

G. SCHEDULE OF PROPOSED & PROBABLE PRACTICES

RECREATION CONSTRUCTION / RECONSTRUCTION SCHEDULE ^{1/}

Project Name or Description	District	MIH	Unit of Measure	Outputs by Year												
				87	88	89	90	91	92	93	94	95	96			
Spillway Boating Site	Flaming Gorge	A05	PAOT	400												
Little Hole Boating Site	Flaming Gorge	A05	PAOT	400												
Arch Dam Group Campground	Flaming Gorge	A05	PAOT	300												
Greendale Group Campground	Flaming Gorge	A05	PAOT	300												
Deer Run Campground	Flaming Gorge	A05	PAOT		230											
Cedar Springs Campground	Flaming Gorge	A05	PAOT				140									
Mustang Ridge Campground	Flaming Gorge	A05	PAOT			520										
Jarvis Boating Campground	Flaming Gorge	A05	PAOT							47						
Avintaquin Water System	Flaming Gorge	A05	PAOT					80								
Dripping Springs Group	Flaming Gorge	A05	PAOT		165											
Uinta Canyon Trailhead	Roosevelt	A06	PAOT		150											
Grizzly Ridge Winter Sports Site	Vernal	A06	PAOT				500									
Hades Trailhead	Duchesne	A06	PAOT							215						
Iron Springs Group North	Vernal	A06	PAOT										365			
Iron Springs Group South	Vernal	A06	PAOT													315
Little Hole	Flaming Gorge	A10	Miles													
General D-1 Reconstruction	Flaming Gorge															
Lower Little Hole	Flaming Gorge	A11	Miles													
Canyon Rim	Flaming Gorge	A11	Miles													
Twin Lakes Creek (Bridge)	Vernal	A10	Each													
General D-2 Reconstruction	Vernal															
Fox Queant	Roosevelt	A10	Miles													
High Line Trail	Roosevelt	A10	Miles													
Chain Lakes - Attwood	Roosevelt	A10	Miles													
General D-3 Reconstruction	Roosevelt															
Jackson Park	Roosevelt	A10	Miles													
Brown Duck Bridge	Roosevelt	A10	Each				3 Bridges									
West Fork Rock Creek	Duchesne	A10	Miles													
D-4 General Reconstruction	Duchesne															
Rock Creek	Duchesne	A10	Miles													
Highline Trail (west from Hacking Lake)	Vernal	A10	Miles													
Yellowstone Creek	Roosevelt	A10	Each							4 Bridges						
Lake Fork Drainage	Roosevelt	A10	Each				3 Bridges			6 Bