-1		
03072011-178-1		
03072011-180-1		

Letter Number	Summary Statement	Alternative E - Response to Comment
03072011-182-1		
03072011-193-1		
03072011-208-1		
03072011-213-1		
03072011-224-1		
03072011-235-1		
01072011-03-1	Preference for alternative E	Thank you for your comment.
01072011-16-1/3	for the protection of wildlife,	There are differing opinions regarding which alternative the forest supervisor should select. The
01072011-28-9	including threatened,	forest supervisor will select an alternative based on the analysis presented within the final EIS and
01072011-30-9	endangered, and sensitive	public input.
01102011-03-1	species, and other natural	The draft environmental impact statement (DEIS) analyzed the effects of implementing five action
01112011-04-3	resources and reduction of	alternatives for designating NFS roads, NFS trails and areas on NFS lands for motor vehicle use.
01152011-03-2	motorized activities and	· ·
01152011-14-2/3	access on the landscape.	Chapter 3 of the DEIS summarized the physical, biological, social, and economic environments of
01152011-22-1		the project area and the effects of implementing each alternative on that environment.
01152011-37-2		Of the five action alternatives analyzed, alternative E provides the least motor vehicle travel on
01152011-44-1		designated routes. All action alternatives limit cross-country motor vehicle travel in accordance with
01152011-47-1/4		the Travel Management Rule. Alternative E does not designate any corridors for motorized access
01152011-50-2/3		for dispersed camping or big game retrieval.
01152011-56-1		
01152011-60-1		
01182011-01-1		
01182011-06-1		
01192011-03-2		
01192011-06-1		
01242011-03-1		
01282011-01-1		
01292011-05-2		
01292011-07-1		
01292011-09-1 01292011-11-1		
01292011-11-1		
01292011-12-2		
01292011-17-		
02022011-19-1		
02022011-02-2/4		
02032011-03-1		

Letter Number	Summary Statement	Alternative E - Response to Comment
02072011-06-19		
02102011-03-1		
02102011-04-2		
02172011-01-1		
02282011-12-1		
03022011-18-1		
03022011-30-1/2		
03022011-31-1		
03022011-033-1		
03042011-30-4		
03042011-52-1		
03052011-22-1		
03052011-23-7		
03062011-15-3		
03062011-24-5		
03062011-33-1		
03062011-34-9		
03062011-37-2		
03062011-39-4/5		
03062011-43-1		
03072011-21-3a		
03072011-37-3		
03072011-59-1		
03072011-80-1/3		
03072011-98-2		
03072011-111-1/2		
03072011-119-1		
03072011-123-1		
03072011-139-1		
03072011-156-1		
03072011-185-3		
03072011-187-1		
03072011-204-1		
03072011-223-2		
03072011-225-2		
01112011-03-1	Supports alternative E, as it	The action alternatives present a range of options that balance the need for access and resource

Letter Number	Summary Statement	Alternative E - Response to Comment
02022011-02-4 03022011-18-1 03032011-11-1 03062011-06-2 03062011-39-6 03072011-62-1/2	reduces the most roads and protects riparian and stream habitat.	protection. All reduce the places where people could drive in and near riparian areas, rivers, streams and wetlands by limiting motorized cross-country travel. Though allowing motorized use near these resources may not be desirable, in some situations it is unavoidable. Many main arterial forest roads have existed for decades that impact the riparian areas, streams, and wetlands. It would be impossible to eliminate traffic on all of these routes. The watershed and soils specialist report and chapter 3 of the DEIS describe effects to these areas.
01122011-02-1 01122011-03-1 01122011-04-1 01152011-46-1/2 03072011-114-4	Preference for alternative E as it reduces road miles by 50 percent and no motorized big game retrieval (MBGR). Concern that motorized big game retrieval would result in more routes being developed.	Thank you for your comment. There are differing opinions regarding which alternative the forest supervisor should select. The forest supervisor will select an alternative based on the analysis presented within the final EIS and public input. Alternative E does not propose to designate any corridors for motorized big game retrieval (MBGR). Corridors for MBGR are "solely for the purposes of dispersed camping or retrieval of a downed big game animal by an individual who has legally taken that animal" (36 CFR 212.51(b)). Proposed MBGR corridors would not be open to other motorized uses except where they overlap motorized dispersed camping corridors. Pages 16 and 17 of the DEIS describes some of the applicable laws or regulations to protect forest resources.
01072011-01-1/2 01072011-07-1 01072011-17-1 01072011-23-1 01072011-25 to 96-1/2 01082011-07 to 64-1/2 01092011-05 to 23-1/2 01102011-09 to 23-1/2 01122011-05-1 01122011-06 to 19-1/2 01132011-15 to 23-1/2 01142011-04 to 09-1/2 01152011-14-1/3 01152011-16-1/5 01152011-32-1/2 01152011-33-1/2	Preference for alternative E which provides protection for the San Francisco River and the Wilderness Study Area and associated species and habitat.	There are differing opinions regarding which alternative the forest supervisor should select. The forest supervisor will select an alternative based on the analysis presented within the final EIS and public input. Access associated with the San Francisco River varied by alternative. Alternative E proposes the most protection and the greatest reduction of motorized vehicle access down the San Francisco River and associated Wilderness Study Area. Alternatives D and G maintain access to the San Francisco but proposed to close motorized road access down the San Francisco River.

Letter Number	Summary Statement	Alternative E - Response to Comment
01152011-38-1/2		
01152011-43-3		
01162011-01 to 05-1/2		
01172011-02-1		
01172011-03-1/2		
01172011-04-1/2		
01182011-10-1/2		
01182011-11-1/2		
01202011-04-1/2		
01202011-05-1/2		
01232011-01-1/2/3		
01252011-03-1/2		
01282011-03-1/2		
01292011-04-1		
01292011-18-2		
01312011-02-1/2		
01312011-03-1/2		
02022011-03-1/2		
02032011-05-1/2		
02032011-06-1/2		
02112011-02-1		
02112011-003-1/2		
02112011-004-1/2		
02142011-(002 to 016)-1/2		
02152011-(003 to 006)-1/2		
02162011-(007 to 013)-1/2		
02172011-(002 to 004)-1/2		
02182011-003 to 015-1		
02192011-001 to 008-1		
02202011-001-1		
02202011-002-1		
02202011-003-1/2		
02212011-003-1		
02252011-007-1		
02282011-02-5/6/7/8/9		
03012011-15-1		
03012011-16-1		

Letter Number	Summary Statement	Alternative E - Response to Comment
03022011-19 to 22-1		
03022011-25-1		
03022011-27-1		
03022011-29-1		
03022011-034-1		
03032011-03-1/2		
03032011-19-1		
03032011-20-1		
03042011-12-1/2		
03042011-14-1		
03042011-15-1		
03042011-18-1		
03042011-24-1		
03042011-34-1b		
03042011-38-1		
03042011-41-2		
03062011-39-7		
03072011-01-3		
03072011-02-2		
03072011-03-1/2		
03072011-04-1		
03072011-06-1		
03072011-08-2		
03072011-13-1		
03072011-21-3		
03072011-77-2		
03072011-80-1/2		
03072011-91-1		
03072011-153-2a		
03072011-154-1		
03072011-160-1		
03072011-162-1		
03072011-166-1		
03072011-167-1		
03072011-168-3		
03072011-17-1		
03072011-139-2		

Letter Number	Summary Statement	Alternative E - Response to Comment
03072011-172-1 03072011-177-1 03072011-181-1 03072011-183-1 03072011-186-1a 03072011-188-2 03072011-192-1/2 03072011-196-1 03072011-201-1/2 03072011-204-1 03072011-2056 to 0275)-1 03072011-(0374 to 0412)-1		
02072011-06-26 02102011-05-1	Supports alternative E, but still too many miles that impact resources. Need more staff and rigorous monitoring plan to manage.	Thank you for your comment. The final rule recognizes that the designations of roads, trails, and areas for motor vehicle use are not permanent. Unforeseen changes in effects, public demand, route constructions, and monitoring conducted under 36 CFR §212.57 may lead to the consideration of revising designations. The Forest will develop a monitoring plan to evaluate motor vehicle use on the designated system.
01152011-26-1 03022011-31-2 03072011-93-1/2	Would like the selection of alternatives E or G for the protection of resources.	Thank you for your comment. There are differing opinions regarding which alternative the Forest Supervisor should select. The forest supervisor will select an alternative based on the analysis presented within the final EIS and public input.
03062011-03-2 03072011-47-3 03072011-57-6 03072011-92-1/3 03072011-114-5 03072011-116-4 03072011-148-1	Preference for Alternative E, but will accept Alternative G. Alternative G is a good compromise. Support protection of resources and reduction of motorized vehicle use.	Thank you for your comment. There are differing opinions regarding which alternative the forest supervisor should select. The forest supervisor will select an alternative based on the analysis presented within the final EIS and public input. Alternative E proposes the least amount of motor vehicle travel on designated routes allowing more area for non-motorized experiences. Alternative G and all other action alternatives limit cross-country motor vehicle travel in accordance with the Travel Management Rule. The action alternatives present a range of options that balance the need for access and resource
		protection. All reduce the places where people could drive in and near riparian areas, rivers, streams, and wetlands by limiting motorized cross-country travel. Though allowing motorized use near these resources may not be desirable, in some situations it is unavoidable. Many main arterial

Letter Number	Summary Statement	Alternative E - Response to Comment
		forest roads have existed for decades that impact the riparian areas, streams and wetlands. It would be impossible to eliminate traffic on all of these routes.

Alternative F

Letter Number	Summary Statement	Alternative F - Response to Comments
02032011-04-3 02132011-02-1 03052011-33-1 03072011-21-91 03072011-43-1	Supports proposed action road closures for protection of forest. Alternative proposes less acreages of area open to all vehicles for the purpose of cross-country travel.	Thank you for your comment. There are differing opinions regarding which alternative the forest supervisor should select. The forest supervisor will select an alternative based on the analysis presented within the final EIS and public input. Tables 11 and 12 display the estimated acreage of motorized dispersed camping and motorized big game retrieval corridors and areas. Alternative F reduces amount of acres compared to alternative B.
03022011-02-2	Cannot support alternative F that closes large portion of existing NFS roads.	Thank you for your comment. There are differing opinions regarding which alternative the forest supervisor should select. The forest supervisor will select an alternative based on the analysis presented within the final EIS and public input.

Alternative G

Letter Number	Summary Statement	Alternative G - Response to Comment
01072011-16-2	Preference, support, or favor	Thank you for your comment.
01152011-27-1	Alternative G motorized road	There are differing opinions regarding which alternative the forest supervisor should select. The
01152011-28-1	and trail system, and MDC	forest supervisor will select an alternative based on the analysis presented within the final EIS and
01152011-42-1	and MBGR corridors.	public input.
01242011-01-2	Road density is reduced and	
01242011-02-3	still provides motorized	
01292011-08-1	opportunities.	
01292011-13-1	орронализо:	
01302011-02-1		
02022011-01-1		
02282011-02-1		
03022011-06-1		
03032011-15-1		
03042011-37-1		
03042011-45-1		
03042011-46-3		
03042011-54-2		
03042011-58-1		
03052011-04-1		
03052011-29-1		
03062011-08-1		
03062011-09-1		
03062011-14-1		
03062011-17-1		
03062011-18-1		
03072011-05-1		
03072011-22-1		
03072011-27-1		
03072011-32-2		
03072011-57-4		
03072011-73-1/2		

Letter Number	Summary Statement	Alternative G - Response to Comment
03072011-87-1 03072011-95-3 03072011-99-2/4 03072011-118-1 03072011-163-1 03072011-176-1 03072011-184-1 03072011-185-2 03072011-195-2 03072011-215-1		
03042011-08-1 03072011-50-1	Opposes alternative G which eliminates too much motorized recreational opportunities and traditional uses.	Thank you for your comment. There are differing opinions regarding which alternative the forest supervisor should select. The forest supervisor will select an alternative based on the analysis presented within the final EIS and public input.
03072011-136-1	Supports alternative G as a reasonable compromise. But would like even less roads to improve quality hunts.	Thank you for your comment. There are differing opinions regarding which alternative the forest supervisor should select. The forest supervisor will select an alternative based on the analysis presented within the final EIS and public input. The final rule recognizes that the designations of roads, trails, and areas for motor vehicle use are not permanent. Unforeseen changes in effects, public demand, route constructions, and monitoring conducted under 36 CFR §212.57 may lead to the consideration of revising designations. The forest will develop a monitoring plan to evaluate motor vehicle use on the designated system.
03072011-32-3 03072011-87-1	Supports the selection of alternative G without motorized big game retrieval.	Thank you for your comment. There are differing opinions regarding which alternative the forest supervisor should select. The forest supervisor will select an alternative based on the analysis presented within the final EIS and public input.
01152011-55-2	Support selection of G with 1 mile motorized big game retrieval corridor.	Thank you for your comment. There are differing opinions regarding which alternative the forest supervisor should select. The forest supervisor will select an alternative based on the analysis presented within the final EIS and

Letter Number	Summary Statement	Alternative G - Response to Comment
		public input.
01152011-05-2 01152011-17-1 01292011-08-2 01292011-05-1 01292011-16-1 03042011-39-1 03072011-45-1 03072011-58-2 03072011-94-1 03072011-97-1 03072011-131-1 03072011-143-1 03072011-226-1	Support selection of alternative G. The best to maintain Forest resources and continue to provide access for public.	Thank you for your comment. There are differing opinions regarding which alternative the forest supervisor should select. The forest supervisor will select an alternative based on the analysis presented within the final EIS and public input. The draft environmental impact statement (DEIS) analyzed the effects of implementing five action alternatives for designating NFS roads, NFS trails and areas on NFS lands for motor vehicle use. Chapter 3 of the DEIS summarized the physical, biological, social, and economic environments of the project area and the effects of implementing each alternative on that environment.
01152011-48-1 01152011-59-1/2a 01172011-01-1 03032011-04-2a 03052011-24-1 03062011-48-8 03072011-153-1/2a 03072011-186-1b	Preference for alternative G which provides protection for the San Francisco River	Alternative G maintains motorized access to the San Francisco but proposes to close motorized road access down the San Francisco River to Mule Creek.
03032011-15-2 03062011-04-11	Supports the designation of motorized dispersed camping corridors proposed in alternative G. Some loss of opportunity, but proposed corridors are similar to those currently used.	Thank you for your comment. In addition to the proposed designation of 1,327 miles of corridors for motorized access for dispersed camping, alternative G, the preferred alternative provides another 1,996 miles where people can park their vehicle one vehicle length, including any towed trailer, off the side of the road. Where there are no designated motorized dispersed camping corridors, it does not eliminate the ability to disperse camp along and away from roads. Page 16 of the DEIS describes parking and dispersed camping: Dispersed camping, such as tent camping, may occur anywhere on the forest. Riding horses and hiking to access a campsite is allowed anywhere on the forest. Parking for this type of dispersed camping may occur along any designated open road. Parking would be limited to one vehicle length, including any towed trailer, from the side of the road. Parking should occur

Letter Number	Summary Statement	Alternative G - Response to Comment
		where it is safe to park, does not cause resource damage (e.g., ruts), or is not already restricted. The final rule recognizes that the designations of roads, trails, and areas for motor vehicle use are not permanent. Unforeseen changes in effects, public demand, route constructions, and monitoring conducted under 36 CFR §212.57 may lead to the consideration of revising designations. The forest will develop a monitoring plan to evaluate motor vehicle use on the designated system.
03062011-48-3a	Supports selection of alternative G without motorized dispersed camping corridors.	Thank you for your comment. There are differing opinions regarding which alternative the forest supervisor should select. The forest supervisor will select an alternative based on the analysis presented within the final EIS and public input. The final rule recognizes that the designations of roads, trails, and areas for motor vehicle use are not permanent. Unforeseen changes in effects, public demand, route constructions, and monitoring conducted under 36 CFR §212.57 may lead to the consideration of revising designations. The forest will develop a monitoring plan to evaluate motor vehicle use on the designated system.
02022011-02-04a 02072011-06-2/5/9 02102011-04-3	Alternative G will continue to have impacts on wildlife and stream and aquatic systems. With the lack of budget for maintenance, roads will not be maintained and fall apart.	Thank you for your comment. The watershed and aquatic species and habitat sections in chapter 3 of the DEIS describe the effects of the alternatives including alternative G, to water and aquatic resources. All alternatives reduce the places where people could drive in or near riparian areas, rivers, streams, and wetlands by limiting motorized cross-country travel. Though allowing motorized use near these resources may not be desirable, in some situations it is unavoidable. Many main arterial forest roads have existed for decades that impact the riparian areas, streams and wetlands. It would be impossible to eliminate traffic on all of these routes.
01242011-03-3 02042011-02-2a 02072011-06-1/2/4/13 02102011-04-3 02142011-01-1 thru 6 03042011-13-2 03072011-98-5	Does not support preferred alternative G. Feels alternative favors motorized uses and does not protect resources with addition of new routes, open road miles, and impacts to streams. Feels there will be increases in impacts to human uses and wildlife habitat.	All action alternatives do not allow unlimited cross-country travel. Alternatives do vary on the amount of limited off-road (cross-country) travel allowed in corridors for motorized dispersed camping and motorized big game retrieval. See table 2 in the DEIS for comparison on the amount of miles and acreage available for motorized uses. See chapter 3 of the DEIS for a description of effects of alternative G and other action alternatives.

Aquatic Species and Habitat

Letter/ Comment #	Summary Statement	Aquatic Species and Habitat - Response to Comments
01072011-01-5 01072011-08-4 01072011-21-4 01072011-25 to 96-5 01082011-04-4 01082011-07 to 64-5 01092011-05 to 23-5 01102011-09 to 23-5 01112011-02-4 01122011-01-4 01122011-06 to 19-5 01132011-08-5 01132011-15 to 23-5 01142011-04 to 09-5 01162011-01 to 05-5 01172011-02-5 01172011-03-5 01172011-03-5 01182011-10-5 01182011-11-5	Prioritize roads and dispersed camping areas for closure that impact or affect listed threatened, endangered, or sensitive aquatic species and native fish and their habitat.	Motorized routes that may impact listed species were identified through the development of the Travel Analysis Plan (TAP), Public Comments, internal issues, coarse filter, stream crossing identification, Connected Disturbed Area data. Alternatives were then developed utilizing this information and analyzed in the DEIS. Listed species were one of many factors utilized to identify actions for route status in the alternatives. Not all roads that affect listed species could be closed due to various considerations (i.e., access to private property, administrative needs). The decision maker will consider all input and choose the mix of routes that best meets the purpose and need for the project while balancing public access needs and resource protection.
01202011-04-5 01202011-05-5 01252011-03-5 01262011-05-3 01282011-03-5 01292011-04-3 01312011-02-5 01312011-03-5 02022011-03-5 02032011-05-5 02032011-06-5 02112011-003-5		

Letter/ Comment #	Summary Statement	Aquatic Species and Habitat - Response to Comments
02112011-004-5 02142011-(002 to 016)-5 02152011-(003 to 006)-5 02162011-(007 to 013)-5 02172011-(002 to 004)-5 0220201-003-5 03062011-24-1 03062011-34-8 03072011-138-1		
01192011-02-14	Piscicide use and continued stocking of nonnative fish, not motorized travel, are cause of decline of native fish.	The decision to introduce nonnative species of fish is not a Forest Service decision. The Gila National Forest has worked cooperatively with the New Mexico Department of Game and Fish (NMDGF) to curtail that agencies practice of stocking nonnative fish, including nonnative trout and other nonnative game fish, in streams on the Gila National Forest. Piscicide use is analyzed through the NEPA process and Section 7 Endangered Species Act (ESA) consultation is completed. No piscicide project undertaken on the Gila National Forest has been determined to have adverse effects to listed native fish species. In fact, piscicide use has been beneficial to native species by reducing nonnative fish populations and allowing for recovery of the Gila trout.
01192011-02-14a	Commenter feels the term "May Affect" has no basis and does not include effects of motorized uses.	"May affect" is a term related to Endangered Species Act Section 7 consultation and is a determination of affect that the proposed action will have on threatened and endangered species and designated critical habitat. The DEIS analyzes the effects of motorized routes and trails.
01192011-02-15a	Does critical habitat for the Gila chub occur in New Mexico?	Designated critical habitat for the Gila chub occurs in New Mexico on the Gila National Forest. Two stream reaches—a portion of Turkey Creek and Harden Cienega—are designated as critical habitat. Turkey Creek is designated critical habitat from the wilderness boundary upstream to Corral Canyon. The designated critical habitat along Turkey Creek is located within the Gila Wilderness. A GIS mapping error during the initial analysis in the DEIS indicated that Gila Chub habitat in Turkey Creek extended downstream to the confluence with the Gila River. This error has been corrected in the FEIS analysis.

Letter/ Comment #	Summary Statement	Aquatic Species and Habitat - Response to Comments
01192011-02-16	Motorized Travel is not affecting Chihuahua Chub	In 2008, a population of Chihuahua chub was discovered in the Mimbres River on the Gila National Forest. A motorized route that traverses the Mimbres River where this population is located is: (1) located within 300 feet of the stream for 2 miles; and (2) has 22 low water crossings associated with it. Because of the varied status of this route in the action alternatives it was included in the analysis.
01192011-02-17	Gila trout populations are in roadless areas and will not be affected by Decision.	A portion of Black Canyon, occupied by Gila trout, is neither located within wilderness nor a roadless area. There are 1.30 miles of routes that are within 300 feet of this stream and three route crossings (two low water, one bridge) within occupied habitat. Because of the varied status of this route in the action alternatives it was included in the analysis.
01192011-02-18	No impacts to Rio Grande Cutthroat trout because none exist on the Forest.	Comment noted
01192011-02-19	Are sensitive species trends the conclusion of one person?	Regional Foresters identify sensitive species occurring within the Region. They use the following sources as possible candidates for listing as sensitive species: Fish and Wildlife Service or National Marine Fisheries Service candidates for Federal listing (categories 1 and 2) under Federal Register Notice of Review; State lists of endangered, threatened, rare, endemic, unique, or vanishing species, especially those listed as threatened under State law; and other sources as appropriate to focus conservation management strategies and to avert the need for Federal or State listing as a result of forest management activities.
03072011-21-27a	Livestock grazing like routes and route use increases sediment delivery to stream. Roads and livestock grazing cumulatively affect sediment-related water quality, stream conditions, and aquatic habitat.	Livestock grazing can increase sediment delivery to streams which can cumulatively impact water quality, streams, and aquatic habitat. Additional information on the current status of livestock grazing management and its impacts to aquatic species on the Gila National Forest has been included in the aquatic specialist report (page 58) and DEIS.
03042011-30-5 03072011- 53-6	Riparian areas and wetlands are small percentage of landscape and support greater diversity than surrounding	The DEIS analyzed the effects of routes and trails that are within 300 feet of and cross perennial and intermittent streams (DEIS pages 105–107). The analysis discusses effects that routes and trails have on aquatic resources including sedimentation and erosion (DEIS pages 102–126).

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	areas. ORVs disturb wildlife, cause bank erosion and increase stream sedimentation.	
03072011-138-1	No factual evidence that stream crossings cause harm to aquatic species. Speculation is not rationale for proposing route closures where there are stream crossings.	The best available science supports our position that where roads cross streams there are impacts to not only the stream but to aquatic species occupying the stream. See aquatic specialist Report pages 6–8 and DEIS pages 103–105.
03072011-138-2	Agency has protected Rio Grande Cutthroat Trout.	Comment noted: However, the Rio Grande cutthroat trout is not listed under the ESA, the species is on the Region 3 Regional Foresters Sensitive Species List and was analyzed in the DEIS as a sensitive species.
03072011-18-10	There are sensitive species in the State that are not listed in DEIS.	Only those sensitive species identified on the Southwest Regional Foresters list are required to be analyzed. Regional Foresters identify sensitive species occurring within the region. They use the following sources as possible candidates for listing as sensitive species: Fish and Wildlife Service or National Marine Fisheries Service candidates for Federal listing (categories 1 and 2) under Federal Register Notice of Review; State lists of endangered, threatened, rare, endemic, unique, or vanishing species, especially those listed as threatened under State law; and other sources as appropriate to focus conservation management strategies and to avert the need for Federal or State listing as a result of forest management activities. Analysis of effects to Region 3 aquatic sensitive species is displayed in the DEIS (pages 119–125) and in the aquatic specialist Report (pages 32–57).
03072011-18-10a	Description of commenter's method of determining impacts to sensitive species	Comment noted: For this analysis, measures or indicators were chosen to allow for comparison between the current condition of the aquatic resources and the relative risk to these resources from each alternative. Relative risks of the travel management alternatives were determined by analyzing three indicators: total road and motorized trail miles or road density and route use, total road miles within 300 feet of perennial or intermittent streams, and number of motorized route crossings on perennial and intermittent stream.
03072011-18-10b	Gila Topminnow was not considered in the DEIS.	Gila topminnow does not occur on the Gila National Forest. The species was extirpated on the forest during the 1950s. The closest possibly occupied site is located on New Mexico Department of Game

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		and Fish Property at Redrock, New Mexico. The site is a small off-channel pond that the Department recently constructed.
03072011-18-8	The analysis did not indicate which alternative posed the least impact to listed fish species.	For each listed fish species, a comparison of the relative risk of each alternative was completed and displayed (DEIS pages 105–119).
03072011-18-8a	No relative impact assessment was performed for sensitive species.	The conclusions of the aquatic specialist appear on pages 119–125 of the DEIS. This conclusion identifies the relative risk of all alternatives as they relate to species identified in the aquatics section of the analysis, including Region 3 sensitive species that occur in the action area.
03072011-21-109	Routes contribute sediment to streams which is one of the primary causes of reduced frequency, volume, and quality of pool habitat that is essential to native fish, including federally listed loach minnow, spikedace, Gila chub, Chihuahua cub, and Gila trout.	Comment noted.
03072011-21-11	Statement of what is in NM Senate Joint Memorial Report (SJM 40), 2008 and NM Environment Department 2008:51-52. NM Department of Game and Fish Stated that roads have been recognized as primary human-caused source of soil and water disturbances in forested environments. Motorized	Thank you for your comment. We acknowledge that off-road vehicle use can have negative impacts on aquatic habitats and watersheds. The DEIS includes discussion regarding the impacts of the alternatives on aquatic habitat (pages 100–125) and watershed and soils (pages 77–99).

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	routes crossing through aquatic habitat degrade water quality, increase sediment deposition and reduce habitat quality for aquatic species.	
03072011-21-12	The Forest Service must consider the impacts of this proposed route on listed species, native fish, spread of invasive species, potential for erosion, soil and water disturbance and contamination, degradation of water quality, and habitat for aquatic species.	The aquatic specialist report, wildlife specialist report, watershed and soil specialist report, invasive species report, and DEIS considered the impacts of the route along the San Francisco River.
03072011-21-17	Statement of what is in USFWS Federal Register Proposed Rule to designate critical habitat for loach minnow and spikedace.	Comment noted.
03072011-21-18	Section 7 Consultation must take place prior to designation of any route or portion of any route in the San Francisco River and the Proposed Action must not jeopardize the continued existence of the species.	Section 7 Consultation on all listed, proposed, designated and proposed critical habitat within the action area has been initiated with the U.S. Fish and Wildlife Service and will be completed prior to a decision on travel management.
03072011-21-19	Statement from Federal Register Proposed Rule to Designate Critical Habitat	Comment noted: Critical habitat rule for loach minnow and spikedace was finalized in 2012 and considered in the DEIS and biological assessment for the Travel Management Rule. The USFWS will determine if the proposed action is likely to jeopardize the species or adversely modify critical habitat.

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	for loach minnow and spikedace and actions that could adversely modify critical habitat.	
03072011-21-19a	Apache-Sitgreaves Fisheries Specialist Report for A-S TMP DEIS states road along San Francisco River in AZ has negative impacts to fish and riparian habitat, and within NM there are stream crossings that are open to motorized travel and the route is often within the stream channel.	The route along the San Francisco River in New Mexico, located between Pleasanton and the New Mexico/Arizona state line was analyzed in the DEIS. The route does include stream crossings and travels within 300 feet of the stream along much of its length. The stream crossings and miles of this route that are within 300 feet of the San Francisco River were included in the analysis (DEIS pages 105–106). The status of this route varies by alternative and was proposed to be nonmotorized in the preferred alternative.
03072011-21-24	Assumption that all vehicle types result in same amount of disturbance is incorrect.	This assumption was removed from the aquatic specialist report.
03072011-21-24a	Failure to analyze site specific impacts. Impacts based on assumptions about motorized uses rather than on the ground information.	Motorized routes that may impact aquatic resources were identified through the development of the Travel Analysis Process (TAP), Public Comments, internal issues, coarse filter, stream crossing identification, Connected Disturbed Area data. Analysis was based upon best scientific information available pertaining to the impacts of roads on aquatic systems and species. Stream crossings on the San Francisco River route were inventoried and photographed prior to this analysis. There is a wealth of information detailing the direct and indirect effects of roads on physical and ecological condition of forested ecosystems.
03072011-21-26	Did not disclose that road runoff, during the summer, delivered at stream crossings and other points that are hydrologically connected to streams elevate stream	The aquatic and watershed specialists reports and the DEIS disclose that water temperature is one parameter of water quality that is impacted by roads (see aquatic report page 7, DEIS page 82, and watershed report). However, the mechanisms driving these impacts were not discussed in detail. Additional information is provided in the FEIS discussing road impacts to stream temperature. The referenced document cited in this comment, National Research Council 2008, is a document that addresses the management of runoff from urbanized areas and the effects of that runoff and is irrelevant to forest roads. The literature reviewed and used in the aquatic specialist's report included

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	temperatures.	literature discussing the impacts of sedimentation, runoff, and water temperature to native fish including trout.
03072011-21-27	Cumulative Affects: The DEIS does not adequately describe that livestock grazing has negative impacts to watersheds and aquatic resources that can combine with those from motorized routes.	The cumulative effects on watershed and aquatic resources are discussed in the watershed specialist report, aquatic specialist report (pages 58–59), and DEIS (pages 96–100, 125–126, 207–212).
03072011-21-9	Forest should permanently close Frisco-Blue Area and prepare systematic assessment of these important riparian areas to gauge baseline water quality, presence and diversity of fish and wildlife, and assess ecological, biological, and quiet use recreational values.	Motorized routes that may impact listed species were identified through the development of the Travel Analysis Process (TAP), Public Comments, internal issues, coarse filter, stream crossing identification, Connected Disturbed Area data. Alternatives were then developed utilizing this information and analyzed in the DEIS. The decision maker will consider all input and choose the mix of routes that best meets the purpose and need for the project while balancing public access needs and resource protection. A range of alternatives was developed for the project that include non-motorizing, designating as administrative use, or designating routes for access to private property only, in the Frisco-Blue area.
03072011-21-9a	Protecting SF River from negative impacts of motorized uses will ensure Forest Service is compliant with NFMA, ESA, and CWA.	A range of alternatives was developed for the project and non-motorizing the route in the San Francisco River to Mule Creek is considered. The preferred alternative includes non-motorizing this route.
03072011-21-9b	The San Francisco River and Mule Creek area is important habitat for many species.	Comment noted

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03072011-21-9c	Ongoing motorized use in these areas (San Francisco River/Big Dry Creek/Little Dry Creek) is incompatible with federal law and is highly suspect given current conditions and the legally-protected ecological, biological, and recreational values.	Motorized routes that may impact listed species were identified through the development of the Travel Analysis Process (TAP), Public Comments, internal issues, coarse filter, stream crossing identification, Connected Disturbed Area data. Alternatives were then developed using this information and analyzed in the DEIS. The decision maker will consider all input and choose the mix of routes that best meets the purpose and need for the project while balancing public access needs and resource protection. A range of alternatives was developed for the project that include non-motorizing, designating as administrative use, or designating routes for access to private property only, in the Frisco-Blue area.
03072011-21-9d	Ongoing motorized use of the San Francisco River to Mule Creek will cause adverse impacts.	The impacts that motorized routes have on ecological, biological, and recreational values on the forest were analyzed. The preferred alternative includes non-motorizing the route in the San Francisco River/Mule Creek area.
03072011-53-6a	Support for BMPs that locate ORV routes 300 feet from waterbodies and wetlands.	This analysis is for routes that currently exist on the forest, not construction of new routes. Any future road and trail construction would undergo a separate site-specific environmental analysis and construction would adhere to Forest Plan standards and guidelines as well as any best management practices associated with law, regulation, and policy.
03072011-53-6b	Concern about proposal to include motorized route in San Francisco River and Big Dry. T and E species and water quality could be negatively impacted. Climate change will impose additions stresses for streams and species they support.	Motorized routes that may impact listed species were identified through the development of the Travel Analysis Process (TAP), Public Comments, internal issues, coarse filter, stream crossing identification, Connected Disturbed Area data. Alternatives were then developed using this information and analyzed in the DEIS. The decision maker will consider all input and choose the mix of routes that best meets the purpose and need for the project while balancing public access needs and resource protection. A range of alternatives was developed for the project and non-motorizing the route in the San Francisco River to Mule Creek is considered. Climate change effects were discussed in the analysis.
03072011-69-17a	DEIS needs to be revised to assess and disclose condition of habitat attributes that are affected	The analysis was conducted at the landscape level and did not focus on site specific conditions due to lack of site specific information. The relative risk analysis provides the decision maker with a broad over view of potential impacts across 3.3 million acres of National Forest System (NFS) lands. Some site-specific information (i.e., location of stream crossings in critical habitat or occupied habitat). The

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	by alternatives in all watersheds with MIS, Sensitive and/or ESA-listed fish.	site-specific considerations were used to develop six alternatives. The six alternatives present the decision maker with a range of options that balance access and resource goals. The analysis is a Relative Risk assessment considering the differences in risks associated with alternatives and provides the decision maker with sufficient information to make a decision.
03072011-69-17b	The DEIS baselessly asserts that the overall forest trend for aquatic habitat and species is positive.	The aquatic specialist report states the following based upon personal observations of the forest aquatic, watershed, and soils specialists. "Although localized degraded habitats continue to be present, the overall Forest trend for aquatic and riparian habitat is stable or improving (pers. obs. J. Monzingo, C. Koury, M. Natharius 2012) (draft aquatic specialist report page 58).
03072011-69-8	The DEIS analysis in inadequate because it does not disclose the total amount (miles and density) of all existing and motorized routes under the alternatives that are within 300 feet of streams upstream of impaired streams and aquatic habitat for MIS, Sensitive or listed species.	The density of routes and the miles of routes within 300 feet of streams including those upstream and downstream of impaired streams and aquatic habitat were analyzed for each of the alternatives.
03072011-69-8a	The DEIS does not disclose the number of stream crossings by all existing routes and the miles of all existing routes that are connected to streams at the scale of watersheds with habitats for aquatic MIS, Sensitive, or listed species.	All crossings on perennial and intermittent streams, including those upstream and downstream of habitat for aquatic species, were analyzed for each of the alternatives. Alternative B displays the number of stream crossings for all existing routes and the number of stream crossings for each alternative is displayed. Route proximity to streams is used as a surrogate for connectivity (watershed specialist report page 83) The reports and FEIS will be updated, using the 6th-code Watershed Condition Classification information for the cumulative effects analysis. This new information incorporates soils, roads, aquatic conditions, and other indicators found within the watershed to form a current condition rating. This current condition rating considers a culmination of past activities and impacts to the watershed. Also see response to 03072011-69-7 under Watershed/Soils.

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03072011-69-8b	The DEIS ignores stream crossings on ephemeral streams.	Comment noted. The effects of motorized route systems on ephemeral drainages will be considered in the FEIS.
03072011-69-8c	Routes and landings near streams also affect stream shading, runoff water temperature, groundwater inflows, and, thus, increase water temperature, although this is not adequately disclosed in the DEIS.	The aquatic and watershed specialists reports and the DEIS disclose that water temperature is one parameter of water quality that is impacted by roads (see aquatic report page 7, DEIS page 82). However, the mechanisms driving these impacts were not discussed in detail. Additional information will be provided in the FEIS discussing road impacts to stream temperature.

County Involvement

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03022011-32-3/20 03032011-16-5 03042011-48-4/6 03072011-67-1 03072011-96-4	There was a lack of coordination between the Forest and county commissions. No consideration of County plans and programs.	Catron, Grant, Hidalgo, and Sierra Counties were offered (2/11/2009) and accepted Cooperating Agency status. Memoranda of understanding were signed March 3, 2009, in which the counties agreed to: • Provide the Forest Service with relevant information related to the County Comprehensive Plan with respect to natural-resource-based industries, the economy, culture, and traditional uses. • Provide the Forest Service with information and effects to the County transportation system planning for any lands within borders of the County. A list of the main County involvement interactions (134 line items) which took place between 2005 to February of 2013, is located in a document dated February 21, 2013. The document summarizes correspondence content, information, and meetings with the counties. Topics included items such as cooperating agency, RS-2477, social and economics, and travel management planning meetings.

Cultural Resources

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01192011-02-32	Comment quotes places in DEIS and R3 Heritage TM Protocol where Forest points out that motorized travel can affect cultural resources (destruction and/ or looting). Commenter is in support of Antiquities Act, but refers to Agency's past destruction of cultural resources by road construction and burning and dismantling historic sites.	Effects of motorized travel on cultural resources are addressed in the TM DEIS (DEIS: 229–244), cultural resource specialist report, and Section 106 compliance reports. The Gila National Forest complies with applicable cultural resource laws, primarily the National Historic Preservation Act of 1966 (NHPA), as amended (including Programmatic Agreements developed under 36 CFR 800 regulations), for ground-disturbing projects meeting the definition of a "federal undertaking" on forest-administered lands. In the past, there have been isolated incidents of non-compliance or accidental destruction nationwide in a variety of Federal agencies, some involving purposeful damage to cultural resources. These are outside the scope of this project and analysis. Forest Service projects (including road construction) occurring prior to passage of NHPA (and prior to its 1976 amendments, in particular), were not held to the compliance standards of today, which have evolved over the last 35+ years (DEIS: 245). Incidents of non-compliance and accidental or unauthorized resource destruction by Federal agencies are highly uncommon.
02072011-02-4 03072011-21-108a Off-Road Vehicles (ORVs) have caused damage to archeological sites on the Gila National Forest. This is documented in heavily redacted heritage reports and site records provided to The Wilderness Society for a 2009 FOIA request, which was reviewed by the CBD. It is suggested that incident reports from at least 2001 to the present be reviewed to determine the number and location of sites impacted by ORVs or dispersed camping in the Gila National Forest.	caused damage to archeological sites on the Gila National Forest. This is documented in heavily redacted heritage reports and site	The Gila National Forest acknowledges that some cultural resource sites have been affected by off-road vehicle use under the existing Forest Plan which allows cross-country motorized use forestwide, except in wilderness and resource natural areas. The instances cited by the commenter are examples of these kinds of effects. Prohibiting forest-wide cross-country use under the Travel Management Rule by designating routes, trails, corridors and areas will greatly decrease the level of access and potential for damage by ORVs to cultural sites.
	FOIA request, which was reviewed by the CBD. It is suggested that incident reports from at least 2001 to the present be reviewed to determine the number and location of sites impacted by ORVs or dispersed camping in the Gila National	The action alternatives in the DEIS present a range of options concerning access to NFS lands and resource protection. Where appropriate in the development of these alternatives, known conflicts with cultural resources were considered. These conflicts included direct and indirect effects of motorized access like, but not limited to, vehicular contact with features, artifacts, cultural deposits; looting/vandalism; dismantling or scavenging of cultural sites, etc. In some cases and dependent upon the action alternative, the presence of these known conflicts resulted in excluding travel management designations like areas, motorized big game retrieval (MBGR), or motorized dispersed camping (MDC) in certain areas or along certain routes. For the same reason, some routes were proposed closed or proposed to remain closed in some of the action alternatives.
	Further, under the TM Protocol, there are several actions that require Section 106 consultation and compliance. These include the designation of motorized dispersed camping, areas, and route designations such as unauthorized routes, routes being re-opened, and routes changing status from nonmotorized to motorized. Information gathered through TM Section 106 archaeological survey has	

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		provided more site specific information. With this information and as appropriate, the Gila National Forest, in consultation with the State Historical Preservation Officer (SHPO) and other consulting parties, will be able to minimize potential adverse effects through avoidance or mitigation measures including but not limited to fencing, monitoring, signing, no tracing fire rings and trash, or re-routing routes. This information has allowed the forest to modify specific designations within the action alternatives.
03012011-13-1	The Navajo Nation Historic Preservation Department - Traditional Culture Program (NNHPD-TCP) received the DEIS and has determined the undertaking will NOT impact the Navajo traditional cultural resources. The Traditional Culture Program, on behalf of the Navajo Nation has no concerns at this time. However, if an inadvertent discovery is made during this project, the NNHPD- TCP request that they be notified respectively in accordance with the Native American Graves Protection and Repatriation Act (NAGPRA).	The Gila National Forest thanks the Navajo Nation Historic Preservation Department - Traditional Culture Program for the response that they have no concerns at this time. In accordance with NAGPRA, the forest will notify them if any inadvertent discoveries are made that are potentially Navajo in origin.
03042011-19-5	The EPA developed the language at left, and recommends that it be included in the FEIS. The comment says that this language is intended to strengthen the document. It is essentially a summary of the "Cultural and Traditional Practices – Tribes" section in the DEIS.	The Gila National Forest thanks the EPA for their comments on the "Cultural and Traditional Practices-Tribes" section of the DEIS. For the FEIS, the forest has more fully analyzed this section. For this reason, the language suggested by the EPA is no longer pertinent.

Appendix B. Response to Comments

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03072011-21-108b	Recent literature concludes that most vandalism occurs at sites near roads or within 200 meters of roadways.	The study by Spangler et al. (2006) examines 339 cultural sites in Range Creek Canyon, Utah, where some of the land has had controlled access for decades, and other portions are open to public access. It proposes to test hypotheses that more sites are vandalized, and vandalism is worse in areas having public access, proximity to roads, proximity to other sites, and high site visibility. While this investigation validates the general notion that road access and public access (including pedestrian and equestrian) may contribute to the indirect effect of increased site vandalism, the resources and conditions in Range Creek Canyon are very different than those on the Gila National Forest as a whole, and TM Project in particular.
		The entire Gila National Forest is public land, currently open to public access. Vandalism and looting of archeological sites, including severe vandalism, are present throughout the forest, including wilderness areas where there are no authorized roads and no motorized use is allowed. Difficult access, long hikes, horseback rides, and/or complete absence of motorized access do not preclude vandalism and looting from occurring illegally at cultural resource sites throughout the Gila. This is in contradiction to assumptions in Spangler et al. (2006:2), that people will not walk far to vandalize a site, and prefer sites they can see from a road.
		The travel management decision will designate a system of roads and motorized dispersed camping corridors that will control motorized access on the forest, thereby reducing indirect effects from opportunistic or easy vandalism. As a side effect, this may also provide some deterrence to the determined or professional looter willing to go as far as needed without easy public access. Spangler et al. (2006:8) say that uncontrolled vehicle access is a major factor in vandalism, and that controlled access contributes to site protection. Because the Gila's travel management decision will define and limit motorized access, potential for cultural resource looting and vandalism will be reduced. However, this decision will not control other types of public access, such as pedestrian and equestrian that may indirectly affect cultural resources, though these activities are controlled under other Federal law, regulation, and policy.
		The Range Creek Canyon study uses controlled access points, such as gates, to distinguish between public access and restricted access. While there are gates at some locations along NFS roads (for grazing allotments, private land, etc.), they are not managed by the forest as controlled access points in the sense used by Spangler, and this is a concept not found in the Gila's travel management designations and cultural resource analysis. Therefore, the measurements, methods, and analyses in Spangler are not directly comparable to assessing indirect effects to cultural resources in the Gila's Travel Management Project.
		Sites in the Range Creek Canyon study are located in cliffs on either side of the main road/ drainage. As such, they include many cliff dwellings, alcoves, rock art, rock shelters and associated sites

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		(granaries, etc.), highly visible from the main road through the canyon bottom. While the Gila has a number of similar canyons, most of its sites are not cliff dwellings visible from a major road, and many of its cliff dwellings are located in designated wilderness. Rubble mounds, pueblos, stone hearths, historic buildings, and prehistoric pithouses can sometimes be seen from roads on the forest, if people know what to look for. This is also true for pedestrians, dispersed campers, and equestrians. In other words, those with intent to vandalize cultural resources may recognize them and find a way to do harm, regardless of travel management designation. Forest users with little knowledge of cultural resources will be less tempted to do harm on the Gila than in Range Creek Canyon, because resources are generally less visible from locations with motorized access. The Gila National Forest has recently conducted a Looting and Vandalism Analysis that analyzes the distance a site is from a route and the presence or absence of looting or vandalism disturbances. Please, refer to the FEIS for a discussion of this study.
03072011-21-108c	Sullivan et al. 2002 and 2006 should be incorporated into impact assessment. ORV impacts should be analyzed on archeological sites using GIS, known impacts, and site	The forest assigns levels of significance to all known cultural resource sites, per the criteria for the National Register of Historic Places (NRHP). Sites are determined (1) significant and eligible to the NRHP, (2) not significant and ineligible to the NRHP, or (3) undetermined or not sure, but treated as eligible to the NRHP. Cultural resource site locations are entered in the Gila National Forest's heritage GIS layers, where they have been compared with and superimposed on the forest road system, including all alternatives for travel management.
significance. Sullivan et al. 2006 should be cited as Uphus et al. 2006.	Recently, the Gila National Forest conducted a Looting and Vandalism Analysis on 286 known prehistoric and historic structural sites, including petroglyphs and pictographs. Sites within the Heritage GIS Database were analyzed against all routes used to create the TM Alternatives. In GIS, a spatial join was used to identify and calculate the distance between sites and their closest route. These sites were then sorted within 100-meter interval distance bands (0 to 100 meters, 101 to 200 meters, etc.) from 0 to 1,800+ meters. The Hawthes Tool GIS Package was used to pick a random sample of 5 percent of sites per band. The forest then analyzed each site record for past impacts and disturbances using the Risk Analysis form. The main objective of the study was to determine if there was a relationship between the distance a site is located from a route and the presence or absence of looting or vandalism.	
		Analysis results show a higher percentage of sites with disturbances like looting or vandalism near routes, however, more distant sites are experiencing these types of disturbances as well. To better understand and compare these results, the forest ran statistical analyses using Chi-square calculations with Monte Carlo Simulations. The forest considered a statistically significant relationship to be one that falls below or equal to the 95 percent confidence interval (p is less than or equal to 0.05). These analyses show no statistical difference between distance bands and the

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		number of sites that have these disturbances (where " $p \chi^2 \ge$ obs." represents the results of the Monet Carlo simulations: $p \chi^2 \ge$ obs. = 0.488; $p \chi^2 \ge$ obs. = 0.193; $p \chi^2 \ge$ obs. = 0.177).
		The results do not show a strong relationship between the distance a site is from a route and the presence or absence of looting and vandalism. Therefore, the presence of routes may not be a precursor for these disturbances.
		On the Gila National Forest, vandalism and looting occur forestwide. There are documented cases of people vandalizing and looting sites adjacent to routes that provided access to the area. However, there are also documented cases where individuals have hiked several miles into wilderness areas to participate in these illegal acts. Knowing this, factors like site type, size, and visibility may be more accurate indicators of vandalism and looting than the distance a site is from a route.
		This information was used to help determine if the area of potential effect (APE) for routes and MDC corridors were adequate for effects analysis.
		Please, refer to the cultural resources specialist report for a full discussion of the study.
		In regard to Sullivan et al. 2002 and Uphus et al. 2006, these studies cover "inadvertent vandalism" to cultural sites, caused by recreational camping and wood cutting, along a heavily used highway approaching the Grand Canyon and adjacent off-highway access. While this study demonstrates that these activities may inadvertently damage cultural resource sites at this location, the Gila National Forest has different levels and kinds of use, topography, site recording practices, types of cultural resource sites, management policies, legal compliance via Programmatic Agreement, and size of study area than those researched by Sullivan et al. This renders these studies minimally applicable to the Gila National Forest.
		However, these types of disturbances are recognized in the DEIS. The DEIS analyzes the potential risk of direct and indirect effects of motorized access to cultural resources (DEIS: 230–244). Some of the indirect effects of motorized access and MDC mentioned in the DEIS can be considered examples of 'inadvertent vandalism' discussed in Sullivan et al. 2002, specifically, the damaging, dismantling, or scavenging of prehistoric or historic sites for structural materials that can be used in fire rings or as fire wood (DEIS: 231, 236, and 242).
		To address the main points of the Sullivan and Uphus articles, the following information is provided.
		Roads and highways on the Gila are much more sparsely travelled than those accessing the Grand Canyon, with less recreational activity with the potential to damage cultural sites. Large wood-cutting areas (tens of thousands of acres) are designated each year on the forest. They receive cultural resource compliance or exemption under law, regulation and policy, require permits to cut wood (either commercially or privately), and green tree cutting is generally prohibited. On the forest, it

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		would not be practical to have gates that lock all access to woodcutting except by those with permits. The study area for the Gila consists of the entire forest and travel management alternatives, rather than a small area of concentrated use like that examined by Sullivan et al. 2002 and Uphus et al. 2006. New Mexico LA site records require that human disturbance be documented, and site locations GPS'd. So, data are available (and were used) to identify existing and potential future site impacts relevant to the travel management decision. New Mexico site records require the recordation and mapping of all components of a site and site condition. However, site boundaries and/or buffered datum points are the only GIS components found in both State and Gila National Forest databases. Therefore, the forest would not be able to analyze the same type of mapping units as seen in the Uphus et al. 2006 article. The Gila has successfully pursued several civil Archaeological Resource Protection Act (ARPA) cases, and does not apply ARPA only to intentional criminal acts as is assumed in the Sullivan studies. The forest educates the public in No Trace principles. When the public fails to use No Trace principles, the Forest No Traces many fire rings, trash, and other disturbances at cultural sites, so that future recreationalists will not be encouraged to repeat these behaviors. No Trace recommendations are integral to managing cultural resources in all action alternatives for travel management on the Gila. The forest has already designated developed campgrounds, and it isn't practical, or responsive to the Travel Management Rule, to limit all camping to such locations as suggested in Sullivan et al. 2002 and Uphus et al. 2006. The Gila National Forest's recreation niche relates to less crowded dispersed camping; its topography and vegetation are relevant to site location and prevent camping in many locations, and its cultural resources are sometimes quite visible on the ground, such that damage is unlikely to occur inadverte
03052011-35-9	Looting will occur on cultural resource sites regardless of TM because access to sites is possible by accessing lands and routes not under Forest Service jurisdiction by foot.	We agree with your comment. One of the background assumptions outlined in the cultural resource specialist report states: On the Gila National Forest, most cultural sites exhibit some level of vandalism or looting, so the presence of this type of disturbance is not necessarily related to access provided by motorized routes or motorized dispersed camping (DEIS page 229). In the FEIS, this assumption will be modified to reflect the Looting and Vandalism Analysis.

Appendix B. Response to Comments

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01192011-02-8 03052011-35-5 03072011-78-23	All proposed camping corridors should remain open until a survey provides a reason for them to be closed to motorized dispersed camping. Lack of funding will make it hard to complete surveys reducing public use.	In lieu of using the 36 CFR 800 regulations of the National Historic Preservation Act, the forest is complying with this law by following the USDA Forest Service, Region 3 Protocol regarding Section 106 consultation for Travel Management Route Designation (TM protocol) (USDA Forest Service, Southwestern Region; New Mexico State Historic Preservation Officer; Appendix I; 2007). The TM protocol is appendix I of the Southwestern Region Programmatic Agreement between the State Historic Preservation Officer, Advisory Council on Historic Preservation, and USDA Forest Service. Both the cultural resource programmatic agreement and TM protocol streamline and standardize the Section 106 consultation process for the forest (DEIS: 228).
		The TM Protocol outlines those actions that are exempt from and those that require Section 106 compliance and consultation, cultural resource inventory requirements, phasing, protection measures, monitoring, etc.
		Section 106 consultation and compliance is usually required for cultural resources before a NEPA decision is signed. However, sometimes phasing Section 106 for a project is necessary. The TM protocol allows for phasing up to three years after the travel management decision is signed.
		However, the TM Protocol also states that roads, trails, and areas (which include motorized dispersed camping corridors) "subject to phased surveys will not be shown on the maps distributed to the public until after the survey and Section 106 process is completed" (USDA Forest Service, Southwestern Region; New Mexico State Historic Preservation Officer; Appendix I; 2007).
03052011-35-8a	Direct or indirect effects relating to killing a large animal on a cultural site, including dragging, gutting, or other activities, may occur whether or not MBGR is designated.	The Gila National Forest agrees with this comment. These effects could be seen whether or not MBGR is designated. These are effects more related to hunting than the motorized retrieval of the animal. This statement of effects will be removed in the Final EIS.
03062011-15-2	Expresses concerns about cultural resources around Quaking Aspen Canyon off of McKnight Road. Supports alternative E as it closes most of the sensitive areas while leaving roads in order to access ample camping areas.	Thank you for your comment.

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03072011-25-5 Commends Forest for doing risk analysis. But, risk analysis is too restricted and should be used to evaluate alternatives for motorized routes and motorized	A process was developed to assess the existing condition of cultural resource sites located within TM project areas (see Revised Effects to Cultural Resources and Risk Analysis Form in appendix E of the final cultural resources specialist report). The objective of this process is to identify direct, indirect, and potential cumulative effects to cultural resources related to several categories of disturbance.	
	dispersed camping corridors.	The Risk Analysis description is confusing in the DEIS. To clarify, this analysis has been used several ways:
		First and foremost, the Risk Analysis is a tool that the Gila NF used to accurately record site condition for sites that have been or will be revisited or discovered through TM surveys. This tool has helped and continues to help identify cultural resources at risk for potential effects from each TM designation requiring Section 106 consultation and compliance. The presence, absence, and degree of each risk factor disturbance helps to determine site recommendations and proposed mitigations for potential TM effects. For this use, the Risk Analysis evolved to focus on motorized camping and motorized disturbances for Section 106 consultation and compliance (see appendix E in final cultural resources specialist report and Firebaugh-Smith and Knolles 2012).
		The Risk Analysis was used in the DEIS to identify general trends in impacts from MDC corridors and Areas to known sites within each Alternative and to support the idea that as MDC corridor miles/acres and Areas acres are reduced so do the number of sites with motorized dispersed camping impacts (DEIS: 236). However, the FEIS will not use this tool for MDC corridor or motorized area analysis. The Risk Analysis was not intended to be used as a measure or decision-making tool for NEPA analysis. In retrospect, it did not add a great deal of new information to either the MDC corridor or motorized area analysis. Therefore, it will be removed from the FEIS MDC corridor and motorized area analysis. However, the results from the Risk Analysis will be appendix D of the final cultural resources specialist report for reference.
		The Risk Analysis was also used in the DEIS and will be used in the FEIS in the cumulative effects discussion. The analysis tracked different kinds of disturbances to sites. While the Risk Analysis has not been updated, it still contains pertinent information that is beneficial in that discussion.
	These points were not explained clearly or separately in the DEIS. This is clarified in the FEIS.	
		As stated, the use of the Risk Analysis in the DEIS was to simply identify the general trends in impacts from MDC corridors and motorized areas to known sites within each alternative and support the idea that as miles per acres are reduced for these actions, so do the number of sites with motorized dispersed camping impacts.
		In retrospect, the Risk Assessment does not add a great deal of new information to the overall

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		analysis. It is fairly evident that as miles per acres are reduced in different action alternatives, the number of known sites within each alternative also changes. It would also follow that sites with motorized camping disturbances would decrease as miles per acres are reduced. This would be true for impacts related to motorized routes, too. Therefore, there is no reason to extend the Risk Assessment to motorized routes.
03072011-25-6	Definition of "substantial impact" to cultural resources needs to be provided. They suggest defining this as sites that are National Register-listed, -eligible or unevaluated with the risk factor scores that are moderate or severe. The commenter also thinks mitigations of avoidance best meet the intent of the NHPA.	The term 'substantial impact' will not be used in the FEIS. Instead, 'adverse effect' will be used as it is defined by the NHPA 36 CFR 8005.a.1: "an adverse effect is found when an undertaking may alter, directly or indirectly, any of the characteristics of a historic property that qualify the property for inclusion in the National Register in a manner that would diminish the integrity of the property's location, design, setting, materials, workmanship, feeling or association. Consideration shall be given to all qualifying characteristics of a historic property, including those that may have been identified subsequent to the original evaluation of the property's eligibility for the National Register. Adverse effects may also include reasonably foreseeable effects that may occur later in time, be farther removed in distance or cumulative." Examples of such adverse effects include but are not limited to: • Physical destruction of or damage to all or part of the property • Alteration of a property, including restoration, rehabilitation, repair, etc. • Removal of the property from its historic location • Change of the character of the property's use or of physical features within the property's setting that contribute to its historic significance. • Introduction of visual, atmospheric, or audible elements that diminish the integrity of the property's significant historic features. Risk Analysis scores should not be assumed to indicate an adverse effect. The Risk Analysis is a tool used to accurately describe the current site condition in relation to camping and motorized access. The presence, absence, and degree of these disturbances help to determine site recommendations and proposed mitigations. The presence of several, even many, risk factor disturbances do not necessarily indicate an adverse effect to the site. However, they may be a predictor for such effects. In such instances, the Gila National Forest, in consultation with SHPO and other consulting parties, will provide site-specific mitigations.
		present effects and reduce future ones. Such mitigations may include avoidance. However, the FEIS will display more potential mitigations for travel management effects to sites than just avoidance. These will include the list of mitigations provided through the TM Protocol and some suggested by

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		the Gila NF.
03072011-25-6a 03072011-25-7 Motorized Routes: There are significant differences among alternatives with respect to impacts on cultural resources. If there are increased impacts in	This comment mistakenly states that the Motorized Route Analysis Table 144 on page 232 is displaying impacts or substantial impacts to cultural resources within motorized routes. The analysis actually displays the number of known cultural resources within the analyzed route system through each alternative. These sites may have potential risk for direct and indirect effect due to the designation of motorized routes (DEIS: 231–234).	
	alternative G, then there should be a reduction in number of miles designated in FEIS, for both motorized routes and motorized camping corridors.	As the action alternatives in the DEIS present a range of options concerning access to NFS lands and resource protection, each shows a different number of proposed miles for motorized routes. The number of known sites at risk for potential direct and indirect effects will change as the number of miles changes per alternative. The alternatives with higher numbers of miles of routes show higher numbers of sites within the analyzed area. Because there are more known sites in these alternatives, there is a higher risk of potential direct and indirect effects to a larger number of sites. Therefore, alternatives that propose higher numbers of miles of routes within the analysis area pose a higher risk of effects to cultural resources than those that propose lower numbers of miles. Alternative G has a higher number of proposed routes than do either alternative D or E, therefore, there is a higher risk of the potential direct and indirect effects for sites in alternative G.
		Again, the Motorized Dispersed Camping (MDC) corridors analysis displays the number of known cultural resources within the analyzed MDC corridors through each alternative. These sites may have potential risk for direct and indirect effect due to the designation of MDC corridors (DEIS: 234, table 145). Each action alternative has a different number of proposed miles for MDC corridors. The number of known sites at risk for potential direct and indirect effects will change as the number of miles change per alternative. The alternatives with more miles of MDC corridors show more sites within the analyzed area. Because there are more known sites in these alternatives, there is a higher risk of potential direct and indirect effects to a larger number of sites. Therefore, alternatives that propose higher numbers of miles of MDC corridors within the analysis area pose a higher risk of effects to cultural resources than those that propose lower numbers of miles. Alternative G has a higher number of proposed MDC corridors than do either alternative D or E, therefore, there is a higher risk of potential direct and indirect effects (DEIS: 234–238).
		Neither NEPA nor the Travel Management Rule requires that the alternative with the least potential risk to known cultural resources be chosen.
		Note: In the DEIS, route analysis included existing routes with proposed changes in designations. NEPA requires only that the 'change' to the current condition be analyzed. For routes, only newly proposed routes, which include adding unauthorized routes, routes being re-opened, and routes

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		changing status from nonmotorized to motorized, are considered the change to the system. Therefore, existing routes changing designations should not have been included in the DEIS analysis. This is corrected in the FEIS.
		Also, some existing routes were inadvertently left out of the analysis and several miles of newly proposed routes have been added to some of the action alternatives in the FEIS. These miles are now represented in the analysis. Therefore, the numbers of miles in the analysis will not match those found in DEIS.
03072011-25-8	The Gila NF Section 106 review (TM Protocol) is inadequate because indirect effect s is not considered.	The Gila NF is following Appendix I: Standard consultation Protocol for Travel Management Route Designation of the Southwestern Region Programmatic Agreement (PA) between SHPO, Advisory Council on Historic Preservation, and USDA-Forest Service. The PA was developed pursuant 36 CFR 800.14 B which provides guidance for federal agencies to develop programmatic agreements. The PA under Stipulation IV.A.4 provides for the development of 'Standard Consultation Protocols' for certain classes of undertakings where effects on historic properties and resulting protection and treatment are similar and repetitive. Such protocols specify standard procedures for the identification, evaluation, and treatment of historic properties. In accordance with the Programmatic Agreement, in developing this protocol, the Forest Service consulted with the Arizona, New Mexico, Oklahoma, and Texas State Historic Preservation Officers (SHPOs), the Advisory Council on Historic Preservation (Council), and 50 Indian tribes for whom properties within National Forests might have traditional cultural or religious significance (USDA-Forest Service Southwestern Region; New Mexico SHPO; Appendix I; 2007).
		The TM Protocol was signed by the Forest Service, the Council, and the SHPOs in 2007, and formally incorporated into the Programmatic Agreement as Appendix I. As such, the forests may implement the procedures in this protocol, in lieu of standard consultation in the Programmatic Agreement or the Council's regulations (36 CFR §800), to take into account the potential effects of travel management designations on historic properties (USDA-Forest Service Southwestern Region; New Mexico SHPO; Appendix I; 2007). Through the development of the TM protocol, the direct, indirect, and cumulative effects of travel management were considered.
03072011-25-4	We strongly support limiting Motorized Big Game Retrieval (MGBR) to dispersed camping corridors. To the extent that motorized dispersed camping corridors are designated only in	Thank you for your comment. However, the idea that only MDC corridors should be designated where 'no impacts' to cultural resources occur is misleading. There may be a potential risk for direct and indirect effects related to TM designations on sites in proposed MDC corridors. However, these effects will be assessed for each site and potential adverse effects will be avoided or mitigated, as appropriate through site-specific recommendations during Section 106 consultation and compliance. Mitigations can be used to reduce present effects and minimize future effects. Such mitigations may

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	areas where there are no impacts to National Register or Registereligible sites.	include avoidance. However, the FEIS will display more potential mitigations for travel management effects to cultural resources than just avoidance. These will include the list of mitigations provided through the TM Protocol and some suggested by the Gila NF.
03072011-25-8a	Motorized routes provide easy access to cultural sites, and sites closest to routes are more impacted. Looters will find it easier to loot sites close to roads. Apart from natural processes, looting is the single greatest threat to cultural resources on public lands. Deterrents should be seriously scrutinized. By definition, designating routes causes indirect effects related to access and proximity to cultural sites.	The Gila NF acknowledges that motorized routes provide ease of access to NFS Lands and the cultural resources located within them (DEIS: 230). This ease of access does create a potential for direct and indirect effects to sites. However, the current condition, alternative B, with cross-country travel provides the most access. After the Travel Management Rule is put in place, motorized cross-country travel will be prohibited. This means that vehicular off-road travel will not be permitted, except in appropriate MDC corridors, Motorized Areas, for MBGR, or under a special use authorization. Vehicles must stay in the confines of routes or corridors for driving; access outside of these routes will be reduced to foot traffic or other authorized access (equestrians, pack animals, special uses, for example). This will be highly beneficial to cultural resources by reducing access to sites located in areas that do not have designated routes (DEIS: 230). Motorized routes provide ease of access to Gila NF lands and the cultural resources located within them. However, all action alternatives prohibit motorized cross-country travel, which will greatly reduce access to forest lands and sites from the current condition. These ideas are presented in the DEIS on page 230. However, they will be plainly stated in the FEIS. Vandalism and looting are recognized as indirect effects of motorized access throughout the DEIS (pages 230–244). NEPA analysis considered potential risk to known Eligible and Undetermined sites in Areas, MDC corridors, MBGR corridors, and routes for each alternative. A different number of sites
		are subject to these potential risks, depending upon the number of miles per acreage proposed for each designation per alternative. In this way, the NEPA analysis, as described in the DEIS, fully explored the potential risk for direct and indirect effects for known cultural resources by alternative.
		The action alternatives in the DEIS present a range of options concerning access to NFS lands and resource protection. Where appropriate in the development of these alternatives, known conflicts with cultural resources were considered. These conflicts include direct and indirect effects of motorized access like, but not limited to, vehicular contact with features, artifacts, cultural deposits, looting/vandalism, dismantling or scavenging of cultural sites, etc. In some cases and depending upon the action alternative, the presence of these known conflicts resulted in excluding TM designations like areas, MBGR, or MDC in certain areas or along certain routes. For the same reason, some routes were proposed closed or proposed to remain closed in some of the action alternatives.
		Information gathered through TM Section 106 archaeological survey has provided more site-specific

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		information. With this information and as appropriate, the Gila NF, in consultation with SHPO and other consulting parties, will be able to able to minimize potential adverse effects through avoidance or mitigation measures through treatment recommendations including but not limited to fencing, monitoring, signing, no tracing fire rings and trash, or re-routing routes. This information has allowed the Gila NF to modify specific designations within the action alternatives.
		Furthermore, the Gila NF conducted a Looting and Vandalism Analysis on 286 prehistoric and historic structural sites, including petroglyphs and pictographs, within 100-meter interval distance bands (0 to 100 meters, 101 to 200 meters, etc.) from all routes used to create the Travel Management action alternatives. The main objective of the study was to determine if there was a relationship between the distance a site is located from a route and the presence or absence of looting or vandalism.
		The analysis results show a higher percentage of sites with disturbances like looting or vandalism near routes, however, sites farther away are experiencing these types of disturbances as well. To better understand and compare these results, the Gila NF ran statistical analyses using Chi-square calculations with Monte Carlo Simulations. The Gila NF considered a statistically significant relationship to be one that falls below or equal to the 95 percent confidence interval (p is less than or equal to 0.05). These analyses show no statistical difference between distance bands and the number of sites that have these disturbances (where " $p \chi^2 \ge$ obs." represents the results of the Monet Carlo simulations: $p \chi^2 \ge$ obs. = 0.488; $p \chi^2 \ge$ obs. = 0.193; $p \chi^2 \ge$ obs. = 0.177).
		The results show no strong relationship between the distance a site is from a route and the presence or absence of looting and vandalism. Therefore, the presence of the routes may not be a precursor for these disturbances.
		On the Gila NF, vandalism and looting occur forestwide. There are documented cases of people vandalizing and looting sites adjacent to routes that provided access to the area. However, there are also documented cases where individuals have hiked several miles into wilderness areas to participate in these illegal acts. Knowing this, factors like site type, size, and visibility may be more accurate indicators of vandalism and looting than the distance a site is from a route.
		Please, refer to the cultural resource specialist report for a full discussion of the analysis.
03072011-25-8b	A/S Cultural Resource Specialist Report documents issue of indirect effects on cultural resources due to accessibility. Several studies supporting these	The Gila NF has reviewed the Apache-Sitgreaves NF Cultural Resource Specialist Report and found its section on looting and vandalism well-articulated. However, the studies cited are directly related to the Apache-Sitgreaves and are also older studies from the late 1970s and 1980s. Instead of using these studies, the Gila NF decided to perform its own study. The Gila NF analyzed the presence or absence of looting and vandalism on sites and route proximity. The results of this analysis are

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	effects are referenced, and relevant pages are attached in Appendices to this comment. Center for Desert Archaeology did studies on the Tonto NF that indicate greatly increased recent damage to sites located near open motorized routes, compared to those farther away. Sites closer to motorized routes are also in poorer condition.	provided in the cultural resource specialist report. The Tonto NF study does report a statistically significant relationship between the condition of a site and its distance from an NFS road. This was true for sites within 300 meters of an NFS road. However, of the 96 sites in the study, 15 had recent human-related damage and 12 or 80 percent of these sites were within 200 meters of the NFS route. Only 3 sites with recent human damage were located beyond 200 meters. Also, the study plainly states in footnote 2 on page 5 that not enough sites were assessed past 500 meters to determine a statistical significance for site condition and road proximity at that distance or greater (Hedquist and Ellison 2010: 5). In fact, 37 of the 96 sites assessed were located within in 100 meters of a road, while road proximity was a determining factor in choosing sites for the study, an equal percentage of sites per distance from routes should have been chosen to better gauge a statistical significance of site condition and proximity of sites to NFS routes. Also, the study took most of its sample from Priority Heritage Assets, which are sites that have significant site-conditions issues, at times associated with human-related damage. Sites within the study had at least 10 rooms or prominent archaeological features, which are stated as being more likely to be visited by the public. With these criteria, the findings of the study are not surprising.
		The goal of the study was to "better understand the relationship between site conditions/damage and Tonto NF road proximity" (Hedquist and Ellison 2010:1). If this were the case, a more random sample of sites should have been chosen and assessed. This may have resulted in a more balanced approach to understanding the relationship between site condition or damage and road proximity. In fact, the Tonto NF looked at sites comparable to those listed as Priority Heritage Assets located within designated wilderness or more than a mile from any road. They found that as many as 75 percent of those sites had been vandalized. The Tonto NF concluded that site size and visibility may be the key to predicting vandalism and looting on the Tonto NF, not motorized access (USDA-Forest Service 2012: 79).
03072011-25-8c	Site accessibility is a significant factor in site impacts over time. The concept of "threshold distance" looks at how far from a motorized route differences can be identified in levels of site disturbance. Knowing this distance helps compare	The Gila NF conducted a Looting and Vandalism Analysis on 286 prehistoric and historic structural sites, including petroglyphs and pictographs, within 100-meter interval distance bands (0 to 100 meters, 101 to 200 meters, etc.) from all routes used to create the Travel Management action alternatives. The main objective of the study was to determine if there was a relationship between the distance a site is located from a route and the presence or absence of looting or vandalism. The analysis results show a higher percentage of sites with disturbances like looting or vandalism near routes, however, sites farther away are experiencing these types of disturbances as well. To better understand and compare these results, the Gila NF ran statistical analyses using Chi-square

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	Alternatives; the buffer distances used in the DEIS and R3 Protocol are inadequate to assess indirect effects. Various references indicate buffers from 150-300	calculations with Monte Carlo Simulations. The Gila NF considered a statistically significant relationship to be one that falls below or equal to the 95 percent confidence interval (p is less than or equal to 0.05). These analyses show no statistical difference between distance bands and the number of sites that have these disturbances (where " $p \chi^2 \ge$ obs." represents the results of the Monet Carlo simulations: $p \chi^2 \ge$ obs. = 0.488; $p \chi^2 \ge$ obs. = 0.193; $p \chi^2 \ge$ obs. = 0.177).
	meters are adequate to reduce and deter indirect site damage. Due to lack of data for the Gila,	The results do not show a strong relationship between the distance a site is from a route and the presence or absence of looting and vandalism. Therefore, the presence of the routes may not be a precursor for these disturbances.
	comment proposes using results of other studies and increasing buffer to 300 meters each side of every motorized route. This will better address indirect effects of	On the Gila NF, vandalism and looting occur forestwide. There are documented cases of people vandalizing and looting sites adjacent to routes that provided access to the area. However, there are also documented cases where individuals have hiked several miles into wilderness areas to participate in these illegal acts. Knowing this, factors like site type, size, and visibility may be more accurate indicators of vandalism and looting than the distance a site is from a route.
	route designation among Alternatives. As DEIS says,	Please, refer to the cultural resource specialist report for a full discussion of the analysis.
	reduction in routes is beneficial to cultural resources.	The APE for Travel Management FEIS NEPA analysis is based on the current condition. For newly proposed routes, this APE will be 15 meters either side of the centerline. The Gila NF believes that this APE adequately measures and addresses direct and indirect effects, given the recommended minimum distances identified in the TM Protocol and the results of a recent looting and vandalism analysis.
		For motorized routes, the measure for determining relative or potential risk of designating newly proposed routes is the number of known sites within the analysis area. This is not plainly stated in the DEIS, however, it will be in the FEIS. The number of known sites per alternative is directly related to how many miles of motorized routes are proposed in each alternative. The alternatives with higher numbers of miles show higher numbers of known sites, and vise-versa. Therefore, the alternatives that propose more motorized routes will also pose a higher risk to cultural resources. A measure and comparison of risk per alternative can be determined whether the analysis area is represented by a few meters or hundreds of meters.
		As for analyzing every route in the system, NEPA analysis considers only the 'change' to the existing condition. Changes include proposals like motorized big game retrieval (MGBR), motorized dispersed camping (MDC) corridors, areas, and newly proposed routes. Existing routes (roads and trails) that are part of the existing National Forest System are not being analyzed. Only those routes that are being newly added to the system will be analyzed. These routes include unauthorized routes, routes being re-opened, and routes changing status from nonmotorized to motorized.

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03072011-25-8d	Commenter views dispersed camping corridor as a wide road. Assessment of effects for corridors fails to address indirect effects; an area 300 m either side of road needs to be assessed. All Sec. 106 cultural surveys conducted for corridors should be expanded to 300 meters either side to adequately assess indirect effects.	The Assumptions and Limitations Common to all Alternatives section on page 44 of the DEIS addresses use of MDC corridors: Corridors for the purpose of motorized dispersed camping are meant solely for the purpose of dispersed camping. Most of these corridors encompass traditional camping sites. Motorized access would be direct ingress and egress to the camping spot and the camp would be the base of activity. These corridors are not open to unrestrained motor vehicle use. For analysis purposes, the interdisciplinary team will assume compliance. The APE for Travel Management FEIS NEPA analysis is based on the current condition. For MDC corridors, the APE is 300 meters either side of the centerline. The Gila NF believes that this APE adequately measures and addresses direct and indirect effects, given the recommended minimum distances identified in the TM Protocol and the results of a recent looting and vandalism analysis. As for archaeological survey for TM, the Gila NF is following Appendix I of the Southwestern Region Programmatic Agreement (PA) between SHPO, Advisory Council on Historic Preservation, and USDA-Forest Service. The Gila NF, in consultation with SHPO, has determined the APE of MDC corridors to be 300 feet either side of the centerline of the road that is proposed for this use (Firebaugh-Smith and Knolles 2012).
03072011-25-9	Based on previous discussion of direct and indirect effects, specific recommendations are provided in Appendix C for closure of roads located in Motorized Routes and Motorized Dispersed Camping Corridors. These recommendations are based on cultural resource sites in Coalescent Communities Database and associated NSF project.	Specific recommendations regarding motorized routes and motorized dispersed camping corridors are being addressed by the Ranger Districts. As this comment says, the Coalescent Communities Database is very limited in comparison to the total number of cultural resources on the Gila NF that were addressed for Travel Management. (It has been superseded by the Southwest Social Networks Database. It contains only resources larger than 12 rooms, dating from A.D. 1200–1450, located west of the Continental Divide, and primarily in Arizona. Primary focus of those creating and using this database has been on analyzing existing artifact collections to pursue their research.) The Gila NF does not use this database as it is a private research project, and some sites in the database are not located on forest-administered lands. The Gila NF uses the Forest Heritage database and GIS layers, and State of New Mexico's ARMS database for all project work. These databases provide the most up-to-date locational information for the Gila NF.
03072011-25-10	Decisions to implement Travel Management designations will cause cultural resource sites to be subjected to continued,	Some data suggest past activities on the forest have impacted cultural resources before Section 106 of the National Historic Preservation Act was fully implemented on the forest in the mid-1970s. However, present and foreseeable projects will go or have gone through Section 106 consultation and compliance using the Southwestern Region Heritage PA (DEIS 2010: 246).

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	cumulative impacts over time, eventually resulting in destruction of irreplaceable resources. Nature of these effects needs to be better articulated in FEIS, in order to apply appropriate	The prohibition of unrestricted motor vehicle travel and the designation of a system of roads, trails, and areas, along with managed MDC and MBGR corridors will reduce risk to cultural resource sites (DEIS: 230–243). The direct and indirect effects of the alternatives are discussed in the DEIS, pages 230–243; and the cumulative effects are disclosed on pages 244–247, and based on the present and reasonably foreseeable future actions listed in the DEIS there will not be an increase in effects to cultural resources across the forest.
	mitigation measures.	The cumulative section of the FEIS will have some added information, but will remain largely as seen in the DEIS. However, FEIS will clearly state that when the effects of TM are added to effects of past, present, and reasonably foreseeable projects, there should be a decrease in negative cumulative effects and an increase in beneficial cumulative effects to cultural resources across the forest.

General

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01072011-15 No comment included No comment includes the ability to access sites and places; retrieve big game and dispersed camping. Ho compensation includes the ability to access sites and places; retrieve big game and dispersed camping. The compensation includes the ability to access sites and places; retrieve big game and dispersed camping. The compensation included The compensation includes the ability to access sites and places; retrieve big game and dispersed camping. The compensation includes the ability to access sites and places; retrieve big game and dispersed camping. The compensation includes the ability to access sites and places; retrieve Broad access sites and places	No content included for consideration. Special provisions aimed at providing people with disabilities motorized opportunities not available to all forest users have not been included in the DEIS. In the comments and esponses on the 2005 Motorized Travel Rule published on November 9, 2005, in the Federal Register, the agency states: "Under section 504 of the Rehabilitation Act of 1973, no person with a disability can be denied participation in a Federal program that is available to all other beople solely because of his or her disability. In conformance with section 504, wheelchairs are welcome on all NFS lands that are open to foot travel and are specifically exempted from the definition of motor vehicle in § 212.1 of the final rule, even if they are battery powered. However, there is no legal requirement to allow people with disabilities to use OHVs or other motor vehicles on roads, trails, and areas closed to motor vehicle use because such an exemption could fundamentally alter the nature of the Forest Service's travel management program (7 CFR 15e.103). Reasonable restrictions on motor vehicle use, applied consistently on everyone, are not discriminatory" (Federal Register, Vol. 70, No. 216, page 68285). This concept also applies to providing special provisions for aging populations that may have imited mobility. There is a range of road and trail miles available for motorized uses in all action alternatives and areas and corridors in alternatives C, D, F, and G that is proposed open to all users for motorized vehicle travel. Senior citizens and persons with disabilities will have the same access rights as the general public.

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03072011-125-2 03072011-164-2 03072011-205-2		
01152011-43-2	Due to age, I am no longer able to climb and backpack for days on. It is important that you hear that people who can't go where they used to go still want to preserve the biodiversity in peace and quiet. 96,000 acres of camping and game retrieval access is a lot.	Thank you for your comment.
02162011-02-1	Comment regarding politicians and anti-wolf legislation.	Thank you for your comment. Legislation related to wolves is outside the scope of this project
02162011-04-1 02162011-05-1 03022011-04-1 03022011-07-1 03022011-035 to 135-1 03032011-022 to 60-1 03042011-059 to 071-1 03052011-040 to 045-1 03072011-20-1 03072011-68-1 03072011-76-1 03072011-105-1 03072011-134-1 03072011-0413 to 0416-1	Comment supporting the Center for Biological Diversity's recommendations for protecting the Gila National Forest from impacts of off-road vehicle use.	Thank you for the comment. The Center for Biological Diversity submitted comment letter number 03072011-21. The response to the comments provided by the Center for Biological Diversity can be found in this document.
02282011-01-1	Is Travel Management a method to address the problem with OHV cross country use and environmental impacts or limiting the public from using or accessing the forest?	The Travel Management Rule "Background" section provides the need for the Rule and changes in regulations (Federal Register Vol. 70, No. 216; November 9, 2005; pages 68264-68265). In summary, the need for the Rule is a result of the change in technology of off-highway vehicles (e.g., capability, power); the increase in number and types of vehicles; and increase use on public lands. The magnitude and intensity of motor vehicles on public lands has increased to where the intent of the Executive Orders related to the use of off-road vehicles on public lands which direct agencies to ensure that use will be controlled and directed so as to protect the resources of those lands, to promote safety of all users of those

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Letter/Comment #	Summary Statement	General – Response to Comments
		lands, and to minimize conflicts among the various uses of those lands is not being met. The Forest Service acknowledges that motor vehicles are a legitimate and appropriate way for people to enjoy national forests, but needs to be done in the right places and with proper management.
03072011-122-2/3 03072011-124-1	Concerned about access to airstrips either by air or by road access. Road access for continued maintenance of airstrips for use.	The designation of airstrips for continued use by aircraft is not part of travel management, as aircraft are exempt from the Travel Management Rule (36 CFR 212.51(a)(1)). The Forest intended that roads accessing airstrips remained open to motor vehicle through the designation process.
03072011-133-1	Should not be spending money or time on this project.	Thank you for your comment. 36 CFR 212.51(a) requires every National Forest and National Grassland to designate a system of National Forest System (NFS) roads, NFS trails, and areas on NFS lands for motor vehicle use.

Implementation

Letter/ Comment #	Summary Statement	Implementation - Response to Comments
01102011-06-2 01152011-02-2 01302011-02-3 03062011-04-15 03062011-06-7 03072011-78-41	Roads and trails must be signed and motorized trails include allowable vehicle types. Closed signs should be posted on roads and trails.	The Forest Service will continue to use signs widely to provide information and inform users on a variety of topics, including regulations and prohibitions. We recognize that signs help people orient themselves. However, the agency has found that posting routes as open or closed to particular uses has not always been effective in controlling use. Requiring each undesignated route and area to be posted as closed would be an unreasonable and unnecessary burden on agency resources and would tend to defeat the purpose of the final rule. Signs have also proven difficult to maintain and subject to vandalism. The final rule places more responsibility on users to have a copy of the motor vehicle use map from Forest Service offices or websites and to remain on routes and in areas designated for motor vehicle use regardless of whether or not a sign is present.
01182011-08-2	By closing these roads that everyone uses you will be creating more of a problem because people will still use them.	Forest Service law enforcement personnel play a critical role in ensuring compliance with laws and regulations, protecting public safety, and protecting National Forest Resources. The Forest Service also maintains cooperative relationships with other law enforcement agencies. Education and cooperative relationships with user support enforcement efforts by promoting voluntary compliance. Outreach, education, and time are fundamental for implementing changes in travel management.
01192011-02-43	Concern of the scale of the motor vehicle maps for being able to read and be usable.	The motor vehicle use map (MVUM) identifies the designated roads, trails and areas open to the public for motor vehicle use. The concern over the scale and lack of geographic features on the MVUM for navigation purposes is valid. On a national and regional level, digital travel aid products have been and continue to be developed to aid the public in understanding travel management designations. Some examples are downloadable travel management designation data or maps for GPS units and various color map products.
01192011-02-9 02262011-04-3 02262011-09-2 03022011-32-6/19 03042011-48-3/6a 03072011-67-1a 03072011-78-58/62	Concern that search and rescue efforts or access for emergencies and fires will be hindered with route closures and elimination of crosscountry travel. Concern that local government	Vehicles responding to or that are needed for activities such as search and rescue; fire, law enforcement, etc., are exempt under 36 CFR §212.51 from the designations. This section of the rule states that motor vehicle use on roads, trails and areas shall be designated by the responsible official, "provided that the following vehicles and uses are exempted from these designations: (4) Limited administrative use by the Forest Service;

Letter/ Comment #	Summary Statement	Implementation - Response to Comments
03072011-89-1 03072011-96-8 03072011-125-3 03072011-216-1	emergency services will be impacted by road closures to serve their citizens.	(5) Use of any fire, military, emergency, or law enforcement vehicle for emergency purposes; (7) Law enforcement response to violations of law, including pursuit Travel management maintains access to private lands and subdivisions within the National Forest boundary. Many of these parcels are accessed by Federal, State, and County roads which are not part of the motor vehicle designation process.
01182011-02-2a 01242011-01-3 01252011-02-1 01262011-06-3 01292011-07-2 02072011-06-6 02102011-05-2 03042011-23-2 03042011-26-3 03052011-35-4 03042011-37-2 03062011-04-4 03062011-48-7 03072011-52-3/4 03072011-86-6 03072011-183-1 03072011-219-1	Concern that enforcement will be limited or ineffective after implementation. Educating people, providing information, and showing examples are optimal methods that are more effective.	Forest Service law enforcement personnel play a critical role in ensuring compliance with laws and regulations, protecting public safety, and protecting national forest resources. The Forest Service also maintains cooperative relationships with other law enforcement agencies. Education and cooperative relationships with user support enforcement efforts by promoting voluntary compliance. Outreach, education, and time are fundamental for implementing changes in travel management.
02032011-04-2	Concern that maintenance of signing and education for motorized dispersed camping will be difficult. Suggest signing sensitive or overused areas.	Thank you for your comment. The Forest Service will continue to use signs widely to provide information and inform users on a variety of topics, including regulations and prohibitions. However, the agency has found that posting routes as open or closed to particular uses has not always been effective in controlling use.

Letter/ Comment #	Summary Statement	Implementation - Response to Comments
02102011-03-2 03072011-21-95 03072011-18-15	The Forest needs a monitoring plan to assess damages or use in valuable resources areas and close if necessary.	The Travel Management Rule requires that we monitor the effects of motor vehicle use on the designated system in accordance with the applicable land management plan, as appropriate and feasible (36 CFR 212.57). The forest will develop a monitoring plan to evaluate the effects of motor vehicle use on the designated system.
03042011-04-5/13 03072011-78-22 03072011-96-7	After the drafts preferred alternative G, is implemented, we still won't know how many road closures will still occur. The USFS have given themselves a further 3 years to do cultural clearances on roads that are remaining open.	An alternative has not been selected by the responsible official. The final alternative selection will be documented in the Record of Decision. Cultural surveys only need to occur on changes or proposals to the motorized system. These include: motorized dispersed camping corridors, areas, and route designations such as adding unauthorized routes to the system of NFS roads or motorized trails, re-opening of closed or decommissioned routes, and converting closed roads to motorized trails. NFS roads currently open to motor vehicles and are proposed to stay open to the public for motor vehicle use, are exempt from surveys. If changes are found to be needed based on survey results, those changes would be related to the list above.

Invasive Species

Letter/ Comment #	Summary Statement	Invasive Species - Response to Comments
01192011-02-31a 03022011-15-39a	Other forest activities and uses contribute to the cumulative effects of the spread of invasive plant species.	Cumulative effects of the proposed action and alternatives on the distribution, establishment and spread of invasive plant species are disclosed in the DEIS on page 226 and clarified in the updated invasive species specialist report and FEIS.
01192011-02-31b 03022011-15-39b	The FS assumes that motorized use is the only vector needing management with Alternative B contributing the most with no data to support this assumption.	The Forest Service recognizes that invasive plants can be distributed, by a variety of pathways other than motorized vehicle travel. This is disclosed in the Invasive Species Cumulative Effects section on page 226 in the DEIS and clarified in the updated invasive species specialist report and in the FEIS. Alternative B (no action) is used as a baseline to compare the amount of opportunity for motorized vehicle travel to occur and contribute to the potential for invasive plant species introduction, establishment and spread, to the other alternatives. See invasive species specialist report page 4. In addition, the updated invasive species specialist report and FEIS clarify this concept.
03022011-15-39c 03072011-21-141	Correct the DEIS and supporting documents to reflect the effects to invasive species in relation to the amount of motorized use; or if not known, state as such. An accurate DEIS is needed for the decision maker to make a defensible choice.	The direct, indirect, and cumulative effects of the proposed action and alternatives on the introduction, establishment, and spread of invasive species are disclosed on pages 224–226 in the DEIS. In addition, the updated invasive species specialist report clarifies the relationship between the miles/acres of authorized travel routes, big game retrieval and dispersed camping, and how the differences in alternatives affect the amount of risk for invasive species introduction, establishment and spread. This is also reflected in the FEIS. Also see response for 03022011-15-39b.
03042011-30-3	Road intrusions introduce invasive weeds destroying habitat and creating need for efforts to combat them.	The Forest Service recognizes that invasive plants can be distributed, by a variety of pathways other than motorized vehicle travel. This is disclosed in the Invasive Species Cumulative Effects section on page 226 in the DEIS and clarified in the updated invasive species specialist report and in the FEIS. The direct, indirect and cumulative effects of the proposed action and alternatives on the introduction, establishment and spread of invasive plant species are disclosed in the DEIS, pages 224–226.
03072011-18-7 03072011-69-23	Discussion about the road impacts to invasive species is in adequate.	The direct, indirect, and cumulative effects of the proposed action and alternatives on the introduction, establishment, and spread of invasive plant species are disclosed in the DEIS, pages 224–226. In addition, the invasive species specialist report will be updated to include further information that

Letter/ Comment #	Summary Statement	Invasive Species - Response to Comments
		addresses the significance of invasive species impacts to forest, aquatic and grassland ecosystems.
03072011-18-7a 03072011-69-23	The analysis lacks discussion about non-native aquatic invasive species.	Thank you for pointing this out. The invasive species specialist report and DEIS were in error when stating no invasive aquatic species occur in the project area. We acknowledge that American bullfrogs, crayfish and non-native fish are present in the project area. The updated invasive species specialist report and the FEIS will include aquatic invasive species information and analysis.
03072011-21-141a	Motorized routes serve as	Thank you for this information.
03072011-37-6 03072011-53-9	corridors for exotic plant and disease invasion.	The direct, indirect and cumulative effects of the proposed action and alternatives on the introduction, establishment and spread of invasive species are disclosed on pages 224–226 in the DEIS.
		In addition, the updated invasive species specialist report clarifies the relationship between the miles/acres of authorized travel routes, big game retrieval and dispersed camping, and how the differences in alternatives affect the amount of risk for invasive species introduction, establishment and spread. This will be updated in the FEIS.
03072011-21-141b	Motorized access to known populations of salt cedar along the Gila River should be prohibited or restricted.	The updated invasive species specialist report and referenced Gila River Salt Cedar Environmental Assessment (2006) address management activities such as inventory, treatment, and monitoring for this invasive species which is specific to the West, Middle, East Forks, main stem, and tributaries of the Gila River.
		Some alternatives provided variance in the motorized opportunities along the Gila River that may result in reduction or change to vehicle access to areas with salt cedar.
03072011-21-146/147	Inadequate discussion in the invasive species specialist report about the effects of the alternatives on invasive	The direct, indirect and cumulative effects of the proposed action and alternatives on the introduction, establishment and spread of invasive species are disclosed on pages 224–226 in the DEIS. In addition, the updated invasive species specialist report clarifies the relationship between the
	species.	miles/acres of authorized travel routes, big game retrieval and dispersed camping, and how the differences in alternatives affect the amount of risk for invasive species introduction, establishment, and spread. This is also reflected in the FEIS.
03072011-21-146a	The Forest Service should inventory areas adjacent to proposed motorized routes.	It is not feasible to inventory all routes proposed by the alternatives, however invasive species management for the Gila National Forest includes varying degrees of inventory, treatment, and monitoring. Please refer to the updated invasive species specialist report for information on inventory and other integrated management activities for invasive species.
03072011-21-146b	The Forest Service needs to address infestations of salt	Known salt cedar infestations adjacent to roads along on the Gila River are currently managed under the direction of the 2006 Salt Cedar Environmental Assessment. Also please refer to response

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	cedar and Russian olive in riparian areas.	03072011-21-141b. Other exotic species such as Russian olive are a major concern and will be addressed in future analyses.
03072011-21-146c 03072011-69-23b	The Forest Service needs to evaluate the number of road miles in riparian and the number of stream crossings in infested areas.	The direct, indirect, and cumulative effects of the proposed action and alternatives on the spread of invasive plant species in riparian areas or at stream crossings are disclosed in the original invasive species specialist report, and will be further clarified and updated in the final invasive species specialist report.
03072011-69-23a	There is no data on the existing weed infestations.	The invasive species specialist report will be updated to disclose weed infestations, past treatments, and monitoring activities by district on the Gila National Forest.

Laws, Regulation, and Policy

Letter/ Comment #	Summary Statement	Laws, Regulation, and Policy - Response to Comments
01152011-25-2	NM statute 72-1-1 applies to navigable waters, request if it applies to this project.	This statute does not apply to travel management process. Under 36 CFR 261.13, motor vehicle use, watercraft are exempted from the prohibition of the designations pursuant to 36 CFR 212.51 and identified on the motor vehicle use map (MVUM).
01192011-02-47 03012011-12-1 03032011-17-7 03042011-21-1 03052011-37-3 03052011-38-3 03062011-07-10 03062011-50-8	The Forest Service should not close open roads because it is illegal and the rule is not constitutional.	It is not illegal or a misuse of regulations for the Forest Service to close roads nor is the Travel Management Rule not constitutional. Article IV, Section 3 of the Constitution provides: The Congress shall have Power to dispose of and make all needful Rules and Regulations respecting the Territory or other Property belonging to the United States; and nothing in this Constitution shall be so construed as to Prejudice any Claims of the United States, or any particular State. Congress has exercised this power in relation to national forests by, among other things, providing for the establishment of forest reserves, providing for their management, and establishing the Forest Service. The Forest Service Organic Act of 1897 authorizes the Secretary (the Transfer Act of 1905
03072011-11-3 03072011-15-1 03072011-16-3 03072011-([16-001] to [16-662])-3 03072011-60-1 03072011-75-1 03072011-78-74 03072011-(0236 to 0255)-3 03072011-(0276 to 0373)-		made this the Secretary of Agriculture) to establish regulations for the use and protection of the national forests. The Secretary has exercised this authority by adopting final travel management regulations at 36 CFR 212 and 261. Those regulations direct local agency responsible officials (forest supervisors and district rangers) to designate roads, trails, and areas for motor vehicle use, and (once those designations have been identified on a motor vehicle use map) prohibit motor vehicle use inconsistent with those designations.
3 01152011-57-1 03022011-17-1 03022011-32-1b/1c/1e 03042011-17-5 03052011-37-5 03052011-38-5 03062011-07-10	The forest needs to be managed for multiple uses.	The Travel Management Rule states: Multiple-use Sustained Yield Act gives "the Forest Service broad authority to manage NFS lands for multiple uses. MUSY defines "multiple use" in part as "management of all the various * * * resources of the National Forests so that they are utilized in the combination that will best meet the needs of the American people * * *." MUSY specifically provides "that some land will be used for less than all of the resources" (16 U.S.C. 531(a))." (Page 68272; Federal Register Vol. 70, No. 12) The Act does not direct that all NFS lands be open to all uses.
03062011-30-3		Gila National Forest is managed under the principles of sustained multiple use as directed under the Multiple-use Sustained Yield Act and other legislation relating to the national forests. In carrying out

Letter/ Comment #	Summary Statement	Laws, Regulation, and Policy - Response to Comments
03072011-10-3 03072011-16-5 03072011-([16-001] to [16-662])-5 03072011-18-3 03072011-53-3 03072011-67-1a 03072011-78- 7/8/12/24/27/82 /85/89/115 03072011-79-1 03072011-104-4 03072011-115-3 03072011-127-3/5/8 03072011-173-2 03072011-199-2 03072011-(0236 to 0255)-5 03072011-(0276 to 0373)-5		this task, the Forest Service strives to manage timber, livestock grazing, mining, and outdoor recreation in a manner that is environmentally sustainable over the long term. The purpose and need incorporates through compliance with the Travel Management Rule the elements of developing a transportation system to meet increasing demand for recreational opportunities and providing a range of quality experiences; reducing adverse impacts caused by unmanaged uses; and aligning travel and recreation opportunities with the management capabilities of the forest. By meeting these objectives, we hope to satisfy our mandate of multiple-use management. However, we realize that parties with competing interests may feel they don't get everything they request, and may perceive the decision in different ways.
03012011-09-1a 03022011-32-1e 03032011-12-7 03042011-17-2 03052011-37-3 03052011-38-3 03062011-07-10 03072011-16-3 03072011-([16-001] to [16-662])-3 03072011-78-4/6/82/83 03072011-(0236 to 0255)-3 03072011-(0276 to 0373)-3	Congress has set forth the authority of the agency in several highly relevant laws. The Organic Act of 1897. The Forest Service's original authorizing legislation explicitly permits virtually unlimited public access to national forests. Congress set forth in the Organic Act that everyone shall have free access to the forest.	Under the "Public and Private Uses" section of The Organic Act of 1897, part 7 states: Nothing herein shall be construed as prohibiting the egress or ingress of actual settlers residing within the boundaries of such reservations, or from crossing the same to and from their property or homes; and such wagon roads and other improvements may be constructed thereon as may be necessary to reach their homes and to utilize their property under such rules and regulations as may be prescribed by the Secretary of the Interior. Nor shall anything herein prohibit any person from entering upon such forest reservations for all proper and lawful purposes, including that of prospecting, locating, and developing the mineral resources thereof: Provided . That such persons comply with the rules and regulations covering such forest reservations. Part 8 states: The public is entering, crossing and occupying the reserves, for the purposes enumerated in the law, are subject to a strict compliance with the rules and regulations governing the reserves. The Organic Act allows access into and within the Gila National Forest, but states that there would be compliance with the rules and regulations covering such areas. The Travel Management Rule is one

Letter/ Comment #	Summary Statement	Laws, Regulation, and Policy - Response to Comments
		of those rules established by the Forest Service. This has been established through Congress exercising their power in relation to national forests by, among other things, providing for the establishment of forest reserves, providing for their management, and establishing the Forest Service. The Forest Service Organic Act of 1897 authorizes the Secretary (the Transfer Act of 1905 made this the Secretary of Agriculture) to establish regulations for the use and protection of the national forests.
03022011-32-1e 03062011-34-4 03052011-37-3 03052011-38-3 03062011-07-10 03072011-16-3 03072011-([16-001] to [16-662])-3 03072011-78-6/8/25 03072011-(0236 to 0255)-3 03072011-(0276 to 0373)-3	The Forest Plan guidance was established prior to the development of the Rule in 2005. We therefore believe that the Draft, in relying on compliance with the 1986 Forest Plan, is only minimally compliant with the Rule.	Under the National Forest Management Act, project-level decisions, including designation of routes for motor vehicle use, must be consistent with the applicable land management plan. If a proposed designation is not consistent with the land management plan, the responsible official must either change the proposed designation or propose an amendment to the plan. (Federal Register, Vol. 70, No. 216, pages 68278–68279). Forest plan amendments are discussed on DEIS pages 17 and 45.
03042011-16-6	Disclose the legal authority for road closure.	Forest Service regulations at 36 CFR part 212 governing administration of the forest transportation system, and regulations at 36 CFR part 295 governing use of motor vehicles off National Forest System roads are combined and clarified in the Travel Management Rule, covering the use of motor vehicles on NFS lands. These regulations implement Executive Order (E.O.) 11644 (February 8, 1972) as amended by E.O. 11989) May 24, 1977. These executive orders direct Federal agencies to ensure the use of off-road vehicles on public lands will be controlled and directed so as to protect the resources of those lands, to promote the safety of all users of those lands, and to minimize conflicts among the various uses of those lands.
03052011-37-3 03052011-38-3 03062011-07-10 03072011-16-3 03072011-([16-001] to [16-662])-3 03072011-78-6/7	The forest needs to follow the National Forest Roads and Trail Act which explicitly states that meeting increasing access demands is paramount.	The referenced act does not require the current designation of a system that anticipates some indeterminate level of future growth. Under the Travel Management Rule, there is a provision to monitor the designations of motorized system and adjust if needed.

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03052011-37-3 03052011-38-3 03062011-07-10 03072011-16-3 03072011-([16-001] to [16-662])-3 03072011-78-9 03072011-(0236 to 0255)-3 03072011-(0276 to 0373)-3	The Forest needs to follow the Symms National Recreation Trails Act.	This act is specific to trails or trail-related projects which are identified in, or which further a specific goal of, a trail plan included or referenced in a Statewide Comprehensive Outdoor Recreation Plan required by the Land and Water Conservation Fund Act. The act has specific guidance for Federal agencies:
		(1) COOPERATION BY FEDERAL AGENCIES- Each agency of the United States Government that manages land on which a State proposes to construct or maintain a recreation trail pursuant to this part is encouraged to cooperate with the State and the Secretary in planning and carrying out the activities described in subsection (e). Nothing in this part diminishes or in any way alters the land management responsibilities, plans and policies established by such agencies pursuant to other applicable laws.
03062011-01-3 03072011-78-15/20	The reduction of 94.8 percent in access is a violation of the public trust doctrine.	The reduction of access to streamside areas as proposed in the Gila's Travel Management planning only pertains to the use of motorized vehicles in those areas. Public use and access by foot or other nonmotorized means to streamside areas is not restricted. Therefore, public use and access to these areas are maintained.
03072011-78-79	The Forest Service has no statutory authorization to exclude any lawful activity based on philosophical, cultural, or personal values differences between forest visitors pursuing lawful activities.	Forest Service regulations at 36 CFR part 212 governing administration of the forest transportation system, and regulations at 36 CFR part 295 governing use of motor vehicles off National Forest System roads are combined and clarified in the Travel Management Rule, covering the use of motor vehicles on NFS lands. These regulations implement Executive Order (E.O.) 11644 (February 8, 1972) as amended by E.O. 11989) May 24, 1977. These executive orders direct Federal agencies to ensure the use of off-road vehicles on public lands will be controlled and directed so as to protect the resources of those lands, to promote the safety of all users of those lands, and to minimize conflicts among the various uses of those lands.
		The president's power to issue executive orders comes from Congress and the U.S. Constitution. Executive orders do not require congressional approval. Thus, the president can use them to set policy while avoiding public debate and opposition.

Letter/ Comment #	Summary Statement	Laws, Regulation, and Policy - Response to Comments
03072011-179-4	The forest should be virtually roadless.	The Gila National Forest disagrees. National forests are managed by law for multiple use. The Travel Management Rule does not prohibit the management of National Forest System (NFS) lands for multiple use as provided in the Multiple-use-Sustained Yield Act of 1960 (MUSY). MUSY authorizes and directs the Secretary of Agriculture to develop and administer the renewable resources of timber, range, water, recreation, and wildlife on the national forests for multiple use and sustained yield of the products and services. Currently, there are 792,584 acres designated wilderness within the Gila National Forest and managed as Primitive and Semi Primitive under the recreation opportunity spectrum (ROS). The Forest Plan standards and guidelines direct the management of 678,788 acres of inventoried roadless areas to be managed to maintain their existing semi-primitive ROS. The designations identified for ROS within the Forest Plan are objectives to meet management goals to optimize users' recreational experiences on the Gila National Forest. The remaining 1,973,771 acres are to be managed for semi-primitive motorized, roaded natural, and rural ROS.
03072011-198-1	You have no right to close anything without our opinions or decisions. We have the right to go where ever we want on our public lands. Leave our forest alone, no closings or closings of roads.	Forest Service regulations at 36 CFR part 212 governing administration of the forest transportation system, and regulations at 36 CFR part 295 governing use of motor vehicles off National Forest System roads are combined and clarified in the Travel Management Rule, covering the use of motor vehicles on NFS lands. These regulations implement Executive Order (E.O.) 11644 (February 8, 1972) as amended by E.O. 11989) May 24, 1977. These executive orders direct Federal agencies to ensure the use of off-road vehicles on public lands will be controlled and directed so as to protect the resources of those lands, to promote the safety of all users of those lands, and to minimize conflicts among the various uses of those lands. The Draft Environmental Impact Statement for Travel Management on the Gila National Forest includes a range of possible alternatives. The alternatives were developed based on public comments. The public involvement process, concerns, issues, and alternatives to address these, are described in the DEIS chapter 2.
02272011-01-4	Have you defined motorized vehicles somewhere? Would that include mountain bikes? How about electric powered vehicles? When are you going to tell us that horses are too destructive and ban them too?	Motor vehicles are defined in the Travel Management Rule under CFR 36 Part 212.1 Definitions. A motor vehicle is any vehicle which is self-propelled, other than (1) a vehicle operated on rails; and (2) any wheelchair or mobility device, including one that is battery-powered, that is designed solely for use by a mobility-impaired person for location, and that is suitable for use in an indoor pedestrian are. Mountain bikes do not fit the definition of a motor vehicle. Self-propelled electric powered vehicles would fit the definition of a motor vehicle. The Travel Management Rule is focused on motor vehicle use. The use of horses is outside the scope of this project.
03042011-04-4	Reversing to closed unless	Forest Service regulations at 36 CFR part 212 governing administration of the forest transportation

Letter/ Comment #	Summary Statement	Laws, Regulation, and Policy - Response to Comments
	marked open will cause lots of confusion and is totally not necessary and shows no concern for the use of the forest by the public. I saw no reason given for this, so think it an un-necessary change.	system, and regulations at 36 CFR part 295 governing use of motor vehicles off National Forest System roads are combined and clarified in the Travel Management Rule, covering the use of motor vehicles on NFS lands. These regulations implement Executive Order (E.O.) 11644 (February 8, 1972) as amended by E.O. 11989) May 24, 1977. These executive orders direct Federal agencies to ensure the use of off-road vehicles on public lands will be controlled and directed so as to protect the resources of those lands, to promote the safety of all users of those lands, and to minimize conflicts among the various uses of those lands.

Appendix B. Response to Comments

NEPA Process

Letter/ Comment #	Summary Statement	NEPA Process - Response to Comments
01082011-05-2	Page 264 of the DEIS shows that the Forest Service failed to outreach to environmental groups. This is discrimination and does not meet NEPA standards.	As described on pages 6–7 under "Public Scoping" and "Comments" conservation (environmental) groups were contacted. Comments were received during scoping from organizations such as Center for Biological Diversity, Upper Gila Watershed Alliance, and New Mexico Wilderness Society and were included in the DEIS mailing. The list in the DEIS page 264 is not an all-inclusive list. Over 16,000 emails and letters commenting on the proposed action were received during the scoping process. Due to the large number of commenters, the list was limited to just display the Federal, State, and local governments. Names of individuals, organizations, and agencies that were provided a copy of the DEIS are included in the project record.
01082011-07-9 01182011-02-2 01242011-01-1 01292011-01-1 01292011-09-3 02042011-02-1 02102011-04-1 02212011-03-7 02232011-04-6 02252011-02-1 03052011-21-1 03052011-32-1 03062011-32-1 03062011-35-1 03072011-35-1 03072011-52-1 03072011-126-3 03072011-152-2 03072011-152-2	'Thank you' or comment of general support for the Gila National Forest's Travel Management project.	Thank you for participating and your comment of support for this project.

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Letter/ Comment #	Summary Statement	NEPA Process - Response to Comments
03072011-231-1		

Letter/ Comment #	Summary Statement	NEPA Process - Response to Comments
01142011-04-1/9	Appreciate the opportunity to	Thank you for participating and commenting on the Gila National Forest's Travel Management
01182011-03-1	comment on the DEIS.	project and public involvement process.
01202011-02-1		
01242011-02-1		
01242011-04-1		
01262011-03-1		
01292011-18-1		
02072011-06-27		
02222011-01-5		
02222011-02-5		
03012011-02-1		
03022011-15-2		
03032011-15-4		
03032011-17-1		
03042011-07-1		
03042011-13-1		
03042011-48-2		
03052011-18-1		
03062011-31-1		
03062011-34-10		
03062011-50-1		
03072011-18-1		
03072011-21-156		
03072011-25-2		
03072011-34-1		
03072011-37-1		
03072011-47-4		
03072011-53-1		
03072011-56-5		
03072011-65-1		
03072011-69-1		
03072011-81-1		
03072011-95-4		
03072011-116-1		
03072011-121-1		
03072011-152-4		

Letter/ Comment #	Summary Statement	NEPA Process - Response to Comments
03072011-163-3 03032011-12-5 03052011-20-1 03062011-04-19 03062011-33-3		
03012011-05-1 03072011-42-2 03072011-89-6	The public comment period was too short and not sufficiently announced.	A minimum 45 days is the normal comment period for a draft EIS. The Forest Supervisor decided to extend the time period to be 60 days. The notice of availability was published in the Federal Register on January 7, 2009, and closed on March 7, 2009. Also legal notices were placed in the <i>Silver City Daily Press</i> and <i>The Herald</i> (Truth or Consequences, NM), the forest's newspapers of record.
		The forest posted advertisements in 10 newspapers in and around the forest and prepared flyers announcing the release of the DEIS and open house opportunities. Flyers were posted at more than 50 public locations such as post offices, community centers, stores, etc. Also, flyers with locations where the DEIS was available for review (i.e., community centers, stores, offices) were posted.
03062011-07-20 03072011-86-8	,	Comments are the most important contribution from the public. Comments should be clear, concise, and relevant to the analysis of the project. Comments that are solution oriented and provide specific examples will be more effective than general comments in assisting in adjusting or improving the proposed actions, analysis, and decision-making process.
		The DEIS open house handouts (January 2011) on "How do I make comments on the DEIS that are constructive and helpful to the Forest Supervisor" does include that a helpful comment should provide specific information on the motorized routes or areas. But also includes that a helpful comment should "describe why a particular alternative or element would or would not work" and "information about how you use the forest and how particular proposals in the DEIS would affect that use."
03072011-18-21	Are all public voices fairly heard in this DEIS? Environmental and Tribal concerns do not figure prominently in the document. I recommend summarizing the results of public meetings and comments quantitatively to determine	Tribal consultation is outlined in the DEIS on pages 6 through 7 and tribal cultural and traditional practices is assessed on pages 258 through 259.
		As described on pages 6 through 7 under "Public Scoping" and "Comments," conservation (environmental) groups were contacted. Comments were received during scoping from organizations such as Center for Biological Diversity, Upper Gila Watershed Alliance, and New Mexico Wilderness Society and were included in the DEIS mailing. The list in the DEIS page 264 is not an all-inclusive list. Over 16,000 emails and letters commenting on the proposed

Letter/ Comment #	Summary Statement	NEPA Process - Response to Comments
	whether and how all constituencies were	action were received during the scoping process. Due to the large number of commenters, the list was limited to just display the Federal, State, and local governments.
	represented.	Names of individuals, organizations, and agencies that were provided a copy of the DEIS are included in the project record.
03072011-151-1	Individual "Specialist Reports" were not made reasonably accessible, either on the CD or on the webpage, and therefore do not disclose to the public the full analysis. This lack of disclosure prevents full evaluation and knowledge of the analysis and therefore prevents an educated discussion of effects and informed decisions.	Specialist reports were available on the forest web page and were available upon request.
03042011-02-1 03072011-72-1	The Forest Service failed to outreach to all Forest users, especially permit holders for firewood. Public not informed of a new mandate.	Public involvement in Gila National Forest travel management is discussed on DEIS pages 6-7 under "Public Scoping." Prior to scoping the proposed action 46 public meetings and open houses were held. In the fall of 2008, another 18 workshops were held. The forest supervisor published the proposed action in September 2009 and followed up with 10 open houses and we mailed the proposed action to approximately 4,000 people and we received almost 16,000 letters and emails. The Forest Service also placed flyers at key community locations; published news releases; and placed advertisements with meeting notifications. Information on the Travel Management Rule and Forest process was presented at county commissioners meetings.
01082011-05-3 03072011-37-8	The Forest Supervisor should follow the letter and the intent of law and best available science when formulating the record of decision. The references are 20-60 years old, therefore the information is out of date for sound planning and analysis.	The regulation for implementing NEPA direct agencies to "insure the professional integrity, including scientific integrity, of the discussions and analyses in the environmental impact statements" (40 CFR 1502.24). Each specialist has cited the relevant studies and best available science in their specialist report.

Letter/ Comment #	Summary Statement	NEPA Process - Response to Comments
02072011-06-11 03012011-05-2 03052011-37-2	There is lack of data regarding traffic data and puts the DEIS in a poor position.	Where data sources did not clearly indicate that they were missing or incomplete in the DEIS, will be clarified in the FEIS and specialist reports per 40 CFR 1502.22 – "Incomplete or unavailable information."
03052011-38-2 03062011-07-9 03062011-31-9 03072011-16-2		The forest doesn't have complete information on the condition and level of use of its forest system roads and trails, unauthorized routes, or motorized cross-country use. Collecting that information over the entire forest system routes, an unknown amount of unauthorized routes, and the entire National Forest System lands would be exorbitant and time consuming.
03072011-([16-001] to [16-662])-2 03072011-69-15 03072011-86-7 03072011-(0236 to 0255)-2 03072011-(0276 to 0373)-2		Having complete information on the condition and motorized use of every mile and acre is not relevant to effectively analyzing the reasonably foreseeable significant adverse impacts on the human environment. The general effects of the existence and use of routes and off-road travel on natural and cultural resources are well documented and presented in each section of chapter 3.
03022011-15-5/18 03072011-78-92/109a 03072011-96-3	Analysis of the alternatives was not site-specific. Roads that were proposed closed were not specifically identified nor a rational provided for purpose of closure.	The National Environmental Policy Act does not require perfect or complete information to make a decision. The regulations at 40 CFR 1502.22(b) tell agencies what to do when the overall costs of obtaining the information are exorbitant (as would be the case with site-specific analysis of the roads, trails, routes, corridors, and areas on the forest). The Travel Management Rule does not require agencies to have a complete inventory of routes before completing the designation process (70 FR 68268, 68269).
		Many roads were visited on each district as part of the Priority 1 and 2 coarse filter inventory and stream crossing surveys. During development of the proposed action (using the criteria described in Gila's Process Presentation) and the alternatives (using the alternative framework) an interdisciplinary team consisting of district rangers, resource specialists, and other field-going personnel systematically reviewed each road, trail, corridor, and area one by one using the Forest GIS route information, natural and cultural resource information, other available land management information, and imagery. The motorized system presented in the proposed action and subsequently, each of the alternatives were developed using surveys, comments, GIS information, and Forest staff knowledge, and guided by the Gila's Process document and alternative framework.
		Although, for the most part, the analysis was a forestwide assessment; there were also areas, management areas, habitat, etc., where subsets of routes, corridors, or areas were assessed specifically depending on the resource area. Description of analysis of the proposals can be found chapter 3 of the DEIS and each specialist report.
03022011-15-15	The agency must disclose to the decision maker and the public all of the specific previous decisions it is incorporating into the DEIS and what routes are affected	Nothing in the TMR requires reconsideration of any previous administrative decisions that allow, restrict, or prohibit motor vehicle use on NFS roads and NFS trails or in areas on NFS lands and that were made under other authorities, including decisions made in land management plans and travel plans (Federal Register Vol. 70, No. 216, page 68268). The responsible official may, with public notice, but no further analysis or decisionmaking, establish that decision or those decisions as the designation pursuant to the TMR for the

Letter/ Comment #	Summary Statement	NEPA Process - Response to Comments
	(designated) by those previous decisions. Furthermore, if those 'previous decisions' were not made under a NEPA process, the prior decisions cannot be incorporated into ('tiered to') the DEIS. All of the routes affected by such decisions must be fully analyzed in this DEIS.	National Forest or Ranger District, effective upon publication of a motor vehicle use map. (Federal Register Vol. 70, No. 216, page 68268).
03022011-15-36	Disclose the planning rule that the proposed action is based on.	This project is tiered to the Gila National Forest Land and Resource Management Record of Decision and Plan as amended (1986). Forest plan amendments needed to bring the forest plan up to date to comply with the Travel Management Rule and proposal are listed in the DEIS on pages 17-18.
03022011-32-1d 03072011-21-86	The Gila National Forest is required to take a hard look at the environmental consequences, i.e., the direct, indirect, and cumulative effects.	The DEIS for Travel Management on the Gila National Forest, chapter 3, documents the required hard look at environmental consequences. The analysis in chapter 3 includes the direct, indirect, and cumulative effects of the proposed project and the literature cited is listed in the DEIS reference section.
01152011-53-1	The rivers are not displayed on alternative maps page 18.	Thank you for your comment. We will correct the river/stream layer issue for the FEIS maps.
03042011-11-2/6 03022011-15-31	The maps issued with the DEIS do not provide sufficient detail or accuracy. The DEIS did not include a listing of all routes with designations.	Route designation tables were available upon request. Unfortunately, it appears from comments that not all requests were correctly routed, and therefore, not fulfilled. We will make all attempts to rectify this issue for the FEIS.
03062011-25-6	Difficulty downloading maps from the web to review alternatives.	Hard copy maps and electronic copies on CD were available upon request at all Gila National Forest Offices.
03042011-55-7	In 2005-2007, the agency sought the help of the motorized community in identifying the unauthorized routes in use. The motorized community submitted detailed	Page 6 of the DEIS discusses public involvement prior to scoping and states that "information from all of the public involvement meetings and comments were used to develop the proposed action." Public comments received during this period of time are located within the project record.

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	information in the form of GPS data. The DEIS never even mentions that this data was solicited and received from the public. There is no excuse for the agency's failure to acknowledge that it has the data and no excuse or its failure to work with it.	
03062011-06-7a/9/12 03072011-18-16 03072011-21-35/37- 41/43/46/47	Travel Management NEPA should include a decommissioning plan or should include decommissioning as part of an alternative and analyzed.	As noted on page 8 of the DEIS, decommissioning or the rehabilitation of closed roads is outside the scope of this analysis. Decommissioning of routes will be considered in the future. These will be considered on a case-by-case basis with appropriate NEPA process, including public involvement, and analysis.
03072011-121-3	Social and economic analysis ignores the unique aspects of the Forest. Not all road miles should be treated equally.	The forest doesn't have complete information on the condition and level of use of its forest system roads and trails, unauthorized routes, or motorized cross-country use. Collecting that information over the entire forest system routes, an unknown amount of unauthorized routes, and the entire National Forest System lands would be exorbitant and time consuming. The forest acknowledges that individuals have different values for the roads, trails, or unauthorized routes that they use. Those values could range from such things as destination, visuals, solitude, or other use opportunities. For a road, the value by individuals may vary and it would be difficult for the forest to collect that information for the entire forest and appropriately apply a measure for analysis. The general effects of the existence and use of routes and off-road travel are documented and presented in the social and economic section of chapter 3.
03072011-21-34	Request for revision of the purpose and need to more accurately reflect the intent of the Travel Management Rule and purpose of travel planning.	Many of the listed issues pertain to criteria that were considered in the designation of roads, trails and areas (36 CFR Part 212.55) and are incorporated in the alternatives. DEIS Table 15 provides a comparison of key elements for each alternatives. Additional discussion regarding these issues can be found in DEIS chapter 3, including cultural and social resources, social resources, and economics.
03072011-21-5	The environmental impacts analysis and protective measurement standards and guidelines should be predicated on the physical footprint of a particular route regardless of the bureaucratic	DEIS Table 17, page 43, provides the average width of roads based on its maintenance level and trails, including unauthorized routes (full-size vehicles and ATV trails). These widths were used for analysis purposes within the DEIS.

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	classification of that route.	
03072011-21-83	Motorized recreational use is not within the purpose and need.	Although the needs of motorized recreational uses are not stated specifically in the purpose and need, the alternatives incorporate motorized recreational opportunities within its alternatives.
03072011-78-21/22/26	The agency has failed to address long-term productivity, because that when motor access is reduced, the forest is less productive, and it cannot comply with many of the specific requirements set forth in the NFMA. Fewer roads will reduce the production of all goods and services intended for human use.	Production of good and services for human use is not jeopardized as stated on page 259 of the DEIS by proposed changes to the roads and trails on the forest. The Forest Service acknowledges that motor vehicles serve a variety of functions on National Forest System lands including commercial and natural resource management such as vegetation, fuels, timber, mining, and maintaining utility corridors and electronic sites. As part of planning for future timber harvest, fuels treatments, or other purposes or potential new special use projects (e.g., mining), motor vehicle access needs would be reviewed in relation to the objectives of the project and assessed in site-specific environmental analyses.
03072011-78-3	The DEIS disregards the National Environmental Policy Act (NEPA) and 40CFR § 1500.6. The NEPA requires that agencies make their NEPA-compliant decisions within the framework of each agency's Congressionally-delegated authority.	The Gila National Forest analysis of travel management DEIS was prepared following direction in Forest Service Handbook 1509.15. Forest Service Handbook 1509.15 provides guidance for implementing the National Environmental Policy Act, CEQ regulations, USDA NEPA policies and procedures, and Forest Service NEPA procedures.

Recreation

Motorized Routes and Uses

Letter/ Comment #	Summary Statement	Recreation, Motorized Routes and Uses - Response to Comments
02072011-03-2 02132011-01-6 03062011-41-2 03072011-115-1a	Concern that proposed changes are taking away motorized recreation experiences versus enhancing those opportunities.	See response to letter number 02282011-04 comment number 3. The Travel Management Rule (TMR) states that the clear identification of roads, trails, and areas for motor vehicle use on each national forest will enhance management of NFS lands; sustain natural resource values through more effective management of motor vehicle use; enhance opportunities for motorized recreation experiences on NFS lands; address needs for access to NFS lands; and preserve areas of opportunity on each national forest for nonmotorized travel and experiences.
02212011-01-4	Suggestion for converting closed roads into motorized trails for vehicles less than 50 inches.	This suggestion was considered in the proposed action and in appropriate action alternatives. See DEIS table 8 page 26 which shows changes to motorized trails. Alternatives C, D, F, and G propose adding various mileages of unauthorized routes, Management Level 1 (ML-1) (closed) and decommissioned roads, and open roads to be designated for motorized vehicles less than 50 inches.
02282011-04-3	Concerned with the proposal of reducing the number of roads on the Forests not being able to meet the projected increased future demand by the public for vehicle use.	The objective of the plan is to comply with the Travel Management Rule (TMR). 36 CFR 212.51(a) requires every national forest and national grassland to designate a system of National Forest System (NFS) roads, NFS trails, and areas on NFS lands for motor vehicle use. 36 CFR 212.55(a) specifies general criteria for designation of NFS roads, NFS trails, and areas on NFS lands for motor vehicle use. Although not all-inclusive, these include such things as effects on natural and cultural resources, public safety, provision of recreational opportunities, access needs, and conflicts among uses. 36 CFR 212.55(b) states specific criteria for designation of trails and areas. Some of these include damage to soil, watershed, vegetation, and other forest resources; harassment and significant disruption of wildlife habitats; conflicts between motor vehicle use and existing or proposed recreational uses; and conflicts among different classes of motor vehicle uses. 36 CFR 212.55(c) states specific criteria for designation of roads.
		The final rule recognizes that designations of roads, trails, and areas for motor vehicle use are not permanent. Unforeseen environmental impacts, changes in public demand, route construction, and monitoring conducted under §212.57 of the final rule may lead responsible officials to consider revising designations under §212.54 of the final rule. (USDA Forest Service 2005, Travel Management Final Rule)

Letter/ Comment #	Summary Statement	Recreation, Motorized Routes and Uses - Response to Comments
03042011-17-4 03062011-49-1a 03072011-104-1a	Request reasons for proposal to close roads to motorized uses.	The Travel Analysis Process (TAP) (May 2010) provided a framework and the explanation of the Forest Process in which route designations. Also, the forest presented the Forest Process and criteria that were going to be considered in the designation process during public meeting opportunities in 2006 and 2008. The presentation was also provided on the Forest Travel Management Website. During development of alternatives, an "alternative framework" was developed based on the significant issues identified during the public comment period which laid out the criteria used for designations for each of the alternatives.
03042011-20-4	Road closures could have the effect of limiting access to suitable drop-off/pick-up points and greatly increase the distance to points of interest.	Yes, depending on the alternative, access to favorite spots may be impacted and additional distance to access by nonmotorized means increased. For the most part, motorized access to trails and trailheads has been maintained.
03042011-55-1 03072011-120-2 03072011-153-3	ORVs are a viable part of our travel needs and should be provided for. ORV trails should be in selected areas of low sensitivity and non-key habitat areas.	See Draft Environmental Impact Statement (DEIS) table 8, Changes to motorized trails in miles, on page 26 and table 15, Comparison of Alternatives. The range of proposed motorized trail opportunities ranges from 0 miles in alternative E to 204 miles in alternative C.
03062011-11-1a	Concern that motorized trails (ATV) are limited to only 50 inches in width.	Forest Service guidance allows for the designation of three standard types of motorized trails: those that are open to all vehicles (including ATVs greater than 50 inches wide), those open to vehicles less than or equal to 50 inches wide, and those open only to motorcycles.
03072011-89-3	Request for explanation of unsupervised Recreation.	On November 9, 2005, the Forest Service published the final Travel Management Rule (TMR) for the use of motor vehicles on National Forest System lands. The TMR does not speak to "unsupervised recreational use." Forest Service Chief Dale Bosworth identified four threats to keeping America's forests and grasslands healthy. One of those four threats, "unmanaged recreation," centered on managing impacts of motorized recreation vehicles by restricting their use to designated roads and trails.

Letter/ Comment #	Summary Statement	Recreation, Motorized Routes and Uses - Response to Comments
03022011-15-14 03022011-15-26 03072011-120-10	The agency does not disclose the cumulative impacts of this action on Recreation, specifically the human environment of motorized recreation	The final environmental impact statement (FEIS) updates the cumulative effects analysis for the project. The analysis includes past, present, and reasonably foreseeable actions relating to each of the issues and related indicators and discussion of the range of motorized and nonmotorized road and trail opportunities provided by alternative. The FEIS also includes an evaluation of effects to roadless characteristics on inventoried roadless areas (IRAs) and qualities of wilderness character on wilderness study areas (WSAs).
specifi the Er	The agency fails to disclose specific user and use data in the Environmental Consequences section of the DEIS.	User conflict is not considered as an issue or separate indicator for the analysis. This topic will be removed from table 16 summary of effects in chapter 2 of the FEIS. The FEIS clarifies how user conflicts were considered under the Issue of Motorized Use as directed by the Travel Management Rule. The FEIS will be updated with indicators that allow comparison of effects of each of the alternatives and cumulative effects analysis.
		The FEIS will also update the recreation analysis with data from the 2011 National Visitor Use Monitoring Report (NVUM), Recreation Facility Analysis Forest Niche description and Forest Plan Recreation Opportunity Spectrum (ROS) data from the Gila National Forest Plan. An analysis of qualities of wilderness character within Wilderness Study Areas (WSAs) will be added. Solitude is one of these qualities and is defined and evaluated for the Hells Hole and San Francisco WSAs.
03022011-15-16 03072011-78-103	The ½-mile buffer in the recreation section is not appropriate for the analysis and is not backed by citations or science.	We agree that the ½-mile buffer is not the appropriate analysis tool for the recreation section. The alternatives considered and analyzed in the DEIS do not include travel buffer zones in areas surrounding wilderness. However, the DEIS includes analysis on the effects and impacts of travel in the area adjacent to wilderness. The analysis will be updated in the FEIS.
01072011-02-1 01072011-04-1 01072011-05-1 01072011-08-2 01072011-10-1 01072011-11-1 01072011-18-1 01072011-20-1/2 01072011-21-2 01072011-22-2	Support restricting motorized travel to designated routes and prohibiting cross-country travel. Protect the Gila National Forest. The Gila National Forest has been impacted by off-road vehicles and miles of undesignated roads been established	36 CFR 212.51(a) requires every national forest and national grassland to designate a system of roads, trails, and areas for motor vehicle use. Once the designations are made, motor vehicle use off designated roads and trails and outside designated areas (i.e., unregulated motorized cross-country travel) will be prohibited by 36 CFR 261.13 under all action alternatives, C through G. Corridors of varying widths for the purpose of motorized access for dispersed camping and big game retrieval are proposed under alternatives C, D, F, and G. Corridors are "solely for the purposes of dispersed camping or retrieval of a downed big game animal by an individual who has legally taken that animal" (36 CFR 212.51(b)). Proposed MBGR corridors would not be open to other motorized uses except where they overlap motorized dispersed camping corridors.

Letter/ Comment #	Summary Statement	Recreation, Motorized Routes and Uses - Response to Comments
01082011-02-1		Alternatives C, F, and G propose 38 areas consisting of 28 acres where cross-country travel will be
01082011-04-2		allowed. One area is located on the Reserve Ranger District and will be open to ATVs and
01092011-01-1		motorcycles, the remaining proposed areas have been traditionally used for motorized access for
01092011-03-1		dispersed camping and it is assumed that this use will continue.
01112011-02-2		
01112011-04-2		
01122011-01-2		
01132011-01-1		
01132011-08-3		
01152011-02-3		
01172011-02-2		
02112011-04-2		
02252011-03-1		
03022011-02-1		
03022011-03-1		
03042011-10-1		
03042011-34-2		
03052011-10-1		
03062011-04-25		
03062011-22-1		
03062011-35-3		
03072011-10-2		
03072011-25-3		
03072011-35-2		
03072011-53-12		
03072011-56-3		
03072011-98-4		
03072011-108-1		
03072011-129-1		
03072011-140-3		
03072011-146-1		
03072011-157-1		
03072011-158-1		
03072011-161-1		
03072011-171-1		
03072011-203-1		

Letter/ Comment #	Summary Statement	Recreation, Motorized Routes and Uses - Response to Comments
03072011-209-1 03072011-222-1 03072011-225-1		
02282011-01-3	Request for clarification on current policy for motorized use on the Gila National Forest and proposed road closures and amounts in the DEIS.	Currently, motor vehicles may travel on a little over 4,600 miles of road and almost 16 miles of motorized trails as described under alternative B in the DEIS. In addition, motor vehicles may travel cross-country except in the three designated wilderness areas and within certain management areas where specifically closed.
02072011-06-16 03052011-23-4 03062011-24-4 03072011-21-82	Unauthorized routes, currently closed, decommissioned should not be open to motorized uses. This only encourages the irresponsible behavior that created these routes.	The Travel Management Rule (TMR) recognizes unauthorized routes in 36 CFR 212.1., and allows for the designation of unauthorized routes as open subject to evaluation at the local level. However, once the designation is made as to which roads, trails and areas are designated as open to motor vehicle travel all cross-country motor vehicle travel will be prohibited. "Unauthorized" or "Usercreated" routes were developed without agency authorization and do not have the same status as National Forest System roads and trails included in the forest transportation system. Many of these routes were developed because motor vehicles may currently travel anywhere on the forest, i.e., most of the forest is open to cross-country travel with a motorized vehicle, with the exception of designated wilderness areas and other areas closed by specific order.
		Some user-created routes may be well-sited, provide excellent opportunities for outdoor recreation, and enhance the system of designated routes. Other user-created routes are poorly located and cause unacceptable environmental impacts. The DEIS evaluated the impacts of adding a varying number of miles of unauthorized routes as roads or motorized trails to the forest transportation system. See Table 5 on page 24 and Table 8 on page 26 of the DEIS. Alternatives C, D, and F propose adding various mileages of unauthorized routes to the motorized trail system on the forest. Alternative G (the preferred alternative) proposes to add 51 miles of unauthorized routes and designate these as NFS trails open to motorized vehicles less than 50 inches in width. Alternative G also proposes to add 6 miles of unauthorized routes and designate these as NFS roads open to all vehicle types. Table 5 on page 24 of the DEIS displays the miles of Maintenance Level 1 (ML-1) closed or decommissioned roads proposed to be open under each of the five action alternatives. One mile of road would be reopened under alternatives D, E, F, and G. Four miles would be reopened under alternative C. These routes are considered necessary for future management and or public access need, and meet the criteria used to develop the alternatives. The direct, indirect, and cumulative effects of adding these routes are discussed in chapter 3 of the DEIS.

Letter/ Comment #	Summary Statement	Recreation, Motorized Routes and Uses - Response to Comments
03032011-02-1	All User Created Routes should be considered for inclusion as open for both hikers (non-motor vehicle uses) and motor vehicle use.	36 CFR 212.51a requires every national forest and national grassland to designate a system of roads, trails, and areas for motor vehicle use. These designated routes, as directed by the Travel Management Rule (TMR) are those that meet a need for future management or public access as identified through this environmental analysis process. Designation of routes for hikers or other non-motor vehicle activities is outside the scope of Travel Management designation process.
03042011-55-8 03072011-21-49a	There should have been at least one alternative analyzed that did not include unauthorized routes.	The Travel Management Rule (TMR) states that "User-created roads and trails may be identified through public involvement and considered in the designation process." 212.55 of the TMR directs the responsible official "to consider effects on National Forest System natural and cultural resources, public safety, provision of recreational opportunities, access needs, conflicts among uses of National Forest System lands, the need for maintenance and administration of roads, trails, and areas that would arise if the uses under consideration are designated; and the availability of resources for that maintenance and administration."
03052011-35-3	The mapping of user-created roads is incomplete. All existing roads should be considered in this process.	The TMR states that a complete inventory of unauthorized routes would be very time consuming and expensive delaying completion of route designation. The TMR does not require a complete inventory of all user-created routes in order to complete the designation process.
03062011-27-4 03072011-120-5 03072011-78-111/112	Concern with the term and use of "unauthorized route" in the DEIS.	The term "unauthorized" routes is defined in 36 CFR 212.1: Unauthorized roads or trails are defined as "a road or trail that is not a National Forest System road or trail, or a temporary road or trail and that is not included in a forest transportation atlas." With the forest being open to cross-country travel, these routes are not illegal, but they are not part of the national forest motorized road or trail system.
03062011-39-8 03072011-57-3	Unauthorized routes should be closed and restored to nature, so their impacts will not continue to degrade wildlife habitat.	Thank you for your comment. Closure or restoration of unauthorized routes not designated for motorized use under Travel Management is outside the scope of this project.
01152011-16-2 03062011-04-14	Motorcycle use should NOT be authorized on single-track trails designed and maintained for	Alternatives B, D, E, F, and G do not designate any motorized trails for single-track motorized use. Alternative C designated 64 miles. Motorcycle and ATV use would be allowed on motorized trails designated for vehicles less than 50 inches within the following alternatives: alternative B, 16 miles;

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	hikers and saddle stock.	alternative C, 204 miles; alternative D, 125 miles; alternative E, 0 miles; and alternatives F and G, 182 miles.
03072011-126-3 03072011-140-1	Designation of motorized trails for ATVs and single-track motorcycle use is very appropriate and timely given the huge growth of this form of motorized recreation. MVUM compliance would be enhanced if there were better trail opportunities for ATVs and dirt bikes.	There are currently only 16 miles of National Forest System designated ATV trail on the forest. Alternative C designated 64 miles of single-track motorcycle trail. Alternatives D, F, and G do not designate specific motorized single-track trails, however, they do propose designated routes for motorized trails less than 50 inches which are available for both motorcycle and ATV use. Total miles of motorized trails designated for vehicles less than 50 inches in width are: 204 miles in alternative C; 125 miles in alternative D; 0 miles in alternative E; and 182 miles in alternatives F and G. Table 8 on page 26 of the DEIS provides more specific details on proposed designated routes for motorized trails, less than 50 inches.

Nonmotorized Uses

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01072011-14-2 01072011-19-1 01142011-01-1 01262011-04-2 02102011-03-3 03072011-30-1 03072011-116-3 03072011-155-1 03072011-161-2 03072011-230-1	Protect the Gila for future generations. Protect it from off road vehicles.	Thank you for your comment. 36 CFR 212.51(a) requires every national forest and national grassland to designate a system of roads, trails, and areas for motor vehicle use. Once the designations have been made under 36 CFR 212.51, motor vehicle use off designated roads and trails and outside designated areas (i.e., motorized cross-country travel) will be prohibited (36 CFR 261.13). Currently, motor vehicles may travel on a little over 4,600 miles of road and almost 16 miles of motorized trails. In addition, motor vehicles may travel cross country except in wilderness areas and within certain management areas where specifically closed. Thus, approximately 2.4 million acres are open to cross-country travel by motor vehicles. The DEIS analyzes the no action alternative (alternative B) and five action alternatives for motor vehicle use. The preferred alternative (alternative G) designates 3,323 miles of road open to the public for motor vehicle use, and 182 miles of motorized trails open to vehicles less than 50 inches in width (a 24 percent reduction in motorized roads and trails). The total percent change in the miles of motorized roads and trails differs for the other four action alternatives. Table 1 on page v of the DEIS compares the resulting motorized system of each action alternative. Table 16, pages 33 through 41, summarizes the effects analysis for recreation, watershed, aquatic species, and wildlife found in chapter 3. In compliance with the Travel Management Rule, cross-country motor
01072011-25-9 01072011-29-9 01082011-08-9 01082011-09-9 01122011-06-9 01182011-09-1 01182011-10-9 01202011-01-1/3 01232011-04-1 02032011-01-1 02272011-02-1 02272011-03-1 02282011-09-1 03012011-01-1/2	Comments that the national forests should be very limited or closed to ORV use especially off-road use to protect forest natural resources.	vehicle travel would not be permitted under any of the five action alternatives. Motor vehicle travel would only be allowed on designated open roads, trails, and areas after designations are made. Overall, opportunities for recreational activities that do not depend on a motor vehicle will increase. Motor vehicles represent an integral part of the recreational experience for many national forest visitors. Motor vehicles are a legitimate and appropriate way for people to enjoy the national forest, in the right places and with proper management. The agency must strike a balance in managing all types of recreational activities (Federal Register, Vol. 70, No. 216, page 68265).

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03032011-08-1		
03042011-53-1		
03052011-02-1		
03052011-09-1		
03052011-28-1a		
03062011-15-1		
03062011-29-1		
03062011-42-1		
03062011-47-1		
03072011-31-1		
03072011-40-1		
03072011-46-1		
03072011-47-1		
03072011-61-1		
03072011-109-1		
03072011-110-1		
03072011-136-3		
03072011-159-1		
03072011-169-1		
03072011-194-1		
03072011-227-1		
03072011-230-4		
01252011-02-4	Expand wilderness areas to limit motorized uses.	Changes or expansion of wilderness areas is outside the scope of this project.
01252011-02-5/6	Consider developing more developed campgrounds, campgrounds for horse groups and trailheads.	Thank you for your comment regarding developing more campgrounds for horse groups and trailheads. The development of campgrounds and trailheads is outside the scope of the DEIS.
01252011-02-6 01302011-02-4	The Forest Service should identify more campgrounds for horse groups and maintain nonmotorized roads with clearly identified trailheads for hiker and	The Travel Management Rule (TMR) is specific only to the designation of National Forest System (NFS) roads, NFS trails and areas on NFS lands where motor vehicle travel is allowed. The DEIS does not analyze maintaining closed roads as nonmotorized trails or development of trailheads on these routes. This is outside the scope of the DEIS. Any decision to maintain closed roads as nonmotorized trails would be made as a separate decision. The analysis does consider converting open and Management Level 1 (closed) roads to motorized trails.

Letter/ Comment #	Summary Statement	Recreation, Nonmotorized Uses - Response to Comments
	horseback use.	Areas for dispersed camping that could accommodate horse groups were considered in the Travel Management process under alternatives C, F, and G (DEIS table 13, pages 28 through 29). The development of campgrounds for horse groups is outside the scope of this project.
		The Gila National Forest greatly appreciates the tremendous contribution the Back Country Horsemen make in the maintenance of forest trails.
01302011-02-2/4 02022011-01-2 03072011-30-1a	Wants documentation to specify that closed roads are open to hikers, mountain bikes and horsemen. Concerned that future administrators might choose to interpret the decision to ban all use.	The DEIS analyzes different alternatives to implement the Travel Management Rule (36 CFR Parts 212, 251, 261 and 295). The TMR is specific only to the designation of NFS roads, NFS trails and areas on NFS lands where motor vehicle travel is allowed. Roads, trails and areas not open to motor vehicle travel will be open to recreational uses where a motor vehicle is not required such as hikers, mountain biking, and horse users. The Gila National Forest forest supervisor will decide what changes will be made to the current motorized travel. The use and designation of nonmotorized activities is outside the scope of this project.
03072011-144-1	Balance the various needs and wishes of all groups.	See response to comment 01072011-14-2 above. The DEIS analyzes the no action alternative (alternative B) and five action alternatives for motor vehicle use. The action alternatives were developed from significant issues (DEIS page 9) in which one of the issues, motorized routes, included the public concerns of both increasing and decreasing motorized routes and those effects on forest resources and uses. Table 1 on page v of the DEIS compares the resulting motorized system of each action alternative. Refer to pages 13 through 31 for details of each alternative.
03072011-70-1	Does not believe that motor vehicle travel should continue indefinitely.	Thank you for your comment.

Noise and User Conflict

Letter/ Comment #	Summary Statement	Recreation, Noise and User Conflict - Response to Comments
01072011-27-9 01142011-03-1a 01152011-15-2 01292011-12-1 02012011-04-2 02102011-05-3 02262011-05-1 03032011-09-1a	It is vitally Important to have places of peace, and solitude for quiet recreation activities including hiking, fishing and camping.	36 CFR 212.51(a) Travel Management Rule (TMR) requires every national forest and national grassland to designate a system of roads, trails, and areas for motor vehicle use. Once the designations have been made under 36 CFR 212.51, motor vehicle use off designated roads and trails and outside designated areas (i.e., motorized cross-country travel) will be prohibited (36 CFR 261.13). TMR directs the Forest Service to ensure the use of off-road vehicles on public lands will be controlled and directed so as to protect the resources of those lands, to promote the safety of all users of those lands, and to minimize conflicts among the various uses of those lands. Motor vehicle use of the national forest is an appropriate use.
03042011-13-3 03042011-30-1/6 03052011-26-1 03052011-28-1 03052011-30-1 03062011-10-1 03072011-70-3 03072011-74-3 03072011-114-2		National forests should provide access for both motorized and nonmotorized users in a manner that is environmentally sustainable over the long term. The national forest is not reserved for the exclusive use of any one group, nor must every use be accommodated on every acre. The national forests cannot be managed primarily just for such things as natural resources, biological diversity, quiet recreation, and other nonmotorized activities. The forests are managed by law for multiple use. TMR does not prohibit the management of National Forest System (NFS) lands for multiple use as provided in the Multiple-use Sustained Yield Act of 1960 (MUSY). MUSY authorizes and directs the Secretary of Agriculture to develop and administer the renewable resources of timber, range, water, recreation, and wildlife on the national forests for multiple use and sustained yield of the products and services.
03072011-184-2		There are 792,584 acres of designated wilderness areas within the Gila National Forest, which make up 23 percent of the total forest acreage. By law, the use of motor vehicles is not allowed. The three wilderness areas provide opportunities for primitive recreation and solitude.
		The DEIS analyzes five action alternatives for motor vehicle use in compliance with the TMR. Table 1 on page v of the DEIS compares the resulting motorized system of each action alternative. In compliance with the TMR, cross-country motor vehicle travel would not be permitted under any of the five action alternatives. Motor vehicle travel would only be allowed on designated open roads, trails and areas after designations are made.
		Alternative E proposes to designate the least amount of motorized road and trail miles, most resource protection, and emphasizes nonmotorized recreation. It also does not propose any exceptions to the prohibitions on cross-country travel for motorized dispersed camping or big game retrieval (DEIS page 21).

Letter/ Comment #	Summary Statement	Recreation, Noise and User Conflict - Response to Comments
03012011-09-1 03072011-78- 80/81/83a/104	The agency has no statutory authorization for protecting or enhancing "quiet" recreation. The agency has no legal standard for what "quiet" recreation is, outside Wilderness.	Quiet recreation has been removed as an indicator in the FEIS analysis. Quiet recreation was an issue addressed by the public, and it was not identified as a significant issue; therefore it was not used to develop alternatives. Since the concept of quiet or solitude recreational opportunities was identified as an issue, the FEIS still evaluates the potential effects to users who want to experience these types of opportunities on the forest.
01072011-02-2 01292011-11-2 03052011-17-4 03052011-27-2 03062011-03-1 03072011-178-3 03072011-191-1 03072011-206-1	There are ample trails and roadways for ORV riders. Preference to close most trail routes to motorized traffic.	36 CFR 212.51(a) Travel Management Rule (TMR) requires every national forest and national grassland to designate a system of roads, trails, and areas for motor vehicle use. Once the designations have been made under 36 CFR 212.51, motor vehicle use off designated roads and trails and outside designated areas (i.e., motorized cross-country travel) will be prohibited (36 CFR 261.13). Currently, motor vehicles may travel on a little over 4,600 miles of road and almost 16 miles of motorized trails. In addition, motor vehicles may travel cross country except in wilderness areas and within certain management areas where specified closed. Areas specified closed within the Forest Plan include Tularosa Wetlands, Gila River Bird Management Area, Fort Bayard, Silver City Watershed, Funny Rocks Area, and San Francisco River from Mule Creek to the Arizona state line. Thus, approximately 2.4 million acres are open to cross-country travel by motor vehicles.
		The DEIS analyzes the no action alternative (alternative B) and five action alternatives for motor vehicle use. The total percent change in the miles of motorized roads and trails designated for motorized use differs for the five action alternatives. Table 1 on page v of the DEIS compares the resulting motorized system of each action alternative. Table 16, pages 33 through 41 in the DEIS, summarizes the effects of each alternative as described in chapter 3 of DEIS. In compliance with the TMR, cross-country motor vehicle travel would not be permitted under any of the five action alternatives. Motor vehicle travel would only be allowed on designated open roads, trails, and areas after designations are made. Proposed exceptions to the prohibition on cross-country travel within the various action alternatives (except E) include corridors for motorized access for dispersed camping (MDC) and for big game retrieval (MBGR).
01092011-05-9 01092011-06-9 01262011-01-1 01292011-07-1a 03022011-24-3 03042011-20-2 03052011-20-2	The noise of ATVs or tracks off of roads or trails greatly distracts from a positive backcountry hunting, horse riding or hiking experience.	In compliance with the TMR, cross-country motor vehicle travel would not be permitted under any of the five action alternatives. Motor vehicle travel would only be allowed on designated open roads, trails, and areas after designations are made. Proposed exceptions to the prohibition on cross-country travel within the various action alternatives (except E) include corridors for motorized access for dispersed camping (MDC) and for big game retrieval (MBGR). Alternative E proposes designation of the least miles of motorized routes and no corridor designations for motorized access for dispersed

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03062011-13-1 03072011-57-2 03072011-152-3 03072011-165-1a 03072011-178-3a		camping and big game retrieval. The MVUM will assist recreationists in planning excursions to better meet desired expectations of motorized and nonmotorized trail opportunities. The MVUM will display which roads, trails, and areas are open to motor vehicle use.
03022011-15-3/11/40 03032011-17-3 03072011-78- 68/69/70/78	Summary of the effects described in detail in chapter 3 but there is no data or analysis on the subject of "noise and user conflict" in chapter 3 or the underlying specialist reports.	Noise and user conflicts are not considered as an issue or a separate indicator for this analysis. This topic will be revised in the FEIS and recreation report. The alternatives provide a range of motorized and nonmotorized road and trail opportunities outside of designated wilderness. The standards and guidelines within the Forest Plan FEIS identify acreages within inventoried roadless areas where semi-primitive recreation opportunities will be maintained. See Final Environmental Impact Statement Recreation Specialists Report Conflict is defined as disagreement or emotional tension resulting from incompatible needs or drives. When the expectation of what a user will experience in an area are aligned with what opportunity is provided, that user's satisfaction is increased and conflict between users is reduced. The TMR requires "local agency officials, working with the public to designate which roads, trails and areas are available for motor vehicle use. In designating roads, trails, and areas, local agency officials must consider the minimization of conflicts among users of NFS lands (212.55(a). The large majority of research on the social impact of off-highway vehicle (OHV) use shows that the
		impacts between motorized users and other recreationists (including other motorized users) are asymmetric: meaning that motorized users affect recreationists more than they are affected by other recreationists. This often leads to displacement of nonmotorized recreationists. There is no way to predict this displacement.
03072011-78- 72/73/75/76	Objection to utilizing User Conflict as an indicator for the Travel Management Analysis.	The FEIS updates the analysis and removes noise and user conflict from table 16, comparison of alternatives, in chapter 2. Noise and user conflicts have been incorporated into the discussion of motorized routes.
03062011-27-1/2	People who do not want to be around motor vehicles have 792,584 acres of wilderness for their quiet recreation	There are 792,584 acres of designated wilderness in the Gila, Aldo Leopold, and Blue Range Wilderness areas. Consideration was given during alternative development for some of the nonmotorized trail system, outside of wilderness, to be maintained for nonmotorized activities. The alternatives provide a range of motorized and nonmotorized road and trail opportunities outside of designated wilderness. The standards and guidelines within the Forest Plan FEIS identify acreages within inventoried roadless areas where semi-primitive recreation opportunities will be maintained.

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03072011-21-112	Noise from motorized vehicles should be compared to the noise other recreational users of the forest make, such as hikers, fishermen, or horseback riders. To determine the impacts of ORVs to other forest users, the impact of the noise from the ORVs must be compared to the lack of noise (or quiet) expected by most forest visitors.	The action alternatives would change the motorized use in the forest. There is no requirement or need to compare and contrast the noise of engines to that of other forest users and their activities since this project would not change those.
03072011-21-114	Wildland CPR's BMPs provide an authoritative guide to guide the Forest in how to avoid use conflicts and to manage for quiet use. See § 5.2 (Justification for Use Conflicts BMPs).	Currently, motor vehicles may travel on a little over 4,600 miles of road and almost 16 miles of motorized trails. In addition, motor vehicles may travel cross country except in wilderness areas and in a few smaller areas where specifically closed. Thus, over 2.4 million acres are currently open to cross-country travel by motor vehicles. The DEIS analyzes the no action alternative (alternative B) and five action alternatives for managing motor vehicle use. The preferred alternative (alternative G) would designate 3,323 miles of road open to the public for motor vehicle use, and 182 miles of motorized trails open to vehicles less than 50 inches in width (a 28 percent reduction in motorized roads opportunities and an 89 percent increase in motorized trails opportunities). Under each action alternative there would be no cross-country motor vehicle travel on over 2.4 million acres and no motor vehicle travel within the Gila, Aldo Leopold, and Blue Range Wilderness Areas (792,584 acres). The BMPs cited recommend a number of practices to minimize conflicts between recreationists for which "natural quiet" is important and recreationists who prefer a motorized experience. Consideration of these BMPs and different users' preferences were among the many factors that went into the formulation of the five action alternatives and the effects analysis presented in chapter 3 of the DEIS. In addition, the document referenced by the commenter cites a number of implementation and monitoring BMPs. The implementation and monitoring BMPs and the practices identified in the Forest Service document "Route and Area Designation Implementation Guide "will be considered once designations are made.

Letter/ Comment #	Summary Statement	Recreation, Noise and User Conflict - Response to Comments
03072011-21-121	The Forest Service should consider pending legislation in New Mexico that could allow ORVs to be registered as street legal vehicles, allowing their use on many more classes of routes in the Gila National Forest, HB 135.	The legislation cited did not pass in the 2011 or 2012, and was not considered in the DEIS.

Motorized Dispersed Camping and Motorized Big Game Retrieval Corridors

Letter/ Comment #	Summary Statement	Recreation, Motorized Dispersed Camping and Motorized Big Game Retrieval Corridors - Response to Comments
01152011-04-1 01152011-16-3 01152011-47-2 01202011-02-10 03052011-05-1 03072011-21-152 03072011-188-3a 03072011-213-3/4	Opposes designation of motorized dispersed camping corridors or feels 300 feet on each side of the road is an excessive amount. A lesser amount like 100 feet would be adequate. Concern more routes may	Motor vehicle access within dispersed camping corridors would be limited to what is needed to provide direct ingress and egress to the campsite, with the campsite the base of activity. These corridors would not be open to unrestrained motor vehicle use, i.e., driving a motor vehicle outside the area which is needed to go to and from the campsite. The roads and areas where motorized dispersed camping could occur differ under each of the alternatives (see table 1 on page v of the DEIS and the alternative maps). Alternative E does not propose any corridors for motorized access for dispersed camping (MDC). Although alternative E does not have designated motorized dispersed camping corridors, it does not
	develop within the corridors. Supports alternative E proposal for no motorized dispersed camping.	eliminate the ability to disperse camp along and away from roads. Page 16 of the DEIS describes parking and dispersed camping: Dispersed camping, such as tent camping, may occur anywhere on the forest. Riding horses and hiking to access a campsite is allowed anywhere on the forest. Parking for this type of dispersed camping may occur along any designated open road. Parking would be limited to one vehicle length, including any towed trailer, from the side of the road. Parking should occur where it is safe to park, does not cause resource damage (e.g., ruts), or is not already restricted.
01192011-02-5/11 01202011-03-7 01252011-02-2 02072011-03-5 02282011-04-4 03022011-32-24 03032011-06-4a 03042011-20-3 03072011-24-3 03072011-78-71/95/96 03072011-90-2/4 03072011-140-2 03072011-205-1	Forest Access should be less restrictive for camping opportunities. Corridors for motorized access for dispersed camping are unnecessary; some existing sites are not included; and camping will be forced to be within limited areas (concentrated use).	The TMR says that the responsible official may allow the "limited use of a motor vehicle within a specified distance of certain designated routes, and if appropriate within specified time periods, solely for the purposes of dispersed camping" (36 CFR 212.51 (b)). Thus, motorized dispersed camping corridors must be specifically designated if this activity is allowed beyond the distance of roadside parking. The TMR applies to where people can use their motor vehicles. A corridor for motorized access for dispersed camping (MDC) designates the distance where people can drive off of the roads some distance and set up a camp. The forest recognizes that motorized dispersed camping is primarily characterized as vehicles or vehicles with trailers driving off of roads some distance and setting up a camp where the vehicles are where the activities or makeup of the camp center upon. The forest also recognizes that the limit of 300 feet and not having designated corridors along some roads eliminates some of those opportunities or favorite spots. But camping opportunities are not limited to the
03072011-233-1		designated MDC corridors. Roads open to motor vehicle use, that do not have a designated MDC corridor can also be used for dispersed camping. Vehicles would be limited to parking within a vehicle length, including a trailer, from the side of the road. The camp or tent is not restricted to where the vehicle is parked. The camp

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		or tent may be set up any distance from the vehicle. In designating corridors for motorized access for dispersed camping, every opportunity was taken to include areas and sites where and how people traditionally camp. However, there are areas where
		include areas and sites where and how people traditionally camp. However, there are areas where people currently camp where motorized dispersed camping would not be allowed. These areas were excluded for the following resources: cultural and historical resources, critical and important wildlife and fish habitat, riparian areas, soils, water, and vegetation.
01232011-03-1/2 03012011-03-1 03022011-11-2 03022011-26-2 03042011-30-10/11 03042011-31-1 03042011-34-1a 03042011-41-1 03042011-46-1 03052011-03-1 03052011-30-2 03062011-38-1 03072011-183-2 03072011-202-1	Preference or support for Alternative E with the addition or modification of some designated dispersed camping areas. Request designated camping areas in non-sensitive areas that can be monitored and maintained.	In alternative E, the inclusion of areas was not part of the framework for designations within the alternative. Under this alternative, roads open to motor vehicle use, can be used for dispersed camping. Vehicles would be limited to parking within a vehicle length, including a trailer, from the side of the road. The camp or tent is not restricted to where the vehicle is parked. The camp or tent may be set up any distance from the vehicle.
03072011-212-1	Concern that riparian and stream channels may be harmed where 300-foot corridors for motorized dispersed camping (MDC) overlap riparian and stream habitat.	Corridors for MDC are "solely for the purposes of dispersed camping or retrieval of a downed big game animal by an individual who has legally taken that animal" (36 CFR 212.51(b)). The motorized use for dispersed camping will allow access to camp sites, not unmanaged cross-country travel within the corridor. Effects to riparian areas are discussed in the DEIS, chapter 3, pages 88 through 89.

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02110211-01-1 03072011-78-97	Dispersed camping should be available along highways and especially county roads.	Many of the county roads and highways have good surfaces and the potential for more traffic and higher speeds than most Forest Service roads, especially maintenance level 2 roads, and many county roads are within proximity to private lands. These were taken into consideration in the designation process. In alternatives C, D, F, and G, the Glenwood, Silver City, and Reserve Ranger Districts designated MDC corridors along county roads (DEIS table 9, page 26).
		County roads within the boundary of the Gila NF with NFS lands adjacent to them, which do not have a designated MDC corridor, can also be used for dispersed camping. Vehicles would be limited to parking within a vehicle length, including a trailer, from the side of the road. The camp or tent is not restricted to where the vehicle is parked. The camp or tent may be set up any distance from the vehicle.
		The designation of corridors for motorized dispersed camping may be revised as needed to meet changing conditions (36 CFR §212.54).
02242011-04-2	Concern whether the Forest Service is prepared to provide for the security and safety as congestion increases at "terminal facilities" or alongside designated roads.	Outside the scope of this project. The forest did not propose any facilities associated with dispersed camping in the DEIS. Monitoring will be an important part of implementing the final travel management designations to ensure that the designations are accomplishing their intended purpose.
02272011-04-1	Concern with the intent and	This is an incorrect interpretation of the 300-foot corridor.
02282011-01-2	reduction of camping further than 300 feet from vehicle will not allow overnight or multi day hiking trips into the Forest due to being limited to camp by the vehicle.	The Travel Management Rule (TMR) applies to where people can use their motor vehicles. A corridor for motorized access for dispersed camping (MDC) designates the distance where people can drive off of the roads some distance and set up a camp. The forest recognizes that motorized dispersed camping is primarily characterized as vehicles or vehicles with trailers driving off of roads some distance and setting up a camp where activities or makeup of the camp center upon the vehicles.
		Roads open to motor vehicle use, that do not have a designated MDC corridor can also be used for dispersed camping. Vehicles would be limited to parking within a vehicle length, including a trailer, from the side of the road.
		For both MDC corridors and parking, the location of the camp or tent site is not restricted to where the vehicle is located. The camp or tent site can be set up any distance from the vehicle for overnight or multi-day trips into the backcountry or wilderness areas.

Letter/ Comment #	Summary Statement	Recreation, Motorized Dispersed Camping and Motorized Big Game Retrieval Corridors - Response to Comments
03032011-15-2 03062011-04-11	Supports the designation of motorized dispersed camping corridors proposed in alternative G.	Thank you for your comment. In addition to the designation of 1,327 miles of corridors for motorized access for dispersed camping, the other 1,996 miles of roads open to motor vehicle use can also be used for dispersed camping. Vehicles would be limited to parking within a vehicle length, including a trailer, from the side of the road. The camp or tent is not restricted to where the vehicle is parked. The camp or tent may be set up any distance from the vehicle.
03042011-36-1	Under alternative G, I believe you have given yourself an impossible law enforcement task of motorized dispersed camping by not having enough miles in this category and I do think too many roads are closed, please open more roads for camping.	Our experience shows that compliance with new rules and regulations increases over time. The forest will publish annually a motor vehicle use map (MVUM) that will provide details as to which roads, trails, and areas are open for motor vehicle use. In designating corridors for motorized access for dispersed camping, every opportunity was taken to include areas and sites where people traditionally camp. However, there are areas where people currently camp where motorized dispersed camping would not be allowed. These areas were excluded to protect cultural and historical resources, critical and important wildlife and fish habitat, protect riparian areas, soils, water, and vegetation. The public is not limited to camping within the designated MDC corridors. In addition to the designation of 1,327 miles of corridors for motorized access for dispersed camping, the other 1,996 miles of roads open to motor vehicle use can also be used for dispersed camping. Vehicles would be limited to parking within a vehicle length, including a trailer, from the side of the road. The camp or tent is not restricted to where the vehicle is parked. The camp or tent may be set up any distance from the vehicle.
03062011-20-1	Supports alternative E. Recommends that dispersed camping be allowed within one car length of roads.	Under alternative E, vehicles would be allowed to park one vehicle length, including any towed trailer, from the side of 2,332 miles of open roads. The camp or tent is not restricted to where the vehicle is parked; it can be set up any distance from the vehicle.
03072011-21-93/154 03072011-53-11	In the Wilderness district, we believe only in alternative G, there is a plan to designate open "areas" for dispersed camping, but it would be more appropriate to designate these popular camping locations as	Thank you for your recommendation. The creation or designation of camping "sites" is more related to recreation facilities planning and management and outside the scope of Travel Management. Designation of areas and corridors for motorized dispersed camping is allowed under Travel Management and may be revised as needed to meet changing conditions (36 CFR §212.54).

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	designated sites. Recommendation the adoption of a forest-wide policy of designated sites and when necessary designate short spurs or routes to these sites.	
03072011-63-2	If there is no off-road travel, then make the following exceptions. Allow camping off any road and a distance as far as 300 yards from the road.	In designating corridors for motorized access for dispersed camping every opportunity was taken to include areas and sites where people traditionally camp. The 300-foot distance is a commonly used distance by other forests and the Gila National Forest felt that the majority of motorized dispersed camping currently occurring would be included. However, there are areas where people camp that are excluded with a 300-foot distance where motorized dispersed camping would not be allowed. These areas were excluded to protect cultural and historical resources, critical and important wildlife and fish habitat, riparian areas, soils, water, and vegetation. The Travel Management Rule (TMR) applies to where people can use their motor vehicles. A corridor
		for motorized access for dispersed camping (MDC) designates the distance where people can drive off of the roads some distance and set up a camp. But camping is not limited to the MDC corridors.
		Roads open to motor vehicle use, that do not have a designated MDC corridor can also be used for dispersed camping. Vehicles would be limited to parking within a vehicle length, including a trailer, from the side of the road. The camp or tent is not restricted to where the vehicle is parked; it can be set up any distance from the vehicle.
		Activities such as camping, fishing, hunting, hiking, backpacking, mountain biking, wildlife viewing, and horseback riding any distance from the vehicle may still occur. The 3.3 million acres of the Gila National Forest will still be open for visitors to pursue their favorite recreational activity.
03072011-78-23	DEIS does not provide mitigation for loss of corridors if cultural resources require route or corridor closure.	The National Historic Preservation Act (NHPA) and R3 Heritage TM protocol require that adverse effects to cultural resources be considered and addressed, in order to reduce or eliminate these effects. Also, Travel Management, 36 CFR 212.55 b.1, requires that: (b) Specific criteria for designation of trails and areas. In addition to the criteria in paragraph (a) of this
	Cultural clearance does not require closure of existing routes; asserting such is abuse of agency authority.	section, in designating National Forest System trails and areas on National Forest System lands, the responsible official shall consider effects on the following, with the objective of minimizing: (1) Damage to soil, watershed, vegetation, and other forest resources (36 CFR 212.55 b.1).

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		The TM Protocol lists certain TM designations that are exempt from cultural resource consultation due to low probability of causing further disturbance to resources. These exemptions include existing Forest System roads and trails, and their associated constructed features. However, this does not preclude the Forest Service from implementing protection measures where unacceptable impacts are occurring (USDA Forest Service, Southwestern Region; New Mexico State Historic Preservation Officer; Appendix I; 2007). When identified, adverse or potentially adverse effects will be mitigated as required by both the NHPA and the R3 Heritage TM Protocol. If adverse effects to a site are related to an existing route, it is well within the authority of the Gila National Forest to close that existing route.
		Roads open to motor vehicle use, that do not have a designated MDC corridor can also be used for dispersed camping. Vehicles would be limited to parking within a vehicle length, including a trailer, from the side of the road. The camp or tent is not restricted to where the vehicle is parked; it can be set up any distance from the vehicle.
		Activities such as camping, fishing, hunting, hiking, backpacking, mountain biking, wildlife viewing, and horseback riding any distance from the vehicle may still occur. The 3.3 million acres of the Gila National Forest will still be open for visitors to pursue their favorite recreational activity.
03072011-78-93	Cumulative effects of camping corridors are not analyzed. The DEIS severely understates the closure of dispersed camping and does not disclose the cumulative effects of the true degree of closure.	You are correct. The FEIS will update the cumulative effects analysis for the project regarding motorized dispersed camping.
03022011-32-22	Endorses alternative C with the one-mile corridor on both sides of a road for motorized big game retrieval. Endorses because of age and not as strong or mobile as once was.	Alternative C provides the greatest distance (1 mile) to travel to retrieve game species with a motorized vehicle. Alternative F provides ½ mile, alternatives D and G provide 300 feet using the same motorized dispersed camping corridors, and alternative E does not provide any corridors for big game retrieval. Alternative C also provides for the most variety of game species to be retrieved with motorized vehicles. Those species are elk, deer, bear, mountain lion, javalina, and pronghorn. Alternatives D and G limit MBGR to elk and deer, and alternative F to elk only.

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03022011-32-22a	All but alternative C or any restriction on game retrieval would encourage road hunting. Feel there would be a decrease in permit sales for those who would be unable to retrieve game without assistance of motor vehicles.	Thank you for your comment. The Travel Management Rule requires that the forest monitor the effects of motor vehicle use on the designated system in accordance with the applicable land management plan, as appropriate and feasible (36 CFR 212.57). New Mexico Department of Game and Fish (NMDGF) manages the hunting and regulations of big game species. The forest will work with NMDGF to monitor and evaluate the effects for whichever alternative the responsible official selects.
01072011-16-3 03072011-53-10 03072011-21-92a	Concern that allowing motorized big game retrieval corridors would result in more routes being developed.	Corridors for motorized access for big game retrieval (MBGR) are solely for the purpose of retrieving a downed big game animal by an individual who has legally taken that animal. These corridors would not be open to motor vehicle use for scouting or hunting. Motor vehicle use that is contrary to retrieving downed game, i.e., driving a motorized vehicle other than driving directly to retrieve the downed game and back, would be a violation. Monitoring will be an important part of implementing the final travel management designations to ensure that the designations are accomplishing their intended purpose.
01082011-06-5	Opposes hunting of any kind and opposes access for motorized big game retrieval. Motorized vehicles disrupt other forest users.	The DEIS analyzes a range of alternatives for motorized big game retrieval (MBGR), including no MBGR under alternative E. Motor vehicle use on the Gila National Forest is an appropriate use. The forest is not reserved for the exclusive use of any one group, nor must every use be accommodated on every acre.
01102011-06-4 03052011-35-7 03072011-63-3 03072011-233-2	Concern that MBGR restrictions under alternatives D, E, and G would create an increase in waste of game and shooting from the road. Neither of these is safe or ethical.	Thank you for your comment. The Travel Management Rule requires that the forest monitor the effects of motor vehicle use on the designated system in accordance with the applicable land management plan, as appropriate and feasible (36 CFR 212.57). New Mexico Department of Game and Fish (NMDGF) manages the hunting and regulation of big game species. The forest will work with NMDGF to monitor and evaluate the effects for whichever alternative the responsible official selects.
01152011-01-2	MBGR should be allowed on	MBGR is allowed on both sides of the roads as stated on page 16 of the DEIS. This would apply to

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	both sides of designated roads.	alternatives C, D, F, and G. There are areas within the national forest where motor vehicles would be prohibited and those are: National forest wilderness areas; national forest primitive areas; and restricted roads, trails, or areas specified in forest orders.
01152011-16-4 01152011-24-3 01152011-46-1 01262011-02-1 02142011-01-2 03022011-04-2 03032011-14-2 03062011-02-1 03062011-06-5 03062011-20-2 03072011-33-2 03072011-56-2 03072011-56-2 03072011-57-5 03072011-168-1 03072011-168-1 03072011-178-5 03072011-178-5 03072011-189-2 03072011-226-2 03072011-230-3	Does not support or opposes designation of corridors for motor vehicle access to retrieve big game. Feel that game can be packed out by foot, horse, family, friends, or by other means. Supports alternative E that has no corridors for big game retrieval. Provides protection of resources from off-road use.	Thank you for your comment. Alternative E does not propose to designate any corridors for motorized access for big game retrieval (MBGR). Comments varied on the ability to use motorized vehicles to retrieve game and, if allowed, the distance to travel. The DEIS alternatives propose to designate different distances from both sides of open roads for motorized access for big game retrieval (MBGR) (DEIS table 10). These distances range from no MBGR under alternative E, to 300 feet under alternatives D and G, to ½ mile under alternative F, and to 1 mile under alternative C. Motor vehicle use within MBGR corridors would be solely for the purpose of retrieving downed game. The corridors are not open areas to use a motor vehicle for hunting or scouting game. Chapter 3 summarizes the physical, biological, social, cultural, and historical environments of the project area and the effects of implementing each alternative on that environment.
01152011-55-2 03042011-36-2a	All but alternative C with 1-mile game retrieval corridor would encourage road hunting and wanton waste.	Thank you for your comment. The Travel Management Rule requires that we monitor the effects of motor vehicle use on the designated system in accordance with the applicable land management plan, as appropriate and feasible (36 CFR 212.57). New Mexico Department of Game and Fish (NMDGF) manages the hunting and regulation of big game species. The forest will work with NMDGF to monitor and evaluate the effects for whichever

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		alternative is selected by the responsible official.
01182011-04-2	Does not agree with alternative G MBGR corridor. The Forest Service does not know where hunters will shoot their game and therefore Alternative B would be the best choice.	Under the Travel Management Rule, to consider the use of motor vehicles for the purpose of game retrieval, the responsible official must include in the designation the "limited use of motor vehicles within a specified distance of certain designated routes, and if appropriate within specified time periods, solely for the purposes of dispersed camping or retrieval of a downed big game animal by an individual who has legally taken that animal" (36 CFR 212.51(b)). Alternative G is only one alternative. Alternative descriptions for all alternatives for motorized game retrieval are found on page 26, table 10 of the DEIS.
01192011-02-10 02272011-01-6 02282011-04-2 03022011-09-2 03042011-04-7a 03042011-05-1 03042011-06-1 03042011-22-1 03042011-49-2 03072011-145-6	Continued access should be allowed for legal hunters to retrieve game during hunting seasons and within the rules already established by the New Mexico Game and Fish Department in their big game regulations. Continuing access would: Not encourage road hunting Not result in an increase in wanton waste	Under the Travel Management Rule, to consider the use of motor vehicles for the purpose of game retrieval, the responsible official must include in the designation the "limited use of motor vehicles within a specified distance of certain designated routes, and if appropriate within specified time periods, solely for the purposes of dispersed camping or retrieval of a downed big game animal by an individual who has legally taken that animal" (36 CFR 212.51(b)). The Travel Management Rule requires that the forest monitor the effects of motor vehicle use on the designated system in accordance with the applicable land management plan, as appropriate and feasible (36 CFR 212.57). New Mexico Department of Game and Fish (NMDGF) manages the hunting and regulation of big game species. The forest will work with NMDGF to monitor and evaluate the effects for whichever alternative the responsible official selects.
01192011-02-3 02102011-01-1 03062011-49-7	The use of a motor vehicle, particularly ATVs, do little if any negligible damage particularly if a path is followed as a once in, once out. For multiple trips if needed for an elk pack-out, different paths taken each time would basically create no significant damage.	Thank you for your comment. The soils discussion on off-road travel on page 86 agrees with your statement regarding one-time trips with motor vehicles. Chapter 3 of the DEIS summarizes the physical, biological, social, cultural, and economic effects of motorized uses.

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01192011-02-48 02282011-04-2a	Feel the Forest Service is restricting big game retrieval in response to New Mexico Game and Fish's request.	The Forest Service did discuss with New Mexico Department of Game and Fish and received comments on motor vehicle use on the forest including motorized big game retrieval. The Department's letters dated December 21, 2006, and October 26, 2009, requested that motor vehicle use for game retrieval be consistent or treated equally to other motorized recreational uses under Travel Management. Alternative D and G are within the desires of New Mexico Department of Game and Fish. But other
		distances for game retrieval were considered in the DEIS and are described on page 26, table 10.
01292011-14-1 02032011-04-5 03072011-32-3 03072011-180-2	Supports alternative G. Further protects habitat and wildlife populations.	Thank you for your comment. Alternatives D and G propose corridors for MBGR within the same motorized dispersed camping corridors which are 300 feet on either side of designated roads.
02132011-01-5 02262011-02-2/4 02262011-04-2 03022011-32-16/32b	Support alternative B for motor vehicle use for big game retrieval. Feel the lack of being able to retrieve game will result in more waste of game and increase of road hunting. Hunters will be affected due to difficulty of retrieving game.	Under the Travel Management Rule, to consider the use of motor vehicles for the purpose of game retrieval, the responsible official must include in the designation the "limited use of motor vehicles within a specified distance of certain designated routes, and if appropriate within specified time periods, solely for the purposes of dispersed camping or retrieval of a downed big game animal by an individual who has legally taken that animal" (36 CFR 212.51(b)). The Travel Management Rule requires that the Forest monitor the effects of motor vehicle use on the designated system in accordance with the applicable land management plan, as appropriate and feasible (36 CFR 212.57). New Mexico Department of Game and Fish (NMDGF) manage the hunting and regulations of big game species. The forest will work with NMDGF to monitor and evaluate the effects for whichever
03022011-10-1	Concern that the right to hunt on the forest would be taken away.	The ability to hunt on the national forest is outside the scope of Travel Management. Under travel management, the ability and over what distance from a designated road a motor vehicle can travel to assist in retrieving big game species is the only aspect of hunting that is under consideration.
03042011-04-7	Table 3 on page 17 in the Draft Environmental Impact Statement (DEIS) states that no motorized big game	The statement "No big game retrieval is allowed" in table 3 on page 17 of the DEIS refers only to the Fort Bayard 7C Management Area. The forest proposes to maintain the motor vehicle restrictions that are currently in place as specified within the Gila National Forest Plan for the Fort Bayard 7C area

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	retrieval is allowed in all alternatives.	under all alternatives.
03042011-36-2	Any restrictions on motor vehicles to assist in big game retrieval would increase wanton waste and be in violation of State hunting regulations of transporting edible portions of the meat from the field (page 10 big game rules).	Under the Travel Management Rule, to consider the use of motor vehicles for the purpose of game retrieval, the responsible official must include in the designation the "limited use of motor vehicles within a specified distance of certain designated routes, and if appropriate within specified time periods, solely for the purposes of dispersed camping or retrieval of a downed big game animal by an individual who has legally taken that animal" (36 CFR 212.51(b)). The Travel Management Rule requires that the forest monitor the effects of motor vehicle use on the designated system in accordance with the applicable land management plan, as appropriate and feasible (36 CFR 212.57). New Mexico Department of Game and Fish (NMDGF) manage the hunting and regulations of big game species. The forest will work with NMDGF to monitor and evaluate the effects for whichever alternative the responsible official selects.
03052011-35-8	All large game should have motorized retrieval, not just elk and deer hunters.	Alternative C proposes various large game species to be retrieved by motor vehicles. Alternatives D and G propose only elk and deer, and alternative F proposes elk.
03062011-04-3/6	Concern that the New Mexico Department of Game and Fish definition of established roads is inconsistent or differs from Forest Service designations. This conflicts with statement that "applicable" NMG&F regulations should be followed.	Although the New Mexico Department of Game and Fish hunting regulations provide a definition for established roads, its regulations for "Motor Vehicle on Public and Private Lands" states "It also is illegal to drive motor vehicles on all roads or areas closed to vehicular traffic under the Habitat Protection Act or other state or federal regulations… Obey all posted rules and know the regulations that apply for the land management agency(s) where you will be driving." After a decision is made on an alternative, the publication of the motor vehicle use map (MVUM) will trigger the prohibitions under 36 CFR 261 related to motor vehicle use on the forest. The MVUM will display designated motorized routes, roads, trails and designations for corridors for motorized access for dispersed camping and big game retrieval, if applicable. If the route is displayed on the MVUM, it is open to all public users including hunters. Motor vehicle use off the designated system displayed on the MVUM is prohibited and will be the regulation referred to in the New Mexico Department Game and Fish hunting regulations for motor vehicles on public lands.
03062011-04-9/12	Concern that alternative F with ½-mile corridor to allow	Corridors for motorized access for big game retrieval (MBGR) are solely for the purpose of retrieving a downed big game animal by an individual who has legally taken that animal. These corridors would

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	for motorized big game retrieval corridors would result in more routes being	not be open to motor vehicle use for scouting or hunting. Motor vehicle use that is contrary to retrieving downed game, i.e., driving a motorized vehicle other than driving directly to retrieve the downed game and back, would be a violation.
	developed.	Monitoring will be an important part of implementing the final travel management designations to ensure that the designations are accomplishing their intended purpose.
03072011-140-4 03072011-188-3	Supports motorized big game retrieval corridors being within 300 feet of any open road.	Alternatives D and G designated motorized big game retrieval corridors, extending 300 feet from each side of the road. Corridors are designated along specified roads, not all roads.
03072011-50-3	Alternative C should be changed to ½ mile since 1 mile is excessive. All distances are not backed by science and arbitrary.	Under the Travel Management Rule, to consider the use of motor vehicles for purpose of game retrieval, the responsible official must include in the designation the "limited use of motor vehicles within a specified distance of certain designated routes, and if appropriate, within specified time periods, solely for the purposes of dispersed camping or retrieval of a downed big game animal by an individual who has legally taken that animal" (36 CFR 212.51(b)).
		NEPA requires an analysis of a range of reasonable alternatives, not every possible alternative. The six alternatives analyzed represent the many and varied comments received on MBGR and meet the requirement for the evaluation of a range of reasonable alternatives.
03072011-73-1/2 03072011-140-4	Motorized big game retrieval should be restricted to the 300-foot motorized dispersed camping corridor.	Thank you for your comment. Alternatives D and G propose corridors for MBGR within the same motorized dispersed camping corridors which are 300 feet on either side of designated roads.
01072011-01-3 01072011-25 to 96-3 01082011-07 to 64-3 01092011-05 to 23-3 01102011-09 to 23-3	Does not support a 600-foot game retrieval and camping corridor. People do not need to drive more than 100 feet to a	Alternatives C, D, F, and G propose 300 feet from each side of roads be designated for motorized dispersed camping corridor. The corridor distance for motorized big game retrieval varies by alternative (C = 1 mile; F = ½ mile, E = 0 mile). In alternatives D and G, designated motorized dispersed camping and motorized big game retrieval corridors are the same—300 feet from each side of the road.
01122011-04-4 01122011-06 to 19-3 01132011-15 to 23-3 01142011-04 to 09-3 01152011-05-1	campsite. More network of routes would be created and damage forest habitat.	Motor vehicle access within these corridors would be limited to what is needed to provide direct ingress and egress to either the campsite, with the campsite the base of activity, or to downed game. These corridors would not be open to unrestrained motor vehicle use, i.e., driving a motor vehicle outside the area needed to go to and from the site or game.
01152011-16-3/4		Alternative E proposes no corridors for motorized access for dispersed camping (MDC) and

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01162011-01 to 05-3 01172011-03-3 01172011-04-3 01182011-10-3 01182011-11-3 01202011-04-3 01202011-05-3 01252011-03-3 01262011-06-2 01282011-03-3 01292011-10-1/2 01312011-02-3 01312011-03-3 02022011-03-3 02032011-05-3 02032011-06-3 02042011-02-5 02112011-003-3 02112011-004-3 02142011-(002 to 016)-3 02152011-(003 to 006)-3 02162011-(007 to 013)-3 02172011-(002 to 004)-3 02202011-03-3 03052011-23-5 03062011-24-2 03062011-28-1 03072011-189-1/2 03072011-98-10 03072011-98-10	Supports alternative E.	motorized big game retrieval (MBGR). Although alternative E does not have designated motorized dispersed camping corridors, it does not eliminate the ability to disperse camp along and away from roads. Page 16 of the DEIS describes parking and dispersed camping: Dispersed camping, such as tent camping, may occur anywhere on the forest. Riding horses and hiking to access a campsite is allowed anywhere on the forest. Parking for this type of dispersed camping may occur along any designated open road. Parking would be limited to one vehicle length, including any towed trailer, from the side of the road. Parking should occur where it is safe to park, does not cause resource damage (e.g., ruts), or is not already restricted.
02042011-02-5	Strict limits should be set on dispersed camping and game	Alternatives C, D, F, and G propose 300 feet from each side of roads designated to have a motorized dispersed camping corridor. The corridor distance for motorized big game retrieval varies by

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	retrieval. Vehicles need to stay on designated routes. Off-road use increases new route development.	alternative (C = 1 mile; F = ½ mile, E = 0 mile). In alternatives D and G, designated motorized dispersed camping and motorized big game retrieval corridors are the same—300 feet from each side of the road.
		Motor vehicle access within these corridors would be limited to what is needed to provide direct ingress and egress to either the campsite, with the campsite the base of activity, or to downed game. These corridors would not be open to unrestrained motor vehicle use, i.e., driving a motor vehicle outside is the area needed to go to and from the site or game.
		The Travel Management Rule requires that the forest monitor the effects of motor vehicle use on the designated system in accordance with the applicable land management plan, as appropriate and feasible (36 CFR 212.57).
02072011-06-10	Alternative G motorized dispersed camping and motorized big game retrieval corridor proposal will make enforcement impossible.	Outreach, education, signage, enforcement, and monitoring are some of the tools the forest will use to implement where people can drive their motor vehicles. In addition, the forest will provide a free motor vehicle use map that will show roads, trails, and areas open to motor vehicle travel. Monitoring will be an important part of implementing the final travel management designations to ensure that the designations are accomplishing their intended purpose. The Travel Management Rule requires that the forest monitor the effects of motor vehicle use on the designated system in accordance with the applicable land management plan as appropriate and feasible (36 CFR 212.57).
02072011-06-15 03072011-21-87/88/90	Gila's use of designated fixed-distance corridors undermines the purpose of the final TMR definition of "sparingly."	The Travel Management Rule (TMR) does not define "sparingly." The rule provides for the interpretation of sparingly to be made locally, based on local conditions present on the individual national forest or grassland on which the designations are to be made. As stated in the rule's background information, "designations of roads, trails, and areas for motor vehicle use should be made locally." The final rule provides a national framework for local decision making. The TMR retains flexibility at the local level to determine, with public involvement, appropriate motor vehicle use on National Forest System (NFS) roads, on NFS trails, and in areas on NFS lands. The TMR further states that the Department believes that decisions about specific routes, and areas are best made by local officials with knowledge of those routes and areas, the local environment, and site-specific tradeoffs, with public involvement and in coordination with appropriate Federal, State, local, and tribal governments. Chapter 3 - Assumptions and Limitations within the DEIS acknowledges that the entire 2.4 million acres of non-wilderness is not available for motor vehicle use and that slope, topography, and vegetation may limit motor vehicle use and access. Each alternative proposes fewer acres of corridors for motorized access for dispersed camping (MDC) and game retrieval (MBGR) than the current 2.4 million acres, and the amount of reduction varies from 0 in alternative E to 2.2 million acres in alternative C. The acres of corridors for MDC and MBGR proposed in alternatives D (85,921)

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		and G (95,994) are considerably less than the approximate 2.4 million acres that are currently open to cross-country travel.
		The indirect, direct, and cumulative effects of MDC and MBGR corridors are analyzed in chapter 3 of the DEIS. The recreation analysis for MDC and MBGR will be updated.
03032011-04-1	The Department of Game and Fish supports an alternative that treats hunting-related ORV activities similar to any other recreational ORV activity.	Alternatives D and G propose designated motorized dispersed camping and motorized big game retrieval being the same corridors, extending 300 feet from each side of the road.
03072011-21-89	A site-specific analysis for areas and corridors should be conducted looking at the direct, indirect, and cumulative effects of these areas open to cross-country travel.	Chapter 3 of the DEIS includes effects of motorized corridors and areas.
03072011-21-89a	The proposal of corridors and areas that allow cross-country for dispersed camping and big game retrieval would need to be specifically consulted upon with SHPO.	The Forest Service will consult with SHPO on any proposed action that requires section 106 consultation and compliance under the Travel Management protocol.
03072011-25-4 03072011-221-2	Supports motorized dispersed camping and motorized big game retrieval corridors being the same.	Thank you for your comment. Alternatives D and G propose designated motorized dispersed camping and motorized big game retrieval being the same corridors, extending 300 feet from each side of the road.
03072011-56-4	Supports alternative D which allows some camping and game retrieval corridors and reduces road mileage	Thank you for your comment. Alternative D proposes designated motorized dispersed camping and motorized big game retrieval being the same corridors, extending 300 feet from each side of the road.

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	compared to alternative E that has no corridors. Corridors could be reduced to 150 to 200 feet.	The Travel Management Rule requires that the forest monitor the effects of motor vehicle use on the designated system in accordance with the applicable land management plan, as appropriate and feasible (36 CFR 212.57). Should an alternative with 300-foot designated corridors be selected, effects of the designation would be monitored and adjusted if needed.

Areas

Letter/ Comment #	Summary Statement	Recreation, Areas - Response to Comments
03072011-21-155	The proposed 8-acre play area in the Reserve Ranger District should be evaluated for liability issues.	36CFR 212.51 (a) The Travel Management Rule (TMR) requires every national forest and national grassland to designate a system of roads, trails, and areas for motor vehicle use. The TMR dos not address liability. 36CFR 212.55 (a) and (b) as well as Forest Service Manual Direction 7715.5 (1) (b) and 7715.52(2) provide the following general and specific criteria for these designations. The responsible official shall consider effects on National Forest System natural and cultural resources, public safety, provision of recreational opportunities, access needs, conflicts among uses of National Forest System land, the need for maintenance and administration of roads, trails and areas that would arise if the uses under consideration are designated; and the availability of resources for that maintenance and administration. The responsible official shall also consider the following specific criteria with the objective of minimizing:
		Damage to soil, watershed, vegetation, and other forest resources;
		Harassment of wildlife and significant disruption of habitats;
		Conflicts between motor vehicle use and existing or proposed recreational uses of National Forest System lands or neighboring Federal lands; and Conflicts among different classes of motor vehicle uses of National Forest System lands of neighboring Federal lands.
		In addition, the responsible official shall consider: compatibility of motor vehicle use with existing condition in populated areas, taking into consideration sound emissions and other factors. The above criteria were considered in the selection of the proposal to designate the area in the Reserve Area. The proposed area is located within a previously disturbed area that currently receives substantial motorized use and will be delineated on the ground and on the motorized vehicle use map addressing the criteria of public safety and (education and information) and minimizing conflict between motor vehicle use and exiting recreation uses. The area is restricted to vehicles less than 50 inches which addresses conflicts between classes of motor vehicles.

Parking

Letter/ Comment #	Summary Statement	Recreation, Parking - Response to Comments
03032011-14-3	Allow vehicles off roads no more than a car length.	Parking is defined on page 16 of the DEIS. Parking would be limited to one vehicle length, including any towed trailer, from the side of any designated open road. This is the same for all action alternatives.
		The exception is within motorized dispersed camping corridors proposed under alternatives C, D, F, and G (DEIS pages 14 through 16). Motor vehicles may drive up to 300 feet off of each side of certain roads designated for motorized dispersed camping, and park with the campsite within the corridor.
03032011-15-3 03072011-58-4	We appreciate the fact that a vehicle length for parking includes a trailer attached to the vehicle. We would like to see some flexibility in enforcement of this distance.	Thank you for your comments. Concerns regarding flexibility in enforcement of exceeding the parking distance during the process of parking or turning around will be conveyed to law enforcement.

Continental Divide National Scenic Trail

Letter/ Comment #	Summary Statement	Recreation, Continental Divide National Scenic Trail - Response to Comments
02272011-01-5	Concern about lack of trail maintenance and signing on the Gila National Forest.	Maintenance and signing of the nonmotorized trail system is outside the scope of this project. We encourage the commenter to consult with the individual ranger districts about their trail maintenance needs and concerns and future trail expansion for the nonmotorized trail system.
03042011-25-1/3 03072011-21-81 03072011-65-3/4/8/9/10	The DEIS contains no discussion of the impacts of any of the alternatives on the CDNST and on the conservation and enjoyment of the qualities of the areas along it.	Thank you for your comment. An analysis of the effects of the alternatives to the Continental Divide National Scenic Trail (CDNST) will be added to the FEIS.
03072011-179-3	Proposes the Gila National forest should be virtually roadless.	The Travel Management Rule (TMR) states "the Department believes that National Forests should provide access for both motorized and nonmotorized users in a manner that is environmentally sustainable over the long term." National forests are managed by law for multiple use

Special Management Areas

Letter/ Comment #	Summary Statement	Recreation, Special Management Areas - Response to Comments
01072011-01-4 01072011-08-3	Eliminate all new roads and trails in Inventoried	The Roadless Area Conservation Rule (Rule) does not mandate the closing of all motorized roads and trails in Inventoried Roadless Areas (IRAs). The Rule states that a road may not be constructed
01072011-21-3	Roadless Areas; remove	or reconstructed in IRAs except in specific circumstances as stated in 36 CFR 294.12 (b). Currently
01072011-22-3	unneeded existing roads.	there are 375.5 miles of motorized routes in IRAs. Page 69 of the DEIS summarizes the net
01072011-25 to 96-4	Exclude ORV use in IRAs.	reduction in the number of miles of motorized and Maintenance Level 1 (ML-1) (closed) roads and
01082011-04-3		motorized and nonmotorized trails in IRAs under each of the five action alternatives. The net
01082011-07 to 64-4		reduction ranges from a low of 11.3 miles under alternative C to 162.9 miles under alternative E.
01092011-05 to 23-4		There is a net reduction of 76.1 miles of roads and trails under alternative G, the preferred
01102011-09 to 23-4		alternative.
01112011-02-3		The IRA analysis will be updated in the FEIS and specialist report.
01122011-01-3		The maxamaryole min so apacted in the relief and openialist report.
01122011-06 to 19-4		
01132011-08-4		
01132011-15 to 23-4		
01142011-04 to 09-4		
01162011-01 to 05-4		
01172011-02-3		
01172011-03-4		
01172011-04-4		
01182011-10-4		
01182011-11-4		
01202011-04-4		
01202011-05-4		
01212011-01-1		
01252011-03-4		
01262011-05-2		
01282011-03-4		
01292011-01-3		
01292011-04-2		
01312011-02-4		
01312011-03-4		
02022011-02-5		
02022011-03-4		

Letter/ Comment #	Summary Statement	Recreation, Special Management Areas - Response to Comments
02032011-05-4 02032011-06-4 02072011-06-17 02102011-04-5 02112011-003-4 02142011-(002 to 016)-4 02152011-(003 to 006)-4 02162011-(007 to 013)-4 02172011-(002 to 004)-4 02202011-003-4 03032011-14-6 03042011-04-10 03042011-34-6 03072011-59-2 03072011-77-1 03072011-98-7 03072011-99-5 03072011-179-4		
02042011-02-3	Prohibit cross-country ORV travel. Close and rehabilitate ORV routes in Inventoried Roadless Areas.	36 CFR 212.51(a) requires every national forest and national grassland to designate a system of roads, trails, and areas for motor vehicle use. Once the designations are made, motor vehicle use off designated roads and trails and outside designated areas (i.e., motorized cross-country travel) will be prohibited. Currently, there are 375.5 miles of motorized routes in inventoried roadless areas (IRAs). Page 69 of the DEIS lists the net reduction in the number of miles of roads and trails open to motorized travel in IRAs under each of the five action alternatives. The net reduction ranges from a low of 11.3 miles under alternative C to 162.9 miles under alternative E. There is a net reduction of 76.1 miles under alternative G, the preferred alternative. Chapter 3 of the FEIS summarizes the effects of implementing each alternative on IRAs. As noted on page 8 of the DEIS, decommissioning or the rehabilitation of closed roads is outside the scope of this analysis. Decommissioning of routes may be considered in the future. These will be considered on a case-by-case basis with appropriate NEPA analysis.

Letter/ Comment #	Summary Statement	Recreation, Special Management Areas - Response to Comments
02282011-08-1 03062011-30-1 03072011-78-6/109	Forest Service attempting to expand or create wilderness areas through administrative procedures or by merging roadless areas. Example of this is Forest Road 6 not shown between Nolan and Mother Hubbard roadless areas.	The purpose of this project is to designate roads, trails, and areas for motorized travel as appropriate, and not to make changes to uses allowed on areas of the forest. Changes to existing land allocations (roadless or wilderness) are beyond the scope of this analysis and more suited to a forest plan revision effort. Forest Service Road (FSR) 6 was decommissioned as a road and converted to a motorized ATV trail #61 in a previous NEPA decision. In pre-NEPA meetings, both routes were shown on working maps, but FSR 6 was not shown on any of the NEPA alternative maps as it was decommissioned. ATV Trail #61 is an existing forest trail for motor vehicles less than 50 inches in width. Alternatives C, F, and G propose to maintain this trail as motorized except for a short segment that leads to private land. An alternative ATV route is proposed to avoid the private land. Alternative D nonmotorizes a short segment and alternative E non-motorizes the entire length of the trail based on the alternative's criteria.
02282011-08-1a 03022011-15-17 03062011-30-2 03062011-31-5 03072011-78-110	There is failure to clearly disclose the removal of motorized trails in the roadless areas. The agency used the proximity of roads and trails to roadless areas as an element for analysis in consideration of designation of routes.	Consideration of IRAs is to be a part of the designation process under the Travel Management Rule (TMR). Pages 68282 and 68283 of the TMR specifically state that "Responsible officials will consider impacts to nearby wilderness areas, wilderness study areas, and inventoried roadless areas during the designation process." Roads and trails are allowed in IRAs. However, the "Roadless Area Conservation Rule," 36 CFR Part 294, does not exempt or preclude an IRA's analysis under the criteria for designation of roads, trails, and areas under 36 CFR 212.51 of the TMR. There are 375.5 miles of motorized routes in inventoried roadless areas. This is reported on page 56 of the DEIS. Of the 375.5 miles, 4.49 miles are motorized trails open for motorized vehicles less than 50 inches in width. Page 69 displays the change of road miles and motorized trail miles within all roadless areas. For roads, there is an increase in road miles. Alternatives D, E, F, and G reduce road miles, but there continues to be roads within roadless areas. For motorized trails, there are currently 4.5 miles of designated NFS motorized trail within roadless areas. The number of miles of motorized trails proposed under each of the five action alternatives is displayed on page 69 of the DEIS. The number of miles of motorized trails ranges from 0 under alternative E to 52.6 in alternative C. Alternative G, the preferred alternative, proposes 21.9 miles of motorized trails that have been developed over time that are not part of the National Forest System of roads or trails within roadless areas. Therefore, alternative B does not display any routes created in this manner on the maps.

Letter/ Comment #	Summary Statement	Recreation, Special Management Areas - Response to Comments
03022011-15-17a	The agency references a 'Measurement Indicator 1' regarding "Indirect effects of motorized use, that is, motorized associated impacts adjacent to roadless areas" but does not disclose them in the referenced specialist report.	Thank you for pointing out this error. The FEIS will clarify what measurement indicators are used for analysis of roadless areas.
03072011-21-134/135/137a	The Forest Service is obligated to consider and disclose the effects of designating motorized routes on pending or potential wilderness legislation. The Forest Service is also obligated to consider the effects of route designations on the Roadless Area characteristics outlined in 36 C.F.R. § 294.11.	The FEIS will be updated to include an analysis of Qualities of Wilderness Character including Untrammeled, Natural, Undeveloped and Solitude and primitive or unconfined recreational opportunities for wilderness study areas. Inventoried roadless areas was covered in the DEIS on pages 68–69. The FEIS will update the analysis for Inventoried roadless areas. The FEIS will also analyze the roadless area characteristics including high quality or undisturbed soil, water and air, sources of public drinking water, habitat for threatened, endangered, proposed, candidate, and sensitive species and for those species dependent upon large, undisturbed areas of land, primitive, semi-primitive nonmotorized and semi-primitive motorized classes of dispersed recreation, reference landscapes, natural-appearing landscapes with high scenic quality traditional cultural properties and sacred sites and other locally identified unique characteristics.
03072011-21-136/137 03072011-99-5	We strongly urge the Forest Service to remove any planned open routes within WSAs in the FEIS. We reiterate both the illegality of these planned designations and our staunch opposition to them.	The designation of open routes in wilderness study areas (WSA) is not illegal. The legislation states "that within the areas, current levels of motorized and other uses and improvements shall be permitted to continue subject to such reasonable rules and regulations as the Secretary of Agriculture shall prescribe." Motor vehicle travel, and cross country motor vehicle travel specifically were allowed and at the time the two areas were designated WSAs and continues to be allowed until designations are made under the Travel Management Rule.

Letter/ Comment #	Summary Statement	Recreation, Special Management Areas - Response to Comments
01092011-06-9 03062011-39-9 03072011-98-9	Roads leading to the Gila, Aldo Leopold and Blue Range Wilderness Areas should end a mile or more short of the boundary. This will remove the temptation to violate the law by riding into the wilderness, and it will shield wilderness visitors and wildlife from the noises of ORVs along the	P.L. 96-550 states "Congress does not intend that designation of wilderness areas in the state of New Mexico lead to the creation of protected perimeters or buffer zones around each wilderness area. The fact that non-wilderness activities or uses can be seen or heard from areas within the wilderness shall not of itself preclude such activities or uses up to the boundary of the wilderness area."
03072011-21-29 03072011-21-30 03072011-21-31 03072011-21-32	Manage the San Francisco River to protect existing wild and scenic river study area characteristics and managed to maintain their outstanding remarkable values.	The Decision Notice and Finding of No Significant Impact (DN and FONSI) Gila National Forest Plan Amendment 9 - Protection of Eligible Wild, Scenic or Recreation River Areas incorporates direction to protect eligible rivers (river areas) for their outstandingly remarkable values, and preserve their classification pending determination of their suitability for inclusion in the National Wild and Scenic River System. The following rivers were included in the eligibility findings: Whitewater Creek, Spruce Creek, Middle Fork Gila River, West Fork Gila River, Main Diamond Creek, South Diamond Creek, Holden Prong, and Las Animas Creek. The segments of the San Francisco River located on the Gila National Forest identified as potential wild and scenic river segments in the Forest Plan FEIS were not included within the eligibility findings for wild and scenic rivers and not included in the Forest Plan Amendment listed above.
		The San Francisco River is included in the eligibility findings within the Apache-Sitgreaves National Forests. These findings identify a segment of the river eligible under the classification of "wild" and a segment of the river eligible under the classification of "recreational."
01192011-02-40 03022011-15-40 03032011-17-3 03072011-78-105	Noise and User Conflict discussions contradict the Recreation Opportunity Spectrum categories in the Forest Plan.	Noise and User Conflict will be removed from table 16 Summary of Effects within chapter 2 of the FEIS. The DEIS states that 16 percent of the forest currently provides primitive recreation opportunities and 24 percent provides semi-primitive recreation opportunities, totaling 40 percent. These figures are from the Forest Plan FEIS and reflect the current condition at that time. The designations identified for ROS within the Forest Plan are objectives to meet management goals to optimize

Letter/ Comment #	Summary Statement	Recreation, Special Management Areas - Response to Comments
		users' recreational experiences on the Gila National Forest.
		We agree the forest is composed of 792,584 acres (23 percent) within wilderness and 734,378 (21 percent) acres within inventoried roadless areas (IRAs). The Forest Plan identifies 678,000 acres (20 percent) of IRAs to be managed to maintain semi-primitive ROS characteristics. semi-primitive motorized is characterized as moderately dominant with alterations by man with strong evidence of primitive roads and trails.
		The DEIS shows 7 percent of the forest as semi-primitive motorized and 53 percent of the forest as roaded natural. Implementation of the Travel Management Rule through the designation of roads, trails, and areas for motorized travel is expected to move us toward ROS objectives.
		The ROS section of the recreation specialist report for the FEIS will be updated to clarify ROS assessment.

Roads

Letter/ Comment #	Summary Statement	Roads - Response to Comments
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01072011-01-8	Given the current funding	The final rule does not encourage or discourage motor vehicle use, but rather requires designation of
01072011-25 to 96-8 01082011-06-6	levels, the Gila National Forest needs to reduce the	roads, trails, and areas for motor vehicle use. The action alternatives, as described on pages ii and iii of the Summary section of the DEIS, present a range of options that consider access and resources.
01082011-06-6 01082011-07 to 64-8	size of the existing road	Each alternative proposes motor vehicle use that meets the criteria of that alternative.
01092011-05 to 23-8	system to effectively reduce	
01102011-09 to 23-8	erosion and negative impacts	The current road maintenance budget covers approximately 10 percent of the existing road system
01122011-06 to 19-8	to wildlife, threatened and	(table 20, page 47 DEIS). None of the alternatives accommodate the current funding levels (table 22, page 48 DEIS). Designating a road system that matches available funding levels would result in a
01132011-15 to 23-8	endangered species habitat	system that would not meet the access needs for public and administrative purposes. All of the
01142011-04 to 09-8	and riparian areas.	proposed action alternatives reduce the number of NFS road miles (table 21, page 48 DEIS). The
01152011-14-1		forest will continue to pursue opportunities (roads specialist report, USDA Forest Service 2010a page
01162011-01 to 05-8		11) to reduce road maintenance needs.
01172011-03-8		
01172011-04-8		
01182011-10-8		
01182011-11-8 01202011-04-8		
01202011-04-8		
01252011-03-8		
01282011-03-8		
01292011-20-1		
01312011-02-8		
01312011-03-8		
02022011-03-8		
02032011-04-4		
02032011-05-8		
02032011-06-8		
02112011-003-8		
02112011-004-8 02142011-(002 to 016)-8		
02152011-(002 to 016)-8		
02162011-(007 to 013)-8		
02162011-03-2		
02172011-(002 to 004)-8		

Letter/ Comment #	Summary Statement	Roads - Response to Comments
0220201-003-8 03042011-30-9 03042011-42-2 03052011-24-1 03062011-04-13 03062011-36-1 03062011-39-3 03072011-163-2 03072011-179-2 03072011-197-1		
01152011-09-1 01152011-36-1	Request to explain road numbering and letters.	Each National Forest System road and trail has a number. The number allows the road or trail to be tracked in a database, and gives it a specific designation that can be referred to on maps. The letter following the number generally refers to a branch road or trail. For example, road and trail numbers are used in DEIS tables 6 and 13.
01152011-39-1 02212011-02-5 03042011-11-7 03062011-07-3 03062011-39-3 03062011-49-3 03072011-89-4	The Gila National Forest should not close any roads; simply maintain the roads the forest can afford to maintain and ignore the rest. Others indicated the Forest should post signs indicating "use at your own risk" for those roads the forest can't afford to maintain. Closure costs (heavy equipment, berms, barricades, etc.) are probably less than the associated maintenance costs with keeping the roads open.	Forest Service policy, as stated in Chapter 7730 of Forest Service Manual 7700, requires forests to maintain NFS roads to accommodate their intended use safely and in accordance with the maintenance criteria associated with their assigned maintenance level. Maintenance criteria address both public safety concerns and resource protection intended to minimize environmental impacts. There is no requirement in the TMR to physically close roads not designated for motorized use. The TMR requires the forest to produce a MVUM reflecting authorized motor vehicle uses. Motor vehicle use that is inconsistent with the designations will be prohibited under §261.13 of the final rule. Roads not designated for motorized use tend to return to resource production (i.e., re-establishment of vegetation such as trees or shrubs) quicker since the road beds aren't being recompacted by traffic. Pine needles, leaves, and other forest litter eventually cover the road and saplings emerge, reducing the need for road maintenance.
02032011-02-3	Recommendation of a ban on speeds over 15 MPH on any	Speed limits generally are not needed nor recommended on most NFS roads. Experience has shown that motorists' speeds are usually governed more by road conditions than by posted speed limits. If

Letter/ Comment #	Summary Statement	Roads - Response to Comments
	vehicle travel over selected roads. A ban that would not allow any vehicle without street legal and enclosed cab to be capable of speeds over 15 MPH.	unreasonably low speeds are posted, a large number of drivers will violate the limit. This creates credibility problems with drivers and breeds disrespect for all signs (see EM-7100-15, Chapter 3.9.1, December 2005). Use of street-legal vehicles is an issue subject to state law (see "Public Safety" discussion on page 46 DEIS). State traffic laws apply on NFS roads as provided for in 36 CFR 212.5(a)(1). State governments have long taken the lead in establishing registration, safety, and licensing requirements for motor vehicles and motor vehicle operators, providing a consistent framework for users within state boundaries. The Forest Service wholeheartedly supports this framework.
02032011-04-1 03042011-53-1	Appreciate the reduction of road density by eliminating redundant roads in areas where the road density is too high and protecting forest resources.	Thank you for your comment.
02072011-06-5/21/22	Alternative G is not a sustainable resource option given the limited road maintenance budget. The road maintenance backlog will continue to increase. The road system and the land and water resources will continue to unravel creating more problems in the future. Alternative G doesn't correct safety hazards in many areas.	None of the alternatives accommodate the current funding levels (table 22, page 49 DEIS). Designating a road system that matches available funding levels would result in a system that would not meet the access needs for public and administrative purposes. All of the proposed action alternatives reduce the number of NFS road miles (table 21, page 48 DEIS). The forest will continue to pursue opportunities (roads specialist report, USDA Forest Service 2010a page 11) to reduce road maintenance needs. In regard to correction of safety hazards, there is no change to OML 3-5 road mileage in any of the action alternatives compared to alternative B (table 21, DEIS). These roads are the main travel ways through the forest or are associated with various forest facilities such as administrative offices or campgrounds. The remaining OML 2 roads are managed for use by high clearance vehicles with low traffic volumes traveling at low speeds. OML 2 roads are not subject to the Highway Safety Act. As stated in the Public Safety section of the DEIS, page 47, no reportable accidents have occurred on National Forest System roads between 2002 and 2007 (last data call). Safety concerns are relatively low for the current road system. The Gila National Forest does not anticipate any changes in traffic volume, composition or traffic patterns after the designated system is published via the MVUM.
02082011-01-2	Forest should build roads around private lands that lock gates and block access to	Creating access around or through private property is outside the scope of travel management. The forest recognizes this as an issue and the Forest Service seeks, wherever possible, to secure or retain public access to Federal lands by purchasing or exchanging rights-of-way and reserving rights-

Letter/ Comment #	Summary Statement	Roads - Response to Comments
	Forest lands beyond the property.	of-way in land exchanges.
02212011-02-6 03032011-16-7 03062011-27-7	The proposed cost savings associated with closing roads or converting roads to motorized trails are only theoretical since only 10 percent of the roads are maintained annually. Some of the maintenance is done by road users as they encounter obstacles such as brush, downed trees, washouts, rubble slides, etc. Very few roads were constructed by the forest but were instead created by users and that the intent of the rule was to designate a system which would require minimal maintenance.	As stated in the "Cost of Maintenance" discussion in the DEIS, the Gila National Forest is currently performing basic custodial maintenance on approximately 10 percent of its existing open road system (table 20, page 47 of DEIS), leaving 90 percent of the roads without any form of maintenance. The objective of the cost analysis is not to portray a cost savings but rather to illustrate that the forest has an unsustainable road system. Any reduction in miles will assist in stretching the road maintenance budget across a smaller remaining network of roads, thereby making strides toward a more sustainable system. All of the proposed action alternatives reduce the number of NFS road miles (table 21, page 48 DEIS). The Forest Service maintains NFS roads and NFS trails in accordance with their management objectives and the availability of funds. Forest Service policy, as stated in Chapter 7730 of Forest Service Manual 7700, requires forests to maintain NFS roads to accommodate their intended use safely and in accordance with the maintenance criteria associated with their assigned maintenance level. Maintenance criteria address both public safety concerns and resource protection intended to minimize environmental impacts. Minimizing erosion by maintaining roadway drainage features is one of the primary objectives regardless of the origins of the road (constructed with heavy equipment or created by users). Removing downed trees, rubble slides and brush does little to keep drainage features functional. Unfortunately, resources are limited, and the Forest Service has a substantial backlog of maintenance needs.
02212011-03-6	Suggests vehicular access has been severely impaired due a lack of maintenance on smaller roads. This has resulted in braided "pioneered" routes around obstructions or wash-outs. These roads should be upgraded and maintained periodically rather than closed.	Page 47 of the DEIS shows that funding for road maintenance is not sufficient enough to maintain or upgrade all of the roads on the Gila National Forest.

Letter/ Comment #	Summary Statement	Roads - Response to Comments
02222011-01-2 02222011-02-2	Suggest that erosion associated with roads is primarily due to lack of or poor maintenance.	Many factors influence erosion associated with roads: type of soil, soil compaction, drainage frequency, maintenance frequency, etc. See "Effects to Soils" starting on page 85 of the DEIS. Proper road maintenance along with appropriate drainage and design features can help reduce soil erosion. As stated in the "Cost of Maintenance" discussion in the DEIS, the Gila National Forest is currently performing basic custodial maintenance on approximately 10 percent of its existing open road system (table 20, page 47 of DEIS) leaving 90 percent of the roads without any form of maintenance.
02222011-01-4	Funding and equipment for road maintenance is minimal. Recommends solutions involving logging, purchasing road maintenance equipment, or hiring contractors.	Thank you for your recommendations, but these actions are outside the scope of Travel Management.
03012011-03-3 03012011-07-3 03042011-44-1 03072011-62-3 03072011-189-4	Request for the Gila National Forest to continue to keep decommissioned and closed roads closed. Others commented that the forest should only open closed and/or decommissioned roads after the appropriate NEPA had been completed. A few commented that the Forest Service is under no obligation to re-analyze roads that were closed or decommissioned under a previous NEPA document.	Nothing in the final rule requires reconsideration of any previous administrative decisions that allow, restrict, or prohibit motor vehicle use on NFS roads and NFS trails or in areas on NFS lands and that were made under other authorities, including decisions made in land management plans and travel plans. Alternatively, responsible officials may choose to reconsider past decisions, with public involvement, as necessary to achieve the purposes of the final rule (see page 68268 Federal Register, Vol. 70 No. 216, November 9, 2005). The Gila National Forest developed several alternatives in response to the public comments the forest received on the proposed action. The various alternatives in tables 5 and 8 of the DEIS, show some decommissioned and/or closed roads proposed to be re-opened or converted to motorized trail. The proposal to open or convert closed and decommissioned routes has been included in the analysis captured in the DEIS (a NEPA document).
03052011-37-4 03052011-38-4	The DEIS does not discuss safety concerns	Public safety of the motorized road system is addressed in chapter 3 on pages 46–47 of the DEIS and within the roads specialist report.

Letter/ Comment #	Summary Statement	Roads - Response to Comments
03062011-07-11 03072011-16-4 03072011-([16-001] to [16-662])-4 03072011-(0236 to 0255)-4 03072011-(0276 to 0373)-4		
03062011-04-2	Suggest that too many OML 2 roads have drainage issues and more should have been closed. There is confusion associated with breached closed roads; are breached closed roads considered open or closed? The DEIS makes no distinction between the scenarios above; that all these roads are included in the catchall OML 2 designation.	The action alternatives, as described on pages ii and iii of the summary section of the DEIS, present a range of options that balance the need for access and resource protection. Each alternative proposes motor vehicle use that meets the criteria of that alternative. In regard to drawing distinction between the well-drained roads versus roads which lack sufficient drainage; this issue is beyond the scope of the final rule. The Travel Management Rule requires the forest to produce a motorized vehicle use map (MVUM) reflecting authorized motor vehicle uses. The MVUM will eliminate any confusion as to which roads are open for motorized travel. Motor vehicle use that is inconsistent with the designations will be prohibited under §261.13 of the final rule.
03072011-19-2 03072011-78-61	Well-built roads don't cause erosion or major runoff issues such as old logging roads.	Nearly all roads are subject to some degree of sediment migration. Many factors influence erosion associated with roads: type of soil, soil compaction, drainage frequency, maintenance frequency, etc. Most logging roads were constructed more than 25 years ago. Without adequate maintenance, roadway drainage features stop functioning properly and storm water is given free rein to travel the path of least resistance. In some cases, the amount of sediment migration may go unnoticed. See "Effects to Soils" starting on page 85 of the DEIS. The primary maintenance objective for OML 2 roads is minimizing erosion through the maintenance of roadway drainage features. Due to insufficient budgets, the backlog of maintenance is significant, and thus, some of the older roads may have more deficiencies than some newer roads. The forest acknowledges that continued public use of a road prevents the road from going back to resource production and in doing so, stretches the road maintenance budget across more miles of open roads that need to be maintained to minimize erosion.

Letter/ Comment #	Summary Statement	Roads - Response to Comments
03072011-21-83a	The proposed conversion of open motorized roads to motorized trails would result in less frequent maintenance and lower standards for trails than roads. This could cause increased resource degradation and the false impression that maintenance backlogs are being reduced if trails are excluded from maintenance backlog calculation.	The cost analysis captured on pages 47 through 49 of the DEIS, does not consider the costs of motorized trail maintenance. The cost of maintaining 1 mile of an OML 2 road (table 22, page 49 DEIS) is similar to that of maintaining a motorized trail, and thus, the change is a fraction of a percent. Maintenance needs for roads that are converted into the forest trail system will be included when the road is transferred to the trail system. The FEIS includes a discussion on motorized trail maintenance costs.
03072011-78-53/59	The DEIS fails to address the economic value of the existing roads. Roads were built under timber sales or other contract work and the forest got a free road system.	The development and construction of the road system is outside the scope of this project and is not relevant to the analysis.
03072011-78-57/62	The DEIS does not address the value of allowing the public to keep using the roads so they are not lost. Agency needs to acknowledge that users frequently maintain roads by clearing down trees or boulders from roadway.	One of the primary purposes of road maintenance is to maintain drainage features to prevent erosion. It is helpful when users clear obstacles on routes, but it is only one component of the maintenance needs on roads.
03072011-127-7	What is the financial incentive for the Forest Service to close up to 90 percent of the	The forest is not proposing to reduce the road system by 90 percent. Of the various alternatives analyzed in the DEIS, alternative E proposes the most closures by reducing the miles of open roads by 40 percent (table 21 page 48, DEIS). The Gila National Forest maintains approximately 10 percent

Letter/ Comment #	Summary Statement	Roads - Response to Comments
	roads and how will the mileage reductions affect the employees who manage and maintain the road system?	of its open road system (table 20, page 47 of DEIS). Employees associated with managing and maintaining the road system will continue to perform their current duties.
03072011-137-2	Request that the Gila National Forest respect roads that are routinely used by motorized traffic like that of the continental mountain bike route such as NSF Road 150.	Road150 is a main travel road through the forest and is proposed to remain open to the public for motor vehicle use Mountain bikes are not in the scope of Travel Management. Travel Management is the designation of roads, trails and areas open for motor vehicle use.
03072011-197-2	Recommends the forest consider closing some roads for only part of the year on roads where roads were too wet and use would cause issues.	Table 6 of the DEIS shows roads that are currently proposed for seasonal closure in the various alternatives. The Gila National Forest will continue to pursue additional opportunities (roads specialist report, USDA Forest Service 2010a page 11) to reduce road maintenance needs.

R.S. 2477

Letter/ Comment #	Summary Statement	Roads, R.S. 2477 - Response to Comments
02222011-01-1 RS-2477 roads cannot be closed or changed by the Forest Service. 03022011-32-28 03032011-16-2/4	Current Forest Service policy is to defer processing of any RS 2477 assertions, except in cases where there is a demonstrated and compelling need. The Forest Service will administer and manage the use and operation of such roads accordingly, until or unless a court of competent jurisdiction rules in a manner that is contradictory to our findings.	
03042011-11-3 03072011-36-1 03072011-78-37 03072011-121-2a		Congress has not delegated to the Forest Service the adjudicative authority to conclusively determine whether or not there is a valid RS 2477 right. Only a court of competent jurisdiction can conclusively make such a determination. The burden of proving the existence of an RS 2477 right-of-way in court lies with the claimant.
		All of the following five elements are required for an appropriate public body to establish a public road under RS 2477 over NFS land:
		Document that a road must have been constructed or established using public funds.

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		The Federal land was open to entry (prior to establishment of the national forest) and appropriation under public land laws.
		The documented use was for public road purposes in accordance with applicable territorial or state laws.
		Must have either formally or informally documented accepting the road as a public highway.
		Document that the road was never abandoned in accordance with applicable territorial or state law.
		Appendix C of Catron County's RS-2477 declaration (dated November 4, 2009) included many roads that the forest had already conveyed through easements to the County and are under County jurisdiction. County naming convention of other roads on the list made comparison to the forest road system difficult and requests (April 27, 2010 meeting; May 17, 2010 letter) were unfulfilled for a cross-walk between the County's list and forest road numbers to allow a review for Travel Management. Grant County included a map in their comments to the DEIS regarding RS-2477 routes. A review of the map found most of the roads marked on the map have been conveyed to the County through easements or are main forest roads that are open to motorized use.
03072011-121-2a	4223 L is shown on Catron County list as an RS-2477 road and access be maintained.	See the previous response.

Appendix B. Response to Comments

Starting Point

Letter/ Comment #	Summary Statement	Roads, Starting Point – Response to Comments
01192011-02-4/37 01202011-03-6 01242011-04-2/3 02072011-02-2/3/6 02282011-06-2 03012011-11-3 03022011-15-6/24/28 03022011-23-1 03022011-32-1/10 03032011-17-11 03042011-04-3/6	Alternative B (no action) underestimates existing roads and motorized trails, including user-created routes, therefore, estimates using baseline conditions is flawed. Underestimates the amount of MBGR reduction actual use is unknown.	Alternative B does not include unauthorized (user-created) routes, maintenance level 1 closed, or decommissioned routes. Alternative B displays the existing motorized system for the Gila National Forest which includes those roads that are classified as Maintenance Level 2 through 5 and designated motorized trails as recorded in the respective INFRA databases. With the Forest being open to cross-country travel, there are an unknown amount of miles of unauthorized (user-created) routes that exist across the Forest and within roadless areas. We acknowledge through public input over the years, many of the routes were surveyed and recommended for inclusion in the Travel Management process. A full inventory across the Forest was not completed and per direction, the Forest does not have to inventory these routes. The Forest's interpretation of the existing condition as being that shown in the INFRA database (Maintenance Level 2 through 5 roads and motorized trails) precluded displaying the routes provided

Letter/ Comment #	Summary Statement	Roads, Starting Point – Response to Comments
03042011-11-6 03042011-17-6/11 03042011-48-5 03042011-55-2/3/5/6 03042011-57-1 03052011-39-1 03062011-31-3/8 03072011-23-1 03072011-78-94 03072011-81-2/3 03072011-120-5a		by the public as part of alternative B. Due to the Forest being open to cross-country travel the entire acreage (approximately 2.44 million acres) of National Forest System land outside of wilderness and other areas restricted to off-road vehicles was used for alternative B during assessment of all possible motorized activities off of the motorized system (DEIS page 44). We also acknowledged that the entire acreage was not available for use by motor vehicles. So, the miles of unauthorized routes inventoried and not inventoried; maintenance level 1 closed; or decommissioned routes being used were included in the acreage and assessed there. Changes to the motorized system in the action alternatives were consistently compared to the base number developed in alternative B.
03012011-03-3 03022011-17-2 03042011-44-1 03052011-15-1a 03072011-180-3 03072011-189-4	Felt that there was misinformation being presented over the almost 1,200 miles of roads in the DEIS. These were closed by the Forest Service but confusion stems from the Forest being open to crosscountry and continued use of these roads. These roads are not required for inclusion in the Travel Management Plan. Request the Gila National Forest continue to keep decommissioned and closed roads closed.	Thank you for your comment. Nothing in the final rule requires reconsideration of any previous administrative decisions that allow, restrict, or prohibit motor vehicle use on NFS roads and NFS trails or in areas on NFS lands and that were made under other authorities, including decisions made in land management plans and travel plans. Alternatively, responsible officials may choose to reconsider past decisions, with public involvement, as necessary to achieve the purposes of the final rule (see page 68268 Federal Register, Vol. 70 No. 216, November 9, 2005). The Gila National Forest developed several alternatives in response to the public comments the forest received on the proposed action. The various alternatives in Tables 5 and 8 of the FEIS display decommissioned and/or closed roads proposed to be re-opened or converted to motorized trail. The proposal to open/convert closed and decommissioned routes has been included in the analysis captured in the DEIS (see discussion titled "Reopening Roads" or "Adding New Roads to the System" on page 14 of the DEIS).
03072011-21- 49/53/57/68/ 70/71/74	The Gila National Forest has incorrectly included user-created routes, decommissioned routes, or old logging roads in the baseline system resulting in an inaccurate No Action Alternative in the DEIS for this	As stated in the TAP, the forest acknowledges that routes indicated as user routes in the Travel Information System (TIS) database were incorporated into INFRA as National Forest System roads when the data was changed over from TIS to INFRA. From May 2010 TAP report pages 9-10: The Gila National Forest conducted a GPS inventory of the road system from 1992 through 1999. The inventory identified user-created routes that were recorded in the corporate database, Travel Information System (TIS). When the Forest Service adopted the current

Appendix I
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Letter/ Comment #	Summary Statement	Roads, Starting Point – Response to Comments
	project.	corporate database, INFRA Travel Routes (INFRA), in the late 1990s all road data was converted from the TIS to the INFRA format. Unfortunately, the "user-created" field was not converted to INFRA and the Gila National Forest lost their "user-created" identifier. The Gila National Forest then made a decision, with the concurrence of the Regional Office to continue inventorying "user-created" roads in their database and to code them as National Forest System Roads (NFSRs) operating at a Maintenance Level 2. At that time, the features to track "user-created" roads were not available. As a result, the existing inventory of NFSRs coded as Operational Maintenance Level 2, on the Gila NF now consists of a combination of:
		1) "User-created" routes that were inventoried in TIS,
		2) "User-created" routes that were inventoried in INFRA before the Roads Policy,
		3) FS authorized routes not managed as NFSRs, and
		4) All NFSRs operated at Maintenance Level 2.
		The Gila National Forest completed most of its inventory of "unauthorized" roads before the tools to track them separately became available in 2001, and at this time, the Gila National Forest cannot determine exactly which of their existing NFSRs are "user-created." The Forest acknowledges there may be errors in the INFRA database entries and associated mapped routes.
		The routes described above are included in alternative B. The effects of those roads on the environment are assessed in chapter 3 of the DEIS.
	How were motorized trails converted to the INFRA	Unlike the roads conversion from TIS to INFRA, the conversion of the trails databases is not documented.
	database from TIS?	The approximately 15 miles of motorized trails within INFRA database were reviewed and their designed use as ATV trails were checked and confirmed by the respective ranger districts prior to beginning NEPA.

Route- or Area-Specific Comments

Letter/ Comment # Or Name/Date Letter	Summary Statement	Route- or Area-Specific Comments - Response to Comments
All route or area-specific comments.	Desire for roads, routes, or areas to be open or closed to motor vehicle use, including motorized dispersed camping corridors and motorized big game retrieval.	There are differing opinions on some roads, routes, or areas to be either open or closed to motor vehicle use. The final rule recognizes that the designations of roads, trails, and areas for motor vehicle use are not permanent. Unforeseen changes in effects, public demand, route constructions, and monitoring conducted under 36 CFR §212.57 may lead to the consideration of revising designations. The forest will develop a monitoring plan to evaluate motor vehicle use on the designated system.
02282011-08-1	Road 6 – Concern that NFS Road 6 is shown as decommissioned and all vehicle traffic eliminated allowing for two roadless areas to be connected across the Dry Blue.	In the Dry Blue, previous NEPA processes decommissioned Road 6 as a road and it was converted to a motorized ATV trail #61 (open to motorized vehicles less than 50 inches in width). Road 6 was shown on maps as decommissioned during pre-NEPA meetings, but was not shown on any of the alternative maps since the decommissioning of that road was made under a previous NEPA decision. Per NEPA, notice and comment was provided during the release of the DEIS on proposed changes to the motorized trail #61. Alternatives for ATV trail #61 varied by alternative. Alternatives C, F, and G maintained the ATV trail #61 as motorized, and alternatives D and E proposed non-motorizing a portion (alternative D) and all (alternative E) of the trail. Roadless or wilderness considerations are outside the scope of this project.
03072011-78-77	Road 13 – Disagrees with changing Road 13 from open to all vehicles to street-legal vehicles only. Feels this eliminates certain people and vehicles.	The segment of Road 13 that goes through the Quemado Lake Recreation Area boundary and all campground roads within the boundary are proposed open to street-legal vehicles only. There is a high amount of vehicle traffic and foot traffic within the campgrounds and between the campgrounds and the lake. Vehicles also park along the side of Road 13, adding to the traffic. There are opportunities on the east side of the recreation area boundary to park trailers or camp. From these areas, the opportunities for ATV or other motor vehicles are accessible.
01192011-01-1b	Road 18 – Desire for Road 18 to be open.	Road 18 is open to the private land boundary from either end. The Forest Service will continue to look for opportunities to acquire right-of-ways across private land.
02112011-04-2 02242011-01-1	Road 32 - Route 32 should be closed from private land	Route 32 from the Reserve end of the road is proposed for administrative use for private land access in all action alternatives to private land in sections 9 and 21 T8S R19W. The segment

Letter/ Comment # Or Name/Date Letter	Summary Statement	Route- or Area-Specific Comments - Response to Comments
03072011-21-8 downstream because route does	between the parcel in section 21 to the parcel in section 29 is decommissioned.	
	not exist due to flooding and route is within the Devils Park Roadless area.	The segment of road between section 29 (T8S R19W) and section 14 (T9S R20W) is proposed for administrative use only to access private lands, which minimizes use.
	Roadless area.	This route is considered by Catron County as RS-2477, however the route has not been adjudicated by a competent court.
		In reference to the roadless area, this route was established prior to the roadless area designation.
01192011-01-1c	Open up FR 40	The forest does not have a road "40." The road database includes Roads 40 A, D, and E. All are proposed open to motor vehicle use in all action alternatives.
03072011-25-11(1)	Road 49 – Designate as closed or open for administrative purposes only.	Road 49 is a main arterial collector road on the Reserve and Quemado Ranger Districts. It is motorized in all alternatives. Provides access to private lands, variety of range, wildlife, and watershed improvements, and accesses a large amount of forest for public use.
01292011-20-8	Roads 51, 526, 179 are all parallel and two need to be closed.	All routes are proposed open to motor vehicle use in all action alternatives, except Road 179, which is proposed to be closed to motor vehicle use in alternative E. Road 51 accesses Lower Sheep Basin and Bear Tank, Road 526 accesses Indian Tank, and Road 179 accesses lower Sign Camp Canyon a traditional recreational area. All three routes are parallel; however they have individual destination points and are separated by ridgelines and steep terrain.
01292011-18-2 03032011-14-4	Road 68 – Support the closure of Road 68 where it is located within	Alternative E closes Road 68 at Estes Well and closes the segment from there to the San Francisco River.
03052011-17-1/2	Big Dry Creek and Little Dry	Alternatives C, D, F, and G maintain the road as open for access to the San Francisco River.
03062011-20-3 03072011-119-3	Creek	
03072011-119-3		
03072011-21-		
6/7/8/20/60		
03072011-213-2 03072011-53-7		
03072011-99-3		

Letter/ Comment # Or Name/Date Letter	Summary Statement	Route- or Area-Specific Comments - Response to Comments
02112011-01-10a 02282011-07-3g 03072011-102-2d	Road 68 – Maintain Road 68 as open to motor vehicle use to allow access to the San Francisco River and Road 4223 L. Maintain camping opportunities where Roads 68 and 4223 L intersect.	Alternative E closes Road 68 at Estes Well and closes the segment from there to the San Francisco River. Alternatives C, D, F, and G maintain the road as open for access to the San Francisco River. Opportunities to camp in alternatives C, D, F, and G near the San Francisco are maintained. Distance and proposed spur routes for motorized dispersed camping opportunities vary by alternative.
03072011-25-11(79)	Road 93 E – Close the motorized route or motorized route segment to motorized dispersed camping	Alternative E proposes no motorized dispersed camping. Alternatives C, D, F, and G propose a segment of road for motorized dispersed camping
01192011-01-1d	Road 107 should be open.	The entire length of Road 107 is open to motor vehicle use for the public in alternatives C, F, and G. In alternatives D and E, a 1.3-mile segment of the road is proposed closed to motor vehicle use for the protection of resources.
03022011-03-5	Road 111 A should be closed to protect Tennessee Spring and reduce access onto private land.	Road 111 A is a short road that accesses private property. Landowner indicates that an alternative route to private land is available and would like to have road closed to protect spring and reduce conflict of public driving onto private land. Based on comments, alternative(s) will be modified and analyzed in the FEIS.
03072011-25-11(60)	Road 118 – Close Road 118 from SC55 junction north to motorized dispersed camping.	Based on forest observations and comments, alternative(s) will be modified and analyzed in the FEIS.
01152011-01-3 02282011-07-3a	Road 119 needs dispersed camping as there are very good campsites right beside the road that have been used for years.	On the Glenwood Ranger District, opportunities for motorized dispersed camping are limited by the steep topography and vegetation along Road 119. There are a couple of short spur roads off of Road 119 with designated motorized dispersed camping corridors in alternatives C, D, F, and G. On the Reserve Ranger District, alternatives C, D, F, and G have designated motorized dispersed camping corridors for the majority of Road 119 except from mile post 12.6 to 14.0. Between these mile posts, there is a lack of opportunity due to terrain and riparian to pull off 300 feet. Roads open to motor vehicle use, that do not have a designated MDC corridor can also be used for dispersed camping. Vehicles would be limited to parking within a vehicle length, including a trailer,

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		from the side of the road. The camp or tent is not restricted to where the vehicle is parked, it can be set up any distance from the vehicle.
02112011-01-8d 02282011-07-3a	Road 119 should be open for its entire length.	Road 119 is proposed open for its entire length to all types of motor vehicles in alternatives C, F, and G. Alternative D proposes to limit a segment between mile posts 5.2 and 8.4 at the junction with 4058 M to vehicles less than 50 inches in width (ATVs). Alternative E closes the segment between mile posts 5.2 and 8.4 to all motor vehicle use.
02232011-04-3	Trail 129 up Railroad Canyon in alternative C is proposed as open to single-track. This goes up a fragile drainage and will conflict with frequent horse and hiker use.	Thank you for your comment. Only alternative C proposes single-track (motorcycles) on Trail 129. Alternatives D, E, F, and G do not propose motor vehicle use on the trail.
03072011-41-1a	Road 141 – Enjoy riding ATVs along Road 141, which is paved.	The designation of vehicle type on Road 141 from milepost 0 to 19 as open to street-legal vehicles was done to not conflict with State Law, which prohibits off-highway (ATV) vehicles on paved roads.
03072011-102-2a	Road 142 – Desire to have Road 142 open. Used for many years to recreate, sight-see and camp with friends and family.	Road 142 is now Catron County road CAT-C012 and is open in all alternatives. This road is now under County jurisdiction.
03072011-102-2b	Road 142 B – Desire to have Road 142 B open. Used for many years to recreate, sight-see and camp with friends and family.	Road 142 B is open in all alternatives except for the last 1.2 miles of the road in alternatives D and E.

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03072011-102-2c	Road 142 C – Desire to have Road 142 C open. Used for many years to recreate, sight-see and camp with friends and family.	Road 142 C is open to where the road begins to drop into the canyon, which a traditional camping site, in alternatives D, E, F, and G. The 0.3-mile segment of road proposed to be closed to motorized use is located within stream channel.
03062011-04-20 03072011-152-5	Road 142 D (Negrito-Snow Lake Area) – Route 142 D should be closed no more than a mile beyond the junction of 4061 M. There are no campsites beyond this point. Canyon bottoms are readily accessible from Snow Lake.	Alternatives C, D, F and G propose this route as motorized for the purpose of having a loop route for hunters and recreational users. Route does need heavy maintenance. Alternative E proposes this entire route closed to motor vehicle use. Based on comments, alternative(s) will be modified and analyzed in the FEIS.
02072011-06-8	Roads 149, 89, and 869 in the Meadow Creek area should be closed to protect wildlife, riparian, and aquatic species.	Road 869 is proposed open to motor vehicle use in alternatives C, F, and G and close to motor vehicle use in alternatives D and E. Road 89 is proposed close to motor vehicle use in alternative E. The last 0.9 mile of the road is proposed close to motor vehicle use in alternatives D, F, and G. Road 149 is proposed close to motor vehicle use for the last 1.2 miles in alternatives D, E, F, and G.
03072011-25-11(2)	Road 150 A – Designate as closed or open for administrative purposes only	Road 150 A leads to private land with multiple landowners and provides access for recreation opportunities to the river.
01152011-09-1	Road 151 – Like to see the side roads off of Powder Horn Road (151) opened to motorized camping.	The majority of Road 151 is proposed to include a corridor for motorized dispersed camping under alternatives C, D, F, and G. Roads open to motor vehicle use, that do not have a designated MDC corridor can also be used for dispersed camping. Vehicles would be limited to parking within a vehicle length, including a trailer, from the side of the road. The camp or tent is not restricted to where the vehicle is parked, it can be set up any distance from the vehicle.

Letter/ Comment # Or Name/Date Letter	Summary Statement	Route- or Area-Specific Comments - Response to Comments
01292011-20-6	Road 152 - Should not be dispersed camping along Road 152 adjacent to the wilderness	There are spots along this segment of road that provides dispersed camping opportunities which are farther than a vehicle length. The topography and vegetation density does not lend itself to allow motorized access into the wilderness.
01292011-20-7	Road 151 and 152 – Road 152 should be closed since it parallels 151.	Roads 151 and 152 are both ridge-top roads that are separated by East Fork Mimbres River. Both provide access to different parts of the forest for a variety of recreational opportunities. Borders the watershed boundary, providing fire management options for wildland fire protection.
03072011-24-5a	Road 157 – Road 157 should be open. This road is used for camping and hunting.	The majority of Road 157 (0 to 14.4 miles) is open to motor vehicle use by the public in alternatives C, D, E, F, and G. Only the last 1.1 miles is proposed for administrative use only.
03062011-27-13a 03072011-102-2r	Road 184 – Desire for Road 184 to be open. Used for many years to recreate, sight-see and camp with friends and family.	Road 184 is open to the public in alternatives C, F, and G. A portion of the road is proposed closed to motor vehicle use in alternative D, and the entire length proposed closed in alternative E.
01232011-02-2 02142011-01-3 03022011-16-1 03042011-42-3a 03042011-52-3 03072011-195-1	Road 196 - Prohibit travel in Little Dry Creek (Road 196) to protect stream and riparian.	Little Dry Creek accesses a parking area and trailhead and ends at private property. The DEIS maintains motorized access to the trailhead in all alternatives. The remainder segment of road, which accesses private land is proposed to be designated to administrative use only. Based on comments. alternative(s) will be modified and analyzed in the FEIS.
03072011-25-11(3)	Road 233 – Designate Road 233 as closed or open for administrative purposes only	Road 233 is a Level 3 route, which is a main arterial route on the Reserve Ranger District. This route has a destination to Eagle Peak Lookout and a primary communication site. All alternatives consider this route as motorized.
02112011-01-11	Road 4069 E – Leave 469e open.	INFRA roads database does not have a Road 469e, but there is a 4069 E. Unfortunately, there is no public access to 4069 E due to a lack of right-of-way across private land.

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01282011-02-1c	Road 500 – Keep 500 open.	Road 500 is proposed open to motor vehicle use in all action alternatives except alternative E. Motorized dispersed camping corridors are proposed in alternatives C, F, and G for approximately the first mile. Topography and wilderness boundary prevent establishment of a 600-foot-wide corridor along most of the road.
01152011-59-2d	Road 506 – Expresses desire for 506 to be closed to motorized use for resource protection	In all action alternatives, a segment of Road 506 between mileposts 4.7 and 6.7, is proposed closed to motor vehicle use between private land and segment proposed for administrative use. The short segment proposed for administrative use accesses private land.
01152011-31-5 02072011-07-1a 03042011-23-1c	Road 506 – Support motorized use of Forest Road 506.	Under all action alternatives, Road 506 is proposed open to Cave Spring and then proposed as ATV only to Bear Creek. This road narrows and hazardous for passage by full-sized vehicles. Currently, there is no legal access through the private land on the east of the road.
01152011-31-6	Road 508 – Expresses desire for Road 508 to stay open	In all action alternatives, Road 508 provides access to Willow Creek Campground, and is proposed to remain open to all motorized vehicles.
03062011-27-13	Road 529 –Desire for Road 529 to stay open	Road 529 is open to the public in all motorized alternatives.
01152011-59-2b	Road 537 – Supports alternative G closure of Road 537 in upper reaches of East Canyon and Quaking Aspen Canyon	Comment supports alternative G, which maintains the first 0.6 mile open to motor vehicle use and closes the rest of the road.
01152011-31-11 02032011-04-6	Expresses desire for Road 537 to stay open to all motor vehicles. Last mile to mile and a half of Road 537 should not be open to just OHV use. There are nice	Road 537 is open to motor vehicle use in alternative C. Alternatives D and E close the road to motor vehicle use. Alternatives F and G maintain the first 0.6 mile open to motor vehicle use and close the rest. Alternatives C, F, and G propose a motorized dispersed camping corridor in the first 0.6 mile of the road. During scoping, the proposed action (alternative A, which was eliminated from further study in the
	camping opportunities for full-size vehicles within the last mile to mile and a half.	DEIS) proposed approximately the last 1.5 miles as a motorized ATV trail. The modified proposed action (alternative F) modified the proposal from ATVs to being closed to motor vehicles. Based on comments, alternative(s) will be modified and analyzed in the FEIS.

Letter/ Comment # Or Name/Date Letter	Summary Statement	Route- or Area-Specific Comments - Response to Comments
01292011-06-2	Road 545 – Access to private land (Bear Canyon) from Road 545	Public access to private land in Bear Canyon is provided in all alternatives, except alternative E. Alternatives C, D, F, and G provide access from the south off of Road 49 to the private land. Private landowner has access to the private land in all alternatives. There is no through access on Road 545 as all alternatives are proposed closed or administrative access for the landowner. The Forest Service does not have an easement or right-of-way through private lands and therefore cannot show that segment of Road 545 as open to public use.
03072011-126-1	Road 545 is major road providing access between Hardcastle Gap and Toriette Lakes. If intended to be closed, it should be closed in alternative E not C.	There is no through access on Road 545 as the Forest Service does not have an easement or right-of-way through private lands and therefore cannot show that segment of Road 545 as open to public use. All alternatives do provide access from the Hardcastle Gap area to Toriette Lakes by alternative routes. Within alternative C, access to the private land from the north is proposed closed to motorized use as there is access from the South. Within alternative E, access from the north is proposed for administrative access for the landowner as the access from the south is proposed closed in this alternative. Alternative E is the alternative that best protected various resources, and as a result, most roads in this vicinity were closed to motorized use. If this segment of road were closed in alternative E, there would be no way for the landowner to access private land.
02282011-02-2a	I strongly support the closure of Roads 554 and 4077 P in alternative G.	Thank you for your comment. In alternative G, Road 554 is proposed closed to motor vehicle use. A segment of Road 4077 P is closed to motor vehicle use and a portion is motorized where it connects to another road.
03042011-42-4	Road 554 from Sacaton Rd has been previously bermed and closed by Forest Service to prohibit vehicle travel. Road eroded, cut by arroyos.	Road 554 is proposed closed to motor vehicle use in alternatives D, E, F, and G.
01152011-52-1	Desires Road 577 to remain open for access to State land	Thank you for providing the correct road access to State lands from the forest. This road should be open for motorized uses. The intent of the Draft EIS was to show Road 577 open to all motor vehicles under all alternatives

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		for access to State and BLM lands. In the DEIS, the incorrect road segment was identified.
		Based on comments, alternative(s) will be modified and analyzed in the FEIS.
01152011-31-8 03042011-23-1a	Road 590 – Supports motorized use of Road 590.	Alternatives C, F, and G propose a segment of the road open to motor vehicle use for trail access.
01152011-59-2f 01242011-02-2	Road 590 – All of Road 590 should be closed to motorized use for resource protection	Alternatives D and E propose Road 590 closed to motor vehicle use. Alternatives C, F, and G propose to close most of the road to motor vehicle use.
01192011-01-3	Road 642 is marked as a County Maintained Road (CMR).	The portion off of the forest on private lands may be maintained by the County. There is no legal right-of-way access to the portion on the forest.
03032011-04-4	Supports keeping Road 642 open for administrative purposes only	Road 642 is proposed to be closed to motor vehicle use on the forest. The private lands on either side of the forest road outside the forest boundary have alternative access available. The Gila National Forest will continue to pursue opportunities to increase public access.
01202011-02-5	Road 708 – Support closure of Route 708 into Barstow Basin. Considers area too fragile to maintain.	All action alternatives propose most of Road 708 closed to motor vehicle use as it leaves private land toward Barstow Basin.
02282011-07-3b	Road 708 should be left open as it makes a good loop.	Road 708 begins in private property and the Forest Service has no legal right-of-way through the property.
03062011-27-12	Road 730 – Keep Road 730 open.	Road 730 is proposed open to motor vehicle use for the first mile of the road. Beyond this point, the road has washed out and impassable.
02252011-05-1	Establish the end-of-road for Road 734 at Option 1 (junction of 734 and 4081K) Change remainder of Road 734 to single purpose.	The DEIS considered this proposal in alternatives F and G.

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03032011-04-4a	Road 760 – Supports keeping Road 760 open for administrative purposes only	Road 760 is open for administrative purpose in all alternatives. The forest does not have a legal right-of-way. The forest will pursue opportunities to increase public access.
01152011-31-10 03042011-23-1e	Road 778 – Expresses desire for Road 778 to stay open	Alternative C proposes the entire road open to motor vehicle use. Alternatives D, F, and G propose a majority of the road open to motor vehicle use. The proposed segment closed to motor vehicle use is located within a canyon.
03072011-25-11(4)	Road 782 – Designate Road 782 as closed or open for administrative purposes only	Road 782 accesses private land. All alternatives consider this route as motorized.
01152011-03-1 1152011-50-1 01152011-59-2e 03032011-14-1 03052011-23-1/2/3	Expresses support for closure of Road 799 beyond the Feeley Subdivison. Landowners expressed concerns over conflicts they have encountered with users accessing the forest.	Road 799 beyond the Feeley Subdivision is located in a drainage bottom. All alternatives close the segment of road beyond the subdivision to motor vehicle use to protect stream resources and assist in reducing landowner conflicts.
02102011-03-4 02102011-05-4 03052011-23-1a	Supports closing Road 800. Sensitive riparian area. Impacts to private land from ability to access with motor vehicles from Road 800.	There are numerous roads, and user-created routes in the vicinity of Road 800. Under alternative C, a portion of this road that crosses private property is shown as open. This portion of road that crosses private property is shown as closed in all other alternatives.
01152011-31-1	Road 828 – Expresses desire for Road 828 to stay open	Alternative C proposes the entire length of the road to be open to motorized uses. In alternatives D, E, F, and G, segments of varying lengths are proposed to be closed to motorized vehicle use. The majority of the road is proposed to remain open to motorized vehicle use.
01152011-31-2 03042011-23-2a	Road 846 – Expresses desire for Road 846 to stay open	Alternative C proposes the entire length of the road be open to motorized uses. In alternatives D, E, F, and G, the most northern segment that leads to private land is proposed to be closed to motorized vehicle use. Alternative access is available to the private land and the forest does not have a legal right—of-way to travel through the private land. The majority of the road is proposed to

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		remain open to motorized vehicle use.
01152011-13-2	Road 853 – Desires spur roads off of Road 853 to remain open	Spur roads in the Bear Mountain vicinity were analyzed under various alternatives as open and closed to motor vehicle uses.
03032011-01-1/2/3/4/5	Road 853 – Do not support dispersed camping along Road 853 (GNT -1-51) because of private land concerns	Alternatives C, F, and G, dispersed camping has been proposed along Road 853. Alternatives D and E do not propose dispersed camping. Based on comments, alternative(s) will be modified and analyzed in the FEIS.
01192011-02-1	Road 859 thru private property needs to be open.	Private landowner has locked gate and issue is outside the scope of this project.
03072011-218-2	Road 859 crosses private property and landowner wants to designate this road as private	Issue of right-of-way is outside the scope of this project.
03072011-218-2a	Road 861 crosses private property and landowner wants to designate this road as private	Issue of right-of-way is outside the scope of this project.
03072011-07-2	Road 882 – Roads off of Road 882 (Head of Ditch) should remain open for ditch maintenance	Roads off of Road 882 are proposed open to motorized use in all alternatives.
02232011-04-2	Road 886 – Alternatives C, F, and G show Road 886 open into headwaters that feed fragile and recovering Tierra Blanca Creek	This road is the only road that accesses this portion of the forest.
02112011-01-17 02282011-07-4i	Road 886, 887 – Supports Road 887 (886) around the Royal John Mine to be open to motor vehicle use.	Road 886, which is the road around Royal John Mine, was proposed to be open to the public for motor vehicle use in all alternatives.

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03072011-24-5b	Road 893 – Desire for Road 893 to be open. This road is used for camping and hunting.	The majority of Road 893 is on private land outside the forest boundary. As Road 893 accesses the forest from private land, it is proposed for administrative use only to the intersection with Road 157.
03072011-07-7b	Road 901 A – Desire for Road 901 A open for motorized access for families, picnics, and have reunions.	Road 901 A is proposed open to motorized use in alternatives C, F, and G and proposed for administrative use in alternatives D and E to access range improvements.
01282011-02-2b	Road 909 – Close Road 909 since access is already limited by locked gates in order to keep Roads 4072K, 4073G, and 500 open.	Many segments of Road 909 are proposed closed to motor vehicle use in all action alternatives due to access and resource concerns.
01192011-01-1a/2	Road 913 – Open up Road 913 to motorized uses.	Unfortunately, the Forest Service does not have a legal right-of-way on the 913 road across the private property. The first section provides camping for the public and parking to walk into the area.
03072011-25-11(5)	Road 974 – Designate Road 974 as closed or open for administrative purposes only	This is the main road associated with Upper End Campground
02112011-01-12 02282011-07-4c	Road 3012 - Road 3012 should be left open.	Road 3012 is a maintenance level 1 closed road. Under all alternatives except alternative E, the segment of 3012 that connects Roads 226 A and 3012 A is proposed to be re-opened to provide access and loop opportunity.
03072011-102-3f	Road 3013 – Road 3013 should be open. Used for many years to recreate, sight-see and camp with friends and family.	Road 3013 is classified as decommissioned in the forest roads database. The road was decommissioned and converted to Trail 74, the Continental Divide Trail.

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03072011-152-10	Road 3074 – Road 3074 between Wine and Sawmill Canyons should be closed at the end of the more open portion of the canyon where it narrows and turns steeply uphill.	Route 3074 is proposed motorized for all alternatives. Purpose of proposal is for access to stock tanks and other range improvements within Sawmill Canyon. This route is not between Sawmill and Wine Canyon, rather it is located within Sawmill Canyon. Route 3074 C is closed. This route continues up Sawmill canyon from Sawmill Tank.
03062011-04-23a 03072011-152-9	Road 3080, 3080B, 3080E, 3070-3072 – these are the roads that are really needed. The balance of routes should be closed for wildlife.	All alternatives except alternative E propose the 3080 route as motorized. Alternative E proposes this route for administrative use for livestock operations and maintenance of range improvements. Route 3080 B is proposed as motorized for all alternatives except alternatives D and E. Route 3080 E is proposed motorized in alternative C and non-motorized for all other alternatives. This route has no destination and is short in nature and redundant. Route 3070 is a main arterial route and is proposed motorized for all alternative. Route 3071 is proposed motorized for all alternatives except alternatives D and E. Route provides loop routes for public use within the Long Canyon Mountains. Route 3072 is proposed non-motorized in alternative E and motorized for all other alternatives. The balance of routes proposed for motorized/non-motorized within the identified area vary in all alternatives. This was developed to address road density concerns, along with impacts to wildlife and habitat.
02212011-01-5p	Keep Route 3223 E Open	Alternative C proposes this route as motorized, all other alternative propose as non-motorized. Route lies within roadless area and has no destination. Parallels other routes within the area.
02212011-01-5j	Road 4000 Q and 4032 G and C to 4000 M and 545 loop route	Road 4000 Q is not associated with these other roads, but 4000 O is and assume a typographical error. Alternative C shows all routes as open to motorized use. Alternative F shows some routes open to motorized use providing a larger loop opportunity.
02212011-01-5f	Road 4001 R and S loop route	Roads 4001 R and 4001 S run down opposite side of a drainage and do not connect to make a loop route.
02212011-01-5c	4003 B, 4002 Q open for loop	All alternatives use 4002 Q and a portion of 4003 B to provide a larger loop opportunity than what the comment desired. Fewer resource impacts are associated with the larger loop opportunity.
02212011-01-5d	Road 4004 A loop route	At the intersection with CAT-B007, there is a segment that is washed out and impassible.

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02212011-01-5e	Road 4004 T, L, E, and M loop route	4004 T intersects with 4004 S to make a loop with 4004 E and L. This loop was considered to be open to motorized use in Alternatives C and F.
03072011-25-11(12)	Road 4007 C – Designate 4007 C as closed or open for administrative purposes only.	Road 4007 C is proposed for administrative purposes in alternatives D, E, F, and G.
03072011-25-11(13)	Road 4007 Z – Designate 4007 Z as closed or open for administrative purposes only.	Road 4007 Z is proposed for administrative purposes in alternatives D, E, F, and G.
01292011-06-1	Road 4008 A – Access on 4008 A across private land and shown closed in alternative C.	The Forest Service does not have legal access across private land located along Road 4008 A between Road 770 and County Road CAT-B029. Statement is incorrect that Road 4008 A is closed in alternative C; the NFS road portion is shown as open to motorized use in alternative C.
01292011-06-3	Road 4008 A, 545 – Landowners with unit-wide elk tags that allow the public to hunt or cross private land, such as lands in vicinity of 4008 A and 545, but the same access is not available to other publics or hunters.	This is not within the scope of this analysis or jurisdiction of the Forest Service.
03072011-25-11(14)	Road 4008 A -Designate 4008 A as closed or open for administrative purposes only.	NFSR 4008 A is proposed for administrative purposes in alternatives D, E, F, and G.
03072011-25-11(15)	Road 4009 J – Designate 4009 J as closed or open for administrative purposes only.	Road 4009 J accesses private inholdings, topography off of this road does not lend itself to driving off the roadway, accesses range and wildlife improvements.
03072011-25-11(16) 03072011-25-11(17)	Road 4010 V and X – Designate 4010 V and X as closed or open for administrative purposes only.	At this time, the forest is not aware of any natural or cultural concerns associated with Road 4010 V or 4010 X, and they are proposed open for motor vehicle use in all action alternatives.

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03072011-25-11(61)	Road 4010 V – Close 4010 V to motorized dispersed camping	Alternative E does not propose dispersed camping corridors.
03072011-25-11(18)	Road 4011 A – Designate 4011 A as closed or open for administrative purposes only.	Road 4011 A is proposed for administrative use in alternative E.
02212011-02-2	4013 T (west half) and 4185 U (Red Steer Spring) keep open to motorized use	Roads 4013 T (west half) and 4185 U are proposed open to motorized use in alternative C. Road 4013 T is proposed to be closed to motorized use because it is located in drainage bottom and washed out in places, has cultural resource issues, and crosses through fragile soils. Road 4185 U is a short (approximately 0.25 mile) spur. The proposed mining claim has no bearing on the proposals made in this project.
02212011-01-5i	Road 4017 A to 4027 B loop route	4017 A does not connect with 4027 B.
02262011-09-1	Road 4017 T – Consider historic / traditional values associated with roads and trails and should be open to motorized use. Example of historic road is 4017 T.	Road 4017 T is open to motorized use in alternative C. All other alternatives propose closed to motorized use due to multiple stream crossings, water quality, and riparian concerns. A short segment near Road 13 is proposed to remain open for motorized dispersed camping opportunities.
02062011-01-1	Road 4018 W – Motorize Road 4018 W for range allotment management (e.g., salting)	Within and accesses Mexican spotted owl protected activity centers. If a need arises for range management purposes, motorized access can be authorized in annual operating instructions. In all alternatives except for alternative E, Road 4018 W is motorized to the tank. Other range improvements are near Hwy 180. Topography of the area is gentle and can be easily accessed with non-motorized means.
03072011-07-7a	Road 4018 X – Open 4018 X for motorized access for families, picnics, and have reunions.	Road 4018 X is proposed closed to motorized use in all alternatives except alternative C. The road is a short spur which ends at a closed road. Also, it is located in two Mexican spotted owl protected activity centers. As an option, family gathering opportunities are available on 4018 W in all alternatives except E.

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02062011-01-1a	Road 4018 Z – Motorize Road 4018 Z for range allotment management	In alternative G, Road 4018 Z is proposed to be open to motorized use for its entire length.
02282011-03-2	Road 4018 Z – Keep open to vehicles less than 50 inches in width connecting to Arizona 275.	In alternatives C and G, the Road 4018 Z is proposed to be open to motorized use for its entire length. Alternatives D and F propose it be open for administrative use to ensure access for ditch maintenance. Alternative E proposed to be closed to motorized use for resource values. Constructed part of 4018 Z never reached Arizona. The connection between 4018 Z and Arizona 275 is a user-created route.
02062011-01-1c	Road 4019 C and G – Motorize 4019 C and G for range allotment management.	This road was re-evaluated based on road work done to contain wildfire during the Wallow Fire. Road 4019 C was opened and cleared and a small portion of 4019 G was also used for control efforts during the Wallow Fire. As a result, 4019 C and G will be proposed to be open to motorized use in all action alternatives except in alternative E.
02212011-01-5b	Road 4020 O – Keep 4020 O as a loop route with 4020 K and 4020 W.	South end of 4020 O is not locatable on the ground; it appears to have grown over to the extent of not being able to locate.
02282011-03-1	Road 4020 Z – Open to motorize use 4020 Z along Dillman Creek to 4026 M off of CAT-B089 to vehicles less than 50 inches in width.	Segment of 4026 M between the intersection of 4026 D and 4026 J was decommissioned. This segment crosses and runs in the bottom Dillman Creek multiple times. The route has been brought up in scoping and other public meetings. We acknowledge that the route does allow access across the forest to the area west of Luna without having to travel the highway, however high resource values associated with Dillman Creek do not warrant providing motorized means of access.
02212011-01-5	Road 4023 V – Open 4023 V as a loop route.	The entire route was considered to be open to motorized use, but due to high resource concern associated with perennial stream, wet meadow, and current resource impacts from motorized uses to the meadow/stream area, all or most of the road was proposed to be closed to motorized uses. In alternatives C and F, a segment on the east side is proposed to be open for motorized use from Road 385 to Jim Smith Trailhead.
03072011-07-6	Road 4026 D provides access to the Luna Rodeo grounds and should be open for parking and camping.	Road 4026 D is open to motorized use in all alternatives except for a segment beyond the Rodeo Grounds in alternative E. In alternative E, there are riparian and cultural resource concerns associated with Road 4026 D.

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02062011-01-1b	Road 4026 G and K – Motorize 4026 G/K for access to the tank.	(Response assumes comment refers to 4026 G, as this road provides access to the tank and no tank is accessed by 4026 K.) In all alternatives, that portion of 4026 G that provides access to the tank and is motorized to the tank or within approximately 100 yards of the tank. Access of 4026 G off of Hwy 180 is proposed closed to motorized use in all alternatives.
03072011-07-5a	Roads 4026 O, 4026 Q, and 4026 R provide emergency exit during flooding for individuals residing south of San Francisco River.	In alternatives C, F, and G, all roads are proposed open to motorized use. In alternatives D and E, a segment of 4026 O which accesses the powerline is proposed for administrative use and the remaining segment to private land is proposed to be closed to motorized use. 4026 O deadends at private land and has a locked gate. We have no easement across the private land. In the event of flooding and wet conditions, it is doubtful that 4026 O could serve as an appropriate egress route because a portion of the road is in the drainage bottom, and is steep sloped with large berms previously placed on this road.
02212011-01-50	Road 4026 V to 4031 M to 4271 E to 35 keep open to Potato Patch.	In all alternatives, the route from Luna from 4026 V to 35 D to 35 is open to motorized use. 4271 E and 4031 M are not part of the main route; these are spur roads off of 4026 V and 35 D.
03072011-07-5	Road 4026 V [sic 4026 U] gives access to the back portion of our field.	The comment should relate to Road 4026 U, not 4026 V. During previous comment opportunities, this same comment was provided in association with 4026 U. 4026 U is open to motorized use in all alternatives except alternative E.
02212011-01-5k	Road 4028 S to 4183 J; 4181 N to 4139 I creates a loop route	All alternatives provide loop opportunities in this area using various segments of these and other roads.
02212011-01-5g	Road 4028 X, 4136 X, and 306 creates a loop route	4028 X and 306 are motorized and make a loop in alternatives C and F. 4136 X and 306 are both motorized in alternative C, but do not connect to other roads to make a loop.
02212011-01-5m	Road 4029 E, 4029 F, and 4028 P create a loop route and need signs	4029 E, 4029 F, and 4028 P are open for motorized use in alternative C as a loop opportunity. Other loop opportunities are available on other road systems in the same vicinity. Thank you for notifying the forest on signing needs.
03072011-07-1	Road 4030 I and 4030 E open to motorize use to access private property	4030 E is proposed motorized in all alternatives except Alternative E (4025 P is proposed as motorized in Alternative E and provides access to 4030 I). 4030 I is proposed motorized in all alternatives.

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		We cannot detect any road off of 4030 I on the mesa top that accesses that portion of your private land on the mesa top. Access to your parcel is provided by CAT-B003.
		Motorized cross-country travel across the mesa from 4030 I to that portion of your private land on the mesa top would be prohibited upon signing of the Record of Decision for this EIS and subsequent issuance of the Motor Vehicle Use Map (MVUM).
02212011-01-5h	Road 4030 J provides for a loop route with 4027 O.	4030 J does not tie in with 4027 O and ends at private property.
02062011-01-1d	Road 4030 L and M – Motorize or propose for administrative access 4030 L and M for range management.	Use of these roads cannot be authorized for motorized use or administrative use as the Forest Service does not have an easement or right-of-way across private land.
03072011-07-4	Road 4030 S, 4030 R, 35 G, 35 F, 4271 M, and 4030 T lead to non-NFS roads or trails that dead ends at private property.	In alternative C, all of these roads are proposed to be motorized. In alternatives D, E, and G: 35 F is proposed for administrative use by Tucson Electric Power (TEP) to access the powerline. All other roads are proposed to be closed to motorized use. In alternative F, 35 F is open for administrative use; 4030 S and R are proposed closed to motorized use; and remaining roads are proposed to be open to motorized use to provide loop opportunity.
		Based on meetings with TEP on their access and maintenance planning, 35 F was identified as a road not used to access their corridor or tower for maintenance.
		Motorized cross-country travel would be prohibited upon signing of the Record of Decision for this EIS and subsequent issuance of the motor vehicle use map (MVUM). If the problem of prohibited motorized cross-country travel continues after issuance of the MVUM, we will pursue options to remedy such as increased law enforcement presence, signing, working with TEP to gate the access route, etc.
		Based on comments, alternative(s) will be modified and analyzed in the FEIS.
02212011-02-4a	Road 4033 P may be affected by statement in chapter 2, page 17, "Hells Hole 4C" to be closed to	The Hells Hole reference is to the Hells Hole roadless area on the Glenwood Ranger District and is not associated with 4033 P, which is on the Reserve Ranger District near an area called "Hell Hole."
	motorized use.	This road is proposed to stay motorized in all action alternatives except for alternative E.

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03042011-25-2a	Road 4035 F – Route 4035 F south of Govina Canyon should be closed, unless CDT trail is realigned as proposed by us for the Reserve Ranger District's Proposed Action of June 2010.	On April 26, 2011, District Ranger John Pierson signed a Decision Memo that would realign 13 miles of the CDT trail with the intent to remove the existing alignment off of the current road system. Portions of this work have been completed and ongoing efforts continue to remove the trail from existing routes including 4035 F. This is being accomplished to relocate sections of the Continental Divide National Scenic Trail that are currently routed on developed multi-use roads.
01312011-01-1	Road 4036 H – Protest the closure of H4036 (Road 4036 H).	Access to subdivision is provided by Catron County road CAT-B036 in all alternatives. Maintenance and road condition is responsibility of Catron County. The developer is responsible for providing access to all lots within the subdivision. 4036 H is a parallel route to the County road and should no longer be required for access.
03072011-25-11(62)	Road 4040 V – Close motorized routes or motorized route segments to motorized dispersed camping on 4040 V from junction with 4180 B to CAT-B056	Alternatives C and G propose motorized dispersed camping from junction of 4040 U to CAT-B056. Alternatives D, E, and F propose no motorized dispersed camping for the entire segment.
03072011-25-11(19)	Road 4042 N – Designate 4042 N as closed or open for administrative purposes only	Route 4042 N is proposed motorized in all alternatives. Route accesses private land and range improvement infrastructure, and provides access to trail 125 (Mail Trail).
03072011-25-11(63)	Road 4042 N – Close motorized routes or motorized route segments to motorized dispersed camping	Alternatives C, D, F, and G propose motorized dispersed camping along the entire segment. Traditional dispersed camping occurs along segments of this route; however, in reality, opportunity is limited along the entire route due to terrain features. Alternative E proposes no motorized dispersed camping. Based on comments, alternative(s) will be modified and analyzed in the FEIS.
03072011-25-11(9)	Road 4042 O – Designate 4042 O as closed or open for administrative purposes only	Route 4042 O is proposed for administrative use in alternatives F and G for the purpose of accessing Navapache transmission line. Alternative C proposes route as motorized. Alternatives D and E proposed as closed to motor vehicle use.

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03062011-04-22 03072011-152-7	Road 4047 – In the Y Canyon, E. Long Canyon Mountains area, request route 4047 be closed beyond big tank.	All alternatives consider this route motorized to access Badger Tank off or County road B019. Previous closure efforts beyond Badger Tank have been ineffective. You are correct in this route does not have a destination beyond the stock tank. Based on comments, alternative(s) will be modified and analyzed in the FEIS.
01152011-31-17	Road 4048 B – Expresses desire for 4048 B to stay open.	Public access to private land is provided in all alternatives via County Road B054. <i>Private Landowner</i> has access to the private land in all alternatives.
		There is no through access on route 4048 B as all alternatives are proposed closed or administrative access for the landowner. The Forest Service does not have an easement or right-of-way through private lands, and therefore, cannot show that segment of road beyond private property as motorized/open to public use.
01152011-31-15	Road 4050 L – Expresses desire for 4050L to stay open	Route 4050 L is proposed open to motor vehicle use in all alternatives, except alternative E.
03072011-24-4	Road 4052 P – Expresses desire to keep 4052 P open	The first 2.4 miles of Road 4052 P is proposed open to motor vehicle use in alternatives C, F and G.
03072011-24-5	Road 4053 J, 4143 G, 4143 L, 760, 114, and 896 - These roads are used for camping and hunting.	Unfortunately, there is no public access (easement) through private land that the Forest Service can authorize, and therefore, have the roads beyond private open to motorized uses.
01282011-02-2a 02102011-02-1	Road 4053 G should be closed due to erosion issues.	4053 G has no erosion issues, but in discussion with commenter, the concern is on a spur road off of 4053 G, Road 4053 O in section 23.
		Based on comments, alternative(s) will be modified and analyzed in the FEIS.
01152011-31-14	Road 4060 W – Expresses desire for 4060W to stay open	Route is proposed motorized in alternative C and closed to motor vehicle use in alternatives D, E, F, and G. Route is a redundant/parallel route 4060 U, which provides a loop opportunity. Road density and wildlife habitat were concerns in this area.
01152011-31-16	Road 4063 T – Expresses desire for 4063 T to stay open	Road 4063 T is open to motor vehicle use in alternative C and closed to motor vehicle use in the other action alternatives. Road density and wildlife habitat within this area were concerns.

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03072011-102-2f 03072011-102-3b	Road 4065 U – Desire for road 4065 U to be open. Used for many years to recreate, sight-see and camp with friends and family.	Forest road 4065 U is open for the first mile in all action alternatives. The road is proposed to be closed to motorized use due to wetland damage, erosion concerns and dead ends at private land boundary. There is alternative road access available to the private land.
03072011-102-2e 03072011-102-3a	Road 4065 Z – Desire for road 4065 Z to be open. Used for many years to recreate, sight-see and camp with friends and family.	Forest road 4065 Z ends at private land, the Forest Service does not have a legal right-of-way to cross the private land. 4065 Z is proposed to be closed to motorized use from intersection with 4069 Z to private land (0.8 mile) to reduce conflict with landowner (alternative access is available) due to there being no easement through the private land.
01132011-11-1 02112011-01-9a 02282011-07-3d 03072011-102-2g 03072011-102-3c	Road 4067 M should be kept open. Used for many years to recreate, sight-see and camp with friends and family.	Forest road 4067 M was proposed closed in alternatives D, E, F, and G. Road is travelled by high clearance vehicles and provides recreational and scenic opportunities. Based on comments, alternative(s) will be modified and analyzed in the FEIS.
03072011-39-1	Road 4068 A – Forest road 4068 A will require a permit to access private property.	Only those roads which are closed to the public, but allow private use require a permit. If the landowner does not wish to restrict public use of the road, no permit is required. Reasonable access to private land is guaranteed under the Alaska Natives Indian Lands Claim Act (ANILCA).
03072011-24-4b 03072011-102-3i	Road 4068 Q – Desire for road 4068 Q to be open. Used for many years to recreate, sight-see and camp with friends and family.	Road is also popular road for ATVs especially during hunting season. Based on comments, alternative(s) will be modified and analyzed in the FEIS.
03072011-102-2k 03072011-102-3l	Road 4068 V – Desire for road 4068 V to be open. Used for many years to recreate, sight-see and camp with friends and family.	Short road that accesses private land, but provides good parking off of Hwy 59. Based on comments, alternative(s) will be modified and analyzed in the FEIS.

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02112011-01-11 02282011-07-4a	Road 4069 E – Forest road 4069 E needs to be open to the public either through the private land or a re-routed around the private land.	The Forest Service does not have a legal right-of-way across the private land. An alternate route could be evaluated in the future, but is beyond the scope of this analysis.
03062011-27-10a	Road 4070 J – Desire to have 4070 J open.	Forest road 4070 J is open to the public for motor vehicle use in all action alternatives.
03062011-27-10b 03072011-102-2o 03072011-102-3p	Road 4070 K – Desire for road 4070k to be open. Used for many years to recreate, sight-see and camp with friends and family.	Forest road 4070 K is open for motor vehicle use in alternatives C, D, F, and G.
03072011-102-2l 03072011-102-3m	Road 4071 V – Desire for road 4071 V to be open. Vista point at the end of the ridge. Used for many years to recreate, sight-see and camp with friends and family.	Forest road 4071 V is open for motor vehicle use in alternative C. Based on comments alternative(s) will be modified and analyzed in the FEIS.
01282011-02-1a	Road 4072 B – Wish to designate the eastern 600 feet of forest road 4072 B within section 31 as open to dispersed camping.	Topography in this segment of road limits distance vehicles may pull off the road. Roads open to motor vehicle use, that do not have a designated MDC corridor can also be used for dispersed camping. Vehicles would be limited to parking within a vehicle length, including a trailer, from the side of the road. The camp or tent is not restricted to where the vehicle is parked; it can be set up any distance from the vehicle.

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02112011-01-9b 02282011-07-3e 03072011-102-2h 03072011-102-3d	Road 4072 B – Desire for road 4072 B to be open. Used for many years to recreate, sight-see and camp with friends and family.	R 4072 B was proposed closed in alternatives D, E, F, and G. Road is travelled by high clearance vehicles and provides recreational and scenic opportunities. Based on comments, alternative(s) will be modified and analyzed in the FEIS.
02282011-07-4b	Road 4072 F needs dispersed camping.	Alternative C, F and G propose the road open to motor vehicle use. Roads open to motor vehicle use, that do not have a designated MDC corridor can also be used for dispersed camping. Vehicles would be limited to parking within a vehicle length, including a trailer, from the side of the road. The camp or tent is not restricted to where the vehicle is parked, it can be set up any distance from the vehicle.
03072011-102-2q	Road 4072 J – Desire for road 4072 J to be open. Used for many years to recreate, sight-see and camp with friends and family.	Forest road 4072 J is proposed open for motor vehicle use in alternative C. Recognize that the location of road 4072 J to other open roads may provide a loop opportunity especially to ATV riders. Based on comments, alternative(s) will be modified and analyzed in the FEIS.
01282011-02-1b	Road 4072 K – desire to keep 4072 K open	Forest road 4072 K is proposed open to motor vehicle use in alternatives C, F, and G.
01282011-02-2c	Road 4073 G – desire to have road 4073 G open to all motorized vehicles and have dispersed camping.	Various lengths of Forest road 4073 G are proposed open to motor vehicle use in alternatives C, D, F, and G. Topography limits the proposal for a camping corridor. Roads open to motor vehicle use, that do not have a designated MDC corridor can also be used for dispersed camping. Vehicles would be limited to parking within a vehicle length, including a trailer, from the side of the road. The camp or tent is not restricted to where the vehicle is parked, it can be set up any distance from the vehicle.
03072011-102-2p 03072011-102-3q	Road 4073 P – desire to have road 4073 P open. Used for many years to recreate, sight-see and camp with friends and family.	The Forest Service currently does not have legal access through private property to the rest of 4073 P beyond the private land.

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03072011-102-3j	Road 4073 R - I want road 4073r open. Used for many years to recreate, sight-see and camp with friends and family.	Alternative C proposes the road be open for motor vehicle use.
03072011-24-4a 03072011-102-2j 03072011-102-3k	Road 4073 S – Desire for Road 4073 S to be open. Used for many years to recreate, sight-see and camp with friends and family.	Road 4073 S is proposed open for motor vehicle use in alternative C. The forest recognizes that Road 4073 S provides access during hunting season and other motorized opportunities. Based on comments, alternative(s) will be modified and analyzed in the FEIS.
03072011-102-2i 03072011-102-3g 03072011-102-3e	Road 4073 U – Desire for road 4073 U to be open. Used for many years to recreate, sight-see and camp with friends and family.	Forest road 4073 U is proposed open for motor vehicle use in alternative C. The forest recognizes that Road 4073 U provides access during hunting season and other motorized opportunities including ATVs, picnicking, and camping. Topography and resource concerns do limit a motorized dispersed camping corridor. Based on comments, alternative(s) will be modified and analyzed in the FEIS.
03072011-102-2n 03072011-102-3o	Road 4074 F – Desire for road 4074 F to be open. Used for many years to recreate, sight-see and camp with friends and family.	Upon review of location and use of Road 4074 F, it provides access onto and off of the forest and is not blocked by gates. There has been long-term access through the private land. Based on comments, alternative(s) will be modified and analyzed in the FEIS.
02112011-01-9c 02282011-07-3f 03072011-102-2m 03072011-102-3n	Road 4074 G should be open. Used for many years to recreate, sight-see and camp with friends and family.	Road 4074 G was proposed closed in alternatives D, E, F, and G. Road provides ATV and other recreational and scenic opportunities. Based on comments, alternative(s) will be modified and analyzed in the FEIS.
03062011-27-10	Road 4074 I – Desire to have road 4074 I open	Road 4074 I is proposed open to motor vehicle use in all action alternatives.

Letter/ Comment # Or Name/Date Letter	Summary Statement	Route- or Area-Specific Comments - Response to Comments
02102011-02-3	Road 4074 K – Reduce the length of road 4074 K to approximately ¼ mile due to erosion concerns.	Concern with stream crossing condition that crosses road 4074 K. Based on comments, alternative(s) will be modified and analyzed in the FEIS.
03022011-03-3	Roads 4075W, 4236I, 4236J, and connected roads 4075T, 4210A, 4236O, 4076C, 4076A, 4076Z, 4236L, 8345, 4075U and 4075X are closed to motorized use in alternative G and should be in all alternatives.	The other action alternatives in the DEIS were similar or varied when compared to alternative G proposal for these roads. There is a mix of motorized or non-motorized uses proposed.
03042011-42-6	Road 4077 – Road 4077 appears to be reopened without USFS authorization and crosses a drainage.	Road 4077 is classified as maintenance level 1 – closed from 0 to 1.9 miles and open to motor vehicle use from 1.9 to 2.2 (end of the road). With the forest currently being open to cross-country travel and unless the closed road is signed closed, vehicles may travel on previously closed roads. The implementation of travel management, with the publication of the motor vehicle use map, will clarify and display the roads, trails, and areas open to motor vehicle use.
01292011-20-9	Road 4077L crosses a stream and is parallel to 4055M. 4077 L should be closed.	4077 L is a ridgetop road that parallels an ephemeral drainage. A segment of 4077 L is proposed to be closed to motor vehicle use in alternatives D, E, F, and G for resource protection. Road provides access to range developments and access for hunting.
03042011-42-1a/7	Road 4077 N provides hiking access to the San Francisco River. Large open areas with FS restroom facilities.	4077 N is off of Catron County C035. This road is open to motor vehicle access in all action alternatives. This road system has recreational facilities and trailhead 520, which leads to the San Francisco Hot Springs off of it.
03072011-25-11(10)	Road 4078 O – Designate 4078 O as closed or open for administrative purposes only	Road is proposed to be closed to motorized use in alternative E only.

Letter/ Comment # Or Name/Date Letter	Summary Statement	Route- or Area-Specific Comments - Response to Comments
03072011-25-11(20)	Road 4078 U – Designate 4078 U as closed or open for administrative purposes only.	In alternatives D and E, from the intersection with 4202 X to the end of 4078 U is open for administrative purposes to access range improvements.
02102011-02-2	Road 4079 – Concern with erosion and condition of road 4079.	Road 4079 is proposed closed to motor vehicle use in alternatives D and E.
03072011-25-11(64)	Road 4079 U – Remove motorized dispersed camping corridors from 4079 U.	There are no proposed dispersed camping corridors proposed for this road. The DEIS proposed one "area", WA17, which was located at the end of road 4079 U. Based on new resource information, this area is not proposed in any of the action alternatives.
03072011-25-11(21, 22, 25, 27, 29)	Roads 4080 C, 4080 F, 4080 G, 4085 U, 4085 X – Designate as closed or open for administrative purposes only.	This area is popular for dispersed camp and a gathering area for diverse outdoor enthusiasts. Action alternatives vary on how each of the roads are designated.
03072011-25-11(65)	Road 4080 G – Remove motorized dispersed camping corridors from 4080 G.	This area is popular for dispersed camp and a gathering area for diverse outdoor enthusiasts. Alternative E proposes to close this road to motor vehicle use.
03072011-25-11(23)	Road 4080 I – Designate 4080 I as closed or open for administrative purposes only.	4080 I is proposed to be closed to motorized uses in alternatives D, E, F, and G.
03072011-25-11(24, 46)	Road 4080 J, 4206 R – Designate 4080 J and 4206 R as closed or open for administrative purposes only.	Roads are proposed to be closed to motorized uses in all alternatives except a short segment of 4080 J in alternative C to access road 4206 W.
01152011-31-19 03062011-50-6 03062011-41-6	Road 4080 T – Desire for 4080 T to be open. Feel that the road cannot be legally closed as it was road	The road is open from the highway to Mimbres Well. The segment from Mimbres Well to the private land has resource concerns, criss-crosses the stream numerous times, riparian concerns, and leads to private property. There is no legal access through the private land. Alternative route access available from Mimbres Well is available.

Letter/ Comment # Or Name/Date Letter	Summary Statement	Route- or Area-Specific Comments - Response to Comments
	before the Forest Service existence.	
03072011-25-11(66)	Road 4080 T – Request for motorized dispersed camping corridors to be removed from road 4080 T.	There are no motorized dispersed camping corridors proposed in alternative E. There are short segments of motorized dispersed camping proposed in alternatives C, D, F, and G, which have been traditionally used for dispersed camping, especially during hunting season.
03072011-25-11(26)	Road 4080 X – Designate 4080 X as closed or open for administrative purposes only	Road leads to private land. Maintaining entire length in all action alternatives to provide recreational opportunities except for a segment in alternative E that is closed to motor vehicle use.
02282011-07-4d/4f	Keep dispersed camping on	No dispersed camping corridors are proposed on these roads.
02112011-01-13a/13b	Roads 734 and 4081K	Roads open to motor vehicle use that do not have a designated MDC corridor can also be used for dispersed camping. Vehicles would be limited to parking within a vehicle length, including a trailer, from the side of the road. The camp or tent is not restricted to where the vehicle is parked, it can be set up any distance from the vehicle.
03072011-25-11(67)	Road 4081 X – Request for motorized dispersed camping corridors be removed from 4081 X.	Alternative E does not propose motorized dispersed camping corridors along the road.
01292011-20-5	Road 4082 –Desire for road 4082 to be closed.	Road 4082 is a decommissioned road. Under alternatives C, F and G, a 0.9-mile segment of the route is proposed to be open for motor vehicle use restricted to vehicles less than 50 inches.
03042011-23-2d	Road 4082 C – Supports motorized use of Road 4082 C.	Alternative C proposed this road as open to motor vehicle use. Alternatives D, F, and G proposed this road as open to motor vehicle use for the first segment then closed to motor vehicle use. Alternative E proposes to close the entire segment to motor vehicle use.
01152011-31-7	Road 4083 Z – Expresses desire for 4083 Z to stay open.	This road crosses through multiple private lands which the Forest Service has no legal right-of-way through. The segment of Forest Service road prior to private land off of BLM land is open to motor vehicle use in all action alternatives.

Letter/ Comment # Or Name/Date Letter	Summary Statement	Route- or Area-Specific Comments - Response to Comments
03042011-23-2e	Road 4084 G – Supports motorized use of road 4084G.	This road is proposed open to motor vehicle use in all action alternatives.
03042011-23-1f	Road 4084 R – Supports motorized use of Road 4084R.	This road is proposed open to motor vehicle use under alternative C. Alternatives D, E, F, and G proposed to close the road to motor vehicle use. The road is a short spur road less than 1 mile in length.
03042011-23-1g	Road 4084 T – Supports motorized use of Road 4084T.	This road is proposed open to motor vehicle use under alternative C. Alternatives D, E, F and G proposed to close the road to motor vehicle use. Road density was a concern in this area.
03072011-25-11(68)	Road 4085 Q – Desire for motorized dispersed camping corridors be removed from 4085 Q.	There are no motorized dispersed camping corridors proposed in alternative E. Traditional high dispersed camping area and especially during hunting season.
03072011-25-11(69)	Road 4085 X – Desire for motorized dispersed camping corridors be removed from 4085 X.	There are no motorized dispersed camping corridors proposed in alternative E. This area is popular for dispersed camping and a gathering area for diverse outdoor enthusiasts.
03072011-25-11(30)	Road 4085 Y – Designate 4085 Y as closed or open for administrative purposes only.	Road is proposed to be closed to motorized uses in alternative E. Popular access for hunting and motorized loop opportunity.
03072011-25-11(28)	Road 4085 Z – Designate 4085 Z as closed or open for administrative purposes only.	There are alternate parallel roads available to access same areas. Based on comments, alternative(s) will be modified and analyzed in the FEIS.
03022011-03-6	Road 4086 – Support alternative G, except camping should be limited by road 4086 to keep dispersed camping away from corrals, well and drinkers on range allotment.	Motorized dispersed camping corridors are not proposed under alternative G. Roads open to motor vehicle use, that do not have a designated MDC corridor can also be used for dispersed camping. Vehicles would be limited to parking within a vehicle length, including a trailer, from the side of the road. The camp or tent is not restricted to where the vehicle is parked, it can be set up any distance from the vehicle.

Letter/ Comment # Or Name/Date Letter	Summary Statement	Route- or Area-Specific Comments - Response to Comments
03072011-25-11(31, 32)	Road 4086 A and B – Designate 4086 A and B as closed or open for administrative purposes only.	Traffic use is low on these roads and there are resource concerns in the area. Based on comments, alternative(s) will be modified and analyzed in the FEIS.
01152011-59-2C 03072011-25-11(33)	Road 4087 A – Expresses desire for 4087 A be closed to motorized use for resource protection.	Road 4087 A is proposed to be closed to motor vehicle use in alternatives D, E, F, and G.
02112011-01 16a 02282011-07-4h 03062011-27-11	Supports 4087 A to remain open	Road 4087 A is proposed open to motor vehicle use in alternative C.
03072011-25-11(34)	Road 4087 B – Designate 4087 B as closed or open for administrative purposes only.	Road 4087 B is proposed open to motor vehicle use in all action alternatives. There are no resource concerns identified in vicinity of this road at this time.
03072011-25-11(35)	Road 4087 C – Designate 4087 C as closed or open for administrative purposes only.	Road 4087 C is proposed open to motor vehicle use in all action alternatives. There are no resource concerns identified in vicinity of this road at this time.
03072011-25-11(70)	Road 4087 C – Desire motorized dispersed camping corridors be removed from 4087 C.	Alternative E does not propose a motorized dispersed camping corridor.
01152011-31-12	Road 4088 K – Expresses desire for 4088 K to stay open	The Forest Service currently does not have legal access through private property to the rest of 4088 K beyond the private land.
03062011-35-2	Road 4089 – Supports designation change for Road 4089 from open motorized to administrative use	Road 4089 is classified as maintenance level 1 closed. No changes to this status are proposed in any of the action alternatives.

Letter/ Comment # Or Name/Date Letter	Summary Statement	Route- or Area-Specific Comments - Response to Comments
03042011-23-2f	Road 4089 M – Supports motorized use of road 4089M	Alternative C proposes this road to be open for motor vehicle use. Alternative D proposes a segment of the road to be open for vehicles less than 50 inches in width (ATV) as a connector between other routes.
03042011-23-2g	Road 4090 D – Supports motorized use of road 4090D.	Alternative C proposes this road to be open for motor vehicle use. Road leads to private land.
03042011-23-2h	Road 4090 Q – Supports motorized use of road 4090Q.	Alternative C proposes this road to be open for motor vehicle use. Alternatives D, F, and G propose a segment of the road to be open for vehicles less than 50 inches in width (ATV). The portion of the road which overlaps the CDT is proposed to be closed to motor vehicle use in alternatives D, E, F, and G.
03072011-218-1	Road 4090 Y – Desires to change 4090Y from administrative to open for motorized use.	This primary use of this road is to provide access to private property. This road was shown open for motorized use in alternative C and administrative use only in D, E, F, and G.
03072011-218-1a	Road 4090 Y – Segment of road 4090 Y on private should be designated as private.	The segment of road through private property is shown as private in all alternatives.
03072011-218-1b	Road 4090 Y – Should remove camping corridor along 4090Y because this area drains into a stock tank.	There are soft shoulders and little vegetation along the road. Based on comments, alternative(s) will be modified and analyzed in the FEIS.
02282011-02-2 03042011-42-5	Road 4091 should not remain a motorized road. It is too narrow and rugged for full size vehicles. Possibly could be restricted to ATVs.	Road 4091 is open to motor vehicle use in all action alternatives. The final rule recognizes that the designations of roads, trails, and areas for motor vehicle use are not permanent. Unforeseen changes in effects, public demand, route constructions, and monitoring conducted under 36 CFR §212.57 may lead to the consideration of revising designations. The forest will develop a monitoring plan to evaluate motor vehicle use on the designated system.
03042011-23-2i	Road 4091 P – Supports motorized use of Road 4091P.	Alternative C proposes 4091 P open to motor vehicle use. Alternatives D, E, F, and G propose this road as closed to motor vehicle use. The road is steep and within an unsatisfactory watershed.

Letter/ Comment # Or Name/Date Letter	Summary Statement	Route- or Area-Specific Comments - Response to Comments
03042011-23-2j	Road 4091 U – Supports motorized use of Forest Road 4091U.	All action alternatives propose this road as open to motor vehicle use to private property boundary.
03042011-42-3	Road 4092 – 4092 provides access to Little Dry Creek trailhead.	All alternatives maintain Road 4092 open to motor vehicle use. This road provides access to private land parcels.
03072011-25-11(6)	Road 4094 – Designate 4094 as closed or open for administrative purposes only.	Alternatives D and E propose to close the road to motor vehicle use. Alternatives F and G propose approximately the first mile for ATV or vehicles less than 50 inches in width.
02282011-02-3 03042011-42-11	Road 4097 – There needs to be a dispersed camping area at the	Road ends at private land. Existing open "parking area" is located on private property. The Forest Service does not want to encourage people to camp and trespass on private land.
	end of 4097. There is already a parking area there and people need more parking for trail use.	This road is motorized in all alternatives to the private land. Forest Service does not have an easement across private land and cannot authorize motorized use of the segment of the road within and past private land.
03072011-25-11(7)	Road 4106 – Designate 4106 as closed or open for administrative purposes only.	This route was proposed to be closed to motor vehicle use in alternatives F and G. This is an error. The designation for all action alternatives needs to be changed to administrative use only to maintain access to private land.
		Based on comments alternative(s) will be modified and analyzed in the FEIS.
03042011-23-2k	Road 4120 – Supports motorized use of Road 4120.	All action alternatives propose this road open for administrative use with written authorization only due to private property.
03072011-25-11(8)	Road 4121 – Designate 4121 as closed or open for administrative purposes only.	Alternatives D, F, and G propose the road for ATV or vehicles less than 50 inches in width. Alternative E proposes to close a segment of the road to motor vehicle use.
02212011-01-5a	Road 4130 J – Open 4130 J with 4027 O loop.	Alternatives C and F provide a loop route opportunity with roads 4130 J and 4027 O.

Letter/ Comment # Or Name/Date Letter	Summary Statement	Route- or Area-Specific Comments - Response to Comments
02282011-10-1	Road 4130 J – Keep 4130 J open for motorized use to the corral.	Access to corral is maintained differently per alternative and access may be from 4130 J or by parallel road system.
01152011-40-1	Road 4134 Q – Maintain access to private property on NFSR 4134 Q.	All alternatives provide access to your private property. This may not be readily visible on the alternative maps provided with the DEIS, as very short road segments such as this do not show on the scale of maps provided with the DEIS. In alternatives D, E, F, and G, this road is proposed for administrative or written authorization use where an easement or permit would be required. The annual fee associated with such permit or easement is not within the scope of this analysis.
03072011-07-3	Road 4135 D should be open for motorized use for ditch maintenance	4135 D is proposed open for motorized use in all alternatives to access private land and for ditch maintenance. The Forest Service does not hold a public easement or right-of-way through the private land to the San Francisco River or south ditch.
03072011-25-11(36)	Road 4135 G – Designate road 4135 G as closed or open for administrative purposes only 4135 G.	NFSR 4135 G is proposed for administrative purposes in alternatives D and E.
03072011-25-11(37)	Road 4140 B – Designate road 4140 B as closed or open for administrative purposes only.	The majority of road 4140 B is proposed to be closed to motor vehicle use in alternatives D, E, F, and G.
03072011-102-3h	Road 4148 C – desire for road 4148c to be open. Used for many years to recreate, sight-see and camp with friends and family.	This road is proposed closed to motor vehicle use in all action alternatives for resource protection.
01152011-31-13	Road 4173 Z – Expresses desire for 4173Z to stay open	Route 4173 Z is proposed open for motor vehicle use to access Gilita Tank in alternatives C, D, F and G. 4173 Z beyond Gilita tank is non-existent due to flooding and lies within a riparian/flood plain. However, it is proposed open for motor vehicle use in alternative C. The road has been flooded out for several years beyond Gilita tank

Letter/ Comment # Or Name/Date Letter	Summary Statement	Route- or Area-Specific Comments - Response to Comments
03072011-25-11(38)	4179 G – Designate as closed or open for administrative purposes only.	Route 4179 G is considered motorized in all alternatives. Route is access to the Apache Creek Campground.
02212011-01-5q	Road 4180 – desire to keep route 4180 open.	Alternatives C, F, and G propose this road to be open to motor vehicle use. Alternatives D and E propose to close road to motor vehicle use. Road provides access for improvements and fuelwood area.
03072011-25-11(40)	Road 4180 A – Designate as closed or open for administrative purposes only.	Road 4180 A is proposed to be open to motor vehicles use in all alternatives.
03072011-25-11(39)	Road 4180 B – Designate as closed or open for administrative purposes only.	Route 4180 B is proposed open to motor vehicle use in alternatives C, F, and G. Alternatives D and E propose the road to be closed to motor vehicle use.
02212011-01-5	Road 4181 T to 4032 M loop route	4181 T to 4032 M is open for motorized use in alternative C as a loop opportunity. Other loop opportunities are available on other road systems in same vicinity.
02212011-02-4	Road 4181 Y – Desire to keep open road 4181 Y to motorized use.	In all alternatives, the north end of this road between county road CAT-B030 and private land to the south is open to motorized use. The Forest Service has no easement or right-of-way through private lands, therefore, the portion of this road beyond and between private lands is proposed for Administrative Use by Navopache Electric company to access power lines and cables.
02212011-02-3	Road 4185 T is only access to Benchlands area, which could benefit from thinning and provide firewood permit areas. Favors improving this road.	4185 T is motorized in all alternatives. Thinning, fuelwood permitting, and road improvement, although recognized as important items, are not within the scope of this analysis.
01202011-02-4	Road 4201 I and 4240 J abound the wilderness and could encourage law breakers to cross over.	4240 J is adjacent to the Blue Primitive area in Arizona. 4240 I begins at Catron County C009 and travels southeast away from the primitive area. The DEIS considered alternatives for both motorized and non-motorized status for these roads.

Appendix B. Response to Comments

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Letter/ Comment # Or Name/Date Letter	Summary Statement	Route- or Area-Specific Comments - Response to Comments
03052011-35-13	Road 4202 L – Open 4202 L, it connects to 4202 K by ATV route. It is also needed for fire management purposes.	Closing a road does not preclude emergency access or use for fire management options. There is no forest system road or route connecting 4202 L and K. 4202 L is within the vicinity of sensitive resources.
03072011-25-11(42, 71)	Road 4202 W – Designate 4202 W as closed or open for administrative purposes only and remove motorized dispersed camping corridor.	Based on comments and sensitive resources near within vicinity of the road, alternative(s) will be modified and analyzed in the FEIS.
03072011-25-11(43)	Road 4202 X – Designate 4202 X as closed or open for administrative purposes only.	Road is part of Celebration dispersed site and is proposed open to motor vehicle use in all action alternatives. This is a popular recreational site for group or family gatherings and dispersed camping.
03072011-25-11(72)	Road 4202 X – Remove motorized dispersed camping corridors from: 4202 X.	There are no motorized dispersed camping corridors proposed in alternative E. Road is part of Celebration dispersed site.
03072011-25-11(41)	Road 4202 Z – Designate 4202 Z as closed or open for administrative purposes only.	This road is proposed to open for administrative use in all action alternatives. This road is located behind Camp Thunderbird and has no legal public access to the road.
03072011-25-11(73)	Road 4204 A – Remove motorized dispersed camping corridors from: 4204 A.	There are no motorized dispersed camping corridors proposed in alternative E. Traditional high dispersed camping area and especially during hunting season.
03072011-25-11(44)	Road 4204 B – Designate 4204 B as closed or open for administrative purposes only.	This road is proposed open for motor vehicle use in all action alternatives. This is a ridge top road with a couple traditional dispersed camping areas along the road.

Letter/ Comment # Or Name/Date Letter	Summary Statement	Route- or Area-Specific Comments - Response to Comments
03052011-35-14	Road 4205 J and K should be open. Roads are located within a proposed fuelwood area.	4205 J and K are proposed to be closed to motorized use in alternative G to discourage motorized access into the wilderness. The roads would remain open until the fuelwood area is closed and at that time, Travel Management decision for these roads would be implemented.
03072011-25-11(45)	Road 4205 M – Designate 4205 M closed or open for administrative purposes only.	Road 4205 M is proposed for administrative use or written authorization in all action alternatives.
03052011-35-15	Road 4206 D – Keep Road 4206 D open. It acts as a fireline.	Closing a road does not preclude emergency access or use for fire management options. Alternative C is proposed open to motor vehicle use and alternatives F and G propose to be open to motor vehicles less than 50 inches in width (ATV)
03072011-25-11(48)	Road 4206 D – Designate 4206 D closed or open for administrative purposes only.	Road is proposed to be closed to motor vehicle use in alternatives D and E.
03052011-35-16	Road 4206 E should remain open to motorized traffic.	The greenwood fuelwood area is closed and maintenance of fuelbreaks can be done from ATV or foot. The designation of the road does not preclude use for fire management options.
	It provides access to fuelwood areas and wildland-urban interface fuelbreaks.	Alternatives C, F, and G propose the road to be open to motor vehicles less than 50 inches in width (ATV).
03072011-25-11(74)	Road 4206 H - Remove motorized dispersed camping corridors from: 4206 H	Based on comments and sensitive resources within vicinity of the road, alternative(s) will be modified and analyzed in the FEIS.
03072011-25-11(11)	Road 4206 I – Designate 4206 I as closed or open for administrative purposes only.	Alternatives D and E propose to close the road to motor vehicle use. Alternatives F and G propose the ATV or vehicles less than 50 inches on the route.

Letter/ Comment # Or Name/Date Letter	Summary Statement	Route- or Area-Specific Comments - Response to Comments
03072011-25-11(47)	Road 4206 S – Designate 4206 S as closed or open for administrative purposes only.	A segment of the road is proposed to be closed to all motorized use in all alternatives especially the portion that overlaps a trail.
01152011-31-9	Road 4206 V – Expresses desire for 4206 V to stay open	Alternative C proposes to keep motor vehicle use open to the public. All other action alternatives propose to close the road to motor vehicle use.
03062011-50-7 03062011-41-5	In alternative G, would like dispersed camping along Road 4208 P, which is a popular camping area during hunting season. The lack may cause a conflict with private land.	In alternative G and other action alternatives, no motorized dispersed camping corridors are proposed. The topography along the road does not lend itself to having a 300-foot designated corridor. Roads open to motor vehicle use, that do not have a designated MDC corridor can also be used for dispersed camping. Vehicles would be limited to parking within a vehicle length, including a trailer, from the side of the road. The camp or tent is not restricted to where the vehicle is parked, it can be set up any distance from the vehicle.
03072011-25-11(49)	Road 4208 Z – Designate Road 4208 Z as closed or open for administrative purposes only.	Alternatives D, E, and F propose the road be closed to motor vehicle use.
03042011-42-1/8	Road 4222 L – Road 422L (assume 4222L) needs a camping area or corridor, especially for RV use, near the highway in relation to map G-10.	Alternatives C, D, F, and G propose motorized dispersed camping corridor from the intersection with the county road for a distance of approximately 0.1 mile.
01072011-06-1 01072011-08-1 01072011-21-1 01072011-22-1 01082011-04-1 01102011-01-1 01102011-04-2 01112011-04-1 01112011-04-1 01122011-01-1	Road 4223 L – Supports or favors closure of San Francisco River road (4223 L) above Mule Creek to motor vehicles. GPR-14, GPR-15, and GPR-16 should not be added in this area for motor vehicle use.	The alternatives propose various motor vehicle access for the San Francisco River (NFSR 4223 L) between Mule Creek and Big Dry Creek. Alternatives D, E, and G propose closing the San Francisco road (4223 L) between Mule Creek and confluence of San Francisco River and Big Dry Creek. Alternatives C, E, and F propose not adding the unauthorized routes GPR 14, 15, and 16 for motor vehicle use.

Letter/ Comment # Or Name/Date Letter	Summary Statement	Route- or Area-Specific Comments - Response to Comments
01122011-04-2		
01132011-13-6		
01152011-47-3		
01172011-02-1		
01182011-06-2		
01202011-02-2a		
01262011-02-3		
01262011-04-1		
01262011-05-1		
01292011-01-2		
01292011-20-2		
02012011-02-1		
02022011-02-3		
02042011-02-4		
02102011-04-4		
02162011-03-1		
02262011-08-1		
03012011-03-2		
03012011-07-2		
03012011-08-2		
03012011-14-3		
03022011-01-1		
03022011-05-1		
03022011-16-1a		
03022011-17-4		
03022011-24-2		
03022011-26-1		
03032011-09-2		
03032011-14-4		
03042011-13-5		
03042011-28-3		
03042011-29-1		
03042011-30-12		
03042011-35-2		
03042011-44-3		
03042011-46-2		

Letter/ Comment # Or Name/Date Letter	Summary Statement	Route- or Area-Specific Comments - Response to Comments
03042011-52-2		
03042011-54-1		
03052011-07-1		
03052011-17-1/2		
03052011-18-2		
03052011-19-1		
03052011-20-3		
03052011-21-2		
03052011-23-6		
03052011-25-2		
03052011-31-1		
03062011-06-3		
03062011-08-3		
03062011-20-3		
03062011-34-7		
03062011-35-4		
03062011-43-2		
03062011-45-1		
03072011-53-6b/7		
03072011-101-2		
03072011-103-2		
03072011-114-3		
03072011-116-5		
03072011-119-3		
03072011-200-1		
03072011-207-12a		
03072011-21-20		
03072011-213-2		
03072011-21-6		
03072011-21-60		
03072011-21-60		
03072011-21-7		
03072011-21-8		
03072011-224-3		
03072011-31-1/2		
03072011-62-2a		

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03072011-74-2 03072011-77-2 03072011-98-6 03072011-99-3		
01152011-30-1a 01152011-58-2 01182011-05-1/3 01192011-04-1 01202011-03-5 02262011-06-2 02262011-07-2 02282011-07-3g 02282011-07-3g 02282011-09-1 03022011-09-1 03042011-17-3 03062011-07-5 03062011-31-6 03072011-173-1 03072011-173-1	Road 4223 L – Supports maintaining motorized access down the San Francisco River (4223 L). Long-term family recreation uses camping, fishing, OHV riding	Alternatives C and F propose keeping 4223 L open to motor vehicle use down the San Francisco River to Mule Creek. Alternatives D and G provide access to the San Francisco River, but no motorized access down 4223 L to Mule Creek. Routes GPR 14, 15, and 16 (located near the confluence of Big Dry Creek and San Francisco River) proposed in alternatives D and G would provide parking and dispersed camping opportunities off of the main Road 68.
03072011-12-29 03072011-30-1 03072011-21-31/32	Road 4223 L – San Francisco River is an eligible wild and scenic river and should be protected as such.	The San Francisco River is eligible for wild and scenic river status on Apache-Sitgreaves National Forests and has been deemed not eligible on Gila National Forest side.
03072011-21-12a	Road 4223 L – Forest Service must disclose and analyze its potential liability for designating a route that will not be able to be maintained, that is inherently	The Gila National Forest has been managed as "open unless designated closed" forest. This has led to users creating roads into areas that are accessible. The San Francisco road is similar in that it is an old historic road that users created long ago. Based on public comments, some users advocated the road remain motorized while others were opposed. These comments were used during the development of the alternatives. Engineering has worked on some of these drainage-

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	dangerous, does not and cannot meet engineering standards, and that must be re-signed at least twice per year when high water flows obliterate any signage that is put in place.	bottom roads over the years in an effort to minimize impacts to the resource but there isn't a lot that can be done to roads located in drainage bottoms.
03062011-27-9	Road 4229 I – There is a road 9 miles south of Mule Creek. Please do not close the road, like to camp there in the tall pines.	Based on description, we assume that the comment is about Road 4229 I. The Forest Service does not have an easement or prescriptive access through the private land. The road cannot be open to public motorized use without public access across the private land.
01152011-31-18 03042011-23-2l	Road 4233 G – Desire for Road 4233 G to stay open to motor vehicle use.	Alternative C proposes the road to be open to motor vehicle use. Road is within a riparian area and alternatives D, E, F, and G propose to close the road to motor vehicle use.
03042011-23-2m	Road 4233 K – Supports motorized use of Road 4233 K.	Alternative C proposes the road be open to motor vehicle use. Alternatives D, F, and G propose a segment of the road be open to motor vehicles less than 50 inches (ATV).
03062011-27-14	Road 4234 D – Please do not close Antelope Creek road, maybe FD 4234D.	Alternative C proposes that Road 4234 D and adjoining roads remain open to motor vehicle use.
03022011-03-4	Road 4236 C and N – To reduce forest and private land conflicts, would like 4236 N and 4236 C closed. Alternative access is available.	Road 4236 C and N are proposed open to motor vehicle use in all action alternatives. The final rule recognizes that the designations of roads, trails, and areas for motor vehicle use are not permanent. Unforeseen changes in effects, public demand, route constructions, and monitoring conducted under 36 CFR §212.57 may lead to the consideration of revising designations. The forest will develop a monitoring plan to evaluate motor vehicle use on the designated system.
01202011-02-6	Road 4240 I and J – Support closure of 4240 I and 4240 J.	Alternative C proposes both roads remain open to motor vehicle use. Alternatives D, E, F, and G propose closing most of Road 4240 I to motor vehicle use except for a short segment to access range improvements. Alternatives D, E, F, and G propose closing 4240 J to motor vehicle use.

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03072011-25-11(50)	Road 4241 Y – Designate 4241 Y as closed or open for administrative purposes only.	Road 4241Y is proposed to be closed to motorized use in alternative E. Road provides ATV opportunity outside of the campground.
03042011-23-2n	Road 4243 N – Supports motorized use of Road 4243N.	Alternative C proposes Road 4243 N be open to motor vehicle use.
03042011-23-1d	Road 4244 C – Supports motorized use of Road 4244 C.	Alternatives C, D, E, F and G propose this road be closed to motor vehicle use from the end of the county road due to no access across private property.
03042011-23-20	Road 4244 G – Supports motorized use of Road 4244G.	All action alternatives propose the road be open for administrative use. This road leads to private property.
03042011-23-2p	Road 4245 B – Supports motorized use of Road 4245B.	Alternatives C and E propose the road to be open to motor vehicle use.
01152011-31-4 03042011-23-2q	Road 4245 G – Expresses desire for 4245 G to stay open.	Alternative C proposes the entire length of the road to be open to motorized uses. The forest does not have a legal right-of-way through private land, and therefore, the road provides limited forest access.
03072011-25-11(51)	Road 4245 G – Designate 4245 G closed or open for administrative purposes only	Alternative C proposes the entire length of the road to be open to motorized uses. The forest does not have a legal right-of-way through private land, and therefore the road provides limited forest access. Alternatives D, E, F, and G propose the road be closed to motor vehicle use.
03042011-23-2r	Road 4245 P – Supports motorized use of Road 4245P.	Alternative C proposes the road to be open to motor vehicle use. Alternatives D, E, F, and G propose the road be closed to motor vehicle use. 4245 P is a short spur road.
01152011-31-3 03042011-23-2s	Road 4245 Z – Expresses desire for 4245 Z to stay open	Alternative C proposes the entire length of the road be open to motor vehicle use. In alternatives D, E, F, and G, the road is proposed to be closed to motorized vehicle use. The forest does not have a legal right-of-way through private land, and therefore, the road provides limited forest access.
01292011-20-3 03012011-01-3/4/5	Road 4246 - Road 4246 should be closed	Alternative C proposes this road be open to motor vehicle use. Alternatives D, F, and G propose a segment of the road be open to motor vehicles less than 50 inches in width (ATV).

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01292011-20-4 03012011-01-3/4/5 03072011-21-110a	Road 4246 C – Road 4246 C should stay closed due to high erosion	Alternative C proposes this road open to motor vehicle use. Alternatives D, F, and G propose the road be open to motor vehicles less than 50 inches in width (ATV).
03012011-01-5c	Road 4246 J and 819 – Expresses support for closure of 4246 J, and portion of 819 thru subdivision	Road 4246 J is located on private land. The portion of 819 through the subdivision is proposed open to motor vehicle use in all action alternatives.
03072011-25-11(52)	Road 4247 K – Designate 4247 K closed or open for administrative purposes only	Alternatives D, E, F, and G propose to close the road to motor vehicle use beyond private property. The forest does not have legal right-of-way through private land, and therefore, the road provides limited forest access.
03042011-23-2t	Road 4247 U – Supports motorized use of Road 4247U	This road is proposed open to motor vehicle use in all action alternatives.
03042011-23-2u	Road 4247 W – Supports motorized use of Road 4247W	Alternative C proposes the road open to motor vehicle use. All other action alternatives proposed the road closed to motor vehicle use. Road density is a concern in this area.
03042011-23-2v	Road 4247 Y – Supports motorized use of Road 4247Y	Alternative C proposes this road open to motor vehicle use. Alternatives D, F, and G propose the road be open to motor vehicles less than 50 inches in width (ATV).
01152011-02-1	Road 4248 S – Road 4248 S is heavily traveled.	Alternative C proposes this road open to motor vehicle use. Alternatives D, E, F, and G propose to close the road to motor vehicle use. This area has numerous resource issues of concern that are being impacted by use and motorized activities.
03042011-23-2w	Road 4250 B – Supports motorized use of Road 4250B.	Alternative C proposes the road open to motor vehicle use. All other action alternatives proposed the road closed to motor vehicle use. Road density is a concern in this area.
03042011-23-2x	Road 4250 G – Supports motorized use of Road 4250G.	Alternative C proposes the road open to motor vehicle use. All other action alternatives proposed the road closed to motor vehicle use. Road density is a concern in this area.

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03042011-23-2y	Road 4252 S - Supports motorized use of Forest Road 4252S	Alternative C proposes the road open to motor vehicle use. All other action alternatives proposed the road closed to motor vehicle use. Road density is a concern in this area.
01192011-02-2	Road 4257 - Supports 4257 to remain open	Alternative C proposes the road open to motor vehicle use. All other action alternatives proposed the road closed to motor vehicle use. There are resource issues associated with the road.
03072011-25-11(54, 75)	Road 4259 R – designate 4259 R closed or open for administrative purposes only. Close the route or segment of the route to motorized dispersed camping.	The entire or segment of Road 4259 R is proposed open to motor vehicle use in all action alternatives. No motorized dispersed camping corridors are proposed in alternative E. Alternatives C, D, F, and G, propose motorized dispersed corridors. The final rule recognizes that the designations of roads, trails, and areas for motor vehicle use are not permanent. Unforeseen changes in effects, public demand, route constructions, and monitoring conducted under 36 CFR §212.57 may lead to the consideration of revising designations. The Forest will develop a monitoring plan to evaluate motor vehicle use on the designated system.
03072011-25-11(53, 55)	Road 4259 S and U – designate 4259 S and 4259 U closed or open for administrative purposes only	Road 4259 S and U are proposed open to motor vehicle use in all action alternatives. The final rule recognizes that the designations of roads, trails, and areas for motor vehicle use are not permanent. Unforeseen changes in effects, public demand, route constructions, and monitoring conducted under 36 CFR §212.57 may lead to the consideration of revising designations. The Forest will develop a monitoring plan to evaluate motor vehicle use on the designated system.
02242011-01-1b	Road 4317 T - Route 4317 T needs to be closed	Alternatives C, D, F and G propose the road for administrative use to access range improvements. The purpose is to accomplish maintenance for stock tanks and other range infrastructure.
02242011-01-1a	Road 4317 U - Route 4317 U needs to be closed	Alternatives C, D, F and G propose the road for administrative use to access range improvements. The purpose is to accomplish maintenance for stock tanks and other range infrastructure.
03072011-25-11(56)	Road 4318 D - Designate 4318 D as closed or open for administrative purposes only	Road 4318 D is proposed closed to motor vehicle use in alternatives D and E. Alternatives C, F, and G provide access to improvements and facilities.

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02282011-02-4 03042011-42-10	GPR10 where it enters Little Dry Creek needs to be closed to motorized traffic.	GPR-10 refers specifically to a camping loop route off NFSR 68. This route is 0.03 miles in length and traditionally used as a pull-out for camping. The route is proposed to be motorized and added to the National Forest road system in alternatives C, D, F, and G.
03012011-01-5b	SC1 - trail SC1 should be closed	This trail was removed from further analysis in all action alternatives
03012011-01-5a	SC11 - trail SC11 should be closed	Under Alternatives D and E, this route is proposed to be closed to motor vehicle use. Alternatives C, F, and G propose this route as open to motor vehicles less than 50 inches in width (ATV).
03042011-23-2b	SC21 - Supports motorized use of Trail SC21	All action alternatives except alternative E propose the route as open to motor vehicle less than 50 inches in width (ATV).
03042011-23-2c	SC35 - Supports motorized use of Trail SC35	All action alternatives propose this route for administrative use only by motor vehicles less than 50 inches in width (ATV). This route leads to private property.
02212011-01-5n	FT 61- Dry Blue Trail needs to remain open to AZ	ATV trail 61 (Dry Blue) is proposed open to motorized vehicles <50" in width in Alternatives C, F, and G.
03072011-07-7c	FT 61 - Dry Blue trail open for motorized access for families, picnics, and have reunions.	ATV trail 61 (Dry Blue) is proposed open to motorized vehicles <50" in width in Alternatives C, F, and G. CAT-B002 which accesses the Dry Blue motorized trail is open to motorized use (no County roads are affected by this proposal).
02232011-04-4	FT 747 - Alternative C allows single track motorized use on Trail 747 and has water crossings.	Alternative C does propose a segment of Trail 747 open for single-track (motorcycle) use. All other action alternatives (D, E, F, and G) do not propose any motorized uses on Trail 747
01242011-03-4	FT 79 from Emory Pass to Hillsboro Peak and south to Sawyer's Peak is not classified on any maps.	Forest trail 79 is not proposed for motorized vehicle travel in alternatives D, E, F, and G and therefore does not show on the alternatives maps. In alternative C, a segment of trail 79 is proposed for single-track (motorcycle) use from Emory Pass south to Forest Road 886, but not north towards Hillsboro Peak. This segment is shown on the Alternative C map.
02232011-04-1	FT 79 - Alternative C shows Trail 79 open to single track motorized use. Divide trail used by hikers	Alternative C does propose a segment of Trail 79 from Emory Pass south to Forest Road 886 to be open for single-track (motorcycle) use.

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	and equestrians and noted for silence and animal sightings.	All other action alternatives (D, E, F, and G) do not propose any motorized uses on Trail 79.
03072011-25-11(57)	R3 area - Designate as closed or open for administrative purposes only	Route R3 is considered in alternatives except Alt E for the purpose of providing an ATV trail open to motorized vehicles less than 50 inches in width.
03072011-21-61	WA-1 - For the Wilderness Ranger District, we noted our concern about potential impacts to Mexican spotted owl habitat from a proposed motorized area. It appears from Table 13 at page 28 of the DEIS that this area will be closed to cross-country travel for motorized uses. However, it is not completely clear if this is the case and we ask the Forest Service to clarify this point.	The area WA-1 which was included in Alternative A, the proposed action, was not proposed in any of the action alternatives within the DEIS.
02222011-004-1	B002 - Consider Catron County Road CAT-B002 to have motorized dispersed camping corridor.	This is a county road, with good surface and potential for higher speeds than most Forest Service roads. The road is on a relative narrow ridge top, the 300 foot designate corridor would extend into potential riparian, aquatic habitat and in addition there are relatively high concentrations of cultural resource sites located adjacent to and within the corridor that may be negatively impacted. Not having a designated camping corridor does not preclude the roadside parking and associated camping along this or any other road designated for motorized use within the various alternatives. Parking is allowed adjacent to roads open to motorized uses. Parking is allowed within one vehicle length or vehicle length plus a trailer from the edge of the road. Camps are not restricted to the parked vehicle and can be set up any distance from the parked vehicle.
03042011-42-9	C001 is closed. It is county maintained and a historic access for the local community to the San Francisco Hot Springs and River. Need to keep open for	C001 is under Catron County jurisdiction. C001 is open to private land. There is parking available with access to the river on the road.

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	river access.	
02282011-02-4a	C025 should be open to motorized dispersed camping and the area.	C025 is under Catron County jurisdiction. C025 leads to 4077 N which is proposed to have motorized dispersed camping corridors under alternatives C, D, F, and G. Roads that do not have a designated MDC corridor can also be used for dispersed camping. Vehicles would be limited to parking within a vehicle length, including a trailer, from the side of the road. The camp or tent is not restricted to where the vehicle is parked, it can be set up any distance from the vehicle.
02112011-01-8b/8c 02282011-07-3c	C036 and C056 – Catron County roads C036 and C056 need more dispersed camping.	Opportunities for motorized dispersed camping are limited by the steep topography and vegetation on C036. C056 was not considered for dispersed motorized camping due to concerns with damage to the county road drainage system by vehicles leaving the road. Camping was provided on lateral roads to C056 on some alternatives. Roads that do not have a designated MDC corridor can also be used for dispersed camping. Vehicles would be limited to parking within a vehicle length, including a trailer, from the side of the road. The camp or tent is not restricted to where the vehicle is parked, it can be set up any distance from the vehicle.
02112011-01-13c 02282011-07-4e	GNT 5-12 - Keep dispersed camping along Grant County road 5-12	Portions of Grant County 5-12 have dispersed camping proposed along its length. Roads that do not have a designated MDC corridor can also be used for dispersed camping. Vehicles would be limited to parking within a vehicle length, including a trailer, from the side of the road. The camp or tent is not restricted to where the vehicle is parked, it can be set up any distance from the vehicle.

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01202011-02-9	Big Burro Mountain area – Desire for more reduction of roads in the Big Burro Mountain area.	Each of the action alternatives varied the amount of road miles within the Big Burro Mountain area.
03062011-48-3	Road 130 – Would like designated campsites located off Black Hawk. There are good sites in vicinity of the water tank.	Long segment of motorized dispersed camping corridors are proposed in alternatives C, D, F, and G. This route is a major camping and system route within the Burros.
03062011-48-1a	Burro Mountain area – Supports Burros concept in alternative E and the rest of the forest in alternative G	Thank you for your comment.
03042011-25-2	CDT - Does CDT follow routes 4018 A, 4017 K, 4022, or 4017.3?, 4016.2? 4016 M, or 4012 W, 4188 (sic 4188 W)	4018 A, 4017 K, 4022, 4017.3? [4017 B], 4016.2? [4016 Z], 4012 W, and 4188 [4188 W] closely parallels the CDNST in a couple small segments and crosses these routes. CDNST is immediately adjacent to 4018 A as it goes through a tight saddle area near Erman Well. The CDNST is not located on these roads. The CDNST is located on NFSR 4016 M which is proposed to be closed to motorized use and planned to be converted to foot / horse trail.
03072011-65-5	CDT - From S. Boundary of Burros N to HWY 90, CDT trail is along motorized routes.	There are some portions of the CDT that follows motorized routes. However, our goal is to relocate those trails off of motorized routes.
03072011-65-6	CDT - Careful consideration given to how proposed motorized designations may adversely affect CDNST, e.g. Sapillo Campground area.	Motorized use is restricted to designated roads and trails as proposed in the alternatives. The CDNST does overlap a NFSR road through the Sapillo Campground. Where the CDNST leaves the road system, there is an interpretive panel and signs. If in the future, motorized use becomes an issue along the CDNST trail, the Forest Service will take measures such as increased patrols, signing, barricading, etc.
03072011-65-7	CDT - Careful consideration given to how proposed motorized designations may adversely affect CDNST, e.g. trailhead at	Careful consideration was given when determining the location of the south trailhead of CDNST on the Quemado Ranger District. The trail leaves the trailhead in an area where the vegetation does not lend itself to motorized access. In addition a gate was placed where the trail leaves the trailhead. The gate was specifically designed to allow foot, pack and saddle passage and not

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	NFSR 4188 R.	motorized vehicles.
		If in the future, motorized use becomes an issue along the CDNST trail, the Forest Service will take measures such as increased patrols, signing, barricading, etc.
		The Forest Service also considered motorized route designation for support and supply points for trail users as well as the potential to contribute to unauthorized motorized use of the trail.
01132011-06-2	Blackhawk Gulch – Interested in Chloride and Beaverhead area, including Lookout, Blackhawk Gulch, and old Boy Scout camp.	Blackhawk Gulch 4157 H road is being considered for closure at the request of the private landowner at the end of the road. Other areas' comments are too general in nature to address specifically other than to say that we have tried to maintain historic access as much as possible.
02202011-07-3i	Devils Park area needs more dispersed camping.	DEIS considers alternatives for the Devil's Park area that range from all but two roads open to motorized dispersed camping to no designated dispersed motorized camping corridors.
		Roads that do not have a designated MDC corridor can also be used for dispersed camping. Vehicles would be limited to parking within a vehicle length, including a trailer, from the side of the road. The camp or tent is not restricted to where the vehicle is parked, it can be set up any distance from the vehicle.
03062011-04-21 03072011-152-6	Area South of Elk Mountainsarea between 7HL and Pitchfork canyons is heavily roaded. Request additional road closures of alternating routes between 4050 D on the west and 4049 R on the east side of area.	The primary route corridor within this area is Road 141, many routes along this primary route currently exist between Route 4050 D and 4049 R. Alternatives D, E, F, and G propose non motorizing several routes within this area to minimize road densities specifically within Sections 13 and 18. Alternative C does not reduce road density. Based on comments, alternative(s) will be modified and analyzed in the FEIS.
01132011-13-5	Supports closing Goat Canyon to motorized vehicles.	The Road that had existed in Goat Canyon was decommissioned due to being with the canyon itself. The current unauthorized (user) route is a popular area for ATV and motorcycles to ride. There is riparian vegetation within the canyon, which is scarce in this area.
03072011-199-3	Harden Cienega and Sawmill loops important for riding ATVs, jeeps and horses. I can see no reason to close the roads.	All action alternatives vary the amount of motorized dispersed camping in the Harden Cienega area.

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01202011-02-8	Haystack Mountain area – Limit ATV use going toward Haystack Mountain to reduce creation of more trails.	Alternative E reduces motor vehicle access toward Haystack Mountain.
03062011-04-23 03072011-152-8	Long Canyon area and roads associated with the Long Canyon Timber Sale – Many roads are redundant. Sections PB49 and PB52 (T6S, R16W) andT6S, R15W, Sec 30, 31, 32 is particularly impacted.	The range of alternatives considers a minimal to a maximum level of road density in regard to designating a transportation system for this area as well as the entire Gila National Forest.
01202011-02-4	Mangus Mountain – Applaud alternative G route proposal near Mangus Mountain	Agreement for alternative G proposed designation.
03072011-21-150	Map G-7 – Protection of wolf packs from vehicular traffic, the following roads on map G-7 should be closed: 30A, 4049F, 4049E, 4048F, 4169F, 4048M, 4169H, 40480, 4048P, 4049H, 4309I, 4309F, 533, 4049K, 4141K, 4141E, 141, 142B, 4307Y, 4063, 4063O, 4064D, 4064E, 142C, 4064O.	Many of the roads identified provide motorized dispersed camping opportunities off of main travel roads through the area. The final rule recognizes that the designations of roads, trails, and areas for motor vehicle use are not permanent. Unforeseen changes in effects, public demand, route constructions, and monitoring conducted under 36 CFR §212.57 may lead to the consideration of revising designations. The forest will develop a monitoring plan to evaluate motor vehicle use on the designated system.
01132011-14-1 03072011-228-1	Mineral Creek area – The access road to private property in Mineral Creek R9W, T15S Sections 25 and 26 is not shown on any alternative maps.	The District visited the area and found road location and GPSd road to private land. This omission will be corrected on the FEIS maps and added to INFRA roads database as an NFS Road and shown as open to motor vehicle use in all alternatives.

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01202011-02-7	Pinos Altos range area – Supports closure of numerous spur roads in the Pinos Altos range area.	Alternative E proposes the closure of most of the spur roads within the Pinos Altos range area. All action alternatives vary the amount of reduction of roads within the area.
02112011-01-3	Quemado Lake Area – Needs to be more dispersed camping around or close to the lake.	Quemado Lake is designated as recreation area. As such, there are a variety of camping opportunities ranging from dispersed to fully developed in the vicinity of the lake.
02282011-02-3a	Sacaton area – Support dispersed camping area on Sacaton Road from 180. There is also a nice area in Section 10 that is shady.	All action alternatives vary the amount of motorized dispersed camping in the Sacaton area. Roads that do not have a designated MDC corridor can also be used for dispersed camping. Vehicles would be limited to parking within a vehicle length, including a trailer, from the side of the road. The camp or tent is not restricted to where the vehicle is parked, it can be set up any distance from the vehicle.
02282011-07-3h 03012011-11-2 03022011-15-20 03072011-121- 2/3/4/5/6/7 03072011-21-6 to 21-24 03072011-21-135	San Francisco River area – Analysis of the San Francisco River is not considered in the DEIS. This area has recreational and traditional values and natural resource concerns that are not specifically addressed. The lower San Francisco is located within inventoried roadless area and wilderness study area that are not addressed.	The DEIS analysis is forestwide analysis. The area of the San Francisco River was analyzed, but not specifically spoken to within the document. With the specific concern over this area, analysis of the lower San Francisco River will be added to the FEIS.
03012011-01-3/4/5	Sawmill Canyon area – Roads and trails located adjacent and near Sawmill Canyon and Siphon Spings should be closed.	There are numerous roads and user-created routes in the vicinity of the Oak Grove subdivision. Many of these roads were designated as closed and others designated for ATV and motorized use throughout the various alternatives. There were numerous meetings with ATV user groups and subdivision land owners. The various alternatives represent a diverse viewpoint.

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03062011-27-8	Sawmill Tank area needs to be open to motor vehicle use.	Access to Sawmill tank is open to the public in all action alternatives.
02262011-01-1	Cannot tell the various alternative proposals for the road from Sheep's Corral to the wilderness boundary and trailhead to Gila River.	In the Sheep Corral area, Road 4083 V is proposed open in all action alternatives from Road 282 to the wilderness boundary. Road 4083 T is open to motor vehicle use for its full length in alternatives C, F, and G. Alternatives D and E close the last mile to motor vehicle use.
03062011-41-4	Steeple U Ranch – Roads that access tanks on the Steeple U Ranch do not show on map. Road inventory is incomplete.	The Steeple U Ranch is private property. The Forest Service does not inventory roads on private property, but does track those roads that access NFS lands
03042011-07-2/3	Potential closure of access roads and routes that are critical for vehicular access into TEP's existing electrical transmission right-of-way is a concern.	The forest met with Tucson Electric Power company personnel and reviewed access needs (NFS roads and unauthorized routes) for maintenance of the transmission line during meetings held between January and March of 2012.
	Continued use of roads is essential to providing continued safe and reliable electric transmission service.	
03052011-35-12	Camp Thunderbird area – Add user-created routes as roads behind Camp Thunderbird.	The Forest Service, and therefore the public, would not have legal access to these routes. If the Forest Service needs to maintain WUI fuelbreaks behind Camp Thunderbird, the Forest Service will work with the landowners to get appropriate access.
01102011-05-1 01152011-59-2g 02012011-04-1 03062011-06-4/8	Turkey Creek area – Supports closure of road from Gila River Box to Turkey Creek for riparian and resource protection.	Access to Turkey Creek was analyzed in the Draft EIS. Alternatives C, D, E, F, and G analyzed this road as open for administrative use with written authorization, which reduces motorized vehicle use to authorized or permitted users.
01192011-02-15	Turkey Creek is roadless, therefore irrelevant to Travel	There are portions of the Turkey Creek drainage and tributaries that are within roadless polygons. But the main Turkey Creek channel and road system are not located within a roadless area.

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Letter/ Comment # Or Name/Date Letter	Summary Statement	Route- or Area-Specific Comments - Response to Comments
	Management	Currently, there are segments of open motorized roads that extend into or cross roadless boundaries in this area.
		There are currently several routes that cross and/or travel along Turkey Creek between the wilderness boundary and the stream's confluence with the Gila River. These routes were included in alternatives and analyzed in the DEIS.
01202011-03-4 02282011-07-4g 03072011-173-1a 03072011-175-1 03072011-207-12	Turkey Creek area – Desires road to Turkey Creek to remain open to the Gila Wilderness border. Excellent camping place for many years.	Alternatives C thru G propose this road as open for administrative use with written authorization.
01202011-02-2b	Twin Sisters area – Favors limitations around the Twin Sisters area.	Thank you for your comment.
03052011-35-17	Wilderness Ranger District – All roads in alternative G proposed for converting to motor vehicles less than 50 inches (ATV) should remain open to all motorized vehicles. They provide access for planned fuelwood areas or firelines.	The designation of the road/route does not preclude use for fire management options. When projects are proposed in the future, vehicle access and needs would be assessed.

Sensitive Plants

Letter/ Comment #	Summary Statement	Sensitive Plants - Response to Comments
01092011-02-1	Concerned of the impacts of ORV use on native plants within the Gila National Forest.	The Forest Service developed a range of alternatives to address issues as described in the DEIS. The TMR designates roads, trails, and areas as well as corridors for MBGR and access to dispersed camping areas. Some cross-country travel would be allowed in MBGR and MDC corridors and under special authorization. The direct, indirect, and cumulative effects of the proposed action and alternatives on sensitive plant species are disclosed in the DEIS on pages 212–223.
01192011-02-30 03072011-21-144	Motorized routes and trails were not included within the analysis. Believe that not including routes and trails within the analysis is a major defect. Have issues with "discountable" determinations within the analysis.	Page 222 of the DEIS discloses that roads and trails were not included in the analysis. This is the most current data available for the forest to document Sensitive species within the Gila NF. However, information regarding sensitive plants is limited and assumptions were made for the analysis per 40CFR 1502.22. "Discountable" determinations within the analysis were concluded due to the impacts being immeasurable or extremely unlikely to occur. Alternatives were analyzed for dispersed camping corridors and motorized big game retrieval within the forest and sensitive species occurrences. See DEIS page 222 General Effects to Plants for effects of unauthorized motorized routes.
03072011-21-142/143	Lack of information on Sensitive Plant Species may lead to the decline of sensitive species. Corridors have not been surveyed for sensitive plants within motorized dispersed camping and big game retrieval corridors.	The data used for the sensitive plants species section consisted of information from Natural Heritage New Mexico, New Mexico Biodiversity Collections Consortium, and NMC Herbarium at New Mexico State University. This is the most current data available for the forest to document sensitive species within the Gila NF. However, information regarding sensitive plants is limited and assumptions were made for the analysis per 40CFR 1502.22. Future project-level analysis will include evaluation of sensitive plants and design features to protect them if new information is obtained. This is the most current data available for the forest to document sensitive species within the Gila NF. However, information regarding sensitive plants is limited and assumptions were made for the analysis per 40CFR 1502.22. Future project-level analysis will include evaluation of sensitive plants and design features to protect them if new information is obtained. The most current data were used for analyzing sensitive plants. Most plants are located within
		wilderness areas or areas that are not topographically possible for roads to exist. The elimination of cross-country travel would benefit sensitive plants by decreasing disturbance. The direct, indirect, and cumulative effects of the proposed action and alternatives on sensitive plant species are disclosed in the DEIS on pages 212–223.

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Letter/ Comment #	Summary Statement	Sensitive Plants - Response to Comments
03072011-21-142a	Concerned of the determinations of "May Impact" and "No Impact" are not based on real or current knowledge.	These determinations were based on where plants are found within the Gila NF and information from Natural Heritage New Mexico, New Mexico Biodiversity Collections Consortium, and NMC Herbarium at New Mexico State University. Plants that were found within the Gila Wilderness had a No Impact because there are no roads within wilderness areas. "May Impact" determinations covered the possibilities of plants occurring in undocumented areas that met the habitat requirements. With the elimination of cross-country travel, the effects to sensitive plants would decrease.
03072011-21-145	Conclusions within table 142 are inadequately explained.	These conclusions are discussed on page 222 of the DEIS under Environmental Consequences.

Social and Economics

Letter/ Comment #	Summary Statement	Social and Economics - Response to Comments
01152011-23-1	Game retrieval limits will hurt the hunting industry.	The socioeconomic specialist report identifies potential tradeoffs to the hunting sector. Restrictions may cause some people to not hunt on the Gila NF, however, if they continue to hunt in the local area (county region) there will be no net economic consequence. Furthermore, restrictions on motorized retrieval may cause some to hire an outfitter guide for game retrieval, which could increase hunting-related expenditures (and associated local economic impact) (page 22 of the social and economic specialist report).
01182011-04-1	Economic cost of road closure will be very high due to decline in visitors to the forest.	If people choose not to recreate on the Gila NF, they will engage in substitution behavior. In many instances, people will still recreate or participate in an activity in the local area, which would continue to have an economic benefit.
		There are two sides to the economic cost of road closure: the cost is a possible decline in forest visitation, however, the economic benefit from improved ecological health has non-market economic values (page 22 of the social and economic specialist report).
01182011-08-4	It will be expensive for the Forest Service to close roads.	Open roads entail enforcement costs as well. Furthermore, open roads entail maintenance costs. As a result, road closure will not increase forest expenditures. The cost of road maintenance analysis in the DEIS (pages 47–49) finds that all action alternatives would decrease annual road maintenance expenditures.
01192011-02-34 02252011-06-1 03022011-32-17	Must address need for fuelwood gathering in current economic environment/increasing energy prices.	Firewood gathering is permitted under all alternatives and gathering sites with motorized access will be available. The amount of firewood available at the gathering sites exceeds the historic numbers of firewood permits issued (as shown in the socioeconomic specialist report). Therefore, no shortage of firewood available for motorized pick up is expected (DEIS page 256 and the social and economic specialist report pages 12 and 21).
01192011-02-46	Low household income in planning area will be further decreased by travel management.	The social and economic analysis finds no disproportionate or adverse effect on low income households in the planning area (DEIS page 258).
02042011-01-2	Cost of road closures will affect county and state revenues and federal government administration costs.	Fewer roads to manage or maintain may decrease Forest Service expenditures Road closures will not affect administratively permitted activities (e.g., grazing and mining) that contribute to county and state revenues. Therefore, no change to county and state revenues will occur (DEIS page 257).

Letter/ Comment #	Summary Statement	Social and Economics - Response to Comments
02232011-02-2 03022011-32-18	Road closures will reduce economic well-being of individuals who rely on the land (e.g., ranchers).	Access will continue for administrative purposes (e.g., grazing, emergency services) per 36 CFR 212.51, 36 CFR 212.51(a)(8), and 36 CFR 261.13(h).
02242011-04-3	Cost of "terminal facility" for dispersed camping cannot be borne with increasing budget deficits.	Outside the scope of this project. The forest did not propose any facilities associated with dispersed camping in the DEIS.
02262011-09-3 03022011-32-17	Firewood collection helps to survive on limited income.	Firewood gathering is permitted under all alternatives and gathering sites with motorized access will be available. The amount of firewood available at the gathering sites exceeds the historic number of firewood permits issued (as shown in the socioeconomic specialist report pages 12 and 21). Therefore, no shortage of firewood available for motorized pick up is expected (DEIS page 256).
02282011-06-1 03032011-06-4/5 03062011-31-7 03072011-34-6	Analysis underestimates the economic consequences of recreation.	The economic impacts were analyzed again with updated data. The social and economic analysis has been updated accordingly. However, the changes in employment and income are relatively minor, particularly within the context of the regional economy. The economic impact estimates are not estimates of visitor expenditures, but rather a reflection of money being introduced and recycled through the local economy. If a visitor purchases gasoline at a local station for their OHVs, only a fraction of the purchase price remains in the local economy. Much of the money leaks out of the regional economy (e.g., to oil producers in other states or nations). (Discussed in economic methods section.)
03022011-15-4a	Need to include desired social and economic conditions based on a collaborative process.	A collaborative process to define desired social and economic conditions occurred in (1) collaboration with county officials and (2) public meetings. The public involvement process is described on pages 6–8 of the DEIS. The general concerns and issues identified form the basis of the social and economic analysis.

Letter/ Comment #	Summary Statement	Social and Economics - Response to Comments
03022011-15-4b	Information gaps in economic and social data are not compliant with CEQ.	Commenter misunderstands the term "total economic value." While National Visitor Use Monitoring (NVUM) allows the agency to estimate the market consequences of recreation on the Gila NF, NVUM does not contain information on the non-market value of recreation on the Gila NF. Total economic value includes both market and non-market values.
		Cost of collecting reliable and defensible consumer surplus estimates would be prohibitive—we would need (a) authorization through the Paperwork Reduction Act to administer a survey, (b) a valid survey instrument, (c) staff to administer survey, (d) staff to input survey results for data analysis (e) an economist to analyze the survey results. Furthermore, the reliability of stated preference techniques is contentious.
		The Forest Service is not required to provide monetary estimates of non-market values, such as consumer surplus.
03022011-15-4c	Doesn't use NVUM expenditure data.	NVUM expenditure profiles specific the Gila NF were used for the analysis Visitors to the Gila NF spend less than the average national forest visitor (Stynes and White 2010, page 39). Not all of the money stays in the local area, even if it is spent in the local area. For instance, if an OHV user buys \$50 of gasoline, much of that money is lost from the local economy through "leakage." Therefore, multiplying visitor spending by the number of visitors does not give an accurate portrayal of economic impacts since only a percentage of the money stays in the local economy. This is why IMPLAN is used to estimate the economic consequences. IMPLAN uses trade flow data to determine how much money is recycled through the local economy. Even if an expensive good is purchased in the local area (e.g., an OHV), only a portion of the sales price is cycled through the local economy (retail mark-up). As a result, expenditure data taken alone can be deceiving and should not be conflated with the economic impact.
03022011-32-8	How can no economic impact exist between alternatives when road mileages change?	As shown in the economic effects analysis in the DEIS and specialist report (pages 24–25), the economic impact of motorized uses on the Gila NF is small, therefore, the change in road miles does not lead to economic differences between alternatives.
03022011-32-12	Road closures have a number of economic costs, including: lost revenue to counties, less visitor spending, reduced home values, and increased cost of operation for ranchers	Access will continue for administrative purposes (e.g., grazing, emergency services). The economic consequences of road closures related to recreation/visitor spending are disclosed in the DEIS and the socioeconomic specialist report. Less than 1 percent of employment and income in the local economy comes from recreation activities on the Gila NF. Therefore, changes will not substantially affect county revenue.

Letter/ Comment #	Summary Statement	Social and Economics - Response to Comments
03032011-06-1 03072011-34-2/3	Should do separate social and economic analysis for Catron County.	Where appropriate, Catron County has been discussed separately in the social and economic section of chapter 3. A separate economic impact analysis for Catron County in chapter 4 is not feasible due to the economic linkages between Catron County and the surrounding counties. A separate economic impact analysis for Catron County would decrease the estimated economic impact, since it would ignore the flow of money between Catron County and other counties in the Gila NF proximity.
03032011-02-3 03032011-06-2 03042011-02-2a 03072011-34-4	Economic value of hunting in Catron County is \$15 million, need to consider how reduction will affect county.	The economic analysis considers the economic impact associated with hunting using the most recent NVUM data, which is the best available recreation data specific to the Gila NF. The economic impact to hunting is specified on page 29 of the socioeconomic specialist report.
03032011-06-3 03072011-34-5	Need to supply data to show that firewood in designated areas and along roads will be sufficient to meet demand.	Firewood gathering is permitted under all alternatives and gathering sites with motorized access will be available. The amount of firewood available at the gathering sites exceeds the historic numbers of firewood permits issued (as shown in the DEIS page 256 and socioeconomic specialist report pages 12 and 21). Therefore, no shortage of firewood available for motorized pick up is expected.
03032011-17-13	DEIS fails to adequately analyze the economic contribution of hunting.	Visitor expenditures are available through the NVUM report for the Gila NF. These visitor expenditures are used in the economic impact tool to estimate economic impact. However, it is inappropriate to conflate visitor expenditures with economic impact: not all (or even most) of the expenditures will remain in the local economy. For instance, when gasoline or groceries are purchased locally, only the retail mark-up remains in the local economy. Therefore, \$50 spent on gasoline does not translate to \$50 of economic impact (page 22 of the social and economic specialist report).
03042011-01-2 03062011-41-8	Forest provides food, wood, and fuel which are needed for economic well-being of local residents.	Access to the Gila NF would remain. In particular, sites for fuelwood collection would be available to ensure that those who heat their homes with wood can continue to collect fuelwood on the forest (DEIS page 256).
03022011-32-27 03042011-04-11 03042011-11-8 03042011-20-9 03072011-79-2 03072011-86-3	Closing roads will affect negatively on custom and culture, tourism, and the economics of surrounding (local) areas.	The economic impact of recreation on the Gila NF is small in the context of the 4-county economy. Economic consequences are disclosed (social and economic specialist report pages 28–29). The potential economic tradeoffs are analyzed.

Letter/ Comment #	Summary Statement	Social and Economics - Response to Comments
03072011-234-1		
01132011-02-2 01192011-02-36 01252011-02-3 02222011-01-3 02222011-02-3 02232011-04-5 02252011-06-1 03022011-32-23 03032011-02-4 03042011-20-7 03052011-35-6 03062011-41-8 03062011-46-3 03072011-72-2 03072011-175-3 03072011-199-1 03072011-207-1	Concern that the ability to collect fuelwood would not be allowed or limited with implementation of Travel Management. Potential adverse impact could result to those who rely on fuelwood with reduction of roads and trails for gathering.	We recognize that access for firewood collection is an important issue to many. Upon implementation of the TMR, the use of motorized vehicles off of the designated road system for the purpose of gathering firewood would be allowed in designated firewood areas, and described within the permit. Firewood gathering may occur along any designated open road; however, vehicle use would be limited to roadside parking. The forest is working toward expanding the amount and location of designated firewood collection areas to facilitate access to available firewood. We will also focus firewood collection areas where fuel reduction or vegetation treatment is needed. Vehicle access will be an important consideration when designating these areas. The forest is working on increasing the number of designated firewood areas in preparation of implementation of Travel Management.
03062011-44-1	Roads are essential for the hunting industry.	The effects of road closures on the economic impact from hunting are disclosed in the social and economic specialist report.
03062011-50-5	The current economic downturn has increased the popularity of the forest.	Comment noted
03072011-126-2	The Gila NF in Catron County is a major destination for elk hunters and road closures will have a significant economic impact related to this use.	The economic consequences of road closures on hunting are disclosed in the social and economic specialist report.
03072011-127-4	The DEIS is biased toward biological, rather than human/economic consequences.	The human and economic impacts are disclosed in the DEIS (pages 256–258).
03072011-135-1 03072011-174-2	Road closures will decrease tourism and hurt the economy	The economic consequences of road closures on tourism are disclosed in the DEIS.

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Letter/ Comment #	Summary Statement	Social and Economics - Response to Comments
03072011-175-1		
03072011-151-4	Assumption that the relationship between road miles and economic impacts is linear is not realistic.	The commenter does not offer an alternative method. The assumption of linearity is least likely to bias the economic impact analysis.
03072011-21-139	Include information about the economic benefits of roadless areas to New Mexico's economy (see: Economic and Community Benefits of Protecting New Mexico's Roadless Areas 2006).	This reference has been added to the social and economic specialist report and FEIS.
03072011-21-140	Use the "cost estimator" to demonstrate maintenance cost differential between alternatives.	The annual road maintenance cost, by alternative, is already analyzed in the DEIS on pages 47–49.
03072011-37-7	Economic times change and people should not rely on traditional fields.	Comment noted
03072011-67-2	Multiple use requires an adequate system of NFS roads for economic well-being.	All alternatives continue to support a road network in the Gila NF.
03072011-78-54a	The DEIS does not discuss the value of any trails or sites to human society.	The values of the Gila NF road network are discussed in both social and economic terms. The DEIS discloses the economic impact of road closures. The DEIS also analyzes key social values related to the road network, such as fuelwood collection and dispersed camping (DEIS pages 256 and 257).
03072011-78-54b	The DEIS ignores social attachment to roads, particularly "sense of place" (see: TAP)	Key social values, such as fuelwood collection and dispersed camping, are discussed and analyzed in the DEIS. There is no requirement, and insufficient data, to analyze "sense of place" attachment to the roads (DEIS pages 256 and 257).

Travel Analysis Process / Minimum Road System

Letter/ Comment #	Summary Statement	Travel Analysis Process / Minimum Road System - Response to Comments
03022011-15-10	The Travel Analysis Process (TAP) is based on an analysis put forth and credited to a publication by the Wilderness Society. The use of a non-peer reviewed methodology dooms the TAP as an analysis with the required scientific integrity. The DEIS is therefore lacking scientific integrity and should be revised.	The concept of looking at road density across the whole study area using a consistent size polygon that was displayed in the Wilderness Society document on a study conducted on the Boise National Forest was used as one of the methods of looking at road density on the forest. Gila National Forest boundary in the most part follows section lines. So, the forest used the established section polygons to analyze the road density by section across the forest. The purpose of creating this product was to assist in assessing roads to wildlife species habitat. This was only one tool used for assessing road density across the forest within the TAP. The TAP is not a decision process. The TAP provides the framework and the explanation of the forest process from which recommendations for designation are outlined that may be examined in the National Environmental Policy Act (NEPA) process. The NEPA process provides the basis, including formal public involvement, for making decisions. The result of travel analysis is a set of recommendations for changes to the transportation system which decision makers may consider before beginning the NEPA process.
02072011-06-12 03062011-34-3 03072011-21-42/63/64	The minimum road system identified in the TAP is arbitrary and capricious for there is no explanation or justification for the statement. The TAP did not specifically identify the minimum road system and needs to be completed.	The Travel Analysis Process report informed the NEPA process. The DEIS disclosed the direct, indirect, and cumulative effects of the range of alternatives developed to meet the purpose and need and the issues identified early in the analysis. The regulations at 36 CFR 212.5 ("subpart A") require that the Forest Service identify its minimum road system and unneeded roads. Section 212.51 ("subpart B") requires that we prohibit unmanaged cross-country motorized travel and designate roads, trails, and areas for motorized use. The TAP (May 2010) indicates that appendix L and summary table 4 is the minimum road system. It should be recognized that through the NEPA process, roads may be added or removed to address other issues that may arise during the NEPA process and refine the minimum road system.
03072011-21-66	We believe the actual number of miles of road that can be maintained under current and past funding should be used as an indicator of the number of miles that could be maintained given future	The forest is currently maintaining approximately 10 percent of its current open road system (table 20, page 47 DEIS). The 21 percent generated by the Southwest Regional economic assessment tool assumes full maintenance (10 percent is based on custodial maintenance) and it assumes 100 percent of the road maintenance budget is applied to road maintenance activities. Road maintenance funds are also used to pay for salary, supplies, equipment maintenance, etc., in the form of support services associated with transportation planning, road maintenance, and construction. The portion of the budget that remains to maintain NFS roads is approximately \$0.56 million which the Gila uses to accomplish basic custodial maintenance on approximately 10 percent of its roads (roads specialist

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Letter/ Comment #	Summary Statement	Travel Analysis Process / Minimum Road System - Response to Comments
	expected funding, which is not likely to increase. The identified minimum road system must reflect long-term funding expectations.	report, USDA Forest Service 2010a page 10). The TAP (pages 19–20); DEIS (page 48) and roads specialist report indicate the following: Designating a road system that matches available funding levels by closing roads will not meet the access needs for public and administrative purposes. It is recognized that having a viable designated road system that matches current budget is not attainable.

Watershed and Soils

Letter/ Comment #	Summary Statement	Watershed and Soils - Response to Comments
01142011-02-1	ATV use should be limited to areas where it does not damage or pollute streams.	The action alternatives present a range of options that balance the need for access and resource protection. All reduce the places where people could drive in and near streams by prohibiting motorized cross-country travel except where allowed to retrieve big game and access dispersed camping sites. Unmanaged cross-country motorized travel will no longer be allowed, and this will substantially reduce potential effects to streams and other water resources on the Gila National Forest. While some roads will continue to be used and may affect streams, Forest Service management strives to minimize effects while providing needed access. In addition, the MVUM will be reviewed annually and roads and areas open for motorized use may be added or removed in the future after proper environmental analysis, which would include evaluation of resource effects on a site-specific basis.
01192011-02-13	Using closure of roads as positive for watershed health is invalid. Consideration should be given if water and sediment are drained and filtered adequately from roads. Number of times a stream is crossed is more	Please refer to the analysis and disclosure of effects in the DEIS in chapter 3. Decommissioning unauthorized routes or otherwise addressing drainage issues is not within the scope of this analysis, but could be addressed in future project planning. Furthermore, the Travel Management Rule prohibits motorized cross-country travel regardless of the current use levels on any individual national forest, and the range of alternatives in the DEIS examines the continued off-road use for MBGR and MDC. At the landscape level across the forest, there is little to no change in cumulative impacts related to
	important than whether there a stream crossing exists. Display effects related to actual times a stream is crossed by vehicle vs. sedimentation.	the motorized route system. However, routes and uses associated with routes may have direct and indirect impacts, such as increases in sediment delivery, turbidity increases from motorized use of stream crossings, loss of riparian cover, and overwidening of channels related to motorized uses. Each of these impacts has the potential to impact water quality. These direct and indirect impacts may cumulatively impact another resource such as aquatic species, thus they must be considered and analyzed.
		The forest currently has no data related to actual times streams are crossed by motorized vehicles across the forest. However, because the stream crossings remain evident on the land, it can be assumed there is use. Stream crossings impact streams regardless of how many times they are crossed as sediment inputs can occur through the physical act of a tire disturbing streambanks or stream bottoms, or through the delivery of sediment down the roadbed during precipitation events.

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Letter/ Comment #	Summary Statement	Watershed and Soils - Response to Comments
01192011-02-33	There are no data to justify decision based on soil productivity and protection.	The forest used a General Ecosystem Survey report for its soils analysis, specific to the Gila. This is the best available forestwide coverage of soils information to date.
		The soils effects as described in the DEIS is just one of the many resource conditions to be considered by the responsible official when making his or her final decision on which alternative will be implemented.
01192011-02-38	Soil productivity states there will no significant irreversible or irretrievable commitment of resources.	Comment noted. Irreversible and irretrievable commitments of resources are discussed fully in the watershed and soils specialist report, see pages 113–114 and in the DEIS on page 260.
01192011-02-42	USFS should consider excluding riparian areas and wetlands from livestock with barriers.	This suggestion is outside the scope of this project, which proposes to designate roads, trails, and areas for motorized use.
01262011-04-3	Roads cause erosion damage.	Comment noted. The watershed and soils specialist report as well as chapter 3 of the DEIS discuss these effects.
01292011-15-1	300-foot camping corridor can damage riparian areas.	The motorized use for dispersed camping will allow access to campsites, not unmanaged cross-country travel within the corridor. Effects to riparian areas are discussed in the DEIS in chapter 3, pages 88–89.
02072011-06-23	Proposal violates Forest Plan. Roads within riparian areas and with multiple stream crossings do not protect productivity and diversity. Roads adversely affect riparian dependent species. Alt G does not protect, provide and restore.	The watershed and soils specialist report contains a section titled "Consistency Review of Laws, Regulations and Policies," pages 114–121. Each alternative's compliance with the Forest Plan's direction for watershed and soil resources is evaluated in this section. All of the alternatives were found to be consistent with Forest Plan direction. In addition, chapter 3 of the DEIS discusses effects to wildlife, fish, and vegetation.
		The action alternatives present a range of options that balance the need for access and resource protection. All reduce the places where people could drive in and near riparian areas, rivers, streams and wetlands by limiting motorized cross-country travel. This, in turn limits impacts to sensitive soils. Though allowing motorized use near these resources may not be desirable, in some situations it is unavoidable. Many main arterial forest roads that impact the soils, riparian areas, streams and wetlands have existed for decades. It would be impossible to eliminate traffic on all of these routes. The watershed and soils specialist report and chapter 3 of the DEIS describe effects to these areas.

Letter/ Comment #	Summary Statement	Watershed and Soils - Response to Comments
02242011-02-2	Nature will not take over and erase the signs of old roads.	Comment noted. The watershed and soils specialist report makes the assumption that "Closed routes without fixed barriers are expected to revegetate minimally. These routes will not disappear from the landscape until decommissioned and will continue to be a source of sediment and erosion to some degree," page 29. No future decommissioning of roads has been proposed under any action alternative. Chapter 3 of the DEIS also documents this assumption.
03022011-15-12/13 03032011-17-2 03072011-151-5	Should not use 600-foot Riparian Risk zone in analysis, but instead use actual data from RASES, and apply Proper Functioning Condition (PFC) data where applicable.	At the time of writing of the DEIS, a forestwide riparian coverage did not exist. In 2012, the Southwestern Regional Office developed a forestwide riparian coverage (RMAP) for the Gila National Forest. The watershed and soils specialist report and the FEIS will be updated to show this, with all further riparian analyses using these data. The RMAP coverage used both RASES data and PFC data where available.
03022011-15-38	The DEIS needs to provide clear and concise discussion of direct, indirect and cumulative effects. Table 16 does not clearly distinguish direct, indirect, and cumulative effects	Comment noted. The watershed and soils specialist report and the FEIS will be clarified where necessary to discuss direct, indirect, and cumulative effects. Table 16 in the DEIS does not include a clear summary of direct, indirect and cumulative effects. This clarification will be made in the FEIS.
03032011-17-2a	Water and soils report does not analyze motorized use.	The intent of the Travel Management Rule is to develop a motorized route system for the forest, not a motorized use system for the forest. Thus, the watershed and soils specialist report analyzed routes and associated acres at relative risk for disturbance.
03032011-17-2b	Water and soils report misrepresents State of New Mexico water quality information.	The watershed and soils specialist report provides a summary of information obtained from New Mexico Environment Department (NMED) – Surface Water Quality Bureau's 2010–2012 List of Assessed Waters. This report is available at ftp://ftp.nmenv.state.nm.us/ www/swqb/303d-305b/2010/USEPA-Approved303dList.pdf
03032011-17-2c 03032011-17-5 03072011-78-88	Analysis does not split out conditions from wilderness and non-wilderness areas.	The watershed and soils specialist report does not determine cause and effect relationships with impaired stream listings on the forest. Thus, an analysis was not done to correlate all land uses and activities, within and outside of wilderness, and their potential impacts on impaired streams. The analysis looked at six alternatives with variable route systems and what differences they had in potential to impact watershed and soils resources. The report did not attempt to prove that routes and

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		uses of routes had the largest impact on these resources. However, it did evaluate peer-reviewed literature to validate statements that routes and uses of routes can impact watershed and soils resources (see references in watershed and soil specialist report and chapter 3 of the DEIS).
03072011-78-65	Analysis should compare roads within and outside of wilderness to determine if this makes a difference in watershed conditions and water quality.	The analysis did not discriminate between wilderness and non-wilderness areas. This forest-level analysis looked at the relative risk of route impacts on watershed and soils resources, using science-based indicators and accepted methodologies as described in the watershed and soils section in chapter 3 of the DEIS.
		When evaluating direct and indirect impacts, the end result of potential acres of disturbance by routes to streams, water quality, riparian areas, etc., does not change, whether wilderness areas are included or not. When evaluating cumulative impacts, watersheds do not recognize boundaries delineated on paper.
		Cumulative watershed effects were analyzed to include both wilderness and non-wilderness areas.
03032011-17-2d 03032011-17-5b	Report fails to establish motorized use negatively impacts water quality.	The watershed and soils specialist report analyzed the change in potential effects from motorized routes under each alternative. The report does disclose that water quality can be negatively impacted from a motorized route system.
		The watershed and soils specialist report provides a summary of information found in NMED's list of Assessed Surface Waters (see ftp://ftp.nmenv.state.nm.us/ www/swqb/303d-305b/2010/USEPA-Approved303dList.pdf). This report focuses on causes of impairment that may be road related. It is well documented that roads may increase sediment delivery to stream networks, which in turn can lead to associated water quality impairments. This report highlights where those occur.
03032011-17-2e 03032011-17-5c	Analysis fails to disclose the circumstances underlying watershed quality.	Comment noted. The cumulative effects analysis discusses activities across watersheds that contribute to cumulative effects. New information at the 6th-code level is currently available and will be used for analysis in the FEIS.
03032011-17-2f 03032011-17-5d	Fails to disclose how the assumptions were applied to the analysis	The watershed and soils specialist report identified assumptions and their importance on page 29 of the report and in the DEIS on page 84.
03032011-17-2g 03032011-17-5e	Methodology does not identify motorized use as a watershed threat.	Comment noted. The watershed and soils specialist report and DEIS analyzed the change in potential effects from a motorized route system under each alternative. The report and the FEIS will be clarified to remove inconsistencies between the motorized route system and motorized uses. These documents will be clarified and they disclose the effects to watershed and soil resources that

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		may be impacted by a motorized route system.
03032011-17-2h	Table 6 provides list of probable sources and are not ranked or weighted.	This information is from NMED and displays the data in the same fashion.
03032011-17-2i	Factors of highway/road/bridge runoff and surface/parking lot runoff are irrelevant to this analysis.	The watershed and soils specialist report and the DEIS document existing conditions and analyze the no action alternative B. Thus, considering factors of highway/road/bridge runoff and surface/parking lot runoff are not irrelevant as they are listed as a probable source of impairment to existing conditions.
03032011-17-2j	For the twelve reaches the report targets, there is no reach for which "off-road vehicles, highway/road/ bridge runoff, or surface/parking lot runoff" are the only probable sources.	Comment noted. The watershed and soils specialist report and the DEIS do not state that off-road vehicles, highway/road/bridge runoff, or surface/parking lot runoff are the only probable sources of impairment.
03032011-17-2k	Five of the 29 waterbodies document a probable cause of impairment as turbidity, which may be directly or indirectly linked to roads.	The watershed and soils specialist report addresses routes associated with motorized use, not just OHV activity.
03032011-17-21	Fails to provide an accurate assessment of OHV impacts from table 9. The report fails to admit the state data does not show OHV as a major source of temperature impairment.	Comment noted. NMED does not list OHV-related activities as a probable source of all temperature impairments on the forest. The agency, however, is disclosing that road-related activities can impact stream temperatures (2012–2014 State of New Mexico Clean Water Act §303(d)/§305(b) Integrated Report–Appendix A–List of Assessed Surface Waters US EPA–Approved May 8, 2012). Where a stream on the forest is already temperature impaired, further land-disturbing activities, including motorized routes can cause continued or further impairment.
03032011-17-2m	The report invents causes and relationships not included in the state's table.	Current literature supports that roads have the potential to generate sediment delivery to streams and alter channel configurations, which may impact water quality. The watershed and soils specialist report and chapter 3 of the DEIS disclose the effects of roads on

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		water quality, which is supported through literature and best available science.
		The watershed and soils specialist report and chapter 3 of the DEIS discuss the effects of roads on water quality and the potential for roads to impact water quality under each alternative. Discussion of geothermal activity and whether it is responsible for temperature-related impairments is outside the scope of this project. The State of New Mexico Surface Water Quality Bureau is the appropriate agency to make these determinations.
03032011-17-2n	The report fails to disclose that there are 2,243 miles of non-forest jurisdiction roads which contribute effects to the existing condition of water quality.	The watershed and soils specialist report analyzed all roads under its cumulative effects analysis. It did not analyze all routes, regardless of ownership, under direct and indirect effects. Under the Travel Management Rule, the forest was tasked with implementing a travel management plan for routes under forest jurisdiction and this is what the alternatives are based on. The analysis was a relative risk analysis, thus, as forest routes increase or decrease, the risk of impacts from these routes increases or decreases accordingly.
03032011-17-20	All the data come from measurements taken on an environment affected by cross-country travel and by roads, but fails to disclose or account in the methodology.	The watershed and soils specialist report discusses impacts related to routes and impacts related to off-highway travel, indicating that current impacts are minimal. See pages 45 and 99. The report and FEIS will be further clarified to ensure that these effects are clearly stated.
		The watershed and soils specialist report displays potential effects to water quality as a result of routes. It is not attempting to determine why impairments to water quality are occurring. The State of New Mexico Surface Water Quality Bureau is responsible for this determination.
		The water quality information presented in the summary table on page 20 was extracted from the following website http://www.nmenv.state.nm.us/swqb/303d-305b/ . The report does not attempt to assign importance on any one factor more than another. As this is unclear, it will be clarified in the final watershed and soils specialist report and in the FEIS.
		The State of New Mexico Surface Water Quality Bureau is responsible for water quality assessments and assigning probable sources of assessment. The State of New Mexico has not ranked major and minor probable sources of impairment; it lists probable sources in no particular order (NMED, personal communication, 2012).
		The watershed and soils specialist report will be clarified to indicate that the analysis covers direct, indirect, and cumulative impacts of routes related to motorized uses. In addition, the report will remain consistent in its verbiage related to this.
03042011-16-4	DEIS does not address ponded water sources and	Comment noted. The DEIS does not address ponded water sources, maintenance of these sources, impacts of these sources on wildlife, or numbers of these sources as this is outside the scope of the

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	their maintenance schedule. DEIS does not address ponded water impact on forest wildlife. DEIS does not address number of windmills, tanks and their maintenance schedule.	Travel Management Project.
03042011-30-5	Roads damage streams, aquatic habitat and reduce infiltration of groundwater due to soil compaction.	Comment noted. Watershed and soils specialist report (page 44) and chapter 3 of the DEIS (page 85) did address soil compaction and reduced infiltration, however, the report made no attempt to quantify changes to groundwater regeneration, as no data were available for this type of analysis.
03052011-17-3	Roads harm forest soils and streams.	Comment noted.
03052011-35-10	Cross-country travel causes point source resource degradation.	Comment noted. Effects to watershed and soil resources are discussed fully in the watershed and soils specialist report (pages 43–45) and in chapter 3 of the DEIS.
03062011-06-10	Gila River Turkey Creek dispersed camping area shows degradation but was not analyzed in watershed or fisheries reports. Adverse effects to riparian areas and wetlands from travel off of designated routes are not minimal as suggested in watershed report.	In localized areas, effects to watershed and soil resources from cross-country travel can be damaged from repeated passes. The watershed and soils specialist report concluded that across the entire forest, impacts are minimal from cross-country travel. It is acknowledged that there are isolated areas that have been impacted from cross-country or off-road use. This difference between localized impacts and forestwide impacts will be clarified in the watershed and soils specialist report and the FEIS.
03062011-34-5	Need to protect perennial and intermittent streams and the habitats they provided for TES species.	The action alternatives present a range of options that balance the need for access and resource protection. All reduce the places where people could drive in and near riparian areas, rivers, streams and wetlands by prohibiting unmanaged motorized cross-country travel. Though allowing motorized use near these resources may not be desirable, in some situations it is unavoidable. Many main arterial forest roads that impact the riparian areas, streams, and wetlands have existed for decades. It

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		would be impossible to eliminate traffic on all of these routes. The watershed and soils specialist report describes effects to these areas as well as chapter 3 of the DEIS.
03062011-35-2	Water is an important resource and should be protected by eliminating roads that impact rivers, streams and watersheds.	Comment noted. The action alternatives present a range of options that balances the need for access and resource protection. All reduce the places where people could drive in and near riparian areas, rivers, streams, and wetlands by limiting motorized cross-country travel. Though allowing motorized use near these resources may not be desirable, in some situations it is unavoidable. Many main arterial forest roads that impact the riparian areas, streams, and wetlands have existed for decades. It would be impossible to eliminate traffic on all of these routes. The watershed and soils specialist report and chapter 3 of the DEIS describes effects to these areas.
03062011-49-4	Enforce water quality laws prior to closing roads.	Water quality was one of the criteria considered in development of the Alternative Framework, thus it was considered under each alternative. It is well documented that motorized route systems can increase sediment delivery to stream networks, which may impact water quality. However, its presence and use on the land doesn't break any particular law.
03072011-115-2	Lack of access for fuelwooding, reduced logging, and aggressive fire suppression contribute to watershed problems.	Thank you for your comment. Vegetation management and fire suppression activities are outside the scope of this project.
03072011-153-2	No Off Road Vehicles or Off Highway Vehicles in riparian, sensitive soil and key habitat areas. Armor any necessary crossings of sensitive riparian areas.	The action alternatives present a range of options that balance the need for access and resource protection. All reduce the places where people could drive in and near riparian areas, rivers, streams and wetlands by limiting motorized cross-country travel. Though allowing motorized use near these resources may not be desirable, in some situations it is unavoidable. Many main arterial forest roads that impact the riparian areas, streams and wetlands have existed for decades. It would be impossible to eliminate traffic on all of these routes. The watershed and soils specialist report and chapter 3 of the DEIS describe effects to these areas. Armoring stream crossings is outside the scope of this decision.
03072011-178-2	Erosion is caused when rain aggregates from OHVs.	Comment noted. See effects to watershed and soil resources addressed in the watershed and soils specialist report and chapter 3 of the DEIS. The Travel Management Rule incorporates restrictions on cross-country travel that will alleviate much

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		of this problem as noted in chapter 3 of the DEIS.
03072011-179-1	Close most roads, in particular in riparian areas.	The action alternatives present a range of options that balance the need for access and resource protection. All reduce the places where people could drive in and near riparian areas, rivers, streams and wetlands by prohibiting cross-country travel except to access dispersed camping sites, for big game retrieval, and by permitted authorization for other kinds of access in limited areas. Though allowing motorized use near these resources may not be desirable, in some situations it is unavoidable. Many main arterial forest roads that impact the riparian areas, streams and wetlands have existed for decades. It would be impossible to eliminate traffic on all of these routes. The watershed and soils specialist report and chapter 3 of the DEIS describe effects to these areas.
03072011-21-13 to 16	Use Wildland CPR's BMPs in the planning process.	Current Forest Service policy directs compliance with required CWA permits and State regulations and requires the use of BMPs to control nonpoint source pollution to meet applicable water quality standards and other CWA requirements. (USDA Forest Service 2012, FS-9990a). This project proposes no ground disturbance; it only specifies where people are allowed to drive. BMPs will likely be incorporated into restoration decisions that will follow the decision on Travel Management.
03072011-21-28	DEIS needs further analysis of magnitude and significance of effect to soils related to big game retrieval and dispersed camping.	Currently, the forest does not have use data related to these activities. The watershed and soils specialist report and the DEIS do discuss impacts to soil resources based on single or repeated passes (page 45).
02072011-06-7 03072011-21-102	Reduce route density through reclamation, decommissioning and obliteration to restore ecological resiliency. Not decommissioning closed roads will lead to continued impacts to resources.	Reclamation, decommissioning and obliteration of routes are outside the scope of this project. The purpose of travel management is to designate a system of roads, trails, and areas open to motor vehicle use.
03072011-21-103	Forest should do more detailed analysis on specific stream related to water quality impairments. The	Alternative development occurred before watershed and soils analysis was initiated, through use of the Alternative Framework found in the Project Record. This Framework provided guidance for consideration of natural and cultural resource values under each alternative. The analysis itself did not determine which routes were left open in each alternative. The analysis results were presented to

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	that will bring water quality back to standard in reference to sediment and temperature if roads are causing the	the decision maker as one of many analyses to assist in making an informed decision. Future decisions about roads will be site-specific based on resource concerns and access needs
		The watershed and soils specialist report and the DEIS discuss potential effects to watershed and soil resources at the landscape level. It was not a site specific analysis used to determine which routes were open and/or closed under each alternative.
	problem.	It is outside the scope of the Travel Management project to bring individual stream segments into compliance with Clean Water Act.
03072011-21-104	Roads and associated activities that cause permanent impairment of	Comment noted. The watershed and soils specialist report contains a section titled "Consistency Review of Laws, Regulations and Policies" pages 114–121. Each alternative's compliance with the Forest Plan's
	soils are prohibited under NFMA.	direction for watershed and soil resources is evaluated in this section.
03072011-21-109	The proposed route system has negative impacts to water quality. The FEIS should identify routes that are being	Comment noted. Effects to water quality are summarized in the watershed and soils specialist report and chapter 3 of the DEIS. Page 30 of the watershed and soils specialist report identifies the indicators used for soils, which were considered adequate for this level of analysis. Future roads decisions will be based on site-specific conditions and access needs.
	designated on sensitive soils.	The watershed and soils specialist report contains a section titled "Consistency Review of Laws, Regulations and Policies," pages 114–121. Each alternative's compliance with the Forest Plan's direction for watershed and soil resources is evaluated in this section.
03072011-21-110	Analysis is too broad and should be more site specific related to natural resource issues.	The analysis is performed at the landscape level after alternatives were developed. Site-specific input was used during alternative development using public comments, district and specialist input, and resource considerations (see Connected Disturbed Area, Travel Analysis Plan, coarse filter, stream crossing data in the project record). The analysis then compared the relative risk that each of the alternatives had on watershed and soil resources.
03072011-21-111	State specifically how water quality will be improved at site specific areas. Accurately assess and disclose the continuing impacts to watersheds under each alternative.	The intent of the Travel Management Rule is to designate a route system, while minimizing impacts to watershed and soil resources. The action alternatives present varying miles of routes that attempt to balance the need for access and resource protection to different degrees (see the Alternative Framework found in the Project Record for how natural resources were considered under each alternative). As the project is at a landscape level, the analysis reviewed the relative risk of each alternative at these varying degrees. Where there are more routes potentially impacting watershed and soil resources, the risk is higher. In alternatives with fewer routes potentially impacting watershed

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		and soil resources, the risk is lower. The analysis did not examine site specific issues, as these had been addressed to varying degrees in alternative development. See pages 85–100 in the DEIS where general direct and indirect effects are discussed for soils, riparian, water quality and watershed health. These pages also discuss that effects to these resources will vary by degree, based on the change in route miles and permitted cross country travel under each alternative. The cumulative effects analysis looks out a certain period of time, and future decisions regarding motorized roads and trails will be based on site-specific analysis of environmental effects.
03072011-21-126	Cumulative effects should analyze impacts caused by more powerful vehicles produced in the future.	The cumulative effects analysis addresses past, present, and reasonably foreseeable future actions. There are no data to support the effects of more powerful ORVs that might be invented in the future, thus the analysis did not speculate on this action. Even if there were data, cumulative effects analyses focus on land management actions. Speculation about future uses and equipment would have been inappropriate and outside the scope of this analysis.
03072011-37-5	Open roads should not follow perennial or intermittent streams as they cause negative impacts.	The action alternatives present a range of options that balance the need for access and resource protection. All reduce the places where people could drive in and near riparian areas, rivers, streams, and wetlands by prohibiting motorized cross-country travel except for limited access for MDC, MBGR, and written authorization for some other uses. Though allowing motorized use near these resources may not be desirable, in some situations it is unavoidable. Many main arterial forest roads that impact the riparian areas, streams and wetlands have existed for decades. It would be impossible to eliminate traffic on all of these routes. The watershed and soils specialist report and the DEIS describe effects to these areas.
03072011-53-6	ORVs cause negative impacts to riparian areas. Locate routes 300 feet away from wetlands and waterbodies.	Comment noted. The action alternatives present a range of options that balance the need for access and resource protection. All reduce the places where people could drive in and near riparian areas, rivers, streams and wetlands by prohibiting motorized cross-country travel except for limited access for MDC, MBGR, and written authorization for some other uses. Though allowing motorized use near these resources may not be desirable, in some situations it is unavoidable. Many main arterial forest roads that impact the riparian areas, streams and wetlands have existed for decades. It would be impossible to eliminate traffic on all of these routes. The watershed and soils specialist report and the DEIS describe effects to these areas.
03072011-53-6a	Water quality is degraded by vehicle use.	Comment noted. Impacts to water quality are addressed in the watershed and soils specialist report (pages 64–65) and the DEIS (pages 90–92).
03072011-69-3	Report did not adequately	Comment noted. The watershed and soils analyses were done at a landscape scale. Site-specific

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	analyze impacts to watersheds of San Francisco River, Mimbres River and Deer Creek.	analysis was not conducted for any one stream or water body. All watersheds were considered of the same ecological importance forestwide.
03072011-69-4	Revise DEIS to describe key attributes of existing routes that significantly contribute to cumulative effects on watershed and aquatic resources.	Comment noted. In 2011, the Gila National Forest completed Watershed Condition Assessment at the 6th-code scale, forestwide. This new information will be used as part of the cumulative effects analysis for the watershed and soils specialist report and the FEIS, in lieu of the 5th-code watershed information and the associated equivalent disturbed area method.
		The cumulative effects analysis completed for the watershed and soils specialist report considered all existing routes, including those of non-forest ownership. Actions dating back 25 years from 2010, present actions, and reasonably foreseeable future actions were considered in depth on all 5th-code watersheds with more than 10 percent forest ownership. These analyses were completed on 33 5th-code watersheds are included as part of the project record. New 6th-code watershed information will be used in lieu of the 5th-code watershed analysis.
03072011-69-4a	Analysis needs to provide for disclosure of cumulative effects on watershed and aquatics at the proper scale.	In 2011, the Gila National Forest completed Watershed Condition Assessment at the 6th-code scale, forestwide. Roads were a key attribute analyzed in this process. This new information will be used as part of the cumulative effects analysis for the watershed and soils specialist report and the FEIS.
03072011-69-5	Analysis needs to assess and disclose number of route crossings on all streams, including ephemeral drainages to adequately assess direct, indirect, and cumulative impacts on water quality, watershed health, aquatic ecosystems—at the 6th-code watershed scale.	Comment noted. The FEIS and watershed and soils specialist report will address impacts of a motorized route system, including crossings, on ephemeral drainages.
03072011-69-5a 03072011-69-6	Analysis needs to assess and disclose miles of routes within riparian areas and 300 feet of all streams, including	The watershed and soils specialist report and the DEIS concur that routes and crossings on ephemeral drainages can have negative impacts; routes within 300 feet of ephemeral drainages can have negative impacts; routes on soils with high erosion hazard can have negative impacts; routes and crossings on streams and

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	ephemeral drainages to adequately assess direct, indirect, and cumulative impacts on water quality, watershed health, aquatic ecosystems	ephemeral drainages with high erosion hazards can have negative impacts; routes on soils with high erosion hazard that are within 300 feet of streams and ephemeral drainages can have negative impacts; routes on soils with moderate and high erosion hazards that drain into aquatic habitats and impaired streams can have negative impacts; and the total route network can have cumulative effects on impaired streams and occupied fish habitats.
		The watershed and soils specialist report and the DEIS also concur that all roads have the potential to impact the drainage network if they are hydrologically connected to the stream system. These effects are addressed in the watershed and soils specialist report and the DEIS. At the landscape level of the project, the watershed and soils specialist report prioritized its analysis to focus on perennial, intermittent, and 303d streams as the forest is bound by law, regulation, and policy to minimize impacts to areas associated with these streams. However, the FEIS and watershed and soils specialist report will include impacts of a motorized route system, including crossings, on ephemeral drainages. At the size of this analysis, the forest prioritized areas at highest risk for critical resource loss and the relative risk associated with routes in these areas. This will be clarified in the watershed and soils specialist report and the FEIS. Using a relative risk analysis, it asserts that the more open routes remaining under an alternative, the higher the potential for sediment input into the drainage network. It also asserts the opposite, that the less open routes remaining under an alternative will have a lowered risk of sediment input into the drainage network. A discussion of these direct and indirect effects will be further elaborated on in the watershed and soils specialist report and the FEIS. As the analysis of the alternatives did not derive the selection of open and closed routes under each alternative, the relative risk analysis was considered a reasonable approach to determining potential risk of impacts to watershed and soil resources.
03072011-69-7	Loss of topsoil not adequately disclosed in DEIS.	Comment noted. The watershed and soils specialist report did not attempt to model loss of topsoil. Effects to soils were discussed at the landscape scale and can be found in the watershed and soils specialist report and the DEIS.
03072011-69-7a 03072011-69-8	Analysis needs to assess and disclose miles of routes on soils with high erosion hazards to adequately assess direct, indirect, and cumulative impacts on water quality, watershed health, aquatic ecosystems	The watershed and soils specialist report and the DEIS concur that routes and crossings on ephemeral drainages can have negative impacts; routes within 300 feet of ephemeral drainages can have negative impacts; routes within 300 feet of riparian areas can have negative impacts; routes on soils with high erosion hazard can have negative impacts; routes and crossings on streams and ephemeral drainages with high erosion hazards can have negative impacts; routes on soils with high erosion hazard that are within 300 feet of streams and ephemeral drainages can have negative impacts; routes on soils with moderate and high erosion hazards that drain into aquatic habitats and impaired streams can have negative impacts; and the total route network can have cumulative effects on impaired streams and occupied fish habitats.

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03072011-69-7b	Analysis needs to assess and disclose number of stream crossings on all streams on soils with high erosion hazards to adequately assess direct, indirect, and cumulative impacts on water quality, watershed health, aquatic ecosystems at 6th-code level.	Comment noted. The watershed and soils specialist report and the FEIS will contain a relative risk analysis of routes and potential cross-country travel on soils with moderate and high erosion hazards and unsatisfactory and unsuited soil ratings on pertinent resources at the landscape scale. This landscape level of analysis is sufficient to provide the elements needed by the decision maker, in combination with other resource and social evaluations, to make an informed decision.
03072011-69-8a	Analysis needs to assess and disclose total route network that is cumulatively afflicting impaired streams and occupied fish habitats under all alternatives. Need stream crossings on all streams, all stream crossings on high erosion soils, miles of all roads hydrologically connected to streams, or within 300 feet upslope of all streams; miles of roads on soils with high erosion hazards that are hydrologically connected to all streams or within 300 feet upslope of streams, miles of roads in areas with moderate/high erosion hazards.	Comment noted. The watershed and soils specialist report and the FEIS will be updated, using the 6th-code Watershed Condition Classification information for the cumulative effects analysis. This new information incorporates soils, roads, aquatic conditions, and other indicators found within the watershed to form a current condition rating. This current condition rating considers a culmination of past activities and impacts to the watershed.
03072011-69-8b	Analyze upstream impacts of all roads to all streams, including ephemeral.	Comment noted. The effects of motorized route systems on ephemeral drainages will be considered in the FEIS.

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03072011-69-9	Analyze how livestock grazing and logging combines with effects of forest route system and address this in cumulative effects.	The cumulative effects analysis for the FEIS will use the 2011 Watershed Condition Classification. This recent assessment at the 6th-code watershed scale incorporates key indicators that provide a representation of current watershed condition. This new information incorporates soils, roads, aquatic conditions and other indicators found within the watershed to form a current condition rating. Inclusive in this condition classification is recognition that the effects of management activities and watershed events in the past have led to current watershed condition. (Assumptions in the DEIS and the watershed and soils specialist report will be updated to reflect this.)
		This new information, as well as reasonably foreseeable actions will be used as part of the cumulative effects analysis for the final watershed and soils specialist report and the FEIS, in lieu of the 5th-code watershed information and associated equivalent disturbed area method used in the DEIS.
03072011-69-10	Analysis of existing condition of riparian areas is inadequate. Need to assess how they will be affected by alternatives.	Comment noted. The DEIS will incorporate the new riparian map information that was compiled in 2011 for the forest. The watershed and soils specialist report and the FEIS will contain a relative risk analysis of routes and potential cross-country travel on these riparian areas at the landscape scale. This landscape level of analysis is sufficient to provide the elements needed by the decision maker, in combination with other resource and social evaluations, to make an informed decision.
03072011-69-10a	Analysis needs to address road density within riparian areas or 300 feet of streams.	The watershed and soils specialist report did not address road density within riparian areas or 300 feet of stream. It instead calculated total acres of disturbance within riparian risk zones and within 300 feet of perennial, intermittent, and 303(d)* stream as this was deemed a suitable method to measure relative risk. The FEIS will use the new riparian map information and data on ephemeral systems as part of the final analysis. *Note: 303(d) stream is short for the list of impaired and threatened waters (stream/river segments, lakes) that the Clean Water Act requires all states to submit for EPA approval every two years on even-numbered years
03072011-69-10b	Need to assess and disclose existing condition of soils affected by all alternatives (include logging, grazing).	The General Ecosystem Survey was used for this analysis and is the best available data for existing condition of soils across the forest. The report documents erosion hazard and soil condition forestwide. These ratings were sufficient to assess relative risk of routes on soils under all alternatives.
		The watershed and soils specialist report provides a summary of acres of motorized routes that pose a relative risk of adverse impacts to soils, by alternative, as well as potential acres that may be impacted by motorized dispersed recreation, motorized dispersed camping areas, and motorized big game retrieval. See tables 11 to 20 pages 34–43. The watershed and soils specialist report and the DEIS address impacts to soils in relation to soil compaction, erosion, productivity and vegetative

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		ground cover.
		The cumulative effects analysis for the FEIS will use the 2011 Watershed Condition Classification. This recent assessment at the 6th-code watershed scale incorporates key indicators that provide a representation of current watershed condition. This new information incorporates soils, roads, aquatic conditions, and other indicators found within the watershed to form a current condition rating. Inclusive in this condition classification is recognition that the effects of management activities and watershed events in the past have led to current watershed condition. (Assumptions in the DEIS and the watershed and soils specialist report will be updated to reflect this.)
		This new information, as well as reasonably foreseeable actions, will be used as part of the cumulative effects analysis for the final watershed and soils specialist report and the FEIS, in lieu of the 5th-code watershed information and associated equivalent disturbed area method used in the DEIS.
03072011-69-11	DEIS does not adequately address existing and combined impacts to soils in camping corridors in relation to soil compaction, degradation, erosion and productivity.	The General Ecosystem Survey was used for this analysis and is the best available data for existing condition of soils across the forest .The report documents erosion hazard and soil condition forestwide. These ratings were sufficient to assess relative risk of routes on soils under all alternatives.
		The watershed and soils specialist report provides a summary of acres of motorized routes that pose a relative risk of adverse impacts to soils, by alternative, as well as potential acres that may be impacted by motorized dispersed recreation, motorized dispersed camping areas, and motorized big game retrieval. See tables 11 to 20 pages 34–43. The watershed and soils specialist report and the DEIS address impacts to soils in relation to soil compaction, erosion, productivity, and vegetative ground cover.
03072011-69-12	Cumulative effects ignore livestock grazing, and is only a gross index of impacts.	The cumulative effects analysis for the FEIS will use the 2011 Watershed Condition Classification. This recent assessment at the 6th-code watershed scale incorporates key indicators that provide a representation of current watershed condition. This new information incorporates soils, roads, aquatic conditions, and other indicators found within the watershed to form a current condition rating. Inclusive in this condition classification is recognition that the effects of management activities, and watershed events in the past have led to current watershed condition. (Assumptions in the DEIS and the watershed and soils specialist report will be updated to reflect this.)
		This new information, as well as reasonably foreseeable actions will be used as part of the cumulative effects analysis for the final watershed and soils specialist report and the FEIS, in lieu of the 5th-code watershed information and associated equivalent disturbed area method used in the DEIS.

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03072011-69-13	Cumulative effects analysis fails to disclose its limitations, and the 15 percent threshold is unsound.	The cumulative effects analysis for the FEIS will use the 2011 Watershed Condition Classification. This recent assessment at the 6th-code watershed scale incorporates key indicators that provide a representation of current watershed condition. This new information incorporates soils, roads, aquatic conditions, and other indicators found within the watershed to form a current condition rating. Inclusive in this condition classification is recognition that the effects of management activities and watershed events in the past have led to current watershed condition. (Assumptions in the DEIS and the watershed and soils specialist report will be updated to reflect this.)
		This new information, as well as reasonably foreseeable actions will be used as part of the cumulative effects analysis for the final watershed and soils specialist report and the FEIS, in lieu of the 5th-code watershed information and associated equivalent disturbed area method used in the DEIS.
03072011-69-14	Action alternatives violate Forest Plan for soils and riparian areas.	The watershed and soils specialist report contains a section titled "Consistency Review of Laws, Regulations and Policies," pages 114–121. Each alternative's compliance with the Forest Plan's direction for watershed and soil resources is evaluated in this section.
03072011-69-15	Analysis must disclose miles of all streams within corridor that allow off-route use (for camping and MBGR), that may impact water quality, ESA aquatic habitat.	Comment noted. The watershed and soils specialist report and the FEIS will be updated to include ephemeral streams.
03072011-69-15a	Analysis must disclose miles of all streams within corridor that allow off route use (for camping and MBGR), that are within 300 feet of ephemeral streams.	Comment noted. The watershed and soils specialist report and the FEIS will be updated to include ephemeral streams.
03072011-69-16	Density and miles of routes under all alts needs to be analyzed within 300 feet of all streams.	Comment noted. The watershed and soils specialist report and the FEIS will be updated to include ephemeral streams.

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03072011-69-16a	DEIS needs to analyze the area allowed for motorized use on routes and off-route corridors within 300 feet of streams that is on soils with moderate high erosions hazards. Disclose the miles of routes that allow use year round when route is wet.	Comment noted. Most routes under all alternatives are open year round, with the exception of a few lookouts, and closures forced by excessive snowfall. The forest does not have data pertaining to when routes are wet, as precipitation is variable in both time and space across the forest.
03072011-69-16b	Need to address past resource damage on specific motorized routes and offroute corridors under each alternatives.	The analysis is conducted at the landscape level and did not focus on site specific impacts of over 5,000 miles of roads. The relative risk analysis provides the decision maker with a broad overview of potential impacts across a 3.3-million-acre forest. Site-specific impacts were considered in development of the alternatives which occurred prior to analysis. These site-specific considerations led to the development of six alternatives, which present a range of options that balance the need for access and resource protection.
03072011-69-17	Cumulative effects did not adequately address peak and low flows, sediment delivery, turbidity and suspended sediment, water temperature, large woody debris, pools, stream shading, and the functions of riparian areas.	The cumulative effects analysis for the FEIS will use the 2011 Watershed Condition Classification. This recent assessment at the 6th-code watershed scale incorporates key indicators that provide a representation of current watershed condition. This new information incorporates water quality, large woody debris, soils, roads, aquatic conditions and other indicators found within the watershed to form a current condition rating. Inclusive in this condition classification is recognition that the effects of management activities and watershed events in the past have led to current watershed condition. (Assumptions in the DEIS and the watershed and soils specialist report will be updated to reflect this.) This new information, as well as reasonably foreseeable actions will be used as part of the cumulative effects analysis for the final watershed and soils specialist report and the FEIS, in lieu of the 5th-code watershed information and associated equivalent disturbed area method used in the DEIS.
03072011-69-18	Analysis did not address sediment delivery from routes under each alternative, in particular when routes are wet.	The watershed and soils specialist report did not attempt to quantify sediment delivery or loading. The analysis focused on the relative risk that existed under each alternative for impacts to soils and watershed resources from a motorized route system and motorized cross-country travel. The water quality section will be updated to clarify the assumption that the more motorized routes an alternative has, the more potential there is for sediment delivery.

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03072011-69-18a	Estimates of sediment delivery are necessary to assess cumulative impacts and differences among alternatives with respect to water quality, fish habitats, and fish populations.	Comment noted. Assumptions on how soils react when wet will be updated in the watershed and soils specialist report and FEIS.
03072011-69-19	DEIS does not include a credible analysis of the cumulative impacts on peak flows due to the effects of the alternatives combined with existing conditions.	See watershed and soils specialist report (page 86) The watershed and soils specialist report and the DEIS acknowledge impacts to stream temperature from varying factors. It will be updated to include further direct, indirect, and cumulative effects discussion regarding low flows, sediment delivery, turbidity and suspended sediment, large woody debris, pools. The forest did not attempt to do a peak flow or low flow analysis as there were insufficient data to support any modeled outputs.
03072011-69-20	DEIS does not adequately disclose that routes negatively impact water temperatures.	Comment noted. The water quality section of the watershed and soils specialist report discloses that routes can impact water temperature.
03072011-69-21	DEIS needs to address large woody debris in past, present, and future in relationship to motorized routes.	The cumulative effects analysis for the FEIS will use the 2011 Watershed Condition Classification. This recent assessment at the 6th-code watershed scale incorporates key indicators that provide a representation of current watershed condition. This new information incorporates water quality, large woody debris, soils, roads, aquatic conditions and other indicators found within the watershed to form a current condition rating. Inclusive in this condition classification is recognition that the effects of management activities and watershed events in the past have led to current watershed condition. (Assumptions in the DEIS and the watershed and soils specialist report will be updated to reflect this.) This new information, as well as reasonably foreseeable actions will be used as part of the
		cumulative effects analysis for the final watershed and soils specialist report and the FEIS, in lieu of the 5th-code watershed information and associated equivalent disturbed area method used in the DEIS.
		The watershed and soils specialist report did not include a discussion of large woody debris as the Gila National Forest has very few streams that are influenced by large woody debris, with the exception of those at the highest elevations. The report will be updated to include this in the assumptions.

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03072011-69-22	DEIS does not adequate address impact to water quality, including turbidity and suspended sediment, and temperature.	The cumulative effects analysis for the FEIS will use the 2011 Watershed Condition Classification. This recent assessment at the 6th-code watershed scale incorporates key indicators that provide a representation of current watershed condition. This new information incorporates water quality, large woody debris, soils, roads, aquatic conditions and other indicators found within the watershed to form a current condition rating. Inclusive in this condition classification is recognition that the effects of management activities and watershed events in the past have led to current watershed condition. (Assumptions in the DEIS and the watershed and soils specialist report will be updated to reflect this.)
		This new information, as well as reasonably foreseeable actions will be used as part of the cumulative effects analysis for the final watershed and soils specialist report and the FEIS, in lieu of the 5th-code watershed information and associated equivalent disturbed area method used in the DEIS.
03072011-69-24	DEIS does not adequately address irreversible and irretrievable impacts	Irreversible and irretrievable commitments of resource are discussed fully in the watershed and soils specialist report, see pages 113–114. This discussion will be included in the FEIS.
03072011-78-56	Older roads are more stable than new roads.	Road conditions are variable across the forest landscape. Conditions can be influenced by maintenance, geology, use levels, topography, etc., without consideration as to how long the road has existed.
		This analysis considers the effects that routes and motorized uses of these routes have to watershed and soil resources across the landscape, relative to the landscape where roads do not exist. Roads create hydrologic alterations that would not be occurring if the route(s) was not present.
03072011-78-63	Agency did not use its own tools and data and ignored fire in its analysis.	Please refer to the cumulative effects analysis in the DEIS, which considers a multitude of watershed indicators. The existing condition serves as a proxy for effects of past actions. Unless the past activities are relevant for a meaningful cumulative effects discussion, there is no need to discuss individual past actions and their effects (CEQ 2005). The Watershed Condition Classification (2011) which will be used for the FEIS considers many watershed attributes (including vegetation conditions that may lead to wildfire activity). Future fires are considered too speculative to include, although reasonably foreseeable future prescribed fire is certainly relevant.
		The DEIS is a summary document for the full analysis which is contained in the specialists reports, so not every detail of the analysis is in the DEIS. However, the project record is available for public inspection upon request which will include additional information such as fire history.

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03072011-78-56a 03072011-78-65a	Analysis should use fire history, fire disturbance, and related disturbance regimes as addressed in the TAP.	Comment noted. The 2011 Watershed Condition Classification for the Gila National Forest will be used as part of the cumulative effects analysis for the FEIS. This classification considers soils, erosion, fire regimes, and other attributes as part of its final assessment.
03072011-78-84	Analysis did not consider actual acres of roads across forest and the footprint this makes over all Gila NF acres.	A large part of the estimated beneficial effects comes from the prohibition of motorized cross-country travel; the analysis is not just based on miles or acres of roads. Potential acres of disturbance were considered in the direct and indirect effects analysis. In the cumulative effects analysis, the actual acres of disturbance were calculated for activities, including the actual acres of disturbance for the footprint of the road. This information is included in the watershed and soils specialist report and will be covered in the FEIS.
03072011-78-84a	Claims are overstated that the effects of changes to the route system on the land will result in an improvement.	A large part of the estimated beneficial effects comes from the prohibition of motorized cross-country travel; the analysis is not just based on miles or acres of roads.
03072011-78-86	Analysis is in conflict with Bear Creek Watershed study done by NMED.	The Bear Creek 5th-code watershed is listed in unsatisfactory condition for watershed conditions overall. This condition rating was done as part of the Gila National Forest Plan (1986) using an analysis that considered multiple factors in the watershed. It does not focus specifically on water quality in Bear Creek, but on multiple drainages and contributing factors and activities occurring within the watershed boundary. The Bear Creek Water Quality Survey Summary was specific to water quality. The Summary states the following in its discussion: "While an assessment cannot be performed on the basis of a single data point, no exceedences of applicable criteria were found in these analyses. This survey found no exceedences of any numeric criterion that led to a finding of non-support of a designated use." The State water quality survey did not replace the Forest Service watershed condition rating.
03072011-78-87	The effects to watershed are vague and overstated.	The watershed and soils specialist report and the FEIS will be updated to provide current literature and science that support the conclusions.
03072011-78-88a	Conduct analysis that connects factual information with conclusion.	Site-specific impacts were considered in developing the alternatives, which occurred prior to analysis. These site-specific considerations led to the development of six alternatives, which present a range of reasonable alternatives. The watershed and soils analysis was done following development of the alternatives and did not drive selection of open and closed routes, but rather provided a relative risk

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		analysis of routes by alternative.
		The watershed and soils specialist report and the DEIS examine direct, indirect, and cumulative impacts. At the landscape level across the forest, there is little to no change in cumulative impacts related to routes and their use. However, routes and uses associated with routes may have direct and indirect impacts, such as increases in sediment delivery, turbidity increases from motorized use of stream crossings, loss of riparian cover, and overwidening of channels related to motorized uses. These direct and indirect impacts may cumulatively impact another resource such as aquatic species, thus they must be considered and analyzed.

Wildlife

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01082011-05-1 01082011-06-1/3	Protect wildlife by reducing road mileages and decommission those roads. New roads should not be added.	As part of the route designation process, the Travel Management Rule (36 CFR Part 212) requires consideration of the availability of resources for the maintenance and administration of the designated routes (36 CFR §212.55)." The Forest analyzed a range of alternatives which varied in miles of routes and the amount of dispersed camping associated with motorized vehicle use and resource/wildlife protection (pages 126 to 212 DEIS). Therefore, some alternatives provided more wildlife protection and others more recreational opportunities. Also, constructing roads and decommissioning roads is outside the scope of this analysis.
01192011-02-21	No determination has been made concerning roads, only assumptions.	The DEIS documents the development of a range of alternatives to the proposed action as they respond to the issues and address the purpose and need. The DEIS also discloses the direct, indirect, and cumulative effects of each alternative on this species. An overview of the Analysis Process used for all terrestrial species is documented on pages 134 to 137 of the DEIS. The analysis of direct and indirect effects to this species by alternative and a determination by alternative is documented on pages of 157 to 165 of the DEIS. Cumulative effects are documented on pages 207 to 212.
		No new roads are proposed in the alternative actions analyzed in the DEIS; however, unauthorized routes would be added to the system under alternatives C, D, E, F, and G, and decommissioned roads would be opened to motorized use (see DEIS table 5). The primary objective of this project is the management of a motorized road and trail system and prohibition of unlimited off-road (cross-country) use.
01192011-02-23	The effects analysis on the southwestern willow flycatcher basically shows there are no differences between the action alternatives and the no action.	The DEIS discloses the direct, indirect, and cumulative effects of each alternative on the southwestern willow flycatcher (pages 180 to 190, and pages 207 to 212). All action alternatives change 0.7 mile of road to administrative route, eliminate cross-country travel, and don't allow any camping along this route; therefore, reducing the effects to a lower level than the no action alternative (draft wildlife specialist report, table 70, page 100).
01192011-02-24	Analysis for ungulates is invalid. Populations of big game are regulated by the New Mexico Game and Fish	Pronghorn, bighorn sheep, and other wild ungulates findings were made for each action alternative for changes from the existing condition (alternative B), not just for motorized areas (pages 138 to 144 in the DEIS).

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	Department and it is their responsibility to regulate and not the Forest Service.	New Mexico Department of Game and Fish does regulate big game. The wildlife report analyzed the potential effects from each action alternative relative to the change from alternative B; it did not advocate any certain population level.
	Using road density as a factor is irrelevant to the Travel Management Plan in justifying road density as a contributing factor in reducing big game populations.	It is well documented in the literature that the higher the road density, the greater the effect on wild ungulates. Road density was used as an indicator to evaluate potential effects to wild ungulates from the different alternatives, again relative to the change from alternative B, not to provide a justification for any certain road density.
01192011-02-25	There is no data to support the summary of findings and determination in the wildlife specialist report for mountain lions and black bears	Pages 144 to 150 of the DEIS document the analysis and findings for these species and other wide ranging carnivores; including the literature used to develop this analysis. The wildlife section of the DEIS is a summary of the draft wildlife specialist report, this report on pages 31 to 41 has the complete analysis for these species and note all the literature sources that were used to complete this analysis. The best available information (literature) is clear that roads have the potential to cause direct and indirect effects to mountain lions, bears, and other wide ranging carnivores.
01192011-02-26	There is no data to support the summary of findings and determination in the wildlife specialist report for amphibians and reptiles.	Pages 157 to 165 of the DEIS document the analysis and findings for these species; including the literature used to develop this analysis. The wildlife section of the DEIS is a summary of the draft wildlife specialist report, this report on pages 56 to 68 has the complete analysis for these species and note all the literature sources that were used to complete this analysis. The best available information (literature) is clear that roads have the potential to cause direct and indirect effects to reptiles and amphibians.
		A may affect or a may impact finding are determinations that are defined in the Endangered Species Act Section 7 consultation process and in Forest Service policy direction for sensitive species. All action alternatives are removing cross-country travel and the overall amount of motorized use on the Gila NF; therefore, the potential to affect the viability of a species, likelihood of a species to continue to exist on the forest, is typically reduced. This is not to say that individuals can't be affected.

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01192011-02-27	There is no data to support the summary of findings and determination in the wildlife specialist report for Avian Fauna.	Pages 165 to 202 of the DEIS document the analysis and findings for these species; including the literature used to develop this analysis. The wildlife section of the DEIS is a summary of the draft wildlife specialist report; this report (on pages 68 to 127) has the complete analysis for this group of species and notes all the literature sources that were used to complete this analysis. The best available information (literature) is clear that roads have the potential to cause direct and indirect effects to this group of species.
		Again, a may affect or a may impact finding are determinations that are defined in the Endangered Species Act Section 7 consultation process and in Forest Service policy direction for sensitive species. All action alternatives are removing cross-country travel and the overall amount of motorized use on the Gila NF; therefore, the potential to affect the viability of a species, likelihood of a species to continue to exist on the forest, is typically reduced. This is not to say that individuals can't be affected.
01192011-02-28	There is no data to support the summary of findings and determination in the wildlife specialist report for insects.	Pages 201 to 207 of the DEIS document the analysis and findings for these species; including the literature used to develop this analysis. The wildlife section of the DEIS is a summary of the draft wildlife specialist report; this report on pages 127 to 136 has the complete analysis for this group of species and notes all the literature sources used to complete this analysis. The best available information (literature) is clear that roads have the potential to cause direct and indirect effects to reptiles and amphibians.
		A may affect or a may impact finding are determinations that are defined in the Endangered Species Act Section 7 consultation process and in Forest Service policy direction for sensitive species. All action alternatives are removing cross-country travel and the overall amount of motorized use on the Gila NF; therefore, the potential to affect the viability of a species, likelihood of a species to continue to exist on the forest, is typically reduced. This is not to say that individuals can't be affected.
01192011-02-29	No current data exists concerning effects on wildlife by roads and trails in the forest upon which to make decisions to close roads.	The wildlife section of the DEIS discloses the direct, indirect, and cumulative effects of each alternative to terrestrial species. An overview of the analysis process used for all terrestrial species is documented on pages 134 to 137 of the DEIS. The analysis of direct and indirect effects to terrestrial species by alternative and a determination by alternative is documented on pages of 126 to 207 of the DEIS. Cumulative effects are documented on pages 207 to 212. The wildlife specialist report did not make any decisions related to closing roads.
01072011-07-2 01072011-09-1 01072011-12-1	Protect resources, including aquatic and wildlife species and habitat, water, etc. from	Thank you for your comment. The action alternatives present a range of options for access and resource protection. All reduce the places where people could drive in and near riparian areas, rivers, streams and wetlands by limiting

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01072011-13-1	off-road vehicles and by	motorized cross-country travel. Though allowing motorized use near these resources may not be
01072011-14-1	reducing miles of roads.	desirable, in some situations it is unavoidable. Many main arterial forest roads have existed for
01082011-01-1		decades that impact the riparian areas, streams and wetlands. It would be impossible to eliminate
01082011-03-1		traffic on all of these routes. The watershed and soils specialist report and the watershed and wildlife
01082011-35-9		analysis in Chapter 3 of the DEIS describe effects to these areas.
01082011-38-9		
01102011-02-1		
01102011-04-1		
01102011-09-9		
01112011-01-1		
01142011-05-9		
01152011-24-5		
01152011-34-1		
01172011-03-9		
03032011-10-1		
03052011-08-1		
03052011-26-3		
03062011-36-2		
03072011-08-1		
03072011-53-4/13		
03072011-56-1		
03072011-59-2a		
03072011-70-2		
03072011-80-3		
03072011-95-2		
03072011-112-1		
03072011-168-2		
03072011-196-1		
03072011-209-1		
03072011-211-1		
03072011-224-4		
03072011-226-3		
02072011-06-20	A call of may affect likely to adversely affect (MALAA) 4 of 5 federally listed species	A MALAA determination is an Endangered Species Act Section 7 determination that is required when an action has the potential to cause harm or harassment to even a single individual. This determination is required even if the overall action is benefitting the species as a whole. In reference

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	is clear evidence that the Gila NF is not adequately managing roads to protect species. This goes against the Forest Plan and shows valid reasons why more protective alternatives need to be added to the DEIS for analysis.	to this analysis, there are several alternatives that benefit each federally listed species, but there is still the potential to affect individuals; therefore, a determination of MALAA was warranted. Most action alternatives are in compliance with the standard and guideline identified in the Forest Plan for federally listed species.
02152011-02-2	Wildlife will continue to make it or not in spite of us. Mother nature will take care of that. Red Tail Hawks have been pointed out to me nesting in the traffic lights while driving in down town Phoenix.	As noted in the draft wildlife specialist report, none of the action alternatives will cause a trend toward Federal listing or affect the viability of a species (pages 126 to 207 DEIS). As noted in the wildlife report: "The literature suggests that raptors are unlikely to be disturbed by routine use of roads, homes, and other facilities where such use pre-dates the species' successful nesting activity in a given area. Therefore, in some cases, ongoing existing uses may proceed with the same intensity with little risk of disturbing birds of prey (USFWS 2007)" (page 166 of DEIS). For example, if a two-track road typically gets one vehicle traveling on it per day, and a pair of raptors choose to nest adjacent to this road, this individual will typically tolerate this same level of use. But, if for some reason you get 10 vehicles or a group of ATVs traveling on the road, particularly if it is early in the nesting season, the potential for these raptors to abandon the nest increases.
03022011-15-7	The DEIS does not disclose the current condition or effects of the no action alternative.	Each focal species and focal group has a write-up that describes what is known about the species and its habitat on the forest. We acknowledge that for some species, the information is limited (pages 138 to 203 DEIS). The wildlife section of the DEIS is a summary of the draft wildlife specialist report; this report on pages 19 to 136 has a more complete species and habitat write-up. All federally listed species and Forest Service sensitive species that occur on the Gila are included as a focal species.
03022011-15-18b	The DEIS solely relies on broad generalizations in cited literature for its claim that "roads are bad for wildlife,"	The wildlife section of the DEIS cites many authors that identify potential road/motorized use effects to wildlife species. The specialist report even states that: "Not all species are negatively impacted by motorized use (page 134 DEIS)." Wisdom et al. (2000) did a good job of condensing and summarizing potential road effects; and therefore, was used to summarize potential direct and indirect effects for this analysis. Wisdom research was not the only literature cited related to potential effects to wildlife from motorized recreational use. Each focal group and focal species has literature that refers to the potential effects of motorized recreation on wildlife (pages 134 to 207 DEIS). An extensive amount of time was spent reviewing the most up-to-date literature to use the

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		best available science for the DEIS.
		This literature also included research completed in New Mexico and in similar habitat types that occur on the Gila National Forest. We disagree with the author of this letter and feel the analysis was relevant.
		An example of local information used comes from the USFW 2010 document that is cited and documents that: of the 68 Mexican Gray Wolf deaths on or adjacent to the Gila and Apache-Sitgreaves National Forests between 1998 and 2009, 31 are associated with shooting and 12 with vehicle collision (page 210 DEIS). These data also show proximity to roads causes direct and indirect effects to terrestrial wildlife from motorized recreation.
03022011-15-19	DEIS contains no cumulative effects analysis for wildlife. Agency tries to pass off a watershed cumulative effects analysis as a suitable proxy for the required wildlife cumulative effects analysis.	The wildlife cumulative effects analysis starts by stating that the wildlife analysis reviewed the list of past, present, and reasonably foresee able projects within each 5th-code watershed on the forest, assembled by the watershed assessment (page 207 DEIS). Then the analysis looked at the percent of disturbance identified in each 5th-code watershed by the watershed cumulative effects analysis. The commenter is questioning the cause and effect relationship between disturbance and wildlife habitat. The amount of disturbance in an area is an indicator to the amount of potential species disturbance and habitat disturbance. The disturbance to soil: say the compaction of soil, affects the ability of vegetation to get established, or may cause the trampling of vegetation. Affecting the growth and structure of vegetation affects hiding cover, thermal cover, movement corridors, and foraging habitat for wildlife. The loss of soil, erosion also affects the ability of an area to grow vegetation. The FEIS will expand on this cause and effect discussion to help clarify how these different activities cause direct and indirect effects. A review of all past, present, and reasonably foreseeable activities along with a review of how much disturbance this activity is causing to habitat parameters or parameters that affect habitat conditions is a good indicator to potential adverse cumulative effects to terrestrial wildlife species.
03022011-15-25	DEIS repeatedly ascribes all impacts to the natural environment to motorized use, ignoring the impacts from all other forms of use on the forest.	Analyzing the effects of all forest uses is outside the scope of this analysis. Additional actions are considered in the cumulative effects analysis as required. The cumulative effects analysis in the DEIS discloses the impact on the environment which results from the incremental impact of the action when added to [the effects of] other past, present, or reasonably foreseeable future actions regardless of what agency (Federal or non-Federal) or person undertakes such actions (pages 207 to 212 DEIS).
		Noted that it is Knight and not Knights. Both Knight 1991 and 1995 were used, and only the appropriate sections of these studies were used.

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03022011-15-27	DEIS equates the existence of the roads with the use of the roads in its analysis of the Environmental Consequences.	Miles of road were used as an indicator of potential effects, since we did not have any reliable use information on our roads. Pages 134 and 136 of the DEIS discuss how traffic affects wildlife and how miles of road were used as an indicator of potential effects. Table 84 on page 164 of the DEIS provides an example of a discussion on how reduced traffic would benefit the Chiricahua leopard frog.
		The wildlife report acknowledges that the higher the level of use on a road, the greater potential to affect a species. Current traffic count data does not exist.
		Under alternatives that lower the miles of roads on the forest you could increase use on some roads, but you would also increase amount of area on the forest away from any type of road exposure effects. You could have higher traffic, but more area on the forest would be located farther away, not directly adjacent to this traffic. Where you have sensitive resources like the Chiricahua leopard frog, all action alternatives reduce the miles of road adjacent to occupied habitat, reduce the number of stream crossings in occupied habitat, and change roads to administrative use only (roads not open to the public, therefore, reducing use levels). Table 83 on page 163 of the DEIS provides data that exhibit the example provided for the Chiricahua leopard frog in the previous sentence.
03022011-15-29	Agency has failed to disclose or analyze the current source of all recreation use impact on wildlife.	The evaluation of all recreation across the entire forest is beyond the scope of this analysis. The cumulative effects section of the wildlife analysis in the DEIS does identify that recreation activities other than just motorized recreation were part of the analysis (page 207 DEIS).
03042011-16-2	Extreme drought impacts to species are not discussed in depth.	The effects of drought are outside the scope of the analysis.
03062011-04-16	Draft fails to relate the problem to either road density or road spacing. Wisdom, et al) indicates that the interval between roads is a more important measure of vehicle-related disturbance of wildlife, particularly ungulates.	The cumulative effects analysis in the DEIS report addressed road density problem areas (page 207 to 211), and had a section that looked at ungulates in particular (page 210).

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03072011-18-6	Species like the Sonoran river otter, jaguar, and grizzly bears need to be included in the DEIS.	These species are extirpated from the forest. Analyzing potential effects to these species is outside the scope of this analysis since they do not occur on the forest and the implementation of this project would not affect this group of species (page 129 DEIS).
03072011-18-6a	Species listed as sensitive for the area were not included in the DEIS as shown in appendix A of comment letter.	The wildlife analysis took a focal species approach that analyzes the potential effects to groups of species (threatened and endangered, sensitive, and management indicator) that have similar habitat requirements (page 136 DEIS). Focal species are species that are used to represent a group of species because they have similar habitat requirements and are sensitive to a particular activity. Using the focal species approach allows the Gila to use motorized-associated literature related to different focal groups to help evaluate the potential effects of motorized use to similar species in the group. Since the species identified by the commenter have similar habitat requirements as the focal species identified in the analysis, the wildlife report did consider potential effects to these species. The list of species will be reviewed for the final documents.
03072011-18-6b	The rationale for dropping mountain plover and least tern is not accurate.	These species have not been documented on the forest, so the rationale in the DEIS is correct (page 129 DEIS).
03072011-18-6c	Spotted bat, blue grouse, hairy woodpecker not mentioned in document.	These species are mentioned in the DEIS. Spotted bat, table 50; blue grouse, table 133; and hairy woodpecker, tables 101 to 104.
03072011-18-6d	Ignoring the location of roads in regards to effects to cliff-dwelling bats. These roads may affect roosting bats.	The forest has no data that identifies or supports this claim. We used the best available data to analyze effects to all species including bats (pages 129, 130, and 150 to 156 DEIS).
03072011-18-9	The analysis did not indicate which alternative posed the least impact to small mammals, herpetofauna, and the different focal groups of birds.	For each focal group (small mammals, herpetofauna, and birds) there is a series of tables and discussion prior to each summary table that discusses the relative change for each focal group from each alternative (pages 140 to 205 DEIS). The complete wildlife report provides (not just the summary provided in the DEIS) has tables that provide a more thorough breakdown of effects in the series of tables that precede the summary tables for each focal group.

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03072011-18-13	Rare habitat types including springs, natural ponds, caves, old-growth, mesic talus slopes, sparsely vegetated, and high alpine habitats not adequately addressed in DEIS.	The forest's data for many of these rare habitat types are incomplete and do not allow for a direct analysis between the different alternatives. Without knowing where on the landscape most of these habitat types occur you cannot determine the existing road conditions associated with these habitats and then the change that would occur under the different alternatives. We do have more species location information; therefore, the wildlife analysis took a focal species and their associated habitat needs approach, that analyzes the potential effects to rare wildlife species and their associated habitat (threatened and endangered, sensitive, and management indicator) (page 136, DEIS). The final wildlife specialist report and EIS will add additional explanation. Rare/sensitive species are associated with rare habitats; therefore, our analysis in an indirect way did consider potential effects to many of the habitats you have identified. Examples of how an analysis for these species would act as an indicator to these habitats is: Mexican spotted owls are known to nest in mixed conifer vegetation with old-growth type habitat characteristics and in caves (pages 166 to 177 DEIS and page 70 of the draft wildlife specialist report). Peregrine falcons use cliff-type habitats where caves are associated (pages 166 to 177 DEIS and page 72 of the draft wildlife specialist report). Goshawks are known to nest in ponderosa pine vegetation with old-growth type habitat characteristics (pages 166 to 177 DEIS and page 71 and 72 of the draft wildlife specialist report). Blue grouse were used as a focal species to consider potential effects to species associated with high-elevation spruce-fir vegetation (pages 197 to 201 DEIS and page122 and 123 of the draft wildlife specialist report). The DEIS also covers red-backed vole that uses talus slopes, Arizona Montane vole that uses grassy alpine areas, Mexican gartersnake that uses marshes and springs, and the Nitocris fritillary that uses seeps and springs (pages 134 to 207 DEIS and draft wil
03072011-18-22	Commenter found minor edits needed to text"Bufo" has changed to Anaxyrus; "Rana" has changed to Lithobates; and incorrectly grouping burrowing owl, white-eared hummingbird, and Costa's hummingbird as songbirds.	Thank you for identifying these edits. This will be corrected in the final documents.
03072011-19-3	Seasonal closures seem more reasonable if wildlife breeding is the problem.	A reasonable range of alternatives was considered to address access and wildlife habitat concerns. Table 6 on page 25 of the DEIS identifies roads proposed for seasonal closure by alternative. Roads and motorized recreation not only cause indirect effects to breeding, they also cause other direct and indirect effects as noted on page 134 to 135 of the DEIS; therefore, seasonal closures do not

Letter/ Comment #	Summary Statement	Wildlife - Response to Comments
		address all effects to wildlife or aquatic species.
03072011-21-83	DEIS underestimates wildlife impacts, because didn't consider motorized trails.	Motorized trails and motorized roads by alternative were considered in the analysis. Table 66 on page 148 of the DEIS provides an example of this analysis. Each focal species group has a table that looks at roads and trail changes by alternative (pages 140 to 205 DEIS).
03072011-21-105	Roads are a major cause to habitat fragmentation and are a serious threat to native biodiversity and ecosystem resiliency. Of particular concern are desert bighorn sheep, American beaver, and leopard frogs including the Chiricahua, northern and lowland subspecies.	The draft wildlife specialist report recognized that roads contributed to habitat fragmentation which can cause direct and indirect effects to wildlife (page 134 to 135 DEIS). The identification of potential direct and indirect effects to wildlife was a consideration in the development of the range of alternatives. The species you have identified as species of particular concern were evaluated as a focal species or in a focal group and the relative risk by alternative was included in the analysis (pages 138 to 144 DEIS).
03072011-21-115/116/ 117/118/119/120	Impacts of noise to wildlife are not adequately addressed.	The draft wildlife specialist report considers potential noise effects in the analysis process section in the category that states: "Disturbance, Displacement, Avoidance, Harassment (i.e., chronic negative interactions with humans) – Roads can directly interfere with life functions at specific use sites (e.g., increased disturbance of nest sites, breeding leks, or communal roost sites). This can result in spatial shifts of individuals and populations away from a road in relation to human activities on or near a road (page 135 DEIS)." This was part of the rationale for using disturbance as an indicator for most of the focal groups analyzed (page 136 DEIS). This will be further clarified in final wildlife specialist report.
03072011-21-138	The Gila National Forest should consider how motorized routes would allow access to caves and facilitate the spread of white nose syndrome to bats in the Gila National Forest.	The Gila National Forest has no known major winter bat roost's cave locations; and these are the areas of highest concern for the spread of white nose syndrome. No white nose syndrome has been documented in the state of New Mexico. Page 130 of the DEIS documents that the implementation of this project will have no impact to three of the sensitive bat species that occur on the Gila. Table 73 on page 154 of the DEIS documents that four of the five action alternatives reduce the level of motorized road and trails in western red bat habitat.
03072011-37-4	Since roads create habitat loss and can potentially	The alternatives analyzed in detail provide a range of motorized access on roads, trails, areas, and also managed access for dispersed camping and big game retrieval. Because unmanaged cross-

Letter/ Comment #	Summary Statement	Wildlife - Response to Comments
	cause the extirpation of a species, why is such a large percentage of roads proposed to remain open.	country travel is prohibited by the Travel Management Rule, all alternatives reduce the potential effects to wildlife.
03072011-53-8	Concerned with routes located in areas with sensitive, threatened, or endangered plant species or critical habitat.	Alternative E provides the most protection to resources and species by reducing open road miles by approximately 50 percent and not proposing areas or corridors for motorized uses. Alternatives D, F, and G provide varying levels of protection for resources and species, but not to the level of alternative E.
03072011-78-90	Draft wildlife specialist report makes a serious error and causes the analysis to produce false outcomes. The analysis represents the effects of all routes as the same. Yet none of the literature cited does this. One researcher, Gaines, went to great lengths to show the distinction between roads and trails. Gaines observed that there are very distinct and unequivocal differences between roads and trails.	The wildlife section of the DEIS completed an extensive amount of literature review and used the best available literature that we could locate to determine the effects of full-sized vehicles versus ORVs. The ungulate analysis in the draft wildlife specialist report (table 10, page 20) reports these differences and the different disturbance factors used for elk and deer. Additionally, when different disturbance distances existed in the literature, the Gila typically used the middle distance as the potential disturbance zone to account for the other factors identified in the literature and in the specialist report (like: traffic rates, cover adjacent to roads, topography, and type of road). Unfortunately, for many of the focal species and groups, the only available literature was research on full-sized vehicles and their disturbance distances, so this is the information that was used. Literature does exist that identifies direct and indirect effects of ORVs, but very few studies discuss distances of disturbance for many groups of wildlife.
03072011-78-90a	Knight and Cole did not study motorized recreation. Their research on trails only covers nonmotorized activities.	Disagree – the development of Knight and Cole's model that groups recreation impacts included Vehicle and ORV activities (page 58 of Wildlife and Recreationist "Coexisting Through Management and Research, Chapter 4 by Knight and Cole: discusses how Vehicle and ORV recreation affect wildlife).
03072011-78-90b	The entire discussion is predicated on "potential,"	The word potential is used because an effect does not always manifest itself or manifest itself in a way that is observable to us. For example, in some cases when an ATV passes by an elk the

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Letter/ Comment #	Summary Statement	Wildlife - Response to Comments
	routes that have been in place for decades have already manifested their potential.	individual does not always move away. Wisdom et al. (2004) documented that at approximately 109 yards the flight probability was 62 percent; therefore, at this distance there is an approximate 38 percent chance that the elk will not move away.
03072011-78-90c	The improbable nature of the "potential" suddenly manifesting itself now, and not anytime in the past decades, is not even discussed.	The direct, indirect, and cumulative effects of the alternatives are disclosed in the DEIS (pages 120 to 212). Alternative B the no action alternative discusses the effects that have the potential to occur under the existing condition, both currently and in the recent past.
03072011-78-91	DEIS acts as though it will, in complete disregard of the fact that the roads and trails have already manifested this "risk," and it is not significant enough to endanger any MIS.	The risk to most species of wildlife is reduced with the removal of routes and cross-country travel. The direct, indirect, and cumulative effects of the alternatives on MIS are disclosed in the DEIS (pages 138 to 201). This is first displayed in the ungulate section of the DEIS for the mule deer where the analysis shows that alternative C is has the potential to have higher direct and indirect effects from motorized routes/roads and trails then alternatives B, D, E, F, and G; because this alternative increases this type of use in key mule deer habitat (DEIS table 60, page 143). The analysis to other MIS species continues in the DEIS to page 201 where the analysis for the Mearn's quail is completed. The determination table for each MIS species in the DEIS does document that all action alternatives can effect individuals, but would not cause a negative population trend or a trend toward Federal listing (pages 144 to 201).
		The DEIS does not elevate the wildlife value over the multiple-use values; it evaluates the potential direct, indirect, and cumulative effects to wildlife under the different alternatives (pages 126 to 212).
03072011-89-2	Temporary road closures already in place in important resource protection areas.	If we are denying access by closing a motorized route/road or trail, we are doing it to address an issue and the purpose and need (DEIS pages 4, 5, 9, and 10).
03072011-98-8	Threatened, endangered, and sensitive species areas should be off limits to ORVs.	Alternatives were developed through an interdisciplinary process, where various forest personnel and biologists compared TES location and habitat data to the existing road system and considered which fit the parameters of each alternative (alternative framework). This helped develop a range of alternatives which varied in miles of routes and the amount of dispersed camping associated with motorized vehicle use and resource protection. Alternative E provides the most wildlife protection (DEIS table 16 page 40). Alternative E reduces OHV trails in most sensitive species habitat and eliminates these trails within the Chiricahua leopard frog-occupied habitat, southwestern willow

Letter/ Comment #	Summary Statement	Wildlife - Response to Comments
		flycatcher-occupied areas and critical habitat, Mexican spotted owl protected activity centers, Mexican spotted owl critical habitat, and reduces it in Mexican gray wolf habitat (Analysis Area Tables, draft wildlife specialist report).

Chiricahua Leopard Frog

Letter/ Comment # Summary Statement Wildlife, Chiricahua Leopard Frog - Response to Commen			
01072011-01-7	Only alternative E significantly	The forest analyzed a range of alternatives that varied in miles of routes allowing motorized	
01072011-08-6	reduces the number of roads in	vehicle use and resource protection. Because the Travel Management Rule prohibits unmanaged	
01072011-21-6	Chiricahua leopard frog habitat.	cross-country travel, all action alternatives reduce the level of potential effects to this species.	
01072011-22-5			
01072011-25 to 96-7			
01082011-04-6			
01082011-07 to 64-7			
01092011-05 to 23-7			
01102011-09 to 23-7			
01112011-02-6			
01122011-01-6			
01122011-04-3			
01122011-06 to 19-7			
01132011-08-7			
01132011-15 to 23-7			
01142011-04 to 09-7			
01162011-01 to 05-7			
01172011-02-6			
01172011-03-7			
01172011-04-7			
01182011-10-7			
01182011-11-7			
01202011-04-7			
01202011-05-7			
01252011-03-7			
01262011-05-5			
01282011-03-7			
01312011-02-7			
01312011-03-7			
02022011-03-7			
02032011-05-7			
02032011-06-7			
02112011-003-7			

Letter/ Comment #	Summary Statement	Wildlife, Chiricahua Leopard Frog - Response to Comments
02112011-004-7 02142011-(002 to 016)-7 02152011-(003 to 006)-7 02162011-(007 to 013)-7 02172011-(002 to 004)-7 0220201-003-7 03072011-77-4		
01192011-03-1	Chiricahua leopard frog is threatened with disease, drought, and grazing and the Forest Service should do more to help this frog survive by keeping as many roads closed as possible and eliminating dispersed camping corridors.	The forest analyzed a range of alternatives that varied in miles of routes and the amount of dispersed camping associated with motorized vehicle use and resource protection. As noted on page 163 of the DEIS in table 83, all action alternatives provided more Chiricahua leopard frog protection then the no action alternative (alternative B). Additionally, this table also shows that alternative E completely eliminates motorized dispersed camping within the analysis area considered for this species. All action alternatives reduce the level of potential effects to this species.
03032011-17-10	Chiricahua leopard frog analysis: The analysis is on the roads themselves and never addresses use.	An overview of the analysis process used for all terrestrial species is documented on pages 134 to 137 of the DEIS. This section discusses how motorized travel affects wildlife species. On pages 157 to 165, the DEIS completes an analysis of direct and indirect effects to amphibians and the Chiricahua leopard frog by alternative and a determination by alternative is documented in this same section of the DEIS. This analysis discusses how the miles of routes (motorized roads and trails) would be used as one indicator to where this use occurs and would have the potential to affect the Chiricahua leopard frog. On pages 134 and 136, the DEIS discusses how traffic affects wildlife and how miles of road were used as an indicator of potential effects. Additionally, page 164 (table 84) of the DEIS discusses how reduced traffic would benefit this species. The wildlife report acknowledges that the higher the level of use on a road, the greater potential to affect a species. Current traffic count data does not exist.
03032011-17-10a	Chiricahua leopard frog analysis misapplies the dispersal area. It uses dispersal, but for the wrong purpose. The Recovery Plan did not design the dispersal area as	The Forest used a U.S. Fish and Wildlife Service (USFWS) document cited as "Southwest Endangered Species Act Team (2008)" and named "Chiricahua Leopard Frog Considerations For Making Effects Determinations And Recommendations For Reducing And Avoiding Adverse Effects" (CMED) as a reference to the methodology applied; as discussed on page 159 of the DEIS. The introduction section of this document states: "The CMED provides considerations in

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Letter/ Comment #	Summary Statement Wildlife, Chiricahua Leopard Frog - Response to Comments	
	a "road exclusion zone." The Recovery Plan never advises closing roads, or using the dispersion area to identify roads for closure.	determining if the species may be in the action area of the proposed activity and, if so, possible ways in which Federal activities may affect various aspects of the species and habitat." The wildlife specialist report completed an effects analysis on each alternative (pages 157 to 165, DEIS), but did not design road exclusion zones or provide advice.
03032011-17-10b	Chiricahua leopard frog analysis omitted fact is that frogs disperse only on rainy nights. The DEIS omits traffic count data which the Gila National Forest has on ML-2 and ML-3 roads.	Factors identified as being important include rainfall, humidity, perennial corridors, seasonal surface water, and mesic corridors. Some data exist on dispersal distances and the Gila used the USFWS recommendations for these distances (Southwest Endangered Species Act Team 2008 and U.S. Fish and Wildlife Service 2007). So, the existing information does suggest that frogs disperse on rainy nights, but additionally the literature discussed above and on page 159 of the DEIS indicates other conditions should be considered.
		On pages 134 and 136, the DEIS discusses how traffic affects wildlife and how miles of road were used as an indicator of potential effects. Additionally, page 164 (table 84) of the DEIS discusses how reduced traffic would benefit this species.
		The wildlife report acknowledges that the higher the level of use on a road, the greater potential to affect a species. Current traffic count data does not exist.
03032011-17-10c	Chiricahua leopard frog analysis: Presence of roads themselves not a significant issue within the habitat.	An overview of the analysis process used for all terrestrial species is documented on pages 134 to 137 of the DEIS. The analysis of direct and indirect effects to this species by alternative and a determination by alternative is documented on pages of 157 to 165 of the DEIS. Cumulative effects are documented on pages 207 to 212. Findings determination for reptiles and amphibians notes that none of the alternatives would affect the viability of reptiles and amphibians that occur on the Gila National Forest.
03032011-17-10d	Chiricahua leopard frog analysis: Cumulative effects analysis does not disclose what has caused the existing condition of the species.	Page 159 of the DEIS acknowledges that disease has been a big contributing factor to the existing condition of this species, but there are other forest management actions that can cause direct and indirect effects including motorized use, as discussed on pages 157 to 165 of the DEIS.

Goshawk

Letter/ Comment #	Summary Statement	Wildlife, Goshawk - Response to Comments
03022011-15-18c	Apparently it does not matter that the species is thriving next to a road or trail (goshawk, falcon, elk, turkey, woodpecker, mourning dove). The only standard is proximity.	The DEIS discloses the direct, indirect, and cumulative effects of each alternative on the goshawk (pages 166 to 173, and pages 207 to 212). The goshawk analysis in the DEIS and wildlife specialist report considered the best available science and the Forest Plan standards and guidelines when completing alternative analysis. The Forest Plan standards and guidelines state: Limit human activity in post-fledgling family areas during the breeding season; limit human activities in or near nest sites and post-fledgling family areas during the breeding season; manage road densities at the lowest level possible (draft wildlife specialist report, table 8, page 18).
		The analysis is a cause-and-effect analysis at the forest level that analyzes the potential to affect terrestrial species under the different alternatives using the best available data. Literature that is referenced throughout the DEIS wildlife section documents that motorized use facilitated by access routes affects wildlife (DEIS, pages 126 to 212).
		Additionally, the agency did not ignore the site-specific data. Alternatives were developed by specialists spending many hours and days looking at all the roads with potential to affect a sensitive resource and then determining how it fit into one of the action alternatives. Therefore, biologists spent a large amount of time comparing goshawk location and habitat data to our existing road system and how it should be considered for each alternative.
03072011-53-8a 03072011-98-8a	Closure of roads that enter goshawk habitat.	The DEIS discloses the direct, indirect, and cumulative effects of each alternative on the goshawk (pages 166 to 173, and pages 207 to 212). The goshawk analysis in the DEIS and wildlife specialist report considered the best available science and the Forest Plan standards and guidelines when completing alternative analysis. The Forest Plan standards and guidelines state: Limit human activity in post-fledgling family areas during the breeding season; limit human activities in or near nest sites and post-fledgling family areas during the breeding season; manage road densities at the lowest level possible (draft wildlife specialist report, table 8, page 18). Alternative E does not have any motorized trails in goshawk post-fledgling family areas (draft wildlife specialist report, table 54, page 83).

Mexican Gray Wolf

Letter/ Comment # Summary Statement Wildlife, Mexican Gray Wolf - Response to Comments			
01072011-01-6	Requests more closures of	The DEIS also discloses the direct, indirect, and cumulative effects of each alternative on this	
01072011-02-3	roads in Mexican gray wolf	species. Table 66 of the DEIS (page 148) displays the percent change in road density (miles per	
01072011-04-2	habitat that increase the	square mile) by alternative. All alternatives reduce roads within wolf habitat. Alternative E reduces	
01072011-08-5	likelihood of human/wolf	the route density the most (40 percent). Alternatives D, F, and G range from 22 to 29 percent	
01072011-19-2	interactions.	reduction in route density. Alternative C has the least reduction (2 percent).	
01072011-21-5			
01072011-22-4			
01072011-25 to 96-6			
01082011-04-5			
01082011-07 to 64-6			
01092011-01-2			
01092011-05 to 23-6			
01102011-09 to 23-6			
01112011-02-5			
01122011-01-5			
01122011-06 to 19-6			
01132011-01-2			
01132011-08-6			
01132011-15 to 23-6			
01142011-04 to 09-6			
01162011-01 to 05-6			
01172011-02-5			
01172011-03-6			
01172011-04-6			
01182011-10-6			
01182011-11-6			
01202011-01-2			
01202011-04-6			
01202011-05-6			
01252011-03-6			
01262011-05-4			
01282011-03-6			
01292011-03-12			

Letter/ Comment #	Summary Statement	Wildlife, Mexican Gray Wolf - Response to Comments		
01312011-02-6 01312011-03-6 02022011-03-6 02032011-05-6 02032011-06-6 02112011-004-6 02142011-(002 to 016)-6 02152011-(007 to 013)-6 02172011-(002 to 004)-6 0220201-003-6 03032011-14-7 03072011-05-3 03072011-21-151a 03072011-142-2				
03072011-21-151b	Mexican gray wolf habitat is impacted by road density and roads allow more human interaction and illegal killings.	High road densities are not the cause of illegal wolf killings. It would be speculative to consider environmental effects caused by foreseeable criminal acts of third parties.		
01132011-13-3 01262011-04-4	Supports alternative E for wolf protection. Recommends prioritizing road closures or road decommissioning that have the most adverse effect on the wolf's habitat and recovery.	The comment is noted. Alternative E reduces motorized routes and trails by 40 to 45 percent in Mexican gray wolf habitat (DEIS, page 148). Road decommissioning is outside the scope of this project.		
01192011-02-20	Feels that protection of wolves is not valid since none of the alternatives are	The direct and indirect effects of each action alternative on the Mexican gray wolf are disclosed in the DEIS (pages 144 to 150). A MALAA determination is an Endangered Species Act Section 7 determination that is required		

Letter/ Comment #	Summary Statement	Wildlife, Mexican Gray Wolf - Response to Comments	
	likely to jeopardize this species.	when an action has the potential to cause harm or harassment of even a single individual. This determination is required even if the overall action is benefitting the species as a whole. In reference to this analysis, there several alternatives benefit each federally listed species, but there is still the potential to affect individuals; therefore, a determination of MALAA was warranted. Several of the action alternatives are in compliance with the standard and guideline identified in the Forest Plan for federally listed species.	
		Additionally, page 140 of the draft wildlife specialist report notes: "The Mexican Wolf Reintroduction EIS did not recognize road densities on the Gila National Forest as a problem; however, since the start of the reintroduction project in 1998, within the recovery area in Arizona and New Mexico illegal shootings and vehicle collisions have been the greatest source of wolf mortality. Of the 68 wolf deaths, between 1998 and June 1, 2009, 31 are associated with shooting and 12 with vehicle collision (U.S. Fish and Wildlife Service 2010). Localized 6th-code watersheds with higher road densities will continue to maintain higher exposure rates between humans and wide ranging carnivores, facilitating the potential for additional harvest of these species. Alternatives that maintain higher road densities levels will continue to facilitate this exposure (DEIS, pages 210 to 211)."	
03042011-16-1	The Mexican gray wolf program and re-introduction was not addressed.	Beyond the scope of this analysis, but motorized recreation effects to wildlife, including Mexican gray wolf, are addressed on pages 148 and 210 of the DEIS.	

Mexican Spotted Owl

Letter/ Comment #	Summary Statement	Wildlife, Mexican Spotted Owl - Response to Comments
01192011-02-22	Mexican spotted owl would not be affected by any of	The DEIS discloses the direct, indirect, and cumulative effects of each alternative on the Mexican spotted owl (pages 165 to 177, and pages 207 to 212).
	the action alternatives.	All action alternatives except C document a reduction in motorized routes in Mexican spotted owl habitat (DEIS, tables 95, 96, and 97, pages 173 to 174). The Mexican spotted owl analysis in the DEIS and wildlife specialist report considered the best available science and the Forest Plan standards and guidelines when completing alternative analysis. The Forest Plan standards and guidelines that related to protecting and improving this species and its habitat are documented in the draft wildlife specialist report, table 8, pages 17 to 18.

Letter/ Comment #	Summary Statement	Wildlife, Mexican Spotted Owl - Response to Comments
03022011-15-18a	Does not agree with the analysis for Mexican spotted owl in regard to road impacts.	The DEIS considers Mexican spotted owl territory or protected activity center, designated critical habitat, and mixed conifer/restricted habitat location information in relationship to changes in motorized recreational by alternative to complete the analysis (pages 166 to 177, DEIS). The empirical evidence does not suggest that owls are not disturbed by roads or motorized recreation as this commenter has suggested. The literature identifies the potential effects of motorized recreation to Mexican spotted owl s (pages 166 to 168 DEIS). The Mexican spotted owl analysis in the wildlife specialist report and DEIS identifies that motorized routes continue to cause habitat loss, but acknowledges that the potential for direct effects to the species itself is relatively low because of the lower traffic rates, and the tendency for this species to be active at night.
		For indirect effects, the specialist report states: "The literature suggests that raptors are unlikely to be disturbed by routine use of roads, homes, and other facilities where such use pre-dates the species (page 166, DEIS). Therefore, in most cases the potential for disturbance is low, but still has the potential to occur. The analysis is a cause-and-effect analysis at the forest level that analyzes the potential to affect terrestrial species under the different alternatives using the best available data.
		Additionally, the agency did not ignore the site-specific data. Alternatives were developed by specialists spending many hours and days looking all the roads that had the potential to affect a sensitive resource and then determining how it fit into one of the action alternatives. Therefore, biologists spent a large amount of time comparing Mexican spotted owl location and habitat data to our existing road system and how it should be considered for each alternative.

Appendix C. List of Commenters and Letter / Comment Numbers

Table C-1. Alphabetical list of individuals who submitted comments regarding the Draft Environmental Impact Statement.

Note: Letter/Comment No. may be used to locate comment and Forest response to comments in appendix B.

Last Name	First Name	Organization	Letter / Comment No.
Abbott	Doug		03062011-38
Abel	Judith		03032011-032
Acevedo	Andrew		03072011-16-477
Acosta	Peggy		03022011-069
Adams	Brad		01122011-09
Adams	Hildegard		01102011-018
Adler	Connie		01072011-02
Adler	Connie		03022011-11
Aguirre	Regan		01152011-01
Aguirre	Steve R		03072011-16-059
Alcantara	Reynaldo		03062011-055
Alcock	John		01072011-03
Alderson	George and Frances		03072011-98
Alford	Doug		03012011-11
Allen	Dolores		03072011-43
Allison	Jane		03072011-16-116
Allred	Bruce D		03072011-16-119
Allred	Van "Bucky"		03072011-78
Altenbach	Marilyn		03072011-01
Alvarado	Manuel		03072011-16-206
Alvarez	Joesefina		01292011-03
Alvarez	Linda F.		03022011-113
Alvarez	Ramon		03072011-0283
Amos	LaShawnna		03022011-130
Ancell	Bert	New Mexico Cattle Growers' Association	03072011-130
Andazola	Tony G		03072011-16-329
Anderson	Bruce Lee		03072011-153
Anderson	Clinton P		02222011-01
Anderson	Leslie Jo		02222011-02
Anderson	Pastor Roy B		03072011-16-121
Anderson	Richard S		02232011-04
Anderson	Russ		01142011-09

Last Name	First Name	Organization	Letter / Comment No.
Andrew	Mike		01082011-60
Andrus	Melanie		01252011-003
Antonicelli	Patrizia		03072011-0381
Apgar	B. J.		01292011-04
Apgar	Barbara		01072011-23
Arellano	Joey		03072011-16-256
Arellano	Robbin		03072011-16-255
Arington	Stewart		03012011-06
Armijo	Sharon		03072011-0320
Armijo	Walter	Sierra County Board of County Commissioners	03042011-48
Armstrong	B David		03072011-16-501
Armstrong	David		01152011-02
Armstrong	Robert G.		03072011-79
Arterburn	Jeff		01292011-05
Arterburn	Jeff		03072011-87
Ashbaugh	Carl		03072011-16-136
Ashbaugh	John		03072011-16-497
Ashbaugh	Pam		03072011-16-498
Ashbaugh	Ray		03072011-16-137
Ashby	Wayne		01252011-02
Ashe	Mary Louise		03072011-16-594
Aster	Richard		03072011-154
Atchley	Rob B		03072011-16-229
Atencio	Javier		03072011-16-202
Attaway	Leota		03062011-27
Atwood	Bob		03072011-233
Auffret	Laurence		01102011-020
Austin	Ron C		03072011-85
Autrey	Jerry		03072011-16-146
Autrey	Jerry		03072011-16-420
Avery	Richard and Linda		03062011-09
Baca	Amber		03072011-16-489
Baca	Gregg		03072011-0335
Baca	Randall C		03072011-16-631
Baca	Verlene		03072011-0334
Bachschmid	Byron A.		01242011-01
Back	Sherry		03072011-97
Baekeland	Scott		01092011-019

Last Name	First Name	Organization	Letter / Comment No.
Bain	Nancy		01262011-01
Baker	Steven		03072011-16-001
Baldwin	Harvey H		03072011-16-425
Baldwin	Patricia A		03072011-16-418
Baldwin	William P		03072011-16-481
Balise	Leonard A		03072011-16-549
Balke	Fred O		03072011-16-226
Balkey	Sandra J		03072011-0372
Ball	David		03072011-16-023
Ball	Gloria		03072011-16-610
Ball	Roger E		03072011-0238
Ball	Stephen D.		03072011-216
Ball	Thomas R		03072011-16-547
Ball	Willa R		03072011-0239
Ballator	Mary Jo		01092011-021
Ballentine	Wanda		01132011-021
Ballentine	Wanda		02142011-007
Barclay	Janet		03072011-16-523
Barclay	Janet and Richard		02262011-02
Barclay	Richard		03072011-16-522
Barker	Gillian		03062011-45
Barnett	Elizabeth B.		01072011-25
Barratt	James W		03072011-16-250
Barreras	George		03042011-02
Bartmess	Bruce		03072011-100
Bartow	Bruce		03042011-03
Baruch	James T		03072011-16-471
Baruch	James T.	Gila Roads and Trails Alliance (GRATA)	03022011-15
Baruch	James T.		03042011-04
Baruch	Mary Ann		03042011-01
Baruch	Mary Ann		03072011-16-516
Basiewicz	Kathleen		03042011-065
Basner	Lee		01072011-063
Bateman	Allison		03072011-16-068
Bateman	Ronald		03072011-16-067
Bateman	Ronald		03072011-16-659
Bates	Arlene		03072011-16-009
Bates	Don		03072011-16-003

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Bates	Jennifer		03022011-108
Bauer	Aaron		03072011-16-439
Bauer	Dwayne		03072011-16-528
Bauer	Ernst		03072011-0378
Bauer	Kim		01072011-04
Bauer	Kim		01132011-001
Bauer	Kim		01202011-01
Bauer	Kim		02182011-003
Bauer	Pam		03072011-16-460
Bauer	Thomas		03072011-0355
Baxter	Blanche		03072011-16-563
Baxter	Frances E.		03072011-70
Baxter	Randy		03072011-16-015
Beacom	Kevin		03062011-01
Beacom	Kevin		03072011-16-322
Beal	Chris		03062011-053
Beamish	Karen		03072011-0411
Beamish	Karen Temple		02192011-001
Becerra	Dolores		03072011-16-181
Bechmann	Elisabeth		02152011-005
Bechmann	Elisabeth		03022011-055
Beck	Elizabeth		03072011-42
Bell	Timothy		03072011-155
Belsky	Starr		03072011-91
Beltran	Gloria		03072011-156
Beltran	Margaret		03072011-157
Beltran	Richard Richard M.		03072011-158
Bencomo	Dakota		03072011-16-325
Bencomo	Frances		03072011-16-456
Bencomo	Robert		03072011-16-148
Bencomo	Robert M		03072011-16-149
Bencomo	Rudy R		03072011-16-504
Bennett	Don		03072011-0376
Beres	Patricia		03072011-146
Bergeron	Claire		02282011-02
Berman	Michael P.		01262011-02
Berridge	Jerry		03072011-16-082
Berry	Aislinn		03022011-123

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Berry	Deborah G.		03022011-12
Berry	Ken		03072011-16-113
Berry	Marilyn		03052011-34
Berry	Steven A. and Deborah		03022011-10
Bertholomey	Sandi and Dan		03052011-32
Bertsch	Bill		03012011-03
Bescript	Linda		01072011-078
Bescript	Ruth		01082011-51
Bevill	Sandra K		03072011-16-356
Bevill	Sandy		03042011-05
Bevill	Scott		03042011-06
Bevill	Van		03042011-22
Bezette	Russell		01132011-019
Bickel	Bettina		01082011-41
Bidegain	Kayla		03072011-16-052
Billings	Barbara		03072011-16-397
Billings	Don		03072011-16-258
Bittel	Eve		01082011-58
Black	Carol		03072011-16-544
Black	Laurie		01082011-18
Blaisdell	Shawn		02192011-002
Blancett, Jr	Joel H		03072011-16-270
Blankenship	Tiska		03042011-53
Blanstein	Henry C		03072011-159
Blanton	Spiral		01072011-26
Blanton	W.C.		03072011-145
Blevins	Bruce		03062011-51
Blevins	David Scott		03072011-16-579
Block	Theo		03022011-121
Blockland	Karen		03042011-32
Bloomingdale	Richard A		03072011-16-302
Blount	Jo Anne	Mogollon Apache Gila (MAG) Riders	03022011-15
Blount	Jo Anne and Larry		03072011-121
Blunt	Christine		01092011-022
Blurton	Jim and Jackie		03042011-39
Blurton	Jim and Jackie		01152011-59
Boehne	Cory		02272011-04
Bogart	Doug and Peggy		02282011-07

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Bogart	Peggy		03072011-16-415
Boggs	Jeff and Paula		03062011-31
Bolz	Eleanor		03072011-16-018
Bolz	Gary		03072011-16-017
Bonaventura	Pam		03032011-047
Bongarzone	Adam		01182011-09
Bonn	Tyler		03022011-089
Bonner	Charles		03042011-51
Boone	Dawn		03072011-16-607
Boone	John R		03072011-16-491
Borra	Brenda		03072011-16-284
Boslough	Mark		03072011-101
Botkin	Trent		03072011-160
Bottoms	Jay J		03072011-16-653
Bowen	Mark R.		02072011-01
Bowman	Candy		02182011-004
Boyd	Allison		01202011-02
Boyd	Allison		02262011-03
Boyd	Jeff		01242011-02
Brahm	Carmen		03072011-16-399
Brahm	Val		03072011-16-400
Bray	Mack		01102011-019
Breen-Lee	Candace		03072011-93
Breidhaupt	Deborah June		03072011-0254
Brew	Anne		01242011-03
Brewis	Bev		03062011-066
Brickey	Bobby		03072011-16-248
Britton	J		03072011-16-274
Britton	Jessie		03072011-16-398
Britton	Justin		03072011-16-313
Brooker	Gary		01072011-096
Brower	Cindy		03022011-048
Brown	Во		03072011-161
Brown	Carolyn		03072011-16-100
Brown	E. Christine		03022011-058
Brown	James		01152011-03
Brown	James		01152011-03
Brown	Jeff		03032011-042

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Brown	Joanne		02162011-013
Brown	Kate		03072011-51
Brown	Kathy		03072011-0412
Brown	Lazius		03072011-16-199
Brown	Matthew		03072011-16-176
Brown	Philip S.		01152011-04
Brown	Philip S.		03072011-162
Brown	Tomie		03072011-16-508
Browne	Frances		03052011-07
Browning	Cassandra		03022011-104
Bruno	W Patricia		03072011-16-120
Brusuelas	Tommy and Thelma		03072011-16-104
Bryan	Peggy L		03072011-16-327
Bryer	Diana		01072011-095
Bryon	Jeff		03072011-16-166
Bucci	Shannon		03072011-20
Bullers	Terrye		01112011-01
Bullers	Terrye		02182011-005
Bullers	William		03072011-02
Bullied	June		03022011-087
Burall	Lorrie		03042011-067
Burkstaller	Lisa		01102011-01
Burkstaller	Sarah		03072011-0269
Burney	Albert S		02152011-01
Burns	Marilee H		03072011-16-266
Burow, Jr	Robert		03072011-16-421
Burrows	Peter		03042011-57
Burton	Carrie		01072011-072
Buslot	Chantal		03022011-044
Butler	John and Theresa		02232011-01
Byrnes	Leslie		03022011-19
Cain	Emma Grace		03072011-16-618
Cain	Jack		03072011-16-616
Caldwell	Margaret		03072011-217
Callen	Peter	Pathways - Wildlife Corridors of NM	02162011-03
Callen	Peter		01082011-45
Calloway	Leon		03072011-16-114
Cameron	Casey		03022011-035

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Cameron	Scott		03032011-11
Campbell	Agnus		03052011-06
Campbell	Angus		03072011-16-241
Campbell	Dr. G		03042011-31
Campbell	Kathleen		03072011-16-237
Camuglia	Rick		03072011-88
Candelaria	Adeliah		03072011-16-126
Candelaria	Ismael		03072011-16-378
Candelaria	John		03072011-16-448
Cannon	Dave		02162011-02
Capelo	Andreia		03022011-053
Capps	Faith		02212011-01
Capps	Faith		02282011-03
Cardillo	Robert		01122011-017
Cardwell	Stephen		01162011-003
Carey	Amanda		03022011-097
Carey	Jess		02282011-08
Carey	Jess		03012011-12
Carey	Jesse E		03072011-16-391
Carey	Lynn		03072011-16-388
Carlis	Bill		03072011-164
Carlsen	Jennifer		03072011-165
Carlson	Kurt		03072011-16-057
Carpenter	Bruce		02282011-01
Carpenter	Bruce		03022011-02
Carpenter	Rick		02272011-01
Carr	Sacos		03072011-16-577
Carter	Alphie M		03072011-16-628
Carter	Bruce		03072011-16-583
Carter	Cooper		03072011-16-581
Carter	Norman		03072011-16-276
Carter	Sterling M.		02102011-02
Carter	Therasa		03072011-16-277
Carver	Liz		03052011-35
Casco	Judith M		03072011-16-081
Case	Tom		01132011-002
Casey	Michael		01072011-049
Cash	John		03072011-150

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Cassell	G. Robert		03052011-04
Castillo	Charley R		03072011-16-053
Castleman	J		01132011-003
Cates	Sydney M		03072011-16-216
Caudill	Larry T.		03062011-04
Cawley	Ann		03022011-065
Chadwick	Thomas		03062011-064
Chamberlin	Christy		03072011-16-434
Champ	SJ		03022011-112
Chandler	EF		03072011-16-233
Chandler	Rod L		03072011-16-389
Chapin	Peter		01082011-33
Chapman	Robert		03072011-16-627
Chavez	Amy		03072011-16-070
Chavez	Arcenio		03072011-16-334
Chavez	Henry R		03072011-16-368
Chavez	Larry		03072011-16-085
Chavez	Tommy		03072011-16-073
Chelsea Lord	David M. Rose		03072011-201
Cherry	Myron		02242011-05
Childers	Sue		03032011-01
Christensen	Cleo		03072011-0357
Christensen	G.V.		01072011-091
Christie	Launawe		03072011-0270
Ciriello	Kilaya		01092011-008
Cirillo	Carleen		01122011-02
Citrin	Casey		03072011-0271
Clark	Cecilia T		03072011-16-288
Clark	Chip		03072011-16-108
Clark	Earl		03032011-18
Clark	Kim		03072011-16-282
Clark	Mary R		03072011-0354
Clark	Rupert O.		03062011-08
Clark	Ruthie		03032011-021
Claussen	Brenden		03072011-16-187
Clifton	Toni E		03072011-16-259
Clothier	Van		02242011-01
Clothier	Van		03072011-166

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Coates	Robert		03072011-0368
Cobble	Brian		03072011-03
Cockerill	Joanne		01152011-05
Cockerill	Joanne		01152011-05
Coffman	Julee		01072011-074
Cohen	Beth		01082011-28
Cohen	Jodi		01102011-021
Cohn	Anthony R		03072011-16-160
Colby	Jessica		03072011-16-560
Cole	Deborah		01072011-033
Cole	Henry		02032011-02
Cole	Valerie	New Mexico Horse Council	03072011-58
Coletta	Jean		03072011-16-480
Collard	Virginia		03072011-16-144
Collins	Greg		03072011-115
Collins	Kenneth		03072011-167
Colon	J		03022011-109
Colon	Jannice		03022011-20
Colyer	Lillian		03032011-01
Comstock	Carolyn		03072011-0265
Conn	Craig		01092011-01
Conners	Philip		03052011-22
Contor	Gena H		03072011-0299
Contor	Nick		03072011-0298
Contreras	Brady A		03072011-16-644
Contreras	Jonathan		03072011-16-655
Cook	Robert		03022011-05
Cooke	James W		03072011-0339
Cooke	Linda		03072011-0338
Coombs	Virginia		03072011-16-341
Coon	Carol M		03072011-16-376
Coon	Charles		03072011-16-370
Соор	Becky		03032011-039
Cooper	Jim	New Mexico Wool Growers Inc.	03072011-128
Cooper	Martha Schumann	The Nature Conservancy NM Field Office	03072011-53
Cordova	Chris		03072011-0337
Corrons	Jim		03072011-16-584

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Costales	Gino		03072011-16-010
Councell	Sarah		03072011-0272
Cowan	Pat		01152011-06
Cowling	Annie		03062011-059
Cox	Charles L		03072011-16-510
Cox	Gary	Tuscon Electric Power Company	03042011-07
Cox	William J		03072011-16-307
Crabtree	Peggy D		03072011-0342
Craig	Bill		03032011-028
Craig Wentz	Gayle Simmons		03062011-42
Cranson	Mr. K.O.		02012011-02
Crase	Terry		03072011-16-319
Crawford	Holly		03022011-134
Crawford	Jean		01072011-076
Crisp	Amanda		03072011-0336
Criswell	Ray		02232011-03
Croft	William		03072011-80
Crosby	April E.		03022011-17
Crosley	Dave		03072011-16-132
Crowell	Robert V		03072011-16-461
Crumbley	Jack		03042011-09
Crumbly	Deily		02042011-01
Crunkhorn	Carol		03032011-029
Cucuzza	Drew		01132011-018
Cudsko	Patricia		03012011-16
Curry	John		03072011-64
Curry	Johnny		03072011-26
Curry	Tim		03072011-52
Curtis	Ron		03072011-55
Cusick	Stephen		03022011-21
D	Gudrun		03032011-051
D	Sioux		03042011-068
D	Yolanda		03042011-060
D. Rae	Ron W. Harpe		03032011-01
Dahl-Bredine	Andrew		03072011-168
Dahl-Bredine	Teresa		03072011-16-133
Daige	Mary		03072011-16-290
Daniel	Patricia		03072011-16-217

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Dankoff	Windy		01082011-47
Dann	Virginia		03072011-16-570
David Caldwell	Ellen Amba		01092011-05
Davies	Kristen		03032011-037
Davis	Jon		01122011-03
Davis	Kathleen		01102011-017
Dawson	Lonnie L		03072011-16-423
De Falla	Susana		01082011-07
Delemont	Claudia		01082011-21
Delk	Joe		03072011-16-482
Delongchamp	Michael		01072011-053
Delorme	June R		03072011-16-595
Demos	Charles		03072011-89
Demoss	Jess		03072011-169
Denali	David		02162011-01
Dennely	Patrick Todd		03072011-0284
Derengowski	Anna		03022011-054
Derrow	Paul		01092011-04
DeSpain	Juell		02152011-006
Devine	AnnMarie		03062011-063
Dewart	Jean		03072011-137
Diamond	Jack		03072011-39
Diamond	Jack		03072011-39
Diamond	John		03072011-16-231
Dicharry	Elisabeth		01102011-09
Dickey	Shannon		03072011-170
Diehl	Jack		03042011-10
Diethrich	Kimberly		03072011-16-622
Dinwiddie	Richard B.		01152011-07
Dirzinskas	Darius		03032011-026
Disle	Valerie		03022011-110
Diwakar	Vanditta		03032011-053
Dixon	Wade		03072011-16-473
Dobbs	Gurnie		03072011-171
Doeppers	James		01122011-011
Dohner	Cosmos		01122011-01
Domandi	Mary-Charlotte		03072011-123
Donaghe	Matthew A		03072011-16-145
Donahue	Frank		03072011-16-330

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Donahue	Yvonne		03072011-0296
Donnell	Bruce		01072011-05
Donnell	Bruce		01072011-081
Donnell	Bruce		02182011-006
Donnelly	Billy		03072011-0310
Donnici	Anthony		01072011-06
Donovan	Patrick M		03022011-102
Dontas	Michael		03022011-080
Door	Casey		03072011-16-395
Douglas	Dianne		01082011-39
Douglas	Dianne		01082011-44
Douglas	Dorothy		01082011-27
Dovheden	Jeanette		03022011-131
Dow	David A.		01132011-05
Dowdy	Jen		03042011-069
Dressel	Diane		02262011-05
Dressman	John		03072011-54
Duarte	Edward		03072011-0367
Duchac	Ronald		03072011-16-606
Duchac	Sandra		03072011-16-011
Ducotey	Richard		01152011-61
Duff	Dorothy		01072011-051
Duff	Dorothy		03072011-04
Dunning	Steve R		03072011-16-352
Dunsay	Dian		01072011-043
Duran	Sandra		03072011-16-454
Duran	Susan		01072011-070
Duree	Charlie D		03072011-16-172
Duree III	Charles D.		01242011-04
Durning	Linda		03072011-16-467
Durning	Matt		03072011-16-466
Dutton	Martha		03052011-13
Dyke	Gerry		01132011-004
Dyke	M.J.		01132011-06
Dziamka	Monika		01082011-30
Dzur	Stephanie		01072011-062
Ebaugh	Wayne G		03072011-29
Edens	Charles		03072011-16-483

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Edens	Paula		03072011-16-427
Edwards	Dawn		03022011-04
Edwards	Dawn		03022011-064
Edwards	Elizabeth J.		03042011-54
Edwards	Frank E		03072011-16-157
Edwards	Gary		03042011-46
Edwards	Orleta		03072011-16-156
Egbert	John		02142011-01
Eggleston	Deborah and Alan		03072011-75
Elkan	Honalee		03022011-074
Elkins	Donald		03042011-43
Elliot	James		03022011-103
Elliott	Claudia		03022011-091
Emerson	Jessie		01082011-50
Enegren	TJ		03072011-16-200
Enfield	Stuart R		03072011-16-316
Ennis	Martha		01082011-34
Enos, PhD	Tomas		02102011-03
Ephgrave	Jacqi		01082011-19
Epple	Melissa		01172011-04
Ericson	Karen		03062011-058
Espinoza	Angelisa		01102011-014
Estes	Douglas		01072011-07
Esteve	Gregory		03022011-106
Esteve	Isabel		03022011-052
Evans	David		01152011-58
Evans	Jacob		03072011-16-182
Evans	James		03022011-08
Evans	Milissa		03072011-16-332
Evans	Thomas C.		01182011-01
Evert	Dean R		03052011-046
Evert	Leda R		03072011-16-165
F	Maria		03062011-057
Fain	Wayne		03072011-16-323
Falk	Connie		03072011-172
Fambrough	Janeen		03072011-16-299
Fancher Goetsky	Frank Titus		03052011-11
Fanjoy	Tulula		03032011-050
Fazio	Dennis		03072011-0273

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Fernandez	Valerie		03032011-02
Ferreira	Diana		03022011-100
Fichtenmueller	Barbara		03072011-16-228
Fidjeland	Eva		03022011-090
Field	Ian Scott		01122011-07
Finch	Deanna		03072011-173
Finch	Kolton J		03072011-16-093
Finch	Lance Ross		03072011-174
Finch	Nathan		03072011-16-361
Finch	Nathan		03072011-175
Finch	Patrick O		03072011-16-532
Fine	Doug		01232011-03
Fine	Doug		03052011-30
Finnegan	Paulette		03022011-099
Fisher	Kristina G.		03032011-10
Fitzgerald	Billy		03052011-26
Flanders	Mr. C.N.		01262011-06
Flatcher, Jr	Armando		03072011-16-189
Fleming	Tom		01152011-09
Fligner	Denise		03032011-03
Flippo	Larry		03072011-16-340
Flippo	Linda		03072011-16-339
Flores	Danny		03072011-16-129
Flores	Gabriel		03072011-16-080
Flores	Linda		01142011-03
Flores	Vanessa P		03072011-16-079
Foelker	Chris W		03072011-16-539
Foley	Mary		03032011-055
Forbes	Bill		01292011-02
Forcier-Call	Margaia		01072011-059
Ford	Lori J		03072011-176
Ford	Barry		03072011-16-245
Ford	Shari		03072011-16-244
Fortenberry	Dana		03072011-16-177
Fortenberry	Jeanne		03072011-16-214
Foster	Demis		03072011-0274
Foster	Larry		01292011-06
Foster	Larry		03072011-63

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Foster	Robb		01082011-15
Fowler	Jim		03072011-0362
Franco	Shawn		03072011-16-554
Franklin	Terry		03072011-16-295
Frassl	Ingrid		01092011-010
Freeman	Andrea L		03072011-16-601
Freeman	Patrick S		03072011-16-600
Freund	Rachel		01072011-08
Frey	Jennifer		03072011-177
Freyermuth	Meg		03072011-0377
Friese, Jr	William A		03072011-16-303
Frost	Duane		01152011-10
Frost	Nicholas		03072011-16-318
Fukuzawa	Kozue		03022011-040
Fuller	Eric		02112011-01
Fuller	Mary C		03072011-16-102
Fuller	Mary C		03072011-16-657
Furby	Lita		03052011-17
G. Frank Oatman	F. Jon Wood		02282011-09
G. Frank Oatman	Franz Wood		03012011-15
Gabel	David		03022011-22
Gabut	Irene		03022011-061
Gadberry	Alan		03042011-11
Gadberry	Alan		03072011-16-311
Gage	Barbara		01092011-015
Gagne	Norm		03042011-12
Gallegos	JP		02202011-003
Galloway	Bob		01132011-07
Galloway	Bob		03072011-16-101
Galloway	Jacky		03072011-16-437
Ganard	Brian		03072011-16-321
Gandy	Merri		03072011-16-036
Gandy	Thomas		03072011-16-037
Ganong	Eric		03032011-040
Gant	Jerry and Margaret		03072011-149
Garber	Betsy		03072011-131
Garcia	Bernadine		03072011-16-538
Garcia	Desiree		03072011-16-537

Last Name	First Name	Organization	Letter / Comment No.
Garcia	Eliaz		03072011-16-536
Garcia	Isadore		03072011-16-535
Garcia	Izaiah		03072011-16-598
Garcia	Trinity		03072011-16-534
Garcia	Yolanda		02192011-003
Garden	Ashley		03072011-0344
Gardner	Jeremy		03072011-0363
Gardner	Jewell Eva		03072011-0364
Garfield	Faith		01072011-27
Garman	Jeffrey S		03072011-16-075
Garrett	Robert W.		03072011-45
Garvey	Lydia		01082011-01
Garvey	Lydia		01232011-004
Gaston	Kenneth		03072011-0246
Gay	Joel		03052011-33
Gehrt	Casey		01102011-06
Geluso	Judith		01102011-012
Gendron	Joseph		03042011-28
Gendron	Marilyn		03062011-15
Gendron	Marya		03062011-10
George	Chris		03072011-16-412
George	Ed and Meyoni		03072011-178
George	Jimmy W		03072011-16-054
Getrost	Joyce		01302011-02
Getrost	Joyce		02022011-01
Gholson	Evelyn		03072011-16-092
Gholson	Jack		03072011-16-098
Giacoletti	Victor		02082011-01
Gilbert	Barbara		03072011-0275
Giles	Jerry		03062011-21
Gillis	Dale		03072011-16-569
Gioannini	John		02272011-02
Gioannini	Larry		01192011-01
Glasgow	Melvin E		03062011-05
Gleason	Carrie		03032011-054
Glover	Joanne		03042011-062
Glymph	HC		03072011-0379
Goddard	Luther		03062011-16

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Godman	Tom		03072011-107
Godwin	Faye		03022011-049
Goel	Abhinav		02172011-002
Goin	Jeff		01152011-11
Gold	Sandy		01072011-09
Gold	Sandy		03072011-0380
Golemanova	Kristina		03022011-086
Gomes	Olivier		03022011-107
Gomez	Brenda		02282011-05
Gonazales	Paula		03072011-16-494
Gonzales, III	Nicolas		03072011-16-493
Gonzales, Jr	Nicolas		03072011-16-545
Gonzalez de Killough	Pilar		01152011-12
Gonzalez de Killough	Pilar		01152011-13
Goodkind	Joel		01082011-08
Goodmacher	Charles		01082011-49
Gordon	Debbie		03072011-0241
Gordon	Ron		03072011-0240
Gore	Ellen		02012011-03
Gose	Grant	Gila Trail Riders Association (GRTA)	03022011-15
Gose	Grant		03072011-16-152
Gose	James		03072011-16-186
Gosney	Bob		01202011-03
Gosney	Bob		02072011-02
Gouyton	Ronald R		03072011-16-090
Graham	Autumn		03072011-0308
Graham	Beth		03072011-0307
Graham	Bill		03072011-0306
Graham	Gail		03072011-0309
Grant	Gayla		03072011-0295
Graves	Garth		03062011-47
Gray	Margie		03072011-0315
Gray	Owen C		03072011-0316
Gray	Robert		02032011-03
Green	Jason		03022011-082
Green	Jeanne		01072011-090
Green	Vivien		03062011-061

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Greene	Jim and Dorothy		03062011-19
Greene	Stephen		03032011-046
Greenwood	Randy		02212011-02
Gregory	Alan		02142011-003
Gregory	Chilton		02192011-004
Gregory	Jean		02282011-10
Greinke	Pamylle		03022011-067
Griego	Laurence R		03072011-16-565
Griego	Lora H		03072011-16-630
Griego	Meghan		03072011-16-529
Griffin	John		02262011-09
Griffith	Steve		03072011-0366
Grillo	Mike		03072011-16-642
Grimes	Derek		03072011-16-647
Grobl	Lawrence R		03072011-16-155
Gross	Todd		01082011-43
Grover	Ravi		01142011-01
Grubb	W.D.		03072011-218
Grymko	Chuck		02212011-003
Guber	Don		03072011-16-069
Guerra	Armando and Deborah		03032011-01
Guerra	Wellyem		01162011-001
Guerra	Wellyem		02192011-005
Guidi	Rita		01072011-065
Guidi	Rita		02162011-010
Gurale	Diane		03072011-16-596
Gurale, Jr	EJ		03072011-16-597
Gust	Morgan	Three-Up Outfit, Tennessee Allotment Permittees	03022011-03
Haanen	Sandra		03072011-0352
Hacker	Gloria		01292011-07
Hackey	Karen		01072011-039
Hackmeister	Kyle		03072011-0416
Hadderman	Margaret		03052011-15
Hadderman	Margaret		03062011-23
Haggard	Alan		01122011-019
Haggard	Alan		03022011-038
Hague	Lynn		02102011-04

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Hahn	Kathryn		01072011-061
Hale	Lance		03072011-16-240
Haley	Robert F		03072011-16-222
Hall	Frank		03072011-0255
Hall	Jennifer		03022011-079
Hall	Sylvia F.		03072011-219
Hallmark	Allen		03072011-95
Hannan	Consuelo		01082011-20
Hannan	Lee and Linda		03062011-18
Hardiman	Angie		03072011-16-411
Hardiman	John		03072011-16-519
Harkins	Randy		03032011-01
Harmon	Kevin		02252011-05
Harrington	Dave		03072011-16-351
Harrington	Ken		03072011-16-604
Harrington	Sharon		03072011-16-553
Harris	Bernice E		03072011-16-088
Harris	Billy J		03072011-16-074
Harris	Brian		03022011-045
Harris	Dora		03072011-16-426
Harris	Samuel R		03072011-16-428
Harvey	Lauren		03072011-16-078
Hasson	Michael D.		03072011-180
Hatfield	Barry		01072011-064
Hathaway	Sandy		01182011-02
Haught	Jim and Danielle		03072011-0321
Haught	Sherri D		03072011-16-401
Hauptmann	Tuan		03022011-132
Hawkins	Kristie		03062011-30
Hawks	Jade		01082011-52
Hawthorne	Brian	Blue Ribbon Coalition	03072011-120
Hayes	Veronica		03032011-022
Hays	Robert		01072011-093
Hayward	Diane		03032011-060
Head	Andrew		03072011-179
Head	Jack		02222011-03
Hearn	Cheyenne		03072011-16-629
Hearn	Cody		03072011-16-588

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Hearn	Jessica		03072011-16-590
Heflin	Bill		02072011-03
Heflin	Chandra		02072011-05
Heflir	WB		03072011-16-278
Helfferich	Merritt R.		03042011-13
Helton	Dan		03072011-16-371
Helton	Richard A		03072011-16-502
Henderson	Gailya		03072011-0356
Henderson	Jimmy Wallace		03072011-0353
Herkenhoff	Walter E.		03062011-25
Herrera	Kathleen		03072011-0280
Hershey-Lear	Chandra		02172011-004
Hester	Tom		01152011-14
Hestir	Kelly		01102011-02
Heygster	Renate		03032011-13
Hiatt	Russ		03072011-05
Hiatt	Russell		03072011-0268
Hickerson	James		01262011-03
Hickerson	James		03022011-033
Hickman	John		03072011-0345
Hickman	Michael		03072011-16-027
Hickman	Virginia		03072011-0322
Hickson	Jeannette		03072011-16-382
Hickson	Richard L		03072011-16-499
Hiebert	Kenneth		03042011-33
Hiebert	Kenneth R.		03052011-36
Hill	Cheryl		01252011-01
Hillsgrove	Chalmers		03022011-071
Hinks	Christianne		03052011-20
Hirsh	Sidney		01072011-086
Hocking	Connor		03022011-127
Hodges	Ray Gene		03072011-16-605
Hoffman	Joel		01292011-08
Hogan	Carol A		03072011-16-170
Hogan	Robert H		03072011-16-171
Holikova	Monika		03022011-093
Holloway	Dean		03072011-16-273
Holloway	Virginia F		03072011-16-406

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Holmes	Charles		03062011-43
Holroyd, Jr	Bobby R		03072011-16-125
Holtorf	Ashley		02162011-008
Honican	Albert		01102011-03
Hood	Pattie		03072011-16-450
Hood	Terry C		03072011-16-447
Hooker	Tracy		03072011-16-064
Hoppel	Paulina		03022011-081
Hopper	Margaret		03072011-16-209
Hopson	J Hal		03072011-16-220
Horn	Mossy		03072011-24
Horning	Michael		03072011-16-089
Houchin	Leonard W		03072011-16-396
Housely	Dale L.		03062011-33
Houtman	Rebecca		03072011-181
Howard	Jeanette		02172011-003
Howarth	Enid		01072011-083
Howell	Craig		03072011-16-087
Howell	Russ A		03072011-16-143
Huband	Patricia		01072011-087
Huband	Patricia		01302011-01
Huber	Chris		03042011-58
Huddlestun	Paul		03072011-16-408
Hudgens	Bill		02132011-01
Huff	Jim		02162011-06
Huff	Nancy		02152011-02
Hughes	Brendan		01132011-08
Hughes	Ken		01082011-61
Hughes	Larry		01292011-09
Hulse-Smith	Janet		03072011-16-593
Humphrey	Robert		03072011-16-215
Humphrey	Robert L		03072011-16-431
Hunsberger	Ashley		03022011-083
Hunter	David		03072011-46
Hunter	Robert R.		03072011-182
Hurst	Rose		01072011-047
Hurst	Rose		02032011-01
Hurwitz	Sharon		03012011-07
Huse	Jim		01152011-15

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Huser	Verne		03052011-08
lannacone	Lauren		03022011-125
Illig	Adolph D		03072011-16-621
Ingalls	Dave		03062011-26
Ingalls	Glenda		03062011-44
Ingalls	Glenda		03072011-16-257
Ingalls	Todd		03062011-40
Ingalls	Todd		03072011-16-251
Jack Cargill	Terry Storch		03042011-47
Jackson	Michelle		03072011-16-585
Jacobs	James		01132011-09
Jacobs	Sue C		03072011-16-626
Jacoby	Dean		03072011-0267
Jacquez	Rudy O		03072011-16-163
Jaeger	Judy		03072011-16-343
Jaffee	Andrew		03072011-0256
James	Shady		03072011-16-031
Jameson	Charlie		03072011-16-056
Jansons	Jocelyn		01072011-058
Jaurequi	Jose V		03072011-16-218
Javas	Deni		01072011-034
Jay	Rose		03012011-09
Jemin	Mary		01182011-03
Jennings	Cheryl		01132011-017
Jervis	Thomas	Sangre de Cristo Audubon Society	03062011-34
Jervis	Tom and Carlyn		02162011-05
Jewell	Martin		03072011-16-062
Jewell	Martin D		03072011-16-656
Jimenez	Carlene G		03072011-16-164
Jobe	Lexa		03072011-183
Joe, Jr.	Tony H.	Navajo Nation; Historic Preservation Department	03012011-13
Johannk	Arlene		03072011-16-261
Johannk	Patrick		03072011-16-265
Johns	Mark		03072011-103
Johnson	Carl E		03072011-16-205
Johnson	Dick		01292011-10
Johnson	Frankie		03072011-16-158

Last Name	First Name	Organization	Letter / Comment No.
Johnson	Jeremy		03072011-0257
Johnson	Jerry D		03072011-16-419
Johnson	Kip		03022011-23
Johnson	Mark		03042011-40
Johnson	Sarah		03072011-113
Johnston	Steve		01082011-46
Joines	Kay		03072011-16-124
Joines	Thomas		03072011-16-130
Jones	Amy		01072011-032
Jones	Buddy		03072011-16-635
Jones	Desteney		03072011-16-008
Jones	Don		03072011-16-383
Jones	Gerri		03072011-16-086
Jones	Gwyneth C.		03072011-184
Jones	Jason		03072011-16-263
Jones	Jeannie		03072011-16-384
Jones	Jeff		03072011-16-637
Jones	Phillip D		03072011-16-429
Jones	Robert L		03072011-16-300
Jones	Ruth		03072011-16-254
Jones	Stephen		03072011-0374
Jones	Steve		03072011-16-533
Jones	Tessa		03072011-16-636
Joseph	William		01152011-16
Julien	George		03072011-16-066
Julien	Karen		03072011-16-063
Jungewaelter	Jan		02232011-02
Kadisak	Michael		01082011-63
Kafer	Norma		01082011-62
Kaido	Elizabeth		01152011-17
Kaminski	Nancy		01132011-13
Karbowski	JE		03072011-16-262
Karlstrom	Anne		03072011-185
Kartchner	Sharon		03072011-16-314
Kassian	JoAnne		03072011-16-641
Kassian	Ralph		03072011-16-640
Keeler	Dirk		03072011-16-286
Kegler	Lori		01122011-018

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Kegler	Lori		02142011-013
Kegler	Lori		03062011-060
Kegler	Robin		01132011-022
Kegler	Robin		02142011-015
Kegler	Susannah		03022011-117
Kelly	John		03072011-129
Kenne	Jeff		03072011-16-249
Kennedy	Linda		03072011-16-279
Kennedy	Patrick		03072011-16-272
Kessler	Lisa		01082011-31
Khanlian	Richard		01072011-094
Kidd	Jeremiah		01082011-64
Kiehne	Janice		03072011-07
Kieltyka	Sarah		03072011-06
Kikic	Peter		03022011-124
Killough	Gary		01152011-18
Kimmick	Robert T.		01152011-19
King	Lisa		01072011-10
King	Susan		03072011-16-390
Kircher	Mary		01072011-055
Kirkendall	Robert D		02282011-11
Klaum	Colleen		03052011-043
Klemp	Dorothy		03072011-16-041
Klemp	Ray		03072011-16-038
Klonowski	Joan		02182011-007
Klumker	Tim		03072011-16-135
Kocab	Richard J		03072011-16-335
Koehl	Lisa		03022011-047
Koerber	Mary Ann		03022011-14
Koon	James F		03072011-16-457
Koons, Jr	James E		03072011-16-247
Kraig	Karen		03072011-0258
Krauss	Larry		01072011-056
Krohley	Thomas		03012011-01
Kruszynski	Yasiu		03042011-059
Kuehnel	Kathi		01172011-03
Kuhns	Barbara		03072011-186
Kunz	David		03042011-27
Kurtz	Maya		01142011-07

Kutz Julie 03072011-08 Kuzdrowski Ted 03072011-16-178 Kuzdrowski Tim 03072011-16-179 Kwilosz Donna 01162011-002 Kyle Gary and Susan 03072011-16-283 L Carmen 01132011-015 Lacher Fred 01072011-038 Lack Randy and Tessa 03072011-33 Laffoon R.L. 02022011-02 LaFleur Walter and Rebecca 03032011-02 Laflon Scott 03072011-16-154 Lagorio Brad 01082011-42 Laieski Caleb 03072011-16-154 Lane Roger 03072011-16-193 Lane Roger 03072011-16-193 Lane Dennis 01152011-02 Lane Gary 03072011-16-103 Lane Kari 03072011-16-104 Lane Kari 03072011-16-24 Lane Richard 01072011-24 Lane Barbara 03072011-16-374 La	Last Name	First Name	Organization	Letter / Comment No.
Kuzdrowski Tim 03072011-16-179 Kwilosz Donna 01162011-002 Kyle Gary and Susan 03072011-16-283 L Carmen 01132011-015 Lacher Fred 01072011-038 Lack Randy and Tessa 03072011-32 Laffoon R.L. 02022011-02 Laffour Walter and Rebecca 03032011-01 Lafon Scott 03072011-05 Lafon Scott 03072011-01-16-154 Lagorio Brad 01082011-42 Laieski Caleb 03072011-16-193 Lane Roger 03072011-07 Lamb Roger 03072011-16-193 Lane Dennis 01152011-20 Lane Gary 03072011-16-624 Lane Kari 03072011-16-624 Lane Kari 03072011-16-624 Lane Patricia 03072011-16-624 Lane Patricia 03072011-024 Lane Richard 01072011-24	Kutz	Julie		03072011-08
Kwilosz Donna 01162011-002 Kyle Gary and Susan 03072011-16-283 L Carmen 01132011-015 Lacher Fred 01072011-038 Lack Randy and Tessa 03072011-33 Laffoon R.L. 02022011-02 LaFleur Walter and Rebecca 03032011-01 Laffoon Scott 03072011-01 Lafon Brad 01082011-01 Lafon Brad 01082011-01 Lamb Roger 03072011-07 Lamb Roger 03072011-07 Lane Bill 03072011-0351 Lane Cari 03072011-16-024 Lane Rari 03072011-16-033 Lane Richard 03072011-024 Lane </td <td>Kuzdrowski</td> <td>Ted</td> <td></td> <td>03072011-16-178</td>	Kuzdrowski	Ted		03072011-16-178
Kyle Gary and Susan 03072011-16-283 L Carmen 01132011-015 Lacker Fred 01072011-038 Lack Randy and Tessa 03072011-33 Laffoon R.L. 02022011-02 LaFleur Walter and Rebecca 03032011-01 Lafon Scott 03072011-16-154 Lagorio Brad 01082011-42 Laieski Caleb 03022011-07 Lamb Roger 03072011-16-193 Lane Bill 03072011-05 Lane Bill 03072011-05 Lane Dennis 01152011-20 Lane Gary 03072011-16-624 Lane Gary 03072011-16-624 Lane Kari 03072011-16-103 Lane Kari 03072011-16-103 Lane Richard 01072011-24 Lane Richard 01072011-24 Lane Richard 01072011-21 Lane Barbara 03072011-0277	Kuzdrowski	Tim		03072011-16-179
L Carmen 01132011-015 Lacher Fred 01072011-038 Lack Randy and Tessa 03072011-33 Laffoon R.L. 02022011-02 LaFleur Walter and Rebecca 03032011-01 Lafon Scott 03072011-16-154 Lagorio Brad 01082011-42 Laieski Caleb 03072011-07 Lamb Roger 03072011-07 Lamb Roger 03072011-07 Lane Dennis 01152011-20 Lane Dennis 01152011-20 Lane Gary 03072011-16-324 Lane Kari 03072011-16-103 Lane Patricia 03072011-16-374 Lane Richard 01152011-24 Lane Susan 01152011-24 Laney Barbara 03072011-16-374 Laney Deborah 03072011-16-374 Laney Madaline 03072011-16-374 Laney Vernon J 03072011-0243 <tr< td=""><td>Kwilosz</td><td>Donna</td><td></td><td>01162011-002</td></tr<>	Kwilosz	Donna		01162011-002
Lack Fred 01072011-038 Lack Randy and Tessa 03072011-33 Laffoon R.L. 02022011-02 LaFleur Walter and Rebecca 03032011-01 Lafon Scott 03072011-16-154 Lagorio Brad 01082011-42 Laieski Caleb 03022011-07 Lamb Roger 03072011-16-193 Lancaster Bill 03072011-0351 Lane Dennis 01152011-22 Lane Gary 03072011-16-24 Lane Kari 03072011-16-624 Lane Patricia 03072011-16-64 Lane Patricia 03072011-16-64 Lane Richard 01072011-24 Lane Richard 01072011-24 Lane Susan 01152011-21 Laney Barbara 03072011-16-374 Laney Barbara 03072011-10-277 Laney Madaline 03072011-0277 Laney Madaline 03072011-0243 <	Kyle	Gary and Susan		03072011-16-283
Lack Randy and Tessa 03072011-33 Laffoon R.L. 02022011-02 LaFleur Walter and Rebecca 03032011-01 Lafon Scott 03072011-16-154 Lagorio Brad 01082011-42 Laieski Caleb 03022011-07 Lamb Roger 03072011-16-193 Lancaster Bill 03072011-0351 Lane Dennis 01152011-20 Lane Gary 03072011-16-624 Lane Kari 03072011-16-624 Lane Kari 03072011-16-624 Lane Kari 03072011-16-624 Lane Richard 03072011-16-664 Lane Richard 03072011-16-664 Lane Richard 01072011-24 Lane Susan 01152011-21 Laney Barbara 03072011-16-374 Laney Deborah 03072011-10-236 Laney Madaline 03072011-0236 Laney Vernon J 03072011-0243	L	Carmen		01132011-015
Laffoon R.L. 02022011-02 LaFleur Walter and Rebecca 03032011-01 Lafon Scott 03072011-16-154 Lagorio Brad 01082011-42 Laieski Caleb 03022011-07 Lamb Roger 03072011-16-193 Lancaster Bill 03072011-0351 Lane Dennis 01152011-20 Lane Gary 03072011-16-624 Lane Kari 03072011-16-624 Lane Kari 03072011-16-103 Lane Patricia 03072011-16-664 Lane Richard 01072011-24 Lane Susan 01152011-21 Laney Barbara 03072011-16-374 Laney Deborah 03072011-16-374 Laney Lililie 03072011-0277 Laney Madaline 03072011-0277 Lang Vernon J 03072011-0243 Lang Craig 03072011-0244 Lang Kent 03072011-0244	Lacher	Fred		01072011-038
LaFleur Walter and Rebecca 03032011-01 Lafon Scott 03072011-16-154 Lagorio Brad 01082011-42 Laieski Caleb 03022011-07 Lamb Roger 03072011-16-193 Lane Bill 03072011-16-193 Lane Dennis 01152011-20 Lane Gary 03072011-16-624 Lane Kari 03072011-16-103 Lane Patricia 03072011-16-103 Lane Patricia 03072011-16-103 Lane Richard 01072011-24 Lane Richard 01072011-24 Lane Susan 01152011-21 Laney Barbara 03072011-124 Laney Deborah 03072011-10-277 Laney Madaline 03072011-0277 Lang Vernon J 03072011-0243 Lang Craig 03072011-0244 Lang Kent 03072011-0244 Lang Kent 03072011-0244 <tr< td=""><td>Lack</td><td>Randy and Tessa</td><td></td><td>03072011-33</td></tr<>	Lack	Randy and Tessa		03072011-33
Lafon Scott 03072011-16-154 Lagorio Brad 01082011-42 Laieski Caleb 03022011-07 Lamb Roger 03072011-16-193 Lancaster Bill 03072011-0351 Lane Dennis 01152011-20 Lane Gary 03072011-16-624 Lane Kari 03072011-16-103 Lane Patricia 03072011-16-103 Lane Richard 01072011-24 Lane Richard 01072011-24 Lane Susan 01152011-21 Laney Barbara 03072011-21 Laney Barbara 03072011-16-374 Laney Deborah 03072011-0277 Laney Madaline 03072011-0277 Laney Madaline 03072011-0236 Laney Vernon J 03072011-0243 Lang Craig 03072011-0243 Lang Kent 03072011-0244 Lang Kent 03072011-0244	Laffoon	R.L.		02022011-02
Lagorio Brad 01082011-42 Laieski Caleb 03022011-07 Lamb Roger 03072011-16-193 Lancaster Bill 03072011-0351 Lane Dennis 01152011-20 Lane Gary 03072011-16-624 Lane Kari 03072011-16-664 Lane Patricia 03072011-16-564 Lane Richard 01072011-2 Lane Susan 01152011-21 Laney Barbara 03072011-16-374 Laney Deborah 03072011-16-374 Laney Deborah 03072011-0277 Laney Madaline 03072011-0277 Laney Madaline 03072011-0236 Laney Vernon J 03072011-0236 Lang Craig 03072011-0243 Lang Craig 03072011-0243 Lang Kent 03072011-0244 Lang Kent 03072011-0242 Lannin Andrea 01072011-11	LaFleur	Walter and Rebecca		03032011-01
Laieski Caleb 03022011-07 Lamb Roger 03072011-16-193 Lancaster Bill 03072011-0351 Lane Dennis 01152011-20 Lane Gary 03072011-16-624 Lane Kari 03072011-16-103 Lane Patricia 03072011-16-564 Lane Richard 01072011-2 Lane Susan 01152011-21 Laney Barbara 03072011-21 Laney Barbara 03072011-16-374 Laney Deborah 03072011-0277 Laney Lillie 03072011-0277 Laney Madaline 03072011-0236 Laney Vernon J 03072011-0236 Lang Craig 03072011-0243 Lang Craig 03072011-0243 Lang Kent 03072011-0244 Lang Kent 03072011-0242 Lannin Andrea 01072011-11 Lapetina Jenny 01072011-04 <t< td=""><td>Lafon</td><td>Scott</td><td></td><td>03072011-16-154</td></t<>	Lafon	Scott		03072011-16-154
Lamb Roger 03072011-16-193 Lancaster Bill 03072011-0351 Lane Dennis 01152011-20 Lane Gary 03072011-16-624 Lane Kari 03072011-16-103 Lane Patricia 03072011-16-564 Lane Richard 01072011-24 Lane Susan 01152011-21 Laney Barbara 03072011-16-374 Laney Deborah 03072011-10-277 Laney Deborah 03072011-0277 Laney Madaline 03072011-0236 Laney Vernon J 03072011-0236 Laney Vernon J 03072011-0243 Lang Craig 03072011-0243 Lang Deborah 03072011-0244 Lang Kent 03072011-0244 Lannin Andrea 01072011-11 Lapetina Jenny 01072011-01 Lapetina Jenny 01072011-044 Lappalainen Kaisa 03072011-045	Lagorio	Brad		01082011-42
Lancaster Bill 03072011-0351 Lane Dennis 01152011-20 Lane Gary 03072011-16-624 Lane Kari 03072011-16-103 Lane Patricia 03072011-16-10-10 Lane Richard 01072011-24 Lane Susan 01152011-21 Laney Barbara 03072011-16-374 Laney Deborah 03012011-10 Laney Laney Deborah Laney Madaline 03072011-0277 Laney Madaline 03072011-0236 Laney Vernon J 03072011-0236 Laney Vernon J 03072011-0243 Lang Craig 03072011-0243 Lang Kent 03072011-0244 Lang Kent 03072011-0242 Lannin Andrea 01072011-11 Lanphere Ingrid 03032011-01 Lapptainen Kaisa 01072011-044 Lapplainen Kaisa 03072011-045	Laieski	Caleb		03022011-07
Lane Dennis 01152011-20 Lane Gary 03072011-16-624 Lane Kari 03072011-16-103 Lane Patricia 03072011-16-564 Lane Richard 01072011-24 Lane Susan 01152011-21 Laney Barbara 03072011-16-374 Laney Deborah 03012011-10 Laney Laney Deborah Laney Madaline 03072011-0277 Laney Madaline 03072011-0236 Laney Vernon J 03072011-0236 Lang Craig 03072011-0243 Lang Deborah 03072011-0243 Lang Kent 03072011-0244 Lang Kent 03072011-0242 Lannin Andrea 01072011-11 Laphere Ingrid 03032011-01 Lappeline Kaisa 01072011-044 Lappalainen Kaisa 01262011-04 Lapplainen Kaisa 03072011-0317	Lamb	Roger		03072011-16-193
Lane Gary 03072011-16-624 Lane Kari 03072011-16-103 Lane Patricia 03072011-16-564 Lane Richard 01072011-24 Lane Susan 01152011-21 Laney Barbara 03072011-12 Laney Deborah 03012011-10 Laney Lillie 03072011-0277 Laney Madaline 03072011-0277 Laney Vernon J 03072011-0236 Laney Vernon J 03072011-0236 Lang Craig 03072011-0243 Lang Deborah 03072011-0243 Lang Kent 03072011-0244 Lang Kent 03072011-0242 Lanman Jr. Henry R. 03042011-55 Lannin Andrea 01072011-11 Lapplere Ingrid 03032011-01 Lappetina Jenny 01072011-044 Lapplainen Kaisa 01262011-04 Lara Barbara Jean 03072011-0317	Lancaster	Bill		03072011-0351
Lane Kari 03072011-16-103 Lane Patricia 03072011-16-564 Lane Richard 01072011-24 Lane Susan 01152011-21 Laney Barbara 03072011-16-374 Laney Deborah 03012011-10 Laney Laney Lillie 03072011-0277 Laney Madaline 03072011-0236 Laney Vernon J 03072011-0236 Lang Craig 03072011-0243 Lang Deborah 03072011-0243 Lang Kent 03072011-0244 Lang Kent 03072011-0242 Lanman Jr. Henry R. 03042011-55 Lannin Andrea 01072011-11 Laphere Ingrid 03032011-01 Lapetina Jenny 01072011-044 Lapplainen Kaisa 01262011-04 Lapplainen Kaisa 03072011-142 Lara Barbara Jean 03072011-16-654	Lane	Dennis		01152011-20
Lane Patricia 03072011-16-564 Lane Richard 01072011-24 Lane Susan 01152011-21 Laney Barbara 03072011-16-374 Laney Deborah 03012011-10 Laney Lillie 03072011-0277 Laney Madaline 03072011-0236 Laney Vernon J 03072011-0236 Lang Craig 03072011-0243 Lang Deborah 03072011-0244 Lang Kent 03072011-0244 Lang Kent 03072011-0242 Lanman Jr. Henry R. 03042011-55 Lanin Andrea 01072011-11 Laphere Ingrid 03032011-01 Lapetina Jenny 01072011-044 Lappalainen Kaisa 01262011-04 Lapplainen Kaisa 03072011-1317 Larkin Jeffery W 03072011-16-654	Lane	Gary		03072011-16-624
Lane Richard 01072011-24 Lane Susan 01152011-21 Laney Barbara 03072011-16-374 Laney Deborah 03012011-10 Laney Lillie 03072011-0277 Laney Madaline 03072011-0236 Laney Vernon J 03072011-16-373 Lang Craig 03072011-0243 Lang Deborah 03072011-0244 Lang Kent 03072011-0242 Lanman Jr. Henry R. 03042011-55 Lannin Andrea 01072011-11 Laphere Ingrid 03032011-01 Lapetina Jenny 01072011-044 Lappalainen Kaisa 01262011-04 Lapplainen Kaisa 03072011-142 Lara Barbara Jean 03072011-0317 Larkin Jeffery W 03072011-16-654	Lane	Kari		03072011-16-103
Lane Susan 01152011-21 Laney Barbara 03072011-16-374 Laney Deborah 03012011-10 Laney Lillie 03072011-0277 Laney Madaline 03072011-0236 Laney Vernon J 03072011-0236 Lang Craig 03072011-0243 Lang Deborah 03072011-0244 Lang Kent 03072011-0242 Lanman Jr. Henry R. 03042011-55 Lannin Andrea 01072011-11 Lanphere Ingrid 03032011-01 Lapetina Jenny 01072011-044 Lappalainen Kaisa 01262011-04 Lapplainen Kaisa 03072011-142 Lara Barbara Jean 03072011-0317 Larkin Jeffery W 03072011-16-654	Lane	Patricia		03072011-16-564
Laney Barbara 03072011-16-374 Laney Deborah 03012011-10 Laney Lillie 03072011-0277 Laney Madaline 03072011-0236 Laney Vernon J 03072011-16-373 Lang Craig 03072011-0243 Lang Deborah 03072011-0244 Lang Kent 03072011-0242 Lanman Jr. Henry R. 03042011-55 Lannin Andrea 01072011-11 Laphere Ingrid 03032011-01 Lapetina Jenny 01072011-044 Lappalainen Kaisa 01262011-04 Lapplainen Kaisa 03072011-142 Lara Barbara Jean 03072011-0317 Larkin Jeffery W 03072011-16-654	Lane	Richard		01072011-24
Laney Deborah 03012011-10 Laney Lillie 03072011-0277 Laney Madaline 03072011-0236 Laney Vernon J 03072011-16-373 Lang Craig 03072011-0243 Lang Deborah 03072011-0244 Lang Kent 03072011-0242 Lanman Jr. Henry R. 03042011-55 Lannin Andrea 01072011-11 Laphere Ingrid 03032011-01 Lapetina Jenny 01072011-044 Lappalainen Kaisa 01262011-04 Lapplainen Kaisa 03072011-142 Lara Barbara Jean 03072011-0317 Larkin Jeffery W 03072011-16-654	Lane	Susan		01152011-21
Laney Lillie 03072011-0277 Laney Madaline 03072011-0236 Laney Vernon J 03072011-16-373 Lang Craig 03072011-0243 Lang Deborah 03072011-0244 Lang Kent 03072011-0242 Lanman Jr. Henry R. 03042011-55 Lannin Andrea 01072011-11 Lanphere Ingrid 03032011-01 Lapetina Jenny 01072011-044 Lappalainen Kaisa 01262011-04 Lapplainen Kaisa 03072011-142 Lara Barbara Jean 03072011-0317 Larkin Jeffery W 03072011-16-654	Laney	Barbara		03072011-16-374
Laney Madaline 03072011-0236 Laney Vernon J 03072011-16-373 Lang Craig 03072011-0243 Lang Deborah 03072011-0244 Lang Kent 03072011-0242 Lanman Jr. Henry R. 03042011-55 Lannin Andrea 01072011-11 Lanphere Ingrid 03032011-01 Lapetina Jenny 01072011-044 Lappalainen Kaisa 01262011-04 Lapplainen Kaisa 03072011-142 Lara Barbara Jean 03072011-0317 Larkin Jeffery W 03072011-16-654	Laney	Deborah		03012011-10
Laney Vernon J 03072011-16-373 Lang Craig 03072011-0243 Lang Deborah 03072011-0244 Lang Kent 03072011-0242 Lanman Jr. Henry R. 03042011-55 Lannin Andrea 01072011-11 Lanphere Ingrid 03032011-01 Lapetina Jenny 01072011-044 Lappalainen Kaisa 01262011-04 Lapplainen Kaisa 03072011-142 Lara Barbara Jean 03072011-0317 Larkin Jeffery W 03072011-16-654	Laney	Lillie		03072011-0277
Lang Craig 03072011-0243 Lang Deborah 03072011-0244 Lang Kent 03072011-0242 Lanman Jr. Henry R. 03042011-55 Lannin Andrea 01072011-11 Lanphere Ingrid 03032011-01 Lapetina Jenny 01072011-044 Lappalainen Kaisa 01262011-04 Lapplainen Kaisa 03072011-142 Lara Barbara Jean 03072011-0317 Larkin Jeffery W 03072011-16-654	Laney	Madaline		03072011-0236
Lang Deborah 03072011-0244 Lang Kent 03072011-0242 Lanman Jr. Henry R. 03042011-55 Lannin Andrea 01072011-11 Lanphere Ingrid 03032011-01 Lapetina Jenny 01072011-044 Lappalainen Kaisa 01262011-04 Lapplainen Kaisa 03072011-142 Lara Barbara Jean 03072011-0317 Larkin Jeffery W 03072011-16-654	Laney	Vernon J		03072011-16-373
Lang Kent 03072011-0242 Lanman Jr. Henry R. 03042011-55 Lannin Andrea 01072011-11 Lanphere Ingrid 03032011-01 Lapetina Jenny 01072011-044 Lappalainen Kaisa 01262011-04 Lapplainen Kaisa 03072011-142 Lara Barbara Jean 03072011-0317 Larkin Jeffery W 03072011-16-654	Lang	Craig		03072011-0243
Lanman Jr. Henry R. 03042011-55 Lannin Andrea 01072011-11 Lanphere Ingrid 03032011-01 Lapetina Jenny 01072011-044 Lappalainen Kaisa 01262011-04 Lapplainen Kaisa 03072011-142 Lara Barbara Jean 03072011-0317 Larkin Jeffery W 03072011-16-654	Lang	Deborah		03072011-0244
Lanman Jr. Henry R. 03042011-55 Lannin Andrea 01072011-11 Lanphere Ingrid 03032011-01 Lapetina Jenny 01072011-044 Lappalainen Kaisa 01262011-04 Lapplainen Kaisa 03072011-142 Lara Barbara Jean 03072011-0317 Larkin Jeffery W 03072011-16-654	Lang	Kent		03072011-0242
Lannin Andrea 01072011-11 Lanphere Ingrid 03032011-01 Lapetina Jenny 01072011-044 Lappalainen Kaisa 01262011-04 Lapplainen Kaisa 03072011-142 Lara Barbara Jean 03072011-0317 Larkin Jeffery W 03072011-16-654	_	Henry R.		03042011-55
Lanphere Ingrid 03032011-01 Lapetina Jenny 01072011-044 Lappalainen Kaisa 01262011-04 Lapplainen Kaisa 03072011-142 Lara Barbara Jean 03072011-0317 Larkin Jeffery W 03072011-16-654		,		
Lapetina Jenny 01072011-044 Lappalainen Kaisa 01262011-04 Lapplainen Kaisa 03072011-142 Lara Barbara Jean 03072011-0317 Larkin Jeffery W 03072011-16-654				
Lappalainen Kaisa 01262011-04 Lapplainen Kaisa 03072011-142 Lara Barbara Jean 03072011-0317 Larkin Jeffery W 03072011-16-654	-	-		
Lapplainen Kaisa 03072011-142 Lara Barbara Jean 03072011-0317 Larkin Jeffery W 03072011-16-654	-			01262011-04
Larkin Jeffery W 03072011-16-654		Kaisa		03072011-142
· · · · · · · · · · · · · · · · · · ·	Lara	Barbara Jean		03072011-0317
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Last Name	First Name	Organization	Letter / Comment No.
LaSeck	Roger		03052011-16
Lasek	Patricia M		03022011-039
Laurenzi	Andy	Center for Desert Archaeology	03072011-25
Lavalle	John	3,	01152011-22
Laws	Jerry		03072011-16-360
Laws	Lisa V		03072011-16-357
Laws	Thomas H.		01152011-23
Lawson	Elisabeth		03072011-187
Lazere	Arlan		03072011-188
Leake	Iverson E		03072011-16-410
Lear	Kirsten		01072011-073
Lear	Kirsten		01072011-12
Lear	Kirsten		02182011-008
Lear	Kirsten		03072011-0259
Lee	April		01152011-24
Lee	Bebo	New Mexico Federal Lands Council	03072011-127
Lee	Robert		03072011-92
Leitch	Mary Ann		02142011-006
Lengualarga	Pepucho		03022011-129
Leonard	Allen		01152011-25
Leonard	Jared		03072011-16-159
Leonard	Shane		03072011-16-223
Leonard	Wesley		01082011-25
Leone	Rita		02142011-016
Lessem	Annie		01152011-26
Levesque	Marc		02132011-02
Lewis	Abby		03072011-0260
Lewis	Edward		02192011-006
Lewis	Fred		03072011-16-405
Lewis	Inge		03022011-116
Lewis	Michael G		03072011-16-346
Lewis	Sarah C		03072011-16-404
Lewis	William H.		01182011-04
Lewis	William H.		01182011-08
Lewis-Garcia	Mayra		03062011-054
Lieuwen	Andrew		03072011-0261
Lightner	Larry		03072011-16-503
Lilley	Diane		03072011-35

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Limmer	Elroy		01152011-27
Limmer	Joan		01152011-28
Lindee Lenox	Shelby Hallmark		03072011-99
Lindsay	Shelley R		03072011-16-589
Lindsay	W Todd		03072011-16-592
Linehan	Victoria A.		03072011-189
Lipson	Charlotte		01072011-046
Little	Bethal		01142011-08
Little	Frederick Dean		03072011-16-375
Littleton	Grady		01182011-05
Littleton	Terrel		01152011-29
Littleton	Wayne		01152011-30
Livingston	Carl		03072011-0333
Livingston	Carolyn		03072011-0332
Loeffler	Steven		03072011-16-123
Loftus	John T		03072011-16-207
Long	Angie		03072011-16-127
Long	Donald J		03072011-16-620
Loos	Gary		03072011-0262
Lopez	Annie Montey		03072011-16-561
Lopez	Ralph		03072011-16-562
Lowery	Jacob		01152011-31
Lozar	Paula		01072011-31
Lucchini	Paul		01082011-23
Lucero	Ida		03072011-16-232
Luckhardt	Arabelle		03072011-0375
Luckhardt	Arabelle and Grant		03072011-144
Ludolphi	Nicolette		03022011-068
Luna	Donald T		03072011-16-364
Luna	Elsie M		03072011-16-365
Luna	Yolanda		03072011-16-452
Lyon	Albert J		03072011-16-611
Lyon	Audra		03072011-16-048
Lytle	Denise		02202011-001
MacCallum	Crawford		01072011-092
MacGrumbley	Gary		03072011-0290
MacGrumbley	Susan		03072011-0291
MacIntyre	Kaitlyn		03032011-038

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Mack	William B		03072011-16-464
Madison	Chelsea		03022011-085
Madrid	Eddie V		03072011-16-366
Madrid	Jesse		03072011-0297
Madrid	Kristen		03072011-16-118
Madrid	Mike		03072011-16-117
Magill	Laurie		03072011-0263
Mahler	Richard		03032011-09
Malara	Stephanie		01082011-40
Malone	Laredo		03072011-09
Malone	Latigo		03072011-190
Manabat	Levin		03062011-052
Mandano	Marie		01122011-08
Mangan	Rachel		03022011-037
Manlowe	James		01152011-60
Manlowe	Teresa		01152011-32
Manoles	Theodora		03032011-057
Marek	Bill		03072011-16-173
Margulies	Lee		03022011-122
Marien	Veronique		01132011-020
Markel	Marilyn		03072011-111
Markowitz	Stephen		03072011-0264
Marnell	Lorraine		03072011-0382
Marquez	Charles J		03072011-0370
Marsden	Ronald		01082011-11
Marshall	J Everett		03072011-16-465
Marshall	John C		03072011-16-514
Martin	Bud		03072011-36
Martin	Charles J		03072011-16-185
Martin	Diane		03072011-0314
Martin	Grady		03072011-16-650
Martin	Grady E		03072011-16-264
Martin	Jeanne (Rose)		03072011-191
Martin	Karen L		03072011-16-328
Martin	Ken		02162011-009
Martinez	Ted		03072011-16-061
Massey	Cathy		03072011-16-438
Massey	Sheila		03072011-16-308

Last Name	First Name	Organization	Letter / Comment No.
Mastri	Francis		02142011-011
Matoz	Francisco		03072011-0252
Matthes	Tim		03062011-14
Matthews	Barb		01132011-016
Mauldin	Katie		03072011-16-518
Maus	Douglas M		02222011-004
Maxcy	Jeffrey		03072011-0385
Maxwell	Tom		03022011-120
Mayer	Margaret		01072011-13
Mayer	Margarete		03072011-0383
Mayes	Steven and Susan		03072011-0384
Mayeux	Jerry		03022011-084
Mazeaud	Dominique		01072011-060
Mazurek	Magdalena		03052011-045
McAllister	Paula		03072011-49
McAllister	Steve		03072011-83
McBride	Pamela		01092011-02
McCallin	Lawrence		03072011-16-072
McCargish	Charles		03072011-0276
McCargish	Joan		03072011-0346
McCarthy	Judith		01292011-11
McCarthy	Judith		03072011-0386
McCarty	Charlie		02252011-06
McCarty	John		03072011-16-543
McCarty	Linda		03072011-16-558
McCauley	Billy		03072011-16-474
McCauley	Joe		03072011-0305
McCauley	Shaun		03072011-0304
McCauley	Vickie		03072011-0303
McClelland	Janice		03072011-16-362
McClelland	Р		03072011-16-363
McClelland	Philip		03072011-16-442
McCleskey	Carl		03062011-49
McCleskey	Carl		03072011-16-512
McCormick	Anne		03062011-32
McCreary	B Pat		01152011-34
McCreary	Jan		01072011-28
McCreary	Jan		01152011-33

Last Name	First Name	Organization	Letter / Comment No.
McCreary	Jan		02162011-011
McCreary	Jan and Pat		03022011-24
McCreery	Kim		03062011-20
McCune	Lee		01152011-35
McDaniel	Lawrence		03042011-14
McDaniel	Les		01082011-36
McDaniel	Lynn		03042011-15
McDermott	Robert		02192011-007
McDowell	Linda		01082011-57
McGee	Glen		03072011-28
McGlone	Colleen		01112011-02
McGlone	Colleen		03072011-0387
McGorky	Michele	Gila Chapter Back Country Horseman	03032011-15
McGrath	Liz		03072011-0388
McGuey	Sue		03032011-052
McIntosh	James		01282011-01
McIntyre	Jamie		01152011-36
McIntyre	Mary		03022011-25
McKay	Eileen		03022011-098
McKay	Lorraine		03072011-16-184
McKeen	Margie		03072011-16-526
McKimmie	Tim		01102011-04
McKinney	Susan		01082011-56
McKinnon	Shirley J		03072011-0350
McKinnon	Tom		03072011-0324
McLaud	Larry		02072011-06
McLaughlin	Michael		02142011-009
McLouly	Glenn A		03072011-16-050
McManus	Veronica		01072011-088
McMillan	Matt and Stacy		03022011-135
McNall	Shirley		01082011-09
McNicoll	Cecilia		03062011-06
McPhee	Barbara A		03072011-16-044
McPhee	John C		03072011-16-602
McReynolds	Greg	Trout Unlimited	03072011-32
McVie	Christina		01142011-04
McWhorter	Lewis		03072011-16-617
McWilliams	Edmund		03022011-034

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McWilliams	Edmund		03072011-192
Mead	DJ		03072011-16-141
Mead	Marla S		03072011-16-142
Mears	Cyndi		03022011-041
Mederos	Graciela Patron		03032011-048
Medley	Shane		03072011-16-058
Meehan	James F		03072011-16-652
Mehdy	Mona		01122011-05
Meier	Dan		03072011-105
Menard	Jana		01142011-06
Menchaca	Anna		03072011-0389
Mendenhall	Donald E		03072011-16-603
Mendoza	Chris		03072011-0293
Mercer	Michele		03022011-111
Mercer	Mike		03012011-14
Meredith	Kyle		02052011-01
Merritt	Frank		03072011-193
Metz	Rinda		03062011-48
Metzger	Daniel		03022011-043
Meyer	Donna		03072011-16-253
Meyer	Mary		03072011-16-040
Meyer	Rick		03072011-16-039
Meyer	Robert		01172011-02
Meyer	Thomas		03072011-16-252
Michel	Karine		03032011-034
Middlebrook	Linda N		03072011-0300
Miera	Gilbert A		03072011-16-049
Miers	Alicia		03072011-0390
Miles	SH		03072011-0391
Miles	Sharon		01092011-007
Milich	Lenard		02172011-01
Millard	Betsy		01102011-023
Miller	Alfred		03072011-10
Miller	Andrew		03042011-063
Miller	John		03022011-046
Miller	Ken		03072011-16-203
Miller	Kent		03012011-04
Miller	Mike D		03072011-16-268

Last Name	First Name	Organization	Letter / Comment No.
Miller	Stephen		03052011-09
Mills	Doug J		03072011-16-542
Milstein	Karen		01262011-05
Milstein	Karen		03072011-0392
Mirsky	Hank		01092011-009
Miryana	Yrna		03072011-0415
Mitchell	Dr. and Mrs. Dave		02242011-03
Mitchell	Geneva		03072011-16-393
Mitchell	Kristy		03032011-025
Mitchell	Phillip		01072011-071
Mitchell	Roy D		03072011-16-402
Mitchell	Tamora		03072011-0313
Mitton	Darren		03062011-062
Mock	Donna		03022011-063
Mock	Jim		03022011-072
Mock	Maxi		03022011-073
Monks	Richard W.		01112011-03
Monsibaiz	Adan		03072011-16-242
Monsibaiz	Janette A		03072011-16-235
Montano	Kayla		03072011-16-492
Montoya	Angel B.		03072011-136
Montoya	Kristin		03072011-0286
Montoya	Shenandoah		03072011-16-004
Montoya	Steven		03072011-0287
Montoya	William		03072011-16-005
Mooney	Deannea and John		03022011-26
Moore	Clinton W		03072011-16-091
Moore	Clyde		03072011-16-196
Moore	Linda		03022011-27
Moore	Marshall and Sandy		03072011-110
Moore	Mary		03072011-16-096
Moore	Monti		03072011-194
Moore	Sally		03072011-16-294
Moore	Sandy		03072011-48
Moore	Barbara		01082011-24
Moores	Lory		01072011-075
Moravcová	Karolina		02142011-008
Moreau	Karen		03072011-60

Last Name	First Name	Organization	Letter / Comment No.
Morell	Pam		03072011-16-131
Morelli	Matthew J		03072011-16-195
Morello	Phyl		01072011-14
Morello	Phyl		01082011-02
Morello	Phyl		01092011-03
Morello	Phyl		02202011-002
Morfesy	Cheryl		03072011-16-541
Morfesy	Glynda Jo		03072011-16-540
Morgan	Carl V.		03012011-05
Morgan	Carl V.		03042011-16
Morris	Frank		03072011-16-122
Morrish	Tom		03072011-16-331
Morrison	Carolyn		01152011-37
Morrow	Barbara		03072011-16-485
Moseley	Jene		03062011-36
Mott	Jameson		03072011-16-475
Mouldin	Nathan		03072011-16-476
Moya	Claudio		03072011-16-046
Moya	Judith		03072011-16-045
Mulcare	James		01182011-011
Mulcare	James		02142011-014
Mullen	Constance		03072011-0393
Mullenax	Larry		03072011-16-513
Munz	Carroll		01072011-079
Murphy	Austin		03072011-0394
Murphy	Cathleen		03072011-16-353
Murphy	John		03072011-16-350
Murphy	John and Cathleen		03042011-17
Murphy	John and Cathy		02282011-06
Murphy	Mary Alice		03072011-16-305
Murray	Cate		03022011-062
Murray	Ceil		03072011-62
Murrow	Rol	Recreational Aviation Foundation	03072011-122
Mustonen	Pia		02162011-007
Mustonen	Pia		03072011-0413
Mutchnick	Patrice		01152011-38
Mutchnick	Patrick		03042011-29
Myers	Jim		03072011-16-055

Last Name	First Name	Organization	Letter / Comment No.
Myers	Katherine		03072011-16-576
Myers	Lonnie R		03072011-16-575
Myers	Pat		01072011-15
Myers	Sharon		03072011-16-517
Myrick	Brett		02012011-04
N	K		03072011-76
Nabours	Dwight		01152011-39
Nafey	Rebecca		01082011-48
Neal	Chuck		03072011-0395
Neal	William		03072011-19
Neal-Little	Bobbie		03072011-16-281
Negric	Klaudio		03032011-024
Neher	Doug		03032011-16
Nelson	Carolyn		03072011-16-140
Nelson	Christine		03072011-16-019
Nesbitt	Patrick		03052011-12
Neskavich	Patricia		03042011-070
Neville	William D.		03072011-84
Newkirk	Reita		01092011-012
Newkirk	Reita		01182011-010
Newkirk	Reita		01312011-003
Newman	Genavor		03072011-16-609
Nibert	Greg		03022011-28
Nichols	Leyla		02152011-004
Nickel	Cary		02262011-04
Nicol	Tiffany		01072011-084
Noon	Marita		03072011-133
Nordlund	James M		03032011-027
Nordquist	Ivan		01292011-12
North	Barbara		01092011-011
North	Barbara		03062011-24
Norton	Robert L.		03072011-138
Norton	Robert L.		03072011-50
Novotny	Jan		01122011-015
Oaks	James A		03072011-16-094
Oaks	Sandy L		03072011-16-546
O'Connnor	Kim		03042011-071
O'Donnell	TN		03072011-16-416
Oefinger	Andrea		03022011-105

Last Name	First Name	Organization	Letter / Comment No.
Offutt	Ted J		03072011-38
Offutt	Ted J		03072011-90
Ogas	Mario and Callie		03072011-0311
Ogden	Frank		03072011-16-387
O'Halloran	Elizabeth		03022011-088
Oliver	Cherie		03072011-16-524
Oliver	Don		03072011-16-521
Oliver	Edward J		03072011-16-550
Oliver	Edward J		03072011-16-648
Olson	Emelie		03072011-0396
Olson	Kurt		01072011-050
Olson	Lynn		01072011-16
O'Neal	Billy J.		03072011-0251
O'Neil	Jenny		01072011-037
O'Neil	Patrick		01082011-26
Opitz	Lynn		01072011-035
Ormand	John		03072011-16-105
Ormand	Jonathan		03072011-16-109
Ormand	Leslie		03072011-16-306
Ormand	Mark		03072011-16-348
Ormand	Matt		03072011-16-111
Ormand	Sean		03072011-16-347
Ortega	Steve		03072011-16-394
Orth	Sicily S		03072011-16-213
Ortiz	Arthur L		03072011-16-472
Ortiz	B. Garcia		03072011-11
Ortiz	Trevor		03032011-19
Oruch	Tobin		03032011-20
Osborn	Douglas		03072011-117
Osborn	Douglas B		03072011-16-530
Osborn	Mark		03072011-16-451
Osborne	Alan		03042011-52
Osmer	Lou		03072011-12
Osowski	Edward S		03072011-16-285
Owens	Charles		02072011-04
Owens	Charles A		03072011-16-168
Padilla	Robert		03072011-0281
Pafford	Linda		03062011-03

Last Name	First Name	Organization	Letter / Comment No.
Palmer	Michele		03072011-16-025
Palmer	Mark G		03072011-16-643
Palmer, Jr	Oron A		03072011-16-342
Palmisano	Jamie		03072011-16-035
Parkey	Chris		03072011-16-315
Parrish	Cherise		03032011-045
Parrish	Thomas		03072011-0365
Parry	Ronald		03072011-0397
Parsons	David		03072011-139
Parsons	Kathryn		03072011-135
Pasos	Carlos		03072011-16-496
Pasos	Nathan		03072011-16-495
Pasos	Ramona		03072011-16-453
Paterson	Alex		01152011-40
Paterson	Thomas W.		02062011-01
Patrick	Marjorie		03072011-0398
Patterson	Cynthia		01072011-052
Patterson	Daniel R.		01072011-17
Paul III	Richard F		03072011-16-175
Paul Gutierrez	Sarah Merklein	New Mexico Association of Counties	03072011-67
Pavlakovich	Hank		03072011-16-212
Payette	Phil		03072011-0369
Pease	David		01082011-13
Pecotte	Linda		03072011-16-304
Peifer	John R		03072011-16-403
Pelayo	Justin L		03072011-16-479
Pelham	Robert E		03072011-0371
Pelham	Vicki K		03072011-0289
Pelton	Bonnie		03052011-044
Peneva	Nadezhda		03022011-066
Peralta	James		03072011-125
Peralta	Patrick R		03072011-16-150
Perez	Adrian		03072011-0399
Perez	Charlie "Nomiko"		03072011-0340
Petencin	Thomas		01092011-014
Peters	Peggy		02112011-003
Petrokubi	Anne		01082011-03

Last Name	First Name	Organization	Letter / Comment No.
Petty	Chad		03072011-16-344
Petty	Diane		03072011-16-345
Pevarnik	Shirley		03052011-29
Phillips	Jim		01072011-18
Phillips	Judith		01142011-02
Pienciak	Sue		01082011-10
Pienciak	Sue		02182011-009
Pierce	Paul		03072011-56
Pine	Dorothy		03072011-195
Pine	Rob		03072011-13
Ping	Ed and Kathleen		03072011-72
Pipes	Peggy L		03072011-16-112
Pittman	Carol		03052011-01
Pittman	Dr. Walter Earl		03072011-108
Place	Brent		03072011-16-625
Plant	Vernon W		03072011-16-619
Pokorny	Cathryn		03072011-196
Politzer	Andrew		01122011-016
Poole	Roger		03072011-16-333
Pope	John		03072011-197
Popp	Carl J.		03072011-143
Porter	Elizabeth		03072011-0414
Precoda	Mr. J		01292011-13
Price	George		01082011-37
Prince	Michael		03022011-075
Prinz	Lilo		02142011-002
Public	Jean		01082011-05
Public	Jean		01082011-06
Purdy	Rick		03072011-16-280
Pyevich	Danielle		01092011-023
Pyle	Don		03072011-74
Quenzer	Megan		01082011-12
Quinn	Kelly		03072011-0400
Quinones	Jake		03072011-16-525
Racine	Glynis		03072011-16-296
Rael	Isabella		03022011-050
Raggi	Emil		03022011-29
Ramczyk	Bob		03032011-059
Randall	William		01152011-41

Randy Harkins Sue Ann Childers 03052011-03 Randal Harkins Sue Ann Childers 03052011-05 Rantala Mervi 03032011-05 Raphael Chris 03072011-16-455 Rasich Sandy 01122011-05 Ratoliff Philip 01122011-05 Rausch Mary 02142011-012 Ray Mary Katherine 01122011-04 Ray Mary Katherine 03072011-05 Rea George 03072011-16-326 Rea George 03072011-16-559 Rea Rea George 03072011-16-559 Rea Reorge 03072011-16-559 Rea Reorge 03072011-16-559 Rea Reorge 03072011-16-559 Rea Rhonda 03072011-16-559 Rea Reorge 03072011-16-559 Rea Rhonda 03072011-16-57 Reid James and Shelly 03032011-01 Reid Carlos 03072011-6-623 Reid Richard <th>Last Name</th> <th>First Name</th> <th>Organization</th> <th>Letter / Comment No.</th>	Last Name	First Name	Organization	Letter / Comment No.
Rantala Mervi 03032011-030 Raphael Chris 03072011-16-455 Rasich Sandy 01122011-06 Ratcliff Philip 01192011-05 Rausch Mary 02142011-012 Ray Mary Katherine 03072011-57 Ray Mary Katherine 03072011-16-326 Rea George 03072011-16-559 Rea George 03072011-16-559 Rea Rhonda 03072011-16-559 Redford James and Shelly 03032011-01 Reed-Inman Dorothy 01072011-040 Reid Richard 03072011-16-623 Reid Richard A. 01112011-04 Remid Carlos 03072011-16-623 Reid Richard A. 0	Randy Harkins	Sue Ann Childers		
Raphael Chris 03072011-16-455 Rasich Sandy 01122011-06 Ratcliff Philip 01192011-05 Rausch Mary 02142011-012 Ray Mary Katherine 01122011-04 Ray Mary Katherine 03072011-6-326 Rea George 03072011-16-559 Rea George 03072011-16-557 Red Redord James and Shelly 03032011-01 Reed-Inman Dorothy 01072011-040 Reidn Bob 03072011-16-417 Reid Carlos 03072011-16-623 Reid Richard A. 01112011-04 Remiley David 03052011-24 Remondini Jerry 03072011-16-623 Remondini Jerry 03072011-14 Remondini Jerry 03072011-14 Remondini Jerry 03072011-14 Remondini Jo 03072011-16-138 Remondini Jo 03072011-16-139 Remondini <t< td=""><td>Randy Harkins</td><td>Sue Ann Childers</td><td></td><td>03052011-05</td></t<>	Randy Harkins	Sue Ann Childers		03052011-05
Rasich Sandy 01122011-06 Ratcliff Philip 01192011-05 Rausch Mary 02142011-012 Ray Mary Katherine 01122011-04 Ray Mary Katherine 03072011-16-326 Rea George 03072011-16-559 Rea George 03072011-16-559 Rea Rhonda 03072011-16-557 Redford James and Shelly 03032011-01 Reed-Inman Dorothy 01072011-040 Reich Bob 03072011-16-417 Reid Carlos 03072011-16-42 Reid Richard A. 01112011-04 Remeley David 03052011-24 Remondini Jerry 03072011-14-6-23 Remondini Jerry 03072011-14 Remondini Jerry 03072011-14 Remondini Jo 03072011-16-138 Remondini Jo 03072011-16-139 Remondini Jo 03072011-19 Remondini Ray 03	Rantala	Mervi		03032011-030
Ratcliff Philip 01192011-05 Rausch Mary 02142011-012 Ray Mary Katherine 01122011-04 Ray Mary Katherine 03072011-57 Ray Jason J 03072011-16-326 Rea George 03072011-16-559 Rea Rhonda 03072011-16-557 Redford James and Shelly 03032011-01 Reed-Inman Dorothy 01072011-040 Reich Bob 03072011-16-417 Reid Carlos 03072011-16-427 Reid Richard A. 01112011-04 Remley David 03052011-24 Remondini Jerry 03072011-16-623 Remondini Jerry 03072011-14 Remondini Jerry 03072011-16-138 Remondini Jo 03072011-16-138 Remondini Jo 03072011-15 Remondini Jo 03072011-16-139 Remondini Ray 03072011-16-139 Remondini Ray <	Raphael	Chris		03072011-16-455
Rausch Mary 02142011-012 Ray Mary Katherine 01122011-04 Ray Mary Katherine 03072011-57 Ray, Sr Jason J 03072011-16-326 Rea George 03072011-16-559 Rea Rhonda 03072011-16-557 Redford James and Shelly 03032011-01 Reed-Inman Dorothy 01072011-040 Reich Bob 03072011-16-417 Reid Carlos 03072011-16-623 Reid Richard A. 01112011-04 Remley David 03052011-24 Remondini Jerry 03072011-16-623 Remondini Jerry 03072011-16-138 Remondini Jerry 03072011-16-138 Remondini Jo 03072011-16-138 Remondini Jo 03072011-16-139 Remondini Jo 03072011-16-139 Remondini Jo 03072011-16-139 Remondini Ray 03072011-199 Rendell Patricia </td <td>Rasich</td> <td>Sandy</td> <td></td> <td>01122011-06</td>	Rasich	Sandy		01122011-06
Ray Mary Katherine 01122011-04 Ray Mary Katherine 03072011-57 Ray, Sr Jason J 03072011-16-326 Rea George 03072011-16-559 Rea Rhonda 03072011-16-557 Redford James and Shelly 03032011-01 Reed-Inman Dorothy 01072011-040 Reich Bob 03072011-16-417 Reid Carlos 03072011-16-623 Reid Richard A. 01112011-04 Remley David 03072011-16-623 Remondini Jerry 03072011-14 Remondini Jerry 03072011-14 Remondini Jerry 03072011-16-138 Remondini Jo 03072011-16-138 Remondini Jo 03072011-16-139 Remondini Jo 03072011-16-139 Remondini Ray 03072011-199 Rendell Patricia 01082011-32 Reyes Silvia 03032011-049 Rhoder Richard	Ratcliff	Philip		01192011-05
Ray Mary Katherine 03072011-57 Ray, Sr Jason J 03072011-16-326 Rea George 03072011-16-559 Rea Rhonda 03072011-16-557 Redford James and Shelly 03032011-01 Reed-Inman Dorothy 01072011-040 Reich Bob 03072011-16-417 Reid Carlos 03072011-16-623 Reid Richard A. 01112011-04 Remley David 03052011-24 Remondini Jerry 03072011-16-138 Remondini Jerry 03072011-16-138 Remondini Jo 03072011-16-359 Remondini Jo 03072011-15 Remondini Jo 03072011-15 Remondini Jo 03072011-19 Remondini Jo 03072011-19 Remondini Ray 03072011-19 Remondini Ray 03072011-19 Remondini Ray 03072011-19 Remondini Ray 03072011-19	Rausch	Mary		02142011-012
Ray, Sr Jason J 03072011-16-326 Rea George 03072011-16-559 Rea Rhonda 03072011-16-557 Redford James and Shelly 03032011-01 Reed-Inman Dorothy 01072011-040 Reich Bob 03072011-16-417 Reid Carlos 03072011-16-623 Reid Richard A. 01112011-04 Remley David 03052011-24 Remondini Jerry 03072011-16-138 Remondini Jerry 03072011-16-138 Remondini Jo 03072011-15 Remondini Jo 03072011-15 Remondini Jo 03072011-16-139 Remondini Jo 03072011-198 Remondini Ray 03072011-199 Rendell Patricia 01082011-32 Reyes Silvia 03032011-049 Rheder Richard 03032011-049 Rhodes Jon 03072011-16-065 Richard Ducotey Rebecca Summer	Ray	Mary Katherine		01122011-04
Rea George 03072011-16-559 Rea Rhonda 03072011-16-557 Redford James and Shelly 03032011-01 Reed-Inman Dorothy 01072011-040 Reich Bob 03072011-16-417 Reid Carlos 03072011-16-623 Reid Richard A. 01112011-04 Remley David 03052011-24 Remondini Jerry 03072011-14 Remondini Jerry 03072011-16-138 Remondini Jo 03072011-16-138 Remondini Jo 03072011-15 Remondini Jo 03072011-16-139 Remondini Jo 03072011-198 Remondini Ray 03072011-199 Rendell Patricia 01082011-32 Reyes Silvia 03032011-049 Rheder Richard 03032011-049 Rice Jan 03072011-69 Rice Jan 03072011-16-065 Richardson Bobby 03072011-16-07 <td>Ray</td> <td>Mary Katherine</td> <td></td> <td>03072011-57</td>	Ray	Mary Katherine		03072011-57
Rea Rhonda 03072011-16-557 Redford James and Shelly 03032011-01 Reed-Inman Dorothy 01072011-040 Reich Bob 03072011-16-417 Reid Carlos 03072011-16-623 Reid Richard A. 01112011-04 Remley David 03052011-24 Remondini Jerry 03072011-14 Remondini Jerry 03072011-16-138 Remondini Jo 03072011-16-138 Remondini Jo 03072011-15 Remondini Jo 03072011-16-339 Remondini Jo 03072011-198 Remondini Ray 03072011-199 Rendell Patricia 01082011-32 Reyes Silvia 03032011-049 Rheder Richard 03072011-169 Rice Jan 03072011-16-065 Richard Ducotey Rebecca Summer 03072011-16-435 Richardson Bobby 03072011-16-312 Richter Jeff L. <td>Ray, Sr</td> <td>Jason J</td> <td></td> <td>03072011-16-326</td>	Ray, Sr	Jason J		03072011-16-326
Redford James and Shelly 03032011-01 Reed-Inman Dorothy 01072011-040 Reich Bob 03072011-16-417 Reid Carlos 03072011-16-623 Reid Richard A. 01112011-04 Remley David 03052011-24 Remondini Jerry 03072011-14 Remondini Jerry 03072011-16-138 Remondini Jo 03072011-16-138 Remondini Jo 03072011-15 Remondini Jo 03072011-15 Remondini Jo 03072011-16-139 Remondini Jo 03072011-198 Remondini Ray 03072011-198 Remondini Ray 03072011-199 Rendell Patricia 01082011-32 Reyes Silvia 03032011-049 Reheder Richard 03062011-37 Rhodes Jon 03072011-16-065 Richard Ducotey Rebecca Summer 03072011-16-085 Richardson Bobby	Rea	George		03072011-16-559
Reed-Inman Dorothy 01072011-040 Reich Bob 03072011-16-417 Reid Carlos 03072011-16-623 Reid Richard A. 01112011-04 Remley David 03052011-24 Remondini Jerry 03072011-14 Remondini Jerry 03072011-16-138 Remondini Jo 03072011-16-138 Remondini Jo 03072011-16-138 Remondini Jo 03072011-15 Remondini Jo 03072011-16-139 Remondini Jo 03072011-198 Remondini Ray 03072011-198 Rendell Patricia 01082011-32 Reyes Silvia 03032011-049 Rheder Richard 03032011-049 Rheder Richard 03072011-69 Rice Jan 03072011-16-065 Richard Ducotey Rebecca Summer 03072011-16-035 Richardson Carol P 03072011-16-312 Richter Jeff L.	Rea	Rhonda		03072011-16-557
Reich Bob 03072011-16-417 Reid Carlos 03072011-16-623 Reid Richard A. 01112011-04 Remley David 03052011-24 Remondini Jerry 03072011-14 Remondini Jerry 03072011-16-138 Remondini Jo 03072011-16-138 Remondini Jo 03072011-15 Remondini Jo 03072011-15 Remondini Jo 03072011-198 Remondini Ray 03072011-198 Rendell Patricia 01082011-32 Reyes Silvia 03032011-049 Rheder Richard 03032011-049 Rheder Richard 03072011-69 Rice Jan 03072011-69 Richard Ducotey Rebecca Summer 03072011-16-035 Richardson Bobby 03072011-16-312 Richardson Carol P 03072011-16-312 Richter Jeff L. 02242011-005 Richter Jeff L. <td< td=""><td>Redford</td><td>James and Shelly</td><td></td><td>03032011-01</td></td<>	Redford	James and Shelly		03032011-01
Reid Carlos 03072011-16-623 Reid Richard A. 01112011-04 Remley David 03052011-24 Remondini Jerry 03072011-14 Remondini Jerry 03072011-16-138 Remondini Jo 03072011-0359 Remondini Jo 03072011-15 Remondini Jo 03072011-16-139 Remondini Jo 03072011-198 Remondini Ray 03072011-198 Rendell Patricia 01082011-32 Reyes Silvia 03032011-049 Rheder Richard 03032011-049 Rheder Richard 03072011-69 Rice Jan 03072011-69 Rice Jan 03072011-16-065 Richard Ducotey Rebecca Summer 03012011-08 Richardson Bobby 03072011-16-312 Richter Jeff L. 02042011-03 Richter Jeff L. 02242011-005 Richter Jeff L. 02242011-	Reed-Inman	Dorothy		01072011-040
Reid Richard A. 01112011-04 Remley David 03052011-24 Remondini Jerry 03072011-14 Remondini Jerry 03072011-16-138 Remondini Jo 03072011-0359 Remondini Jo 03072011-15 Remondini Jo 03072011-16-139 Remondini Jo 03072011-198 Remondini Ray 03072011-199 Rendell Patricia 01082011-32 Reyes Silvia 03032011-049 Rheder Richard 03032011-049 Rhodes Jon 03072011-69 Rice Jan 03072011-69 Richard Ducotey Rebecca Summer 03072011-16-065 Richardson Bobby 03072011-16-312 Richter Jeff L. 02042011-03 Richter Jeff L. 02242011-005 Richter Jeff L. 02242011-04 Ricks Candace 03072011-16-006	Reich	Bob		03072011-16-417
Remley David 03052011-24 Remondini Jerry 03072011-14 Remondini Jerry 03072011-16-138 Remondini Jo 03072011-0359 Remondini Jo 03072011-15 Remondini Jo 03072011-16-139 Remondini Jo 03072011-198 Remondini Ray 03072011-199 Rendell Patricia 01082011-32 Reyes Silvia 03032011-049 Rheder Richard 03062011-37 Rhodes Jon 03072011-16-065 Richard Ducotey Rebecca Summer 03012011-08 Richardson Bobby 03072011-16-435 Richter Jeff L. 02042011-03 Richter Jeff L. 02042011-03 Richter Jeff L. 02242011-04 Rickman A 01152011-42 Ricks Candace 03072011-16-006	Reid	Carlos		03072011-16-623
Remondini Jerry 03072011-14 Remondini Jerry 03072011-16-138 Remondini Jo 03072011-0359 Remondini Jo 03072011-15 Remondini Jo 03072011-16-139 Remondini Jo 03072011-198 Remondini Ray 03072011-199 Rendell Patricia 01082011-32 Reyes Silvia 03032011-049 Rheder Richard 03062011-37 Rhodes Jon 03072011-69 Rice Jan 03072011-16-065 Richard Ducotey Rebecca Summer 03012011-08 Richardson Bobby 03072011-16-435 Richter Jeff L. 02042011-03 Richter Jeff L. 02242011-005 Richter Jeff L. 02242011-04 Rickman A 01152011-42 Ricks Candace 03072011-16-006	Reid	Richard A.		01112011-04
Remondini Jerry 03072011-16-138 Remondini Jo 03072011-0359 Remondini Jo 03072011-15 Remondini Jo 03072011-16-139 Remondini Jo 03072011-198 Remondini Ray 03072011-199 Rendell Patricia 01082011-32 Reyes Silvia 03032011-049 Rheder Richard 03062011-37 Rhodes Jon 03072011-69 Rice Jan 03072011-16-065 Richard Ducotey Rebecca Summer 03012011-08 Richardson Bobby 03072011-16-435 Richter Jeff L. 02042011-03 Richter Jeff L. 02242011-005 Richter Jeff L. 02242011-04 Rickman A 01152011-42 Ricks Candace 03072011-16-006	Remley	David		03052011-24
Remondini Jo 03072011-0359 Remondini Jo 03072011-15 Remondini Jo 03072011-16-139 Remondini Jo 03072011-198 Remondini Ray 03072011-199 Rendell Patricia 01082011-32 Reyes Silvia 03032011-049 Rheder Richard 03062011-37 Rhodes Jon 03072011-69 Rice Jan 03072011-69 Richard Ducotey Rebecca Summer 03012011-08 Richardson Bobby 03072011-16-435 Richardson Carol P 03072011-16-312 Richter Jeff L. 02042011-03 Richter Jeff L. 02242011-04 Rickman A 01152011-42 Ricks Candace 03072011-16-006	Remondini	Jerry		03072011-14
Remondini Jo 03072011-15 Remondini Jo 03072011-16-139 Remondini Jo 03072011-198 Remondini Ray 03072011-199 Rendell Patricia 01082011-32 Reyes Silvia 03032011-049 Rheder Richard 03062011-37 Rhodes Jon 03072011-69 Rice Jan 03072011-16-065 Richard Ducotey Rebecca Summer 03012011-08 Richardson Bobby 03072011-16-435 Richardson Carol P 03072011-16-312 Richter Jeff L. 02042011-03 Richter Jeff L. 02242011-005 Richter Jeff L. 02242011-04 Rickman A 01152011-42 Ricks Candace 03072011-16-006	Remondini	Jerry		03072011-16-138
Remondini Jo 03072011-16-139 Remondini Jo 03072011-198 Remondini Ray 03072011-199 Rendell Patricia 01082011-32 Reyes Silvia 03032011-049 Rheder Richard 03062011-37 Rhodes Jon 03072011-69 Rice Jan 03072011-16-065 Richard Ducotey Rebecca Summer 03012011-08 Richardson Bobby 03072011-16-435 Richardson Carol P 03072011-16-312 Richter Jeff L. 02042011-03 Richter Jeff L. 02242011-005 Richter Jeff L. 02242011-04 Rickman A 01152011-42 Ricks Candace 03072011-16-006	Remondini	Jo		03072011-0359
Remondini Jo 03072011-198 Remondini Ray 03072011-199 Rendell Patricia 01082011-32 Reyes Silvia 03032011-049 Rheder Richard 03062011-37 Rhodes Jon 03072011-69 Rice Jan 03072011-16-065 Richard Ducotey Rebecca Summer 03012011-08 Richardson Bobby 03072011-16-435 Richardson Carol P 03072011-16-312 Richter Jeff L. 02042011-03 Richter Jeff L. 02242011-005 Richter Jeff L. 02242011-04 Rickman A 01152011-42 Ricks Candace 03072011-16-006	Remondini	Jo		03072011-15
Remondini Ray 03072011-199 Rendell Patricia 01082011-32 Reyes Silvia 03032011-049 Rheder Richard 03062011-37 Rhodes Jon 03072011-69 Rice Jan 03072011-16-065 Richard Ducotey Rebecca Summer 03012011-08 Richardson Bobby 03072011-16-435 Richardson Carol P 03072011-16-312 Richter Jeff L. 02042011-03 Richter Jeff L. 02242011-005 Richter Jeff L. 02242011-04 Rickman A 01152011-42 Ricks Candace 03072011-16-006	Remondini	Jo		03072011-16-139
Remondini Ray 03072011-199 Rendell Patricia 01082011-32 Reyes Silvia 03032011-049 Rheder Richard 03062011-37 Rhodes Jon 03072011-69 Rice Jan 03072011-16-065 Richard Ducotey Rebecca Summer 03012011-08 Richardson Bobby 03072011-16-435 Richardson Carol P 03072011-16-312 Richter Jeff L. 02042011-03 Richter Jeff L. 02242011-005 Richter Jeff L. 02242011-04 Rickman A 01152011-42 Ricks Candace 03072011-16-006	Remondini	Jo		03072011-198
Reyes Silvia 03032011-049 Rheder Richard 03062011-37 Rhodes Jon 03072011-69 Rice Jan 03072011-16-065 Richard Ducotey Rebecca Summer 03012011-08 Richardson Bobby 03072011-16-435 Richardson Carol P 03072011-16-312 Richter Jeff L. 02042011-03 Richter Jeff L. 02242011-005 Richter Jeff L. 02242011-04 Rickman A 01152011-42 Ricks Candace 03072011-16-006	Remondini	Ray		
Rheder Richard 03062011-37 Rhodes Jon 03072011-69 Rice Jan 03072011-16-065 Richard Ducotey Rebecca Summer 03012011-08 Richardson Bobby 03072011-16-435 Richardson Carol P 03072011-16-312 Richter Jeff L. 02042011-03 Richter Jeff L. 02242011-005 Richter Jeff L. 02242011-04 Rickman A 01152011-42 Ricks Candace 03072011-16-006	Rendell	Patricia		01082011-32
Rhodes Jon 03072011-69 Rice Jan 03072011-16-065 Richard Ducotey Rebecca Summer 03012011-08 Richardson Bobby 03072011-16-435 Richardson Carol P 03072011-16-312 Richter Jeff L. 02042011-03 Richter Jeff L. 02242011-005 Richter Jeff L. 02242011-04 Rickman A 01152011-42 Ricks Candace 03072011-16-006	Reyes	Silvia		03032011-049
Rice Jan 03072011-16-065 Richard Ducotey Rebecca Summer 03012011-08 Richardson Bobby 03072011-16-435 Richardson Carol P 03072011-16-312 Richter Jeff L. 02042011-03 Richter Jeff L. 02242011-005 Richter Jeff L. 02242011-04 Rickman A 01152011-42 Ricks Candace 03072011-16-006	Rheder	Richard		03062011-37
Richard Ducotey Rebecca Summer 03012011-08 Richardson Bobby 03072011-16-435 Richardson Carol P 03072011-16-312 Richter Jeff L. 02042011-03 Richter Jeff L. 02242011-005 Richter Jeff L. 02242011-04 Rickman A 01152011-42 Ricks Candace 03072011-16-006	Rhodes	Jon		03072011-69
Richardson Bobby 03072011-16-435 Richardson Carol P 03072011-16-312 Richter Jeff L. 02042011-03 Richter Jeff L. 02242011-005 Richter Jeff L. 02242011-04 Rickman A 01152011-42 Ricks Candace 03072011-16-006	Rice	Jan		03072011-16-065
Richardson Carol P 03072011-16-312 Richter Jeff L. 02042011-03 Richter Jeff L. 02242011-005 Richter Jeff L. 02242011-04 Rickman A 01152011-42 Ricks Candace 03072011-16-006	Richard Ducotey	Rebecca Summer		03012011-08
Richter Jeff L. 02042011-03 Richter Jeff L. 02242011-005 Richter Jeff L. 02242011-04 Rickman A 01152011-42 Ricks Candace 03072011-16-006	Richardson	Bobby		03072011-16-435
Richter Jeff L. 02242011-005 Richter Jeff L. 02242011-04 Rickman A 01152011-42 Ricks Candace 03072011-16-006	Richardson	Carol P		03072011-16-312
Richter Jeff L. 02242011-04 Rickman A 01152011-42 Ricks Candace 03072011-16-006	Richter	Jeff L.		02042011-03
Rickman A 01152011-42 Ricks Candace 03072011-16-006	Richter	Jeff L.		02242011-005
Ricks Candace 03072011-16-006	Richter	Jeff L.		02242011-04
	Rickman	A		01152011-42
Ricks Ronald 03072011-16-227	Ricks	Candace		03072011-16-006
	Ricks	Ronald		03072011-16-227

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Rico	Adriana		01202011-004
Rico	Adriana		02112011-004
Riddle	M Keith		03072011-0341
Riedemann	Blu		03072011-16-377
Riger	Jane		01172011-01
Riger	Lucy Jane		03072011-0401
Riger	Paul		01182011-06
Riner	Dax		01072011-036
Rios	Rudy	New Mexico Trout	03032011-08
Ripley	Carol		03022011-133
Risberg	Deborah		01072011-054
Riseley	Mary Burton		03072011-163
Rivers	Ama		03072011-200
Robbins	Ford		02182011-010
Roberts	John		03072011-16-566
Robertson	Steve		03022011-30
Robinson	Billy		01312011-01
Robinson	Billy		03072011-16-077
Robinson	Brenda		03072011-16-013
Robinson	David		01122011-012
Robinson	Elizabeth		02042011-02
Robles	Jessika		03072011-16-208
Robles	Mary		03072011-16-658
Rockwell	David		03072011-23
Rodriguez	Joe		03032011-023
Rogers	B Keith		03072011-16-224
Rogers	Bill		01192011-02
Rogers	Billy Keith		03042011-49
Rogers	Bonni Jo		03072011-16-197
Rogers	CW		03072011-16-271
Rogers	Cooper		03072011-16-221
Rogers	Roddy W		03072011-16-520
Roland	Jelica		02152011-003
Romero	Gary		03072011-0331
Romero	Mary Ann		03072011-0325
Romero	Melissa G		03072011-0327
Romero	Porfirio D		03072011-0326
Romo	Keith		03072011-0282

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Rose	Bill		03072011-16-413
Rose	George		03062011-02
Rose	Hayley		03072011-16-440
Rose	Patricia A		03072011-16-458
Rose	Tanya		01092011-013
Rosmarino	Nicole		01072011-082
Ross	Adrienne		01072011-067
Rossi	Elisabetta		03022011-056
Rossiter	Robert		03072011-16-020
Rossman	Susie		02112011-02
Rosson	Vernon and Linda		03062011-46
Rude	Monica		03072011-202
Ruebelmann	Lorna Wilkes		01152011-43
Ruebush	Norman L		03072011-16-359
Rump	Rudolph B		03072011-16-358
Russell	Betty J		03072011-16-095
Russell	Bill		02102011-01
Russell	Peter		03072011-203
Ryan	Mike		03072011-16-599
Ryan	Penelope		03022011-128
Ryan	Therese		02142011-010
Ryan	Tonya		01162011-005
Saari	Jon P	Grant County Board of Commissioners	03022011-32
Salas	Julie		03052011-02
Salazar	Kent A.		03072011-152
Salcido	Caroline		01152011-44
Salcido	Marco		01152011-45
Sandelwood	Tanwi		03032011-043
Sands	Nancy		03022011-114
Sauber	Michael		03042011-30
Saway	Steve		03072011-126
Sawyer	Resa		02182011-011
Saxe	Hank		01072011-045
Saxton	Jerry		01082011-17
Schad	Mary J.		03072011-112
Schaffer	Maik		01102011-011
Schaub	Edward F		03072011-16-407
Scheid	Kathleen		01072011-077

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Schemnitz	Sanford D.		01292011-14
Schmitt	Harrison H.		03072011-71
Schneberger	Laura	Gila Livestock Growers Association, President	03072011-96
Schofield	Don		03072011-66
Scholz	Morris R		03072011-16-612
Schubert	Ron		03072011-106
Schwartz	Kurt R.	Maryland Ornithological Society	03062011-39
Schweitzer	John		01072011-29
Scott	Mell		03072011-16-016
Seamster	Teresa		02252011-03
Seegert	Alan		01232011-02
Seica	Cristina		03052011-041
Selbin	Susan		02162011-04
Seltzer	Rob		02182011-012
Severe	Faye		03072011-0318
Seymour	Marion		01072011-19
Seymour	Marion		01072011-080
Shade, MD	Betsy		02112011-03
Shanks	Patricia		03072011-16-115
Shannon	Brendan		03072011-16-106
Shannon	Darr		03072011-16-183
Shannon	Pecos		03072011-16-180
Sharon	Jim Shetter		03072011-16-430
Sheldon	Brenda		03072011-0266
Shelendich	Steven		03022011-16
Shematek	Judith		03072011-0402
Shepherd	Fred and Jonille		03052011-14
Sherman	Charlette		03072011-16-169
Sherman	William		03072011-16-167
Sherrill	Valerie		03072011-68
Shetter	Richard		03072011-16-469
Shimer	Sue		03072011-0403
Shotwell	Judith		01082011-29
Shusser	Charles B.		01292011-15
Shuster	Charles		03072011-94
Sidri	Jenny		03072011-16-012
Siedentop	Susie		01152011-46

Last Name	First Name	Organization	Letter / Comment No.
Silver	Robert		01292011-16
Simmons	Joshua		03072011-16-234
Simmons	Mark J		03072011-16-236
Simpson	Daniel		03072011-16-022
Simpson	Jean		03072011-16-021
Sindelar	Allan		03072011-204
Singleton	Thomas		03072011-0404
Sipko	Charlie		03072011-16-204
Siwik	Allyson		01152011-47
Skaggs	Roger		03072011-119
Skelton	Barbara		03072011-0323
Skidmore	Gay		03072011-102
Skidmore	Gay L		03072011-16-649
Skidmore	Mike		03072011-16
Skoczek	Christianna		03052011-042
Slade	Lory		02182011-013
Slade	Lory		02262011-08
Slade	Lory		03042011-18
Smallidge, Ph.D.	Samuel T.	NM State University Range Improvement Task Force	03072011-151
Smead	Marla		03072011-205
Smith	Anna		01082011-16
Smith	Buster		03072011-16-568
Smith	Carl		03042011-37
Smith	Harrison M		03072011-0278
Smith	James L		03072011-16-260
Smith	Julie M		03072011-0279
Smith	Kenneth		01182011-07
Smith	Kenneth		03072011-16-099
Smith	Pam		03072011-16-638
Smith	Randy		03072011-16-639
Smith	Rhonda	United States Environmental Protection Agency	03042011-19
Smith	Rick	,	03072011-16-198
Smith	Robin		01072011-01
Smith	Ronald L.		03042011-56
Smith	Stephanie M		01152011-48
Smith	Stephanie M		03022011-18
Smith	Steven		03072011-16-591

Last Name	First Name	Organization	Letter / Comment No.
Smith	Sue Wise		03072011-30
Smolens	H Dana		03072011-16-515
Snedden	Dr. S.A.		03062011-29
Snouffer	Michael		01072011-068
Snowden	Dr. Janet		02102011-05
Snowden	Janet		02022011-003
Sohrenssen	Cathy		03072011-0343
Sollid	Jon		03072011-82
Solt	Peter		03022011-101
Somands	Greg		03072011-16-355
Sonne	Lee		03072011-148
Sordyl	Edward		03072011-16-531
Sorensen	Martha		03072011-0405
Sorg	Gill M		01292011-17
Sosaya	Richard		03072011-0292
Soules	David		02032011-04
Southworth	Robert		03052011-25
Sowls	Art		03052011-10
Space	Mike		02182011-014
Spachidakis	Theodore		03042011-061
Sparman	Brian		03072011-16-014
Sparman	Chris		03072011-16-614
Spas	Richard		01092011-06
Spears	Mysti		03072011-16-047
Spencer	Stephen	Department of the Interior - Office of Environmental Policy and Compliance	03012011-02
Spivack	Joanne		03032011-17
Spotts	Richard		01192011-03
Spotts	Richard		01192011-06
Spotts	Richard		02252011-02
Spradlin	Al and Joanne		03062011-22
Spradlin	Ken		03042011-42
Spragg	Robert W		03072011-0361
Spratley	Richard		01102011-022
Sproul	Louise		03072011-0312
Stages	John		01102011-015
Stamler	Emanuel		03042011-38
Stamler	Gail		03052011-19

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Stanley	Peter		02182011-015
Stanley	Priscilla		02252011-007
Starling	Angie		03042011-066
Stayner	Diane		01082011-55
Steele	Michael		03072011-134
Steen	John F		03072011-0329
Steen	John F.		03072011-0247
Steen	Martin		03072011-0248
Steen	Martin		03072011-0330
Steen	Pablita V		03072011-0328
Stegg	Cletus		03072011-0301
Steinbrecher	Klaus		01282011-003
Stephens	Charles		01282011-02
Stevens	Donna		01072011-041
Stevens	Donna		03042011-41
Stevens	Joseph		03072011-206
Stevens	Lawrence E.		03072011-18
Stevens	Stanley H.		03042011-36
Stevenson	Joseph		03072011-16-153
Stevenson	Todd	NMDGF	03032011-04
Stevenson	Todd W.	State of New Mexico Department of Game and Fish	03032011-04
Stewart	Barbara		03072011-16-238
Stewart	Barry		03072011-16-243
Stewart	Janet		03032011-14
Stomato	Joseph		02142011-005
Storey	Stephanie		03072011-0245
Stork	Helen		03072011-0406
Stout	Marcia		03052011-21
Stover	April		03072011-0349
Stover	Eva		03072011-0347
Stover	Meagan		03072011-0348
Strauss	Milton		01162011-004
Streeter	Erik		03042011-064
Sturgill	Cristi		03022011-051
Styer	Spring		03072011-16-634
Sullivan	Michael		03072011-0407
Summer	Rebecca		01152011-49

Last Name	First Name	Organization	Letter / Comment No.
Summerlin	Les		03072011-16-582
Sutherland	David		03072011-16-210
Sutherland	Vicki		03072011-16-211
Swolak	Peter		01152011-50
Swolak	Peter		01152011-50
Szydlowski	Marilynn		01082011-59
Szymanski	Walter "Ski"		03022011-31
Szymanski Jr	Walter S.		01152011-51
Tafanelli	Bob	Mesilla Valley Audobon Society	03052011-18
Tafanelli	Robert		01082011-35
Taggart	Daniel		01132011-10
Taggart	Daniel		03072011-16-567
Tarangelo	Richard S.		03042011-50
Tavizon	Louis		03072011-16-275
Taylor	Angie M		03072011-16-161
Taylor	Dyanna		03072011-61
Taylor	Ernest		03072011-0237
Taylor	Ernest A		03072011-16-320
Taylor	Gail E.		03072011-207
Taylor	Garnet		03072011-16-084
Taylor	Kelsy		03072011-16-310
Taylor	Kerry		03072011-16-309
Taylor	Kevin		03072011-16-162
Taylor	Kim		03032011-041
Taylor	Phillip		03072011-16-083
Teague	Randy		03042011-20
Teague	Randy		03072011-16-071
Teague	Tanaly		03072011-0360
Tedesco-Kerrick	Terrye		01082011-54
Tenorio	Erica		03022011-092
Terrazas	Horacio		03072011-16-511
Terrazas	Jonathan		03072011-16-488
Terrazas	Kathleen A		03072011-16-432
Terrell	Walter		02032011-006
Tetrick	Audrey		03072011-16-147
Thackey	George		03072011-16-372
Theron	Glen A		03072011-208
Thomas	Inez		01102011-013

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Thome	Jay'den		03022011-077
Thompson	Carrie		01082011-38
Thompson	Marisa		03072011-0288
Thorton	Norman		01082011-53
Tierney	Peter J		03072011-47
Timme	Terry		03072011-114
Tisdall	Don M		03072011-16-289
Tisdall	Don M.		03042011-21
Titus	Paul		03072011-16-128
Tobin	George		03072011-16-032
Tobin	Margaret		03072011-16-033
Tobin	Maureen		03072011-16-034
Tolhurst	Bruce C		03072011-16-449
Tolley	Brendon		03072011-16-580
Tolley	Judith		03072011-16-578
Tolson	James		01082011-22
Tonsing	Rick		03022011-060
Topmiller	Dona		03072011-16-338
Topmiller Jr.	Vic		01152011-52
Topmiller, Jr	Vic		03072011-16-392
Torres	Beatrice		03072011-16-029
Torres	Epifancio G		03072011-16-573
Torres	Mary H		03072011-16-587
Tossani	Melinda		01072011-048
Toth	Bill		03072011-118
Trent	Carlee		02032011-005
Trent	Carlee		03022011-059
Trevino	Katlin		03072011-16-484
Tripp	George E		03072011-16-509
Trivilino	Joseph P		03072011-16-586
Trivilino	Kimberly		03072011-16-007
Triviso	David		03072011-16-246
Triviso	Lucy		03072011-16-269
Trochei	Denise		01102011-10
Trost	Heather		01092011-018
Trotta	Frances		03072011-109
Trujillo	Sylvia		03072011-16-660
Truscott	Albert C		03072011-16-443

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Truscott	Carolyn		03072011-16-445
Tuccillo	Frank		03072011-147
Tuell	Cyndi	Center for Biological Diversity	03072011-21
Tuell	Cyndi		01152011-53
Tuell	Cyndi		01292011-18
Tullai	Patrice		01122011-014
Tumlinson	Suzanne		03072011-16-110
Turner	Cheyenne		03072011-16-291
Turner	David		03072011-16-292
Turner	David		03072011-209
Turner	Jeff D		03072011-16-478
Turner	Jessica		03072011-16-444
Turner	Sharon		03072011-16-349
Turner	Tim		03072011-16-446
Tyldesley	Jim	New Mexico Off-Highway Vehicle Alliance	03072011-81
Tyler	John		01122011-013
Uhl	Brecken		03072011-104
Uhl	Brecken		03072011-16-645
Uhl	Obdulia Julie		03072011-16-608
Upson	Dona		03072011-0408
Uszak	Craig		01202011-005
Valenti	Claudija		03032011-033
Valerio	Bea		03072011-16-324
Valerio	Vivian		03072011-16-028
Vallejos	Gorgonio		03072011-0358
Van Dran	William		01152011-54
Van Sant	William		03072011-16-441
Van Zandt	Wally		03072011-0294
Vanatten	Robin		02142011-004
Vance	John		01132011-014
Vance	John		03072011-228
Vannatter	Ron		03072011-0319
Vardanyan	Sara		03032011-031
Varela	Carmen		03072011-0250
Varela	Jarrad		03072011-0249
Vasquez	Daniel C		03072011-16-369
Vasquez	Donna		03072011-16-174

Last Name	First Name	Organization	Letter / Comment No.
Vasquez	Ines		03022011-126
Vasquez	Rick		03072011-16-436
Vaughn	Geri		03072011-16-191
Vaughn	Michael		03072011-16-192
Vaughn	Roger		02072011-07
Veenstra	Rodney and Anne		03032011-01
Vega	Elinor		01122011-010
VeneKlasen	Garrett	Backcountry Hunters and Anglers, New Mexico Chapter	03072011-73
Vician	Doris		01072011-20
Vician	Doris		03072011-0409
Vickerman	Jill		03062011-056
Vieu	Kenneth		03032011-05
Vieu	Kenneth		03042011-23
Vieu	Kenneth		03072011-16-190
Vigil	Rudy		03072011-16-201
Villalobos	Pete		03072011-16-219
Villarreal	Abe		03072011-16-459
Vineyard	Ernest		03022011-13
Voss	Brianna		03022011-095
Wagman	Alan		03072011-235
Wagner	Daniel D		03072011-16-574
Wagner	Victoria Y		03072011-16-633
Wait	Charmeine		03042011-34
Waldman	Bill		01152011-55
Walker	James		03022011-115
Walkiw	Irene		03042011-24
Wall	Jolene K		03072011-16-422
Wall	Robert C		03072011-16-414
Wallace	Flint		03072011-16-107
Wallin	William T		03072011-210
Walsh	Anita		01072011-30
Walter	Sydney		01072011-21
Walton	Eddie L.		03072011-22
Ward	Alice Judith		03052011-37
Ward	Cheryl		03062011-17
Ward	Hiram T.		03052011-38
Ward	Jan		03042011-45

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Ward	Kenneth		01292011-01
Ward	Richard	RTWARD and Associates	03022011-09
Wasner	Denise		03072011-211
Watts-Ball	Nedra		03072011-16-024
Waugh	John		01212011-01
Weatherby	Dianna		03072011-16-381
Weatherby	William C		03072011-16-500
Weatherman	John		01082011-04
Webb	Billy N		03072011-16-380
Webb	Frankie		03072011-16-379
Webber	Jade		03072011-0410
Weber	Lori		03022011-118
Weber	Nicole		03022011-042
Weber III	Marvin E		03072011-16-354
Webster	Eddie		03072011-16-076
Weddle	Ardeen J		03072011-16-463
Weddle	William Hayes		03072011-16-462
Wehrheim	Ed	Americans for the Preservation of Western Environment	03032011-06
Wehrheim	Ed	Americans for the Preservation of Western Environment	03072011-34
Wehrhelm	Ed		03072011-16-527
Weil	Kirsten		01092011-020
Weinrod	Margaret		01072011-057
Weinzimmer	David		02272011-03
Weir	Anthonette C		03072011-16-487
Weir	Danny		03072011-16-486
Weisberg	David		01072011-085
Weller	Dennis		03072011-212
Wells	C. Robert		02112011-04
Wendler	Charles		03072011-16-646
Wendler	Isela A		03072011-16-134
Werkmeister	Mark R	NMOHVA Board	03022011-15
Werner	Cray		03072011-16-551
Werner	John		03072011-16-367
Wertz	Harry		03072011-16-651
Wesley	Darrell		01132011-11
West	Barbara J		03072011-16-571

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West	James H		03072011-16-572
West	Terry		03022011-094
Weston	Doug		03072011-213
Wetzel	Debra		03072011-16-385
Wetzel	Jim		03072011-16-386
White	John A		03072011-16-002
White	Kelly		01142011-05
White	T Dean		03072011-16-552
White	T Dean		03072011-16-661
Whitehead	Kelly		03072011-16-468
Whitehead	Tyler		03072011-16-470
Whitman	Adam		03032011-036
Whittall	David		01092011-016
Wichman	Michael		02192011-008
Wilken	Jane		01072011-089
Willeitner	Dr. Andrea		03072011-77
Williams	Bob and Totsie		01132011-12
Williams	Christina		03062011-065
Williams	Duane H		03072011-16-298
Williams	Hillard		01292011-19
Williams	lone		01072011-069
Williams	Janet		01072011-066
Williams	Jesse		01132011-023
Williams	Karyl		03072011-16-297
Williams	Mike and Mary Louise		03062011-28
Williams	Nadine		03072011-16-293
Williams	Robert D		03072011-16-301
Williams	Totsie		03072011-16-662
Williamson	Sandra		01192011-04
Wilmes	Jerri Dawn		03072011-0285
Wilmeth	LuAnn		03072011-16-230
Wilson	Barbara P		03072011-16-548
Wilson	Carl L.		03062011-07
Wilson	John		03072011-59
Wilson	Judy C		03072011-16-194
Wilson	Paul		03072011-16-026
Winfree	Patty		03072011-16-613
Winn	Lee		03072011-86

Last Name	First Name	Organization	Letter / Comment No.
Winn	Russell		01292011-20
Winski	Katherine		03072011-17
Winter	Susan		01092011-017
Wirth	Bonnie		03022011-076
Wise	John		01072011-22
Witherington	Jimmy		03042011-44
Witzke	April		02262011-06
Witzke	April and George		02262011-06
Witzke	George		02262011-07
Wolf	Deirdre		03052011-23
Wolf	James R.	Continental Divide Trail Society	03042011-25
Wolf	Joan		03072011-141
Wolf	Mark		03072011-140
Wolf	Michael C		03072011-0302
Wolf	Gail		03072011-16-239
Wolfe	Gerry		01072011-042
Wolff	Perry T		03072011-16-555
Wolford	Joe		03072011-16-317
Wolle	Betty		02242011-02
Wolle	Brooks		03042011-26
Wolle	Bruce		03032011-12
Wolle	Clay		03072011-16-151
Wolle	Richard		03072011-16-188
Wollum	Heidi		03022011-057
Wolph	Pat		03022011-06
Womack	Virgina G		03072011-16-632
Wood	Brad		03072011-16-336
Wood	Kent		03052011-28
Wood	Kevin		03072011-16-030
Wood	Ron		03072011-16-097
Woodford	Laura G.		03052011-27
Woods	Bob	Continental Divide Trail Alliance - NM Regional Representative	03072011-65
Woods	Joyce M.	New Mexico Pilots Association	03072011-124
Woodward	Норе		03052011-31
Wortman	Chris F		03072011-16-507
Wortman	Fred		03072011-16-424
Wortman	Greta		03072011-16-506

Last Name	First Name	Organization	Letter / Comment No.
Wortman	Sue		03072011-16-505
Wright	David L		02282011-12
Wright	Elizabeth		03062011-12
Wright	Martin		03062011-41
Wright	Martin		03072011-16-287
Wright	Roger C		03072011-16-225
Wright	Vicky R.		03062011-50
Wyman	Julia M		03072011-16-409
Wynn	Dianna M.		03072011-116
Yates	Evelyn Carlisle		03072011-16-267
Yates	Sunny		03072011-214
Yfandi	Fenia		03052011-040
Yielding	Joan		03032011-056
Yoas	Penny		01102011-016
York	John		03072011-16-051
York	John C.	Grant County Farm and Livestock Bureau	03052011-39
Yost	Marion R.		03072011-215
Young	Leonard		01102011-07
Young	Donald E		03072011-16-556
Young, Jr	R Ken		03072011-16-433
Young, Jr	William Homer		03072011-16-490
Zanon	William		03072011-16-337
Zarafonetis	Lisa		03032011-058
Zatopek	Linda		03062011-35
Zellerman	Carin		03022011-078
Zuern	Mary		03072011-16-042
Zuern	Robert		03072011-16-043
Zufelt	James		03072011-16-615
Zummach	Joseph		01102011-05
Zummach	Joseph		03062011-13
	С		03022011-119
	Chris		03022011-036
	Delliana		03022011-070
	Gwen		03042011-35
	Jeffery		03032011-01
	Kay		03032011-044
	Nate		02012011-01
	Scott, Beth, and Vicky		03032011-035

Last Name	First Name	Organization	Letter / Comment No.	
	Thomas		03032011-01	
	Truth Naction		03022011-096	
		Citizens for Multiple Land Use and Access	02252011-04	
		Pinos Altos Cabins	03072011-0373	
		Rio Grande Chapter Sierra Club	POST03252011- 01	
		Sierra Club Rio Grande Chapter	03072011-37	
(Anonymous)			01102011-08	
(Anonymous)			01152011-56	
(Anonymous)			01152011-57	
(Anonymous)			02252011-01	
(Anonymous)			02282011-04	
(Anonymous)			03022011-01	
(Anonymous)			03032011-01	
(Anonymous)			03032011-07	
(Anonymous)			03042011-08	
(Anonymous)			03062011-11	
(Anonymous)			03072011-27	
(Anonymous)			03072011-31	
(Anonymous)			03072011-40	
(Anonymous)			03072011-41	
(Anonymous)			03072011-44	

Table C-2. List of comments received outside the 60-day comment period, January 7 to March 7, 2011

Comments were reviewed and content considered, but were not included in appendix B, response to comments.

Last Name	First Name	Organization	Date-Receipt (yyyymmdd)
Angstman	Jeff		20110103
Badley	Donna		20110310
Bates	Patrick		20110103
Beggy, MD	Ed		20110613
Brewer	Jennifer		20110308
Briney	Peg		20110314
Burney	Albert S		20110104
Burris	Tom and Linda		20110323
Dendy	Julian		20110308
Elverum	Kathy		20110308
Emerson	Jessie		20110308
Flowers	Robert		20110104
Freeman	Suzanne		20110311
Fry	Sam		20121023
Gierhart	Jane		20110308
Hayes	Danny		20110308
Hodges	David	Sky Island Watch	20110308
Kern	Monte		20101230
Langeldt	C.H.		20110315
Langeldt	C.H.		20110315
Leapley	Linc		20110104
Leavitt	Marcy	NMED-Surface Water Quality Bureau	20120118
Lightner	Larry A		20110106
Maus	Douglas M		20110104
Mioduski	Bette		20110308
Sandok	Mrs. Florence		20110308
Sirofchuck	Mike		20110317
Sirofchuck	Mike		20110317
Sorenson	Elli and Mike		20110308
Studebaker	Stacy	Kodiak Audubon Society	20110317
Thal	Alex	Grant Soil and Water Conservation District	20110318
Williams	Kristine		20110104
Wilmot	Terry M		20110309

Last Name	First Name	Organization	Date-Receipt (yyyymmdd)
Woelfel	Greg		20110308
Wood	Kent		20110308
Wootten	Eleanor		20110308
(Anonymous)			20110102
(Anonymous)			20110308
(Anonymous)			20110310

Appendix D. Comments Received on the Draft EIS

From Federal, State, and Local Agencies and Elected Officials

In compliance with Section 102 (c) of NEPA, which states, "...comments and views of the appropriate Federal, State and local agencies, which are authorized to develop and enforce environmental standards, shall be made available to the President, the Council on Environmental Quality and to the public...," the following comment letters are provided in this appendix:

Last Name	First Name	Organization	Letter / Comment No.
Armijo	Walter	Sierra County Board of County Commissioners	03042011-48
Joe, Jr.	Tony H.	Navajo Nation; Historic Preservation Department	03012011-13
Paul Gutierrez	Sarah Merklein	New Mexico Association of Counties	03072011-67
Saari	Jon P	Grant County Board of Commissioners	03022011-32
Smith	Rhonda	United States Environmental Protection Agency	03042011-19
Spencer	Stephen	Department of the Interior - Office of Environmental Policy and Compliance	03012011-02
Stevenson	Todd W.	State of New Mexico Department of Game & Fish	03032011-04

State of New Mexico

Connie Greer County Clerk 575-894-2840

Sandra K. Whitehead County Treasurer 575-894-3524

Keith Whitney County Assessor 575-894-2589

William E. Robinson Probate Judge 575-894-2840

Letter/Comment No. 03042011-48



855 Van Patten
Truth or Consequences, New Mexico 87901

Jan Porter- Carrejo, County Manager 575-894-6215, 575-894-9548 fax

County of Sierra

Bobby J. Atlen District 1 575-894-6215

Walter C. Armijo District 2 575-894-6215

Alvin J. Campbell District 3 575-894-6215

Joe Baca. Jr. Sheriff 575-894-9150

SIERRA COUNTY BOARD OF COUNTY COMMISSIONERS RESOLUTION NO. 99-066

A Resolution to Provide Comments on the Draft Environmental Impact Statement for Travel Management on the Gila National Forest

WHEREAS, the Sierra County Board of Commissioners met upon notice of meeting duly published at the Sierra County Administration Building, 855 Van Patten, Truth or Consequences, New Mexico 87901 on March 3, 2011, at 3:00 p.m. as required by law; and,

WHEREAS, Section 4-37-1 et seq. NMSA 1978 provides that counties may adopt those resolutions and ordinances, not inconsistent with statutory or constitutional limitations placed on counties, to discharge those powers necessary and proper to provide for the safety, preserve the health, promote the prosperity and improve the morals, order, comfort and convenience of the county and its inhabitants; and,

WHEREAS, public access to routes of travel is essential to Sierra County's transportation and public access systems and for emergency purposes, protection of the rights and values of private property owners, natural resource management and for the economic and social well-being, and the custom and culture of the communities and citizens of Sierra County; and

WHEREAS, the Board of County Commissioners of Sierra County realizes that the use of the forest has been a part of Sierra County residents' lives for many generations; and

WHEREAS, Rule 36 CFR 212.51 mandates a travel management plan that limits cross country travel, not the closing of any roads; and

WHEREAS, the DEIS does not adequately address the historical, cultural and recreational needs of the people of Southwest New Mexico; and

WHEREAS, the Board of Sierra County Commissioners wishes to submit comments and to establish standing for appeal in order to protect the health, safety and welfare of the residents and visitors of Sierra County.

NOW, THEREFORE, BE IT RESOLVED, by the Board of County Commissioners of the County of Sierra that a new EIS be prepared that includes all the roads and trails in the forest and that the road inventory include all roads previously closed by the forest service so that the public and Sierra County might be permitted to submit informed comments and/or requests regarding the proposed Travel Management Alternatives.

NOW, THEREFORE, BE IT FURTHER RESOLVED by the Board of County Commissioners of the County of Sierra that there County hereby incorporates the additional attached comments on the DEIS for consideration by the Forest Service before continuing with the final EIS

APPROVED, ADOPTED, AND PASSED on this 3rd day of March, 2011.

BOARD OF COUNTY COMMISSIONERS

ALVIN J. CAMPBELL VICE-CHA

HOSENT BOBBY J. ALLEN, MEMBER

ATTEST BY:

CONNIE GREER, COUNTY CLERK

State of New Mexico

Connie Greer County Clerk 575-894-2840

Sandra K, Whitehead County Treasurer 575-894-3524

Keith Whitney County Assessor 575-894-2589

William E. Robinson Probate Judge 575-894-2840



Jan Porter- Carrejo, County Manager 575-894-6215, 575-894-9548 fax

County of Sierra

Bobby J. Allen District 1 375-894-6215

Walter C. Armijo District 2 575-894-6215

Alvin J. Campbell District 3 575-894-6215

Joe Baca, Jr. Sheriff 575-894-9150

March 3, 2011

Forest Supervisor 3005 E. Camino Del Bosque Silver City, NM 88061

Subj.: Comments on the Gila National Forest Travel Management Plan DEIS

Dear Responsible Official:

The Sierra County Commission submits the following comments regarding the Draft Environmental Impact Statement (DEIS) for the proposed Travel Management Plan (TMP) Forest Plan Amendment for the Gila National Forest (GNF). We appreciate the opportunity to comment on the DEIS and take the responsibility of reviewing the DEIS for compliance with federal laws and the related Forest Service and CEQ regulations with the utmost seriousness.

To sum up the key DEIS failures as identified by the County Commission:

- o Failed to analyze the health, safety and welfare effects
- Failed to comply with federal laws and regulations addressing consistency requirements and coordination requirements with the County including joint planning for local government.
- Failed to clearly and accurately describe the existing transportation system in the GNF.
- Hence, the DEIS is missing important information and GNF should redo the draft EIS.

Please incorporate our attached detailed comment report by reference.

The Gila National Forest provides many important resources for the residents of Sierra County and plays an important role in the lives of many of the county's citizens. Along with recognizing the importance of Forest Service land in the county, it should be noted that the Sierra County Commission is charged by New Mexico State statue with the responsibility for the safety, health and welfare of the citizen of the county as well as the users and visitors to all lands within the county. As elected local government officials, the County Commission also takes this responsibility very seriously.

Throughout the TMP process it has been the County Commission's position that the GNF give the safety, health and economic and social welfare of the local citizens and visitors the same considerations in the TMP as the GNF is giving to ecosystems preservation, resource conditions, and animal and plant species protection in the GNF. We believe that without the involvement and support of the local citizens, any effort to manage the resources of Sierra County and the portions of the GNF that lie within the county will not be fully successful.

The remedy to the current flawed GNF TMP DEIS is to redo the DEIS and coordinate with the Sierra County Commission to properly protect the health, safety, and welfare of the citizens we serve

The Sierra County Commission looks forward to the opportunity for effective intergovernmental coordination in addressing access and transportation needs. Finally, we ask that you give our attached concerns and recommendations your full and honest consideration.

Alvin J/Campbell

Vice-Chairman

Bobby J. Allen Member

 From:
 Kristin Armijo

 To:
 03 gila travel@fs.fed.us

 Cc:
 Janet Porter Carrejo

 Subject:
 Travel Management Comments

 Date:
 03/04/2011 09:05 AM

Attachments: Scan001.PDF

```
Attached are comments and a resolution from Sierra County

Kristin Armijo
Admin. Asst.
----- Original Message ----
From: <SierraAdmin@sierracountynm.gov>
To: <kristin@sierracountynm.gov>
Sent: Friday, March 04, 2011 10:25 AM
Subject: Scan from a Xerox WorkCentre

>

The attached document was scanned and sent to you using a Xerox
>
> WorkCentre.
>
> Attachment File Type: PDF
>
> WorkCentre Location: machine location not set
> Device Name: XRX-Admin
> For more information on Xerox products and solutions, please visit
> http://www.xerox.com
```



BEN SHELLY PRESIDENT REX LEE JIM VICE-PRESIDENT

February 28, 2011

Craig G. Cowie Acting Forest Supervisor Gila National Forest 3005 E. Camino del Bosque Silver City, NM 88061-7863

Dear Mr. Cowie:

Our apology for an oversight and missing the deadline date of our response to your request, and that the Navajo Nation Historic Preservation Department – Traditional Culture Program (NNHPD-TCP) is in receipt of the proposed project regarding the Gila National Forest Draft Environmental Impact Statement for the implementation of the USFS Travel Management Rule.

After reviewing your consultation documents, NNHPD-TCP has concluded the proposed undertaking/project area will not impact Navajo traditional cultural resources. The Traditional Culture Program, on behalf of the Navajo Nation has no concerns at this time.

However, should this proposed project/undertaking inadvertently discover habitation sites, plant gathering areas, human remains and objects of culture patrimony, the NNHPD-TCP request that we be notified respectively in accordance with the Native American Graves Protection and Repatriation Act (NAGPRA).

The NNHPD-TCP appreciates the Gila National Forest's consultation efforts, pursuant to 36 CFR Pt. 800.1 (c)(2)(iii). Should you have any additional concerns and/or questions, do not hesitate to contact me electronically at tony@navajohistorispreservation.org or telephone at 928-871-5570.

Sincerely

Tony H. Joe, Jr., Supervisory Anthropologist (Section 106 Consultations) Historic Preservation Department – Traditional Culture Program

.....

TCP 11-065

CC: Office File/Chrono

Navajo Nation Historic Preservation Department P.O. Box 4950 Window Rock, AZ 86515

0.2 1M \$ 00.44° 0004216792 MAR 01 2011 MAILED FROM ZIPCODE 86515

Craig G. Cowie
Acting Forest Supervisor
Gila National Forest
3005 E. Camino del Bosque
Silver City, NM 88061-7863

8806137863 C007

Hobbiddimile of Bridge Hobbidd



NEW MEXICO ASSOCIATION OF COUNTIES

March 7, 2011

Lisa Mizuno - Forest Travel Management Coordinator 3005 E. Camino del Bosque Silver City, NM 88061

Dear Ms. Mizuno:

On behalf of the New Mexico Association of Counties (NMAC), a non-profit, nonpartisan association representing and serving New Mexico's thirty-three counties, we appreciate the opportunity to provide comments on the proposed Gila National Forest Travel Management Plan DEIS. New Mexico's county leaders are tasked to protect the safety and well-being of all the people residing in their counties. Only through meaningful collaboration between federal, state, local and private entities can the objectives of a travel management plan be properly addressed.

We believe the intent of Congress is to provide for "multiple use" of the national forest systems for the purposes of recreational activities, agriculture, and harvest of natural resources. In order to provide these opportunities, the federal government is tasked to construct and maintain an adequate system of roads and trails within and near the national forests and other lands administered by the Forest Service. By ensuring continued access to public lands in New Mexico this "multiple use" approach promotes the economic well-being of counties in New Mexico.

NMAC recognizes that rural roads are critical to economic growth, job creation and education. Without access to federal lands smaller communities within the State of New Mexico would cease to exist without the economic benefit derived directly and indirectly from the use of the resources obtained from these lands. In addition, access to forested areas is critical for the responsible management of fuel loads, fuel reduction activities and fire suppression response. The roads and trails referenced in the DEIS have been in place for many years and it is critical that they are accurately evaluated for their economic benefit and impact to the local citizens. A broad-brush approach for road closures would negatively impact the community and use of the best available science and adequate peer-review are essential.

613 Old Santa Fe Trail Santa Fe, NM 87505 www.nmcounties.org

877.983.2101 or 505.983.2101 Phone 505.983.4396 Fax

It is critically important that the DEIS propose the appropriate alternative for the majority of the impacted citizens. The federal agency must collectively weigh the responses they receive and the interests of the communities most affected by their decisions. All too often, an outspoken minority can direct a decision that affects the silent majority. NMAC contends that the implementation of resource or travel management decisions should be an ongoing process and cannot be accomplished solely by a federal entity, but must also include substantial input from local governments and the citizens they represent.

In closing, NMAC supports a travel management plan that ensures continued "multiple use" of public lands, recognizes the economic importance of natural resources to the local communities, protects access for fire suppression, and represents the wishes of the local communities. We appreciate your consideration of our comments and the affect that these decisions have on the citizens of New Mexico. If you have any questions, please contact Paul Gutierrez at (505) 820-8112 or pgutierrez@nmcounties.org.

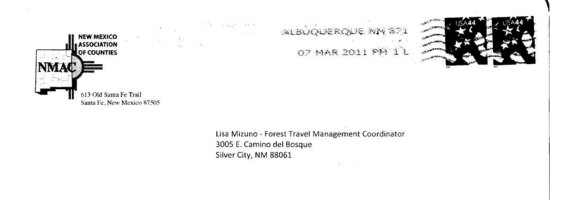
Sincerely,

Sarah Merklum Sarah Merklein

President

Executive Director

88061+7863



National and North International Laboration of the Control of the



GRANT COUNTY

GILA NAT'L FOREST-AOM

2011 MAR -2 PM 1: 24

RESOLUTION R-11-08

A RESOLUTION TO PROVIDE COMMENTS ON THE DRAFT ENVIRONMENTAL IMPACT STATEMENT FOR TRAVEL MANAGEMENT ON THE GILA NATIONAL FOREST

WHEREAS, public access to routes of travel is essential to Grant County's transportation and public access systems and for emergency purposes, protection of the rights and values of private property owners, natural resource management and for the economic and social well-being, and the custom and culture, of the communities and citizens of Grant County; and

WHEREAS, the Board or Grant County Commissioners realizes that the use of the forest has been a part of the Grant County residents' lives for many generations; and

WHEREAS, Rule 36 CFR 212.51 mandates a travel management plan that limits cross country travel, not the closing of any roads; and

WHEREAS, the Draft Environmental Impact Statement (DEIS) prepared by the USFS released on December 27, 2010, for public comment is incorrect and incomplete because it does not contain all the roads in the forest; and

WHEREAS, the DEIS does not adequately address the historical, cultural recreational needs of the people of Southwest New Mew Mexico; and

WHEREAS, the Board of Grant County Commissioners wishes to submit comments and to establish standing for appeal in order to protect the health, safety and welfare of the residents and visitors of Grant County.

NOW THEREFORE, BE IT RESOLVED by the Board of County Commissioners of Grant County, New Mexico, that:

- 1. The Board of Grant County Commissioners compels the Gila National Forest to choose Alternative B because the full impact of the closure of roads is not known due to the fact that not all the roads were studied in the DEIS; and,
- 2. Furthermore, the Board of Grant County Commissioners directs that a new EIS be prepared that includes all the roads and trails in the forest because after reviewing the DEIS it is obvious that the road inventory is incomplete. There are numerous existing roads that do not appear on the closed roads list or on Alternative B, including the roads previously closed by the forest service. Because the road inventory is incomplete, the public and Grant County are unable to make fully informed comments and/or requests regarding the proposed Travel Management Alternatives. Consequently, the County

Robert Zamarripa,

Letter/Comment No. 03022011-32

asserts that the DEIS and the accompanying maps must be corrected to reflect all of the existing roads and trails before a final EIS can be prepared; and,

3. Furthermore, the Board of Grant County Commissioners is submitting the attached additional comments on the DEIS for consideration by the Forest Service before continuing with the Final EIS.

Approved and adopted in a Regular Meeting of the Board of Grant County Commissioners on this 24^{th} day of February 23, 2011.

BOARD OF COUNTY COMMISSIONERS GRANT COUNTY, NEW MEXICO

Brett Kasten, Chairman

Gadrigi Kamos, Wember

Christy Miller, Membe

COMMENTS ON THE DRAFT ENVIRONMENTAL IMPACT STATEMENT FOR TRAVEL MANAGEMENT ON THE GILA NATIONAL FOREST

The following comments are submitted on behalf of the County of Grant, New Mexico:

Signature:

Date: 2.28.11

Address: PO Box 898

Phone: 575-574-0006

City: Silver City

State: New Mexico Zip: 88062

Email (optional): JSaari @ grantountynm Com

COMMENT 1:

COMMENTS ON THE DRAFT ENVIRONMENTAL IMPACT STATEMENT FOR TRAVEL MANAGEMENT ON THE GILA NATIONAL FOREST

The following comments are submitted on behalf of the County of Grant, New Mexico:

Date: 2.28 11

Signature:

Name (print): Jon P. Soari

Address: PO Box 898 Phone: 575-574-0006

City: Silver City State: New Mexico Zip: 88062

Email (optional): Saari @ grantountynm com

The Grant County Commission primary legal responsibility is to protect the health, safety and wellbeing of our residents. As such we have heard from many constituents who have concerns about the outcome of the Gila NF TMP. As the elected local government of Grant County, the Commission is obligated to address the concerns of our constituents, as well as the concerns the County Commission has regarding health and safety concerns. The following issues are hereby submitted by Grant County Commission.

Most National Forest visitors use motor vehicles to access the National Forests, whether for recreational sightseeing; camping and hiking; hunting and fishing; commercial purposes such as logging, mining, and grazing; administration of utilities and other land uses; outfitting and guiding; or the many other multiple uses of NFS lands. For many visitors, motor vehicles also represent an integral part of their recreational experience. People come to National Forests to ride on roads and trails in pickup trucks, ATVs, motorcycles, and a variety of other conveyances. Motor vehicles are a legitimate and appropriate way for people to enjoy their National Forests, in the right places, and with proper management.

Americans cherish the National Forests and National Grasslands for the values and multiple uses they provide: opportunities for healthy recreation and exercise, natural scenic beauty, important natural resources, protection of rare species, wilderness, a connection with their history, and opportunities for unparalleled outdoor adventure. The agency must strike an appropriate balance in managing all types of recreational activities. To this end, a designated system of roads, trails, and areas for motor vehicle use, established with public involvement, will enhance public enjoyment of the National Forests while maintaining other important values and uses on NFS lands.

The requirement to take a hard look at the environmental consequences rather than making conclusive assertions has been included in the findings of numerous court decision that deal with environmental analysis and decisions. Also, 40 CFR 1502.24 states "Agencies shall insure the professional integrity, including scientific integrity, of the discussion and analysis in environmental impact statements."

The requirements for the Gila NF to consider more than the environment and resources and to coordinate with local governments are found in the following federal laws:

- Organic Administrative Act of 1897
- Multiple-Use sustained-Yield act of 1960
- Forest and Rangeland Renewable Resource Planning Act of 1974
- National Forest Management Act of 1976
- Federal Land Policy and Management Act of 1976

Therefore, the Grant County Commissioners submits this letter to address some of the concerns and issues that the people of Grant County have with the Gila National Forest (GNF) Travel Management Plan (TMP) DEIS.

Issue 1: The DEIS fails to show the current level of management in the "No Action" alternative. Existing and currently used roads and motorized vehicle trails have been left off the map depicting the "NO ACTION" alternative, Alternative B. The "No Action" alternative should show the forest as it is currently being managed and used by the public since the "No Action" alternative was included to reflect the current conditions. The public and county governments have vigorously maintained over the past year that the agency's maps for travel management do not include a number of roads and motorized vehicle trails that are in public use. Hence, the County Commission petitions the GNF to redo the DEIS, displaying all the roads.

Issue 2: The Gila NF is out of compliance with its requirements to coordinate with the local governments. While the GNF did extend cooperating agency status to surrounding counties, the GNF did not fulfill the requirements specified in 36 CFR 2219.7. Of particular concern is the incomplete DEIS that is lacking consistency analysis documentation. This a process in which the GNF coordinates with Grant County Commission, working together, to review and analyze the consistencies and inconsistencies with Grant County related plans, programs and activities. Nowhere in the GNF DEIS is there a discussion of the GNF consistency analysis. As such, the County Commission is concerned about the lack of attention to County ordinances, resolutions, plans, and programs that occur on and adjacent to the GNF. As an example, Grant County Wildfire Prevention Plan is an active, cooperative project between the County and GNF, and access and roads are primary concerns for rapid response, as well as for other emergency services. Hence, Grant County Commission requests a meeting with the GNF to coordinate the consistency review. The consistency review and analyses must be displayed in the re-write of the DEIS and properly displayed in the Final EIS.

Issue 3: Throughout the effects analysis in the DEIS resource specialists have continued to make the argument that the mere presence of roads is a measure of disturbance. There is no effort to define the amount of traffic that uses a certain type or class of road in order to better address actual disturbance. The DEIS analysis does not differentiate between roads that are used by a vehicle once or twice a year from a road that is used by vehicles every hour of every day all year long. The analysis does not differentiate between the impacts of the different sizes and types of vehicles. A 10 ton truck and a 500 pound ATV are considered to have the same environment impacts. Also there is no effort made to display any measurement of actual ground and vegetation disturbance.

Issue 4: The DEIS fails to utilize the best available science and information to determine the impacts by off road vehicles to the natural vegetative and wildlife.

Issue 5: The DEIS contains no analysis of how law enforcement, fire protection, emergency medical services and search & rescue efforts that are provided by the local governments will be effected by the different alternative. The issue is addressed by saying that the agencies that provide these services are exempt from restriction under the TMR. Further analysis and clarification is needed. Furthermore, as stated in issue #2, above, GNF is required to conduct and display their consistency review so the public as and the County can understand how the GNF can make the claim that emergency services are exempt. They may be exempt from TMP rule but they still must travel roads that may be closed to the public and not properly maintained for rapid response. The only way to assure the County of this safety concern is through coordination as specified in 36 CFR 219.7.

Issue 6: There are inconsistencies of road miles affected by the various alternatives.

Issue 7: The DEIS fails to consider the economic impact of the various actions on Grant County residents.

Issue 8: In the "Economic Effects Common to all Alternatives" section on Page 257, the DEIS analysis assumes that jobs and income increase with more miles of roads and decrease with fewer miles of road, but later states that in the economic impact analysis that none of the alternatives will significantly affect jobs and income even though the miles of road are sharply decreased in most of the alternatives.

Issue 9: The DEIS does not consider all values, cultural, economic , recreation and multiple use on an equal basis as it refers to natural resources. In the summary of the DEIS it states:

"Fewer open routes and the elimination of motorized cross-country travel tends to be more protective of natural and cultural resources....By these criteria, alternative E would best protect natural and cultural resources because it provides the fewest motorized opportunities."

By making such a statement it appears that the writers of the DEIS have made the decision on what is to come next

I do not believe that the best available science was taken into account during the planning process by using appropriate procedures including:

1. Timely and comprehensive gathering of peer-reviewed and other quality-controlled literature, studies, or reports related to the planning issues.

2. Assessing the information for pertinence based on objectivity, utility, relevance, and integrity.

The Grant County Commission will continue to track the concerns of our constituents and help ensure they are given proper consideration by the Gila NF.

We ask that you give the above issues your full consideration. We loo forward to improved coordination with the GNF.

COMMENT 2:

COMMENTS ON THE DRAFT ENVIRONMENTAL IMPACT STATEMENT FOR TRAVEL MANAGEMENT ON THE GILA NATIONAL FOREST

The following comments are submitted on behalf of the County of Grant, New Mexico:

Signature:

Name (print): Jon P. Soari

Date: 2.28 11

Address: PO Box 898

Phone: 575-574-0006

City: Silver City

State: New Mexico Zip: 88062

Email (optional): JSaari @ grantrountynm · Com



COMMENT 2:

Western New Mexico University

Southwest Center For Resource Analysis

Bucky Allred, Chairman Catron County Travel Management Committee June 2, 2009 Catron County commission Reserve, NM

Subj.: Potential Impacts from the US Forest Service Travel Management Proposal

Dear Bucky:

In response to your question about the potential impacts of Travel Management Regulations On Federal Forest Lands, Prepared by: Dr. Martin D. Moore, Research Associate with Southwest Center for Resource Analysis (Western New Mexico University) and I, Director of SCRA, submit the following potential effects for further consideration and analyses:

- Tightly restricting Off Highway Vehicle (OHV) use to a handful of trails and roadways adversely impacts livestock operations, recreational hunting, dispersed camping, emergency rescue operations, recreational riding, etc. Costs tied to these impacts include:
 - a. Lost gasoline, food, lodging, and supplies revenues for local businesses
 - b. Lost sales tax revenues for counties and municipalities
 - c. Lost revenues for guides and outfitters
 - d. Reduced home values
 - e. Increased costs of emergency rescue operations and potential loss of life
 - f. Increased costs for law enforcement access to crime scenes on public lands.
 - g. Increased costs for livestock operators and potential loss of entire operations for those living on the "economic" margin.

- A number or existing roads near or inside wilderness boundaries provide access to private property or legitimate livestock gathering, watering, and other areas. Closing roads that serve as access to legitimate activities may point to a potential taking of property.
- Depending on the area of concentrated campers under the new travel regulations, these areas would be "sacrifice areas" with negative impacts upon range resources. Also if these concentrated campers are in the vicinity of improvements, distribution and wellbeing of livestock and wildlife could be affected.
- 4. Forest restoration efforts, such educing catastrophic wildfires, riparian and watershed treatments, would be arbitrarily restricted, similar to the restrictions in wilderness areas where it has been demonstrated that forest restoration, contributing to degradation in resources.
- 5. Big game that is not immediately downed after harvest often leaves the road. Prohibiting motorized travel to the point location of a downed animal (regardless of location) may result in a greater number of unretrieved downed animals or a reduction in big game harvest numbers.
- 6. Restricting fuelwood gathering to restricted areas may result in the following impacts:
 - Reduced opportunities to reduce dense thickets and fuels buildup, as well as removing undesirable vegetation matter
 - Reduced economic opportunities for commercial wood cutters, contributing to rural communities and providing firewood to our urban centers
 - Lost opportunities for cost savings in home heating and reducing energy demand for fossil fuels.
- 7. Rancher implementation of grazing permit terms and conditions requires road and off-road access for range and vegetative monitoring, livestock control and monitoring, protection of wildlife habitat and other environmental values. Many ranchers purchased grazing allotments with the expectation that these existing roads and trails, some dating back prior to 1900, would provide access to manage their range and grazing allotments. If these roads are reduced it will limit their ability to manage and maintain their grazing permits as well as their private property (both land and water).
- 8. One of the most serious impacts is the potential reduction of emergency response vehicles rural fire departments are first responders to many catastrophic wildfires on national forests. Emergency Medical Technicians (EMT) responses and sheriff enforcing laws enforcement responses, all, could be hampered when forest systems roads are shut down without reasons.

The Forest Service travel management initiative is putting the cart before the horse: the Forest service should first identify natural resources multiple use goals and direction, then, the agency would be in a better position to determine which roads should be closed and which roads should be left open for activities as such as emergency responses, forest restoration, recreation and other multiple uses.

Because of these findings it is suggested that the County and the Forest Service coordinate their concurrent travel management planning processes. Coordinated review of the consistencies between the two initiatives would enhance the planning g process; improve the outcome and comply with federal and county laws.

If you should have any questions please get back with me.

Respectfully submitted,

/s/

Alex Thal, Ph.D., Director, SCRA (575) 538-6312

COMMENT 3:

COMMENTS ON THE DRAFT ENVIRONMENTAL IMPACT STATEMENT FOR TRAVEL MANAGEMENT ON THE GILA NATIONAL FOREST

The following comments are submitted on behalf of the County of Grant, New Mexico:

Signature:

Name (print): Jon P. Saari Date: 2.28 11

Address: PO Box 898 Phone: 575-574-0006

City: Silver City State: New Mexico Zip: 88062

Email (optional): Saari @ grantcountynm.com

GRANT COUNTY

COMMISSIONERS
GABRIEL J. RAMOS
DISTRICT 1
BRETT A. RASTEN
DISTRICT 2
CHRISTY MILLER



COUNTY MANAGER JON PAUL SAARI

Felephone: (575) 574-0008 Fax: (575) 574-0073

Russel Ward District Ranger Gila National Forest 3005 Camino del Bosque Silver City, NM 88061

Mr. Ward:

Although the Board of Grant County Commissioners is issuing a Resolution to show their position on the GNF Travel Management Plan I too would like to document previous discussions that we have had during the meetings as a Cooperating Agency. After speaking with Ms. Mizuno on whether or not a document was needed for the input we have had throughout the process she informed me that all of our comments needed to be submitted during the comment period even though they were documented for assistance in the planning process.

During the review process several issues regarding forest usage were discussed besides just travel. Big Game retrieval, fuel wood gathering, camping, motorized vehicle use as well as historical and cultural uses would all have significant impacts under the proposed rule changes accept for alternative B. I will address concerns for each of these impacts as they have been brought to Grant County for representation.

-Big Game Retrieval was addressed within the EIS but usage of "empirical knowledge" or game department harvest information (harvest reporting systems to not include retrieval information) are rather poor indicators of how motorized vehicles are used to retrieve game. Information within this portion of the TMP is misleading in several instances.

- With the reduction of motorized roads and trails hunters will be forced to change
 the method in which they now hunt. Traveling by foot to access game areas will
 become more common and will extend the distance that people will have to travel
 to retrieve game. Subsequently will increase waste of game animals.
- A wounded animal will sometimes travel long distances and ethically a hunter is
 to make every effort to try and retrieve these wounded animals (mandated by
 current Game and Fish laws for game retrieval). Significant reduction in means to
 retrieve these animals will result in more waste of big game animals.

Office Of The Grant County Commissioners 1400 Highway 180 East, Silver City, NM 88061 • P. O. Box 898, Silver City, NM 88062

Letter/Comment No. 03022011-32

- A large percentage of hunters currently own ATV's for hunting as well as game
 retrieval. Within the EIS "horse and pack animal usage" is the alternative to
 motorized game retrieval. A greater percentage of hunters reside within an urban
 interface where these types of animals are not permitted. The ideology of
 replacing an ATV with a horse as an alternative and should be reevaluated.
- Each of the alternatives ends with a statement of "limited impact" as a result. I
 totally have to disagree as reduction in not only the amount of mileage for
 motorized usage compounded with limited distance surrounding these same miles
 will have a significant impact.
- Although elderly and mobility impaired hunters are mentioned within the EIS the
 evaluation of the impact for this population needs proper consideration as an
 aging population is now utilizing the forest more and more.

A reasonable alternative would be to choose a vehicle use alternative and include a 1 mile retrieval corridor to increase the instances where the rule would allow for safe retrieval while still maintaining TMR policy.

-Fuel Wood Gathering is a very large concern within the community. Although the TMP does not address this concern a draft fuel wood proclamation that does would be a huge aid in attempting to explain how designated fuel wood areas would impact the public.

-Camping is one of Southwest New Mexico largest recreational opportunities. Being able to "get away from it all" is a huge attraction for people from all over the United States as well as the world. Currently campers are able to utilize all of the forest roads for camping. It is difficult for me to understand why the camping has to be limited to designated areas. It is evident that because of the diverse area the impact from camping is limited. Once all of the camping is limited to defined areas impacts to these areas will become significant and even extreme. The experience of being able to get away will change and like in other areas where campsites are limited so becomes the usage.

Camping should be available to all areas where motorized vehicles are allowed. This will enable people to enjoy this recreational opportunity without restriction.

-Motorized Vehicle Use has become one of the most highly utilized means of recreation on the forest today. The popularity of ATV's within not only the forest but on all public land is continuing to grow annually. After review of the EIS a significant amount of impact comes from usage of motor vehicles. However the statement also uses scientific information from other areas of the country such as the Northwest U.S. where terrain, soils and of course rainfall are significantly different. Concern for the impact that vehicle make on the forest is understandable but there should be a balance between usage and riparian health considerations. The EIS seems to be one sided in that all of the ecological impacts are clearly stated but the impact to the users, economic impacts, and recreational impacts are very limited.

In virtually every instance concern of a persons' right to utilize public property is the question. Although the Gila National Forest has a directive from the federal government it seems that they should not only include public input but have some application of the comments they receive. The NEPA process is designed to gain knowledge from the public not to satisfy a requirement. Having examined all of the proposed alternatives giving special consideration to Alternative G numerous conditions and concerns from the public have been left to minimum comment and little or no scientific evaluation. Economics plays a big role in the usage of the GNF to all of the communities that surround as well as support the forest, yet there is no mention of economic impact that the TMP may have on neighboring communities. Forest areas have historically been open to the public for various uses while wilderness areas are designated for restriction on usage.

As a representative of Grant County I would like to formally request that my comments be submitted and that an alternative may be designed to address the concerns presented. I feel that Alternative G still needs some specific adjustment in order to reach a critical compromise with the users of the GNF.

Sincercly,

Anthony Gutierrez
Grant County Planning Director

cc: Grant County Commissioners, County Manager, Lisa Mizuno

COMMENT 4:

COMMENTS ON THE DRAFT ENVIRONMENTAL IMPACT STATEMENT FOR TRAVEL MANAGEMENT ON THE GILA NATIONAL FOREST

The following comments are submitted on behalf of the County of Grant, New Mexico:

Signature:

Name (print): Jrn P. Saari Date: 228 11

Address: PO Box 898 Phone: 575-574-0006

City: Silver City State: New Mexico Zip: 88062

Email (optional): Jsaari @ grantonuntyom com

Issue: The Final EIS Must Recognize RS 2477 Rights

Grant County has reviewed the responses to previous comments regarding concerns over the RS 2477 rights-of-ways, and has reviewed the DEIS. The responses focus on the fact that only a court can adjudicate the RS 2477 rights, but adjudication is not the issue at this time. At this time, the issue is what effect does the closure of the RS 2477 rights-of-ways under the Gila Travel Management Plan have on the future adjudication of RS 2477 rights.

According to maps prepared for Grant County (see RS 2477 map attached), the number of potential RS 2477 roads are numerous; in fact, too numerous for a county with a limited budget, such as Grant County to be able to afford to adjudicate. Further, such adjudications, due to the number of the RS 2477 roads, would literally require numerous years of contentious and extensive litigation between Grant County and the Forest Service, and potential third parties. See, e.g., Sierra Club v. Hodel, 848 F.2d 1068 (10th Cir. 1988); Wilderness Soc'y v. Kane County, 2011 U.S. App. LEXIS 867 (10th Cir. Utah Jan. 11, 2011).

To suggest that adjudication is the only way for Grant County to exercise its RS 2477 rights, is essentially suggesting that Grant County will not be able to exercise its RS 2477 rights because such a task would be too costly and timely. Further, there is no reason why parties who have a dispute over property rights, such as RS 2477 rights, could not reach an agreement based on the evidence available that such rights either exist or don't exist, without court adjudication. Further, there is nothing preventing the Forest Service

from working with the counties and making its own internal determinations on RS 2477 rights, which could greatly assist the Forest Service in avoiding costly and timely litigation in the future over such rights.

The fact that the RS 2477 rights-of-way issue is not even mentioned in the "Significant Issues" section of the DEIS, or anywhere in the DEIS for that matter, gives the impression that the Forest Service wants to hide the issue or does not want to take the time to address the issue, and appears to fail to follow FSM 7715.75, which directs that valid existing rights, "including valid outstanding or reserved rights –of-way," must be recognized.

Necessary Revisions and/or Action:

- By submitting this comment, Grant County is formally asserting its rights and the rights of the Grant County citizens, in the RS 2477 rights-of-ways located in Grant County and on forest land, for purposes of public use (but not for purposes of accepting maintenance obligations);
- 2) That the Final EIS must recognize Grant County's rights in the RS 2477 rights-of-ways located on forest land for purposes of public use, or at the very least recognize the RS 2477 rights-of-ways for purposes of public use that are reflected on the attached RS 2477 map;
- That the Forest Service must obtain permission from Grant County prior to closing any RS 2477 road that is located in Grant County; and/or
- 4) That at a minimum, the Final EIS must recognize the valid existing RS 2477 rights-of ways. Such recognition could be met by stating the following:

Grant County may have valid existing rights to access routes under Revised Statutes (R.S.) 2477, Act of June 26, 1866, ch. 262, § 8, 14 Stat. 251, codified as amended at 43 U.S.C. § 932, repealed in 1976 by the Federal Land Policy and Management Act of 1976 (FLPMA), which provided that "[t]he right of way for the construction of highways over public land, not reserved for public uses, is hereby granted." The Forest Service has been made aware that Grant County is currently asserting, and may again assert in the future, RS 2477 rights that are inconsistent with road closures under the proposed Gila Forest Travel Management Plan, and it is possible that those claims of RS 2477 rights are valid.

That in the event that Grant County asserts RS 2477 claims before or after closure of any such roads, paths, or trails, the Forest Service will work with Grant County to determine the validity of such claims, and to the extent that such RS 2477 claims by Grant County or its citizens are determined valid, the Forest Service will recognize and respect



those as valid existing rights in the implementation and enforcement of the Gila Forest Travel Management Plan, whether such rights have been previously adjudicated or not.

Nothing in the Gila Forest Travel Management Plan extinguishes any valid rights-of-ways, including those established under RS 2477. Further, nothing in this Plan alters in any way any legal rights that Grant County has to assert and protect R.S. 2477 rights, and to challenge in any appropriate venue, any road closures under this Plan that they believe are inconsistent with their rights.

Please feel free to contact us through the above provided contact for any questions or further information that you might require.

NOTE: The Grant County RS2477 map referenced in the letter is a large size map. The map may be found in the project record.

The project record is located at the Gila National Forest Supervisor's Office, 3005 E. Camino del Bosque, Silver City, New Mexico 88061. Documents are available pursuant to the provisions of the Freedom of Information Act (FOIA).





Letter/Comment No. 03042011-19

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 6 1445 ROSS AVENUE, SUITE 1200 DALLAS, TX 75202-2733

March 4, 2011

Lisa Mizuno Gila National Forest 3005 E. Camino del Bosque Silver City, NM 88061

Dear Ms. Mizuno:

In accordance with our responsibilities under Section 309 of the Clean Air Act (CAA), the National Environmental Policy Act (NEPA), and the Council on Environmental Quality (CEQ) regulations for implementing NEPA, the U.S. Environmental Protection Agency (EPA) Region 6 office in Dallas, Texas, has completed its review of the Draft Environmental Impact Statement (DEIS) prepared by the Gila National Forest (Forest) for Travel Management on the Gila National Forest. The Forest proposes to make changes to the current system of National Forest System roads, motorized trails, and areas and amend the "Gila National Forest Plan" to prohibit motor vehicle travel off the designated system.

Based on our analysis, EPA rates the DEIS as "LO" (Lack of Objections). However, EPA offers suggested recommendations and minor comments for preparation of the Final EIS (FEIS). EPA's comments are intended to strengthen the NEPA document and are as follows:

Alternatives, including the Proposed Action

40 CFR §1502.14 states that the Alternatives section "provides a clear basis for choice among options". EPA believes this basis is not clearly defined in the DEIS. Please formulate the basis for comparison and include an alternatives screening analysis, including a comparison of alternatives and reasons why alternatives were eliminated or carried forward. The FEIS should include clear and concise rationale as to why **Alternative G** was chosen as the preferred alternative.

Air Quality

Any demolition, construction, rehabilitation, repair, dredging, or filling activities have the potential to emit air pollutants. EPA recommends best management practices be implemented to minimize the impact of any air pollutants. All construction and waste disposal activities should be conducted in accordance with applicable local, state and Federal air quality statutes and regulations.

Environmental Justice

A potentially adverse impact could result on a vulnerable community from the decrease (by less than 24%) in miles of roads and trails with regard to firewood gathering. More than half of the households in Catron County rely on firewood as the main energy source for heating/cooking. The Forest Service, however, is planning designated areas near the communities for personal firewood gathering. This should enable these residents to continue their firewood-gathering practices, along with other Forest activities, with no real impediments.

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Letter/Comment No. 03042011-19

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Although the ten Federally recognized Tribes that were consulted/contacted in the development of this DEIS may have social interests in the Forest, and have historical/traditional ties to this land, these Tribes do not have treaty rights on the Forest. Because of the significant distance of the Forest to Tribal lands and reservations, longer drives are required to access the Forest than are required of those who live nearby. Tribal members are not economically tied to the Forest, but they occasionally participate in activities there for personal, traditional, community, group, or religious reasons. Gathering of forest products such as piñon nuts, Emory oaks, and firewood are activities identified as practices Indian visitors engage in and they will not have to pay for a permit for gathering forest products, as will other people. For these reasons, the selected plan should not significantly impact any of these Tribal activities.

EPA appreciates the opportunity to review the DEIS. Please send our office two copies of the FEIS when it is sent to the Office of Federal Activities, EPA (Mail Code 2252A), Ariel Rios Federal Building, 1200 Pennsylvania Ave, N.W., Washington, D.C., 20004. Our classification will be published on the EPA website, www.epa.gov, according to our responsibility under Section 309 of the CAA to inform the public of our views on the proposed Federal action. If you have any questions or concerns, please contact Michael Jansky of my staff at jansky.michael@epa.gov or 214-665-7451 for assistance.

Sincerely.

Rhonda Smith

Chief, Office of Planning and Coordination Letter/Comment No. 03042011-19



United States Environmental Protection Agency Region 6 1445 Ross Ave, Ste 1200 Dallas, Tx 75202-2733

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Letter/Comment No. 03012011-02

From: Spencer, Stephen
To:

Cc: Mizuno, Lisa

Subject: Department of the Interior Comment Letter - Gila National Forest Travel Management DEIS

Date: 03/01/2011 11:52 AM

Attachments: ER11-28.pdf

Attached is the Department of the Interior comment letter on the Draft EIS for the Gila NF Travel Management Plan. Would you please respond by reply e-mail that this has been received so I can have your response for my files? Thanks.

Steve Spencer

Stephen R. Spencer, PhD
Regional Environmental Officer
Office of Environmental Policy and Compliance
U.S. Department of the Interior
1001 Indian School Road NW, Suite 348
Albuquerque, NM 87104

Phone: (505) 563-3572 Fax: (505) 563-3066 Cell: (505) 249-2462

Stephen_Spencer@ios.doi.gov

Web Site: www.doi.gov/oepc/albuquerque.html



Letter/Comment No. 03012011-02



United States Department of the Interior

OFFICE OF THE SECRETARY
Office of Environmental Policy and Compliance
1001 Indian School NW, Suite 348
Albuquerque, New Mexico 87104



ER 11/28 File 9043.1

March 1, 2011

Lisa Mizuno Travel Management Project Leader Gila National Forest 3005 E. Camino del Bosque Silver City, NM 88061

Subject:

Draft Environmental Impact Statement (DEIS) for Travel Management on the Gila Forest, Grant, Hidalgo, Catron and Sierra Counties, Silver City, New Mexico

Dear Ms. Mizuno:

The U.S. Department of the Interior has reviewed the subject DEIS. In this regard, we have no comment.

Thank you for the opportunity to review this document.

Sincerely

Stephen R. Spencer

Regional Environmental Officer

MAR-01-2011 08:33 From: GOVEHNOH Susana Martinez



DIRECTOR AND SECRETARY TO THE COMMISSION Tod W. Stevenson

Letter/Comment No. 03032011-04 5054768128

STATE OF NEW MEXICO

DEPARTMENT OF GAME & FISH

One Witellife Way

Post Office Box 25112 Santa Fe, NM 87504 Phone. (505) 476-8008

Pax (505) 476-8124

To: 915753888204 DIAIE GANE

P.2/3

JIM McCLINTIC, Chairman Albuquerque, NM

DR. TOM ARVAS, Commissione

GARY W. FONAY, Commissioner

KENT A. BALAZAR, Commissioner

M.H. "DUTCH" SALMON, Commissio Silver City, NM

THOMAS "DICK" SALOPEK, Commissio

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March 7, 2011

Gila National Forest Attn: Travel Management 3005 E. Camino del Bosque Silver City, NM 88061

Gila National Forest Travel Management Draft Environmental Impact Statement

NMDGF Doc. No. 13950

Dear Sirs:

The Department of Game and Fish (Department) has reviewed the Gila National Forest Travel Management Draft Environmental Impact Statement (DEIS). The DEIS is well-written and wellorganized. The Department submitted comments on the original Proposed Action on 26 October 2009. In those comments, we requested that the Gila National Forest adopt a travel management alternative that treats hunting-related OHV activities similar to any other recreational OHV activities that occur on National Forest System lands and apply appropriate restrictions equally.

The original Proposed Action, which included a proposal to allow motorized off-road game retrieval of up to 1,0 miles off of designated roads, while allowing motorized dispersed camping of 300 feet, was modified in this DEIS to propose allowing up to 0.5 miles for motorized off-road game retrieval, while maintaining a 300 feet motorized dispersed camping corridor.

Alternative G, the Preferred Alternative in this DEIS, proposes a motorized dispersed camping and game retrieval (elk and deer only) corridor of 300 feet, consistent with our previous recommendations. Preferred Alternative G also significantly reduces road densities across the forest, which will benefit game and non-game wildlife, while still providing reasonable motorized access for sportsmen and other Gila National Forest users. Alternative G reduces miles of motorized roads and trails in Inventoried Roadless Areas, and does not authorize motorized access in the San Francisco River box below the hot springs, or within the upper Mimbres River where a population of state and federally listed Chihuahua Chub (Gila nigrescens) occurs, as recommended in our previous comments.

Therefore, the Department strongly supports the selection and implementation of the Preferred Alternative G. Alternative F, the Modified Proposed Action, does not meet the recommendations of the Department as stated in our October 2009 Proposed Action comments.

Letter/Comment No. 03032011-04 5054768128

MAR-01-2011 08:33 From:

To:915753888204

P.3/3

Gila National Forest Travel Management

2

March 7, 2011

Also, as stated in our October 2009 comments, the Department supports keeping FR 642 and 760 open for administrative purposes only at this time. However, we request that at some point in the future, these roads be opened to the public to allow sportsmen access to the Wahoo Mountains, where there is currently no public access.

We appreciate the opportunity to comment on this project. Should you have any questions regarding our comments, please contact Mark Watson, Habitat Specialist, of my staff at (505) 476-8115, or <mark.watson@state.nm.us>.

Sincerely,

Tod W. Stevenson

Ind w. Stevenson

Director

TWS/MLW

CC:

Wally Murphy (Ecological Services Field Supervisor, USFWS)

R.J. Kirkpatrick (Assistant Director, NMDGF)
Pat Baca (Southwest Area Assistant Chief, NMDGF)

Kevin Rodden (Southwest Area Habitat Specialist, NMDGF)

Charlie Painter (Conservation Services Herpetologist, NMDGF) Hira Walker (Conservation Services Ornithologist, NMDGF)

Mark Watson (Conservation Services Habitat Specialist, NMDGF)

Letter/Comment No. 03032011-04 5054768128 To: 915753888204

P.1/3

MAR-01-2011 08:33 From:



DEPARTMENT OF GAME AND FISH

Post Office Box 25112 Santa Fe, NM 87504 Web Site Home Page http://www.wildlife.state.nm.us Fax: (505) 476-8128 Conservation Services Division Phone No.: (505) 476-8101

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Appendix E. Location Information

For Proposed Changes to National Forest System Road and Motorized Trail Systems

Tables 5, 7, and 8 of the FEIS display a summary of the proposed changes to the National Forest System road and motorized trail systems. Appendix E provides the route identifier and legal description to assist in locating the routes on the alternative map packets for the following types of proposed routes: unauthorized routes, maintenance level 1 closed roads, decommissioned routes, and non-motorized trails.

Route identifiers that begin with a number (i.e., 129, 4080 V, etc.) are roads or trails that are or were part of the National Forest System road or trail system (i.e., open, closed, or decommissioned). Route identifiers that begin with a letter (i.e., SC36, QA10, etc.) are unauthorized routes proposed to be added to the National Forest System road or trail system. The first letter(s) indicates the ranger district the route is located within: BR=Black Range, G=Glenwood, Q=Quemado, R=Reserve, SC=Silver City, and W = Wilderness. These identifiers are for tracking purposes only for this analysis.

Table E-1. Routes summarized under FEIS table 5, changes to road system

				_	_	
Route Identifier	Legal Location	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G
Add unautho	rized routes to NFS roads, open	to all vehi	icle types			
BR1	Sec. 27 T16S R8W	1.4	0.0	0.0	1.4	1.4
BR6	Sec. 31 T7S R9W	0.4	0.0	0.0	0.0	0.0
GPR-1	Sec. 6 T11S R20W	0.0	0.0	0.0	0.0	0.0
GPR-10	Sec. 7 T13S R19W	0.0	0.0	0.0	0.0	0.0
GPR-11	Sec. 7 T13S R18W	0.1	0.1	0.0	0.1	0.1
GPR-12	Sec. 9 T13S R19W	0.1	0.1	0.0	0.1	0.1
GPR-13	Sec. 21 T12S R19W	0.1	0.1	0.0	0.1	0.1
GPR-14	Sec. 34 T12S R20W	0.0	0.1	0.0	0.0	0.1
GPR-15	Sec. 34 T12S R20W	0.0	0.1	0.0	0.0	0.1
GPR-16	Sec. 34 T12S R20W	0.0	0.1	0.0	0.0	0.1
GPR-17	Sec. 6 T11S R19W	1.3	1.3	1.3	1.3	1.3
GPR-2	Sec. 22 T8S R21W	0.0	0.0	0.0	0.0	0.0
GPR-3	Sec. 8 T8S R20W	0.0	0.0	0.0	0.0	0.0
GPR-4	Sec. 8 T8S R20W	0.0	0.0	0.0	0.0	0.0
GPR-5	Sec. 3 T8S R20W	0.0	0.0	0.0	0.0	0.0
GPR-6	Sec. 1 T10S R21W	0.1	0.1	0.0	0.1	0.1
GPR-7	Sec. 28 T10S R21W	0.0	0.0	0.0	0.0	0.0
GPR-8	Sec. 6 T11S R20W	0.0	0.0	0.0	0.0	0.0
GPR-9	Sec. 6 T11S R20W	0.3	0.0	0.0	0.0	0.3
QA1	Sec. 15 T4S R21W	0.0	0.0	0.0	0.0	0.0
QA10	Sec. 28 T4S R15W	0.0	0.1	0.0	0.0	0.0
QA2	Sec. 14 T4S R21W	0.0	0.0	0.0	0.0	0.0

Route Identifier	Legal Location	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G
QA3	Sec. 7 T2S R15W	0.0	0.0	0.0	0.0	0.0
QA5	Sec. 24 T3S R18W	0.0	0.1	0.0	0.0	0.0
QA6	Sec. 3 T5S R20W	0.0	0.1	0.0	0.0	0.0
QA8	Sec. 20 T5S R20W	0.0	0.0	0.0	0.0	0.0
QA9	Sec. 25 T3S R15W	0.0	0.0	0.0	0.0	0.0
QPR-17	Sec. 34 T3S R17W	0.2	0.2	0.0	0.2	0.2
QPR-21	Sec. 19 T3S R18W	0.1	0.1	0.0	0.1	0.1
QPR-27	Sec. 12 T4S R17W	0.1	0.1	0.0	0.1	0.1
RPR-1	Sec. 29 T5S R18W	0.4	0.4	0.0	0.0	0.4
SR1	Sec. 1 T19S R16W	0.4	0.0	0.0	0.4	0.0
SR3	Sec. 33 T19S R16W	0.4	0.4	0.4	0.4	0.4
SR4	Sec. 24 T19S R16W	1.5	1.5	0.0	1.5	1.5
WA10	Sec. 30 T14S R11W	0.0	0.0	0.0	0.0	0.0
WA15	Sec. 35 T14S R12W	0.0	0.1	0.0	0.0	0.0
WA16	Sec. 35 T14S R12W	0.0	0.0	0.0	0.0	0.0
WA18	Sec. 12 T15S R12W	0.0	0.0	0.0	0.0	0.0
WA19	Sec. 14 T15S R12W	0.0	0.0	0.0	0.0	0.0
WA2	Sec. 32 T15S R11W	0.0	0.1	0.0	0.0	0.0
WA20	Sec. 14 T15S R12W	0.0	0.1	0.0	0.0	0.0
WA21	Sec. 14 T15S R12W	0.0	0.0	0.0	0.0	0.0
WA22	Sec. 15 T15S R12W	0.0	0.0	0.0	0.0	0.0
WA24	Sec. 15 T15S R12W	0.0	0.1	0.0	0.0	0.0
WA25	Sec. 11 T15S R11W	0.0	0.0	0.0	0.0	0.0
WA26	Sec. 11 T15S R11W	0.0	0.0	0.0	0.0	0.0
WA27	Sec. 23 T15S R11W	0.0	0.0	0.0	0.0	0.0
WA28	Sec. 27 T15S R11W	0.0	0.0	0.0	0.0	0.0
WA8	Sec. 30 T14S R11W	0.0	0.0	0.0	0.0	0.0
WA9	Sec. 30 T14S R11W	0.0	0.0	0.0	0.0	0.0
WR1	Sec. 7 T13S R11W	0.2	0.2	0.2	0.2	0.2
Reopen NFS	maintenance level 1 closed or de	ecommis	sioned ro	ad, to all	vehicle t	ypes
139	Sec. 23 T16S R9W	0.7	0.7	0.7	0.7	0.7
3012	Sec. 1 T11S R10W	0.2	0.0	0.0	0.2	0.2
3050	Sec. 2 T4S R21W	0.2	0.2	0.2	0.2	0.2
4052 C	Sec. 28 T8S R11W	1.4	1.4	0.0	1.4	1.4
4052 Y	Sec. 16 T9S R9W	0.1	0.1	0.0	0.1	0.1
4054 U	Sec. 6 T11S R20W	0.7	0.0	0.0	0.0	0.0
4077 P	Sec. 36 T12S R19W	1.8	0.0	0.0	0.0	0.0
4094	Sec. 10 T13S R18W	0.5	0.0	0.0	0.0	0.0

Table E-2. Routes summarized under FEIS table 7, roads and trails for use as "periodic administrative use" or "by written authorization only"

	ve use or by written autility					
Route Identifier	Legal Location	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G
Roads - Reo	pen NFS maintenance level 1 clo	sed or de	ecommiss	sioned ro	ad	
4006 W	Sec. 30 T3S R18W	0.3	0.3	0.0	0.3	0.3
4030 X	Sec. 15 T6S R20W	0.3	0.3	0.0	0.3	0.3
4031 W	Sec. 27 T6S R20W	0.1	0.1	0.1	0.1	0.1
4078 F	Sec. 15 T15S R16W	0.7	0.7	0.7	0.7	0.7
4084 F	Sec. 1 T17S R13W	1.2	1.2	1.2	1.2	1.2
4125	Sec. 29 T9S R20W	0.4	0.4	0.0	0.4	0.4
4146 R	Sec. 2 T9S R9W	0.5	0.5	0.5	0.5	0.5
4221 N	Sec. 10 T12S R21W	0.7	0.7	0.0	0.7	0.7
4229 J	Sec. 30 T9S R20W	0.4	0.4	0.0	0.4	0.4
4230 J	Sec. 3 T11S R21W	0.9	0.9	0.0	0.9	0.9
4236 Q	Sec. 19 T9S R20W	0.3	0.3	0.0	0.3	0.3
4236 T	Sec. 18 T9S R20W	0.2	0.2	0.0	0.2	0.2
4271 J	Sec. 14 T6S R20W	0.5	0.5	0.0	0.5	0.5
4310 T	Sec. 23 T5S R15W	1.2	1.2	0.0	1.2	1.2
698	Sec. 5 T11S R12W	0.6	0.6	0.6	0.6	0.6
Roads - Add	unauthorized routes					
BR1	Sec. 27 T16S R8W	0.0	1.4	1.4	0.0	0.0
BR10	Sec. 27 T8S R11W	0.0	0.0	0.0	0.0	0.0
BR11	Sec. 35 T8S R10W	2.8	2.8	0.0	2.8	2.8
BR12	Sec. 36 T8S R10W	0.2	0.2	0.0	0.2	0.2
BR13	Sec. 15 T9S R9W	0.1	0.1	0.0	0.1	0.1
BR14	Sec. 23 T9S R9W	0.0	0.0	0.0	0.0	0.0
BR15	Sec. 15 T9S R9W	0.1	0.1	0.0	0.1	0.1
BR16	Sec. 16 T9S R9W	0.1	0.1	0.0	0.1	0.1
BR17	Sec. 34 T8S R10W	0.1	0.1	0.0	0.1	0.1
BR18	Sec. 35 T8S R10W	0.1	0.1	0.0	0.1	0.1
BR19	Sec. 35 T8S R10W	0.0	0.0	0.0	0.0	0.0
BR2	Sec. 21 T10S R9W	1.7	0.0	0.0	0.0	0.0
BR20	Sec. 14 T9S R9W	0.0	0.0	0.0	0.0	0.0
BR21	Sec. 23 T9S R9W	0.1	0.1	0.0	0.1	0.1
BR6	Sec. 31 T7S R9W	0.0	0.4	0.4	0.4	0.4
BR8	Sec. 22 T8S R12W	0.2	0.2	0.0	0.2	0.2
BR9	Sec. 23 T8S R12W	0.1	0.1	0.0	0.1	0.1
GPR-18	Sec. 4 T8S R20W	0.1	0.1	0.0	0.1	0.1

Route Identifier	Legal Location	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G
GPR-19	Sec. 16 T8S R20W	0.6	0.6	0.0	0.6	0.6
GPR-20	Sec. 30 T9S R20W	1.1	1.1	0.0	1.1	1.1
GPR-21	Sec. 30 T9S R20W	0.2	0.2	0.0	0.2	0.2
GPR-22	Sec. 30 T9S R20W	0.4	0.4	0.0	0.4	0.4
GPR-23	Sec. 30 T9S R20W	0.2	0.2	0.0	0.2	0.2
GPR-24	Sec. 12 T10S R21W	0.4	0.4	0.0	0.4	0.4
GPR-25	Sec. 13 T10S R21W	0.1	0.1	0.0	0.1	0.1
GPR-26	Sec. 26 T10S R21W	0.1	0.1	0.0	0.1	0.1
GPR-27	Sec. 26 T10S R21W	0.3	0.3	0.0	0.3	0.3
GPR-28	Sec. 10 T11S R21W	0.1	0.1	0.0	0.1	0.1
GPR-29	Sec. 10 T11S R21W	0.1	0.1	0.0	0.1	0.1
GPR-30	Sec. 14 T11S R21W	0.1	0.1	0.0	0.1	0.1
QPR-1	Sec. 21 T3S R20W	0.1	0.1	0.0	0.1	0.1
QPR-10	Sec. 35 T5S R20W	0.1	0.1	0.0	0.1	0.1
QPR-11	Sec. 4 T6S R20W	2.3	2.3	0.0	2.3	2.3
QPR-12	Sec. 3 T6S R20W	0.1	0.1	0.0	0.1	0.1
QPR-13	Sec. 15 T6S R20W	0.4	0.4	0.0	0.4	0.4
QPR-14	Sec. 27 T6S R20W	0.2	0.2	0.0	0.2	0.2
QPR-15	Sec. 34 T6S R20W	0.3	0.3	0.0	0.3	0.3
QPR-16	Sec. 35 T6S R20W	0.0	0.0	0.0	0.0	0.0
QPR-18	Sec. 27 T2S R19W	0.1	0.1	0.0	0.1	0.1
QPR-19	Sec. 34 T2S R19W	0.2	0.2	0.0	0.2	0.2
QPR-2	Sec. 9 T4S R20W	0.1	0.1	0.0	0.1	0.1
QPR-20	Sec. 7 T3S R18W	0.1	0.1	0.0	0.1	0.1
QPR-22	Sec. 19 T3S R18W	0.2	0.2	0.0	0.2	0.2
QPR-23	Sec. 3 T4S R18W	0.1	0.1	0.0	0.1	0.1
QPR-24	Sec. 34 T3S R18W	0.4	0.4	0.0	0.4	0.4
QPR-25	Sec. 33 T3S R17W	1.0	1.0	0.0	1.0	1.0
QPR-26	Sec. 34 T3S R17W	0.2	0.2	0.0	0.2	0.2
QPR-28	Sec. 12 T4S R17W	0.0	0.0	0.0	0.0	0.0
QPR-29	Sec. 21 T4S R16W	0.2	0.2	0.0	0.2	0.2
QPR-3	Sec. 9 T4S R20W	0.1	0.1	0.0	0.1	0.1
QPR-30	Sec. 23 T4S R16W	1.2	1.2	0.0	1.2	1.2
QPR-31	Sec. 26 T4S R15W	0.8	0.8	0.0	0.8	0.8
QPR-32	Sec. 34 T3S R18W	1.5	1.5	0.0	1.5	1.5
QPR-33	Sec. 35 T3S R18W	0.3	0.3	0.0	0.3	0.3
QPR-34	Sec. 11 T4S R17W	0.0	0.0	0.0	0.0	0.0
QPR-4	Sec. 16 T4S R20W	0.1	0.1	0.0	0.1	0.1

Route Identifier	Legal Location	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G
QPR-5	Sec. 2 T5S R20W	0.2	0.2	0.0	0.2	0.2
QPR-6	Sec. 10 T5S R20W	1.3	1.3	0.0	1.3	1.3
QPR-7	Sec. 14 T5S R20W	0.8	0.8	0.0	0.8	0.8
QPR-8	Sec. 14 T5S R20W	0.3	0.3	0.0	0.3	0.3
QPR-9	Sec. 35 T5S R20W	0.4	0.4	0.0	0.4	0.4
RPR-10	Sec. 23 T6S R15W	0.2	0.2	0.0	0.2	0.2
RPR-11	Sec. 36 T6S R15W	0.3	0.3	0.0	0.3	0.3
RPR-12	Sec. 36 T6S R15W	0.2	0.2	0.0	0.2	0.2
RPR-13	Sec. 36 T6S R15W	0.3	0.3	0.0	0.3	0.3
RPR-2	Sec. 1 T7S R20W	1.4	1.4	0.0	1.4	1.4
RPR-3	Sec. 2 T7S R20W	0.6	0.6	0.0	0.6	0.6
RPR-4	Sec. 22 T7S R20W	0.1	0.1	0.0	0.1	0.1
RPR-5	Sec. 27 T7S R20W	0.1	0.1	0.0	0.1	0.1
RPR-6	Sec. 36 T5S R15W	0.0	0.0	0.0	0.0	0.0
RPR-7	Sec. 2 T6S R15W	0.0	0.0	0.0	0.0	0.0
RPR-8	Sec. 2 T6S R15W	0.0	0.0	0.0	0.0	0.0
RPR-9	Sec. 23 T6S R15W	0.2	0.2	0.0	0.2	0.2
SR1	Sec. 1 T19S R16W	0.0	0.4	0.4	0.0	0.4
SR2	Sec. 30 T18S R15W	0.3	0.3	0.3	0.3	0.3
SR5	Sec. 32 T16S R11W	0.6	0.6	0.6	0.6	0.6
WR1	Sec. 7 T13S R11W	0.4	0.4	0.4	0.4	0.4
Trails – Add	unauthorized routes					
SC35	Sec. 16 T16S R14W	2.5	2.5	2.5	2.5	2.5

Table E-3. Routes summarized under FEIS table 8, changes to motorized trails

	outes summarized under		, , , , , ,	ligeo te		
Route Identifier	Legal Location	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G
Add unautho	rized routes and designate as	NFS trails f	or motoriz	zed vehic	eles less i	than 50
inches in wid	lth	1	ı	T	T	T
GW1	Sec. 8 T12S R19W	0.2	0.2	0.0	0.2	0.2
GW2	Sec. 21 T15S R20W	0.3	0.3	0.0	0.3	0.3
R1	Sec. 30 T5S R17W	4.1	4.1	0.0	4.1	4.1
R2	Sec. 36 T5S R18W	1.6	1.6	0.0	1.6	1.6
R3	Sec. 26 T5S R18W	2.1	2.1	0.0	2.1	2.1
R4	Sec. 32 T7S R18W	3.8	3.8	0.0	3.8	3.8
R5	Sec. 8 T8S R18W	2.3	0.0	0.0	2.3	2.3
R6	Sec. 36 T7S R19W	1.1	1.1	0.0	1.1	1.1
R7	Sec. 5 T7S R17W	5.0	0.0	0.0	5.0	5.0
SC11	Sec. 15 T19S R16W	0.7	0.0	0.0	0.7	0.7
SC12	Sec. 20 T19S R15W	1.8	1.4	0.0	1.8	1.8
SC13	Sec. 5 T20S R15W	0.8	0.8	0.0	0.8	0.8
SC15	Sec. 33 T19S R16W	1.0	1.0	0.0	1.0	1.0
SC16	Sec. 30 T20S R15W	1.1	1.1	0.0	1.1	1.1
SC17	Sec. 21 T20S R16W	2.2	2.2	0.0	0.0	0.0
SC18	Sec. 5 T21S R16W	0.7	0.7	0.0	0.7	0.7
SC19	Sec. 10 T21S R16W	0.8	0.8	0.0	0.8	0.8
SC2	Sec. 3 T19S R16W	1.2	1.2	0.0	1.2	1.2
SC20	Sec. 21 T21S R16W	0.7	0.7	0.0	0.7	0.7
SC21	Sec. 29 T21S R16W	0.5	0.5	0.0	0.5	0.5
SC22	Sec. 19 T19S R15W	0.9	0.9	0.0	0.9	0.9
SC23	Sec. 20 T19S R15W	0.3	0.3	0.0	0.3	0.3
SC24	Sec. 20 T19S R15W	0.9	0.9	0.0	0.9	0.9
SC25	Sec. 18 T19S R15W	2.6	2.0	0.0	2.1	2.1
SC26	Sec. 5 T21S R16W	0.1	0.1	0.0	0.1	0.1
SC28	Sec. 20 T19S R15W	0.2	0.2	0.0	0.2	0.2
SC29	Sec. 20 T19S R15W	0.8	0.8	0.0	0.8	0.8
SC3	Sec. 6 T19S R15W	0.1	0.1	0.0	0.1	0.1
SC30	Sec. 20 T19S R15W	0.6	0.0	0.0	0.0	0.0
SC31	Sec. 20 T19S R15W	0.6	0.0	0.0	0.0	0.0
SC32	Sec. 31 T19S R15W	0.4	0.0	0.0	0.0	0.0
SC33	Sec. 33 T17S R16W	0.8	0.0	0.0	0.8	0.8
SC34	Sec. 32 T17S R16W	3.1	0.0	0.0	3.1	3.1
SC4	Sec. 11 T19S R16W	0.7	0.7	0.0	0.7	0.7

Route	Landlandian	A14 O	All D	A11 =	A14 . F	All O
Identifier	Legal Location	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G
SC45	Sec. 21 T18S R16W	1.6	0.0	0.0	0.0	0.0
SC46	Sec. 27 T18S R16W	0.7	0.0	0.0	0.0	0.0
SC47	Sec. 1 T19S R16W	0.5	0.0	0.0	0.0	0.0
SC48	Sec. 11 T17S R12W	0.4	0.0	0.0	0.0	0.0
SC49	Sec. 6 T19S R15W	2.1	0.0	0.0	2.1	2.1
SC5	Sec. 14 T19S R16W	1.2	0.5	0.0	1.2	0.5
SC50	Sec. 4 T20S R15W	0.1	0.0	0.0	0.0	0.0
SC51	Sec. 9 T21S R16W	0.0	0.0	0.0	1.8	1.8
SC52	Sec. 7 T21S R16W	0.0	0.0	0.0	0.6	0.6
SC53	Sec. 10 T18S R17W	1.6	0.0	0.0	0.0	0.0
SC55	Sec. 33 T17S R16W	0.5	0.0	0.0	0.5	0.5
SC56	Sec. 15 T19S R16W	1.6	0.0	0.0	0.0	0.0
SC58	Sec. 21 T21S R16W	0.0	0.0	0.0	0.8	0.8
SC59	Sec. 6 T20S R15W	1.2	0.0	0.0	1.2	1.2
SC6	Sec. 23 T19S R16W	3.1	1.9	0.0	3.1	1.9
SC60	Sec. 24 T19S R16W	0.3	0.0	0.0	0.3	0.3
SC7	Sec. 13 T19S R16W	0.9	0.9	0.0	0.9	0.9
SC8	Sec. 18 T19S R15W	0.2	0.2	0.0	0.2	0.2
W2	Sec. 3 T16S R11W	0.7	0.7	0.0	0.7	0.7
•	aintenance level 1 closed or deco		ned road	ls as NFS	S trails fo	r
	hicles less than 50 inches in widt					5 0
4043	Sec. 21 T9S R18W	5.8		0.0		5.8
4080 V	Sec. 33 T15S R11W	0.7		0.0		0.7
4089 H	Sec. 9 T20S R16W	0.3		0.0		0.3
4089 V	Sec. 18 T19S R15W	0.4		0.0		0.4
4090 F	Sec. 3 T20S R16W	1.0		0.0		0.0
4092 M	Sec. 21 T21S R16W	0.0		0.0		0.6
4230 F	Sec. 6 T11S R20W	2.4		0.0		0.0
4231 W	Sec. 5 T12S R19W	1.1		0.0		1.1
4233 T	Sec. 20 T19S R15W	0.5	0.0	0.0		0.5
4233 W	Sec. 20 T19S R15W	0.0	0.0	0.0	0.1	0.1
4246 O	Sec. 18 T19S R15W	0.4	0.4	0.0	0.4	0.4
4248 G	Sec. 18 T19S R15W	0.0	0.0	0.0	0.0	0.0
4249 K	Sec. 5 T20S R15W	1.8	1.8	0.0	1.8	1.8
4249 L	Sec. 5 T20S R15W	0.6	0.6	0.0	0.6	0.6
4252 Z	Sec. 4 T20S R15W	0.4	0.4	0.0	0.4	0.4
4039 N	Sec. 31 T6S R21W	1.0	0.0	0.0	1.0	1.0
4055 R	Sec. 14 T12S R20W	3.3	3.3	0.0	3.3	3.3

Route Identifier	Legal Location	Alt. C	Alt. D	Alt. E	Alt. F	Alt. G
4082	Sec. 32 T17S R16W	0.9	0.0	0.0	0.9	0.9
4089 G	Sec. 16 T20S R16W	2.1	2.1	0.0	2.1	2.1
4092 C	Sec. 21 T21S R16W	0.9	0.9	0.0	0.0	0.0
4094	Sec. 10 T13S R18W	0.0	0.0	0.0	0.5	0.5
4223 O	Sec. 34 T9S R20W	3.1	0.0	0.0	0.0	0.0
4223 Q	Sec. 27 T9S R20W	0.4	0.0	0.0	0.0	0.0
4231 J	Sec. 2 T11S R20W	0.4	0.4	0.0	0.4	0.4
4246 V	Sec. 16 T18S R16W	1.3	1.3	0.0	1.3	1.3
4249 J	Sec. 5 T20S R15W	1.1	0.0	0.0	0.0	0.0
810	Sec. 8 T18S R16W	0.6		0.0		0.0
	track vehicles (motorcycles) on pa d nonmotorized uses would be al				S trails.	Both
100	Sec. 13 T16S R13W	6.3	0.0	0.0	0.0	0.0
104	Sec. 16 T16S R12W	6.0	0.0	0.0	0.0	0.0
129	Sec. 18 T16S R9W	1.2	0.0	0.0	0.0	0.0
146	Sec. 32 T16S R9W	2.0	0.0	0.0	0.0	0.0
232	Sec. 29 T15S R14W	8.3	0.0	0.0	0.0	0.0
233	Sec. 17 T15S R14W	3.1	0.0	0.0	0.0	0.0
55	Sec. 30 T16S R12W	3.7	0.0	0.0	0.0	0.0
721	Sec. 18 T16S R9W	1.9	0.0	0.0	0.0	0.0
742	Sec. 9 T16S R13W	2.5	0.0	0.0	0.0	0.0
747	Sec. 27 T16S R10W	7.7	0.0	0.0	0.0	0.0
79	Sec. 15 T17S R9W	6.5	0.0	0.0	0.0	0.0
86	Sec. 16 T15S R10W	1.6	0.0	0.0	0.0	0.0
Add unautho	rized routes and designate as NF	S trails fo	or motorc	ycles (sir	ngle-traci	k).
SC36	Sec. 28 T18S R16W	2.2	0.0	0.0	0.0	0.0
SC37	Sec. 25 T18S R17W	0.9	0.0	0.0	0.0	0.0
SC38	Sec. 26 T18S R17W	1.3	0.0	0.0	0.0	0.0
SC39 (A-B)	Sec. 18 T18S R16W	3.1	0.0	0.0	0.0	0.0
SC40 (A-B)	Sec. 17 T18S R16W	2.9	0.0	0.0	0.0	0.0
SC41	Sec. 11 T16S R12W	1.0	0.0	0.0	0.0	0.0
SC42	Sec. 24 T16S R13W	1.5	0.0	0.0	0.0	0.0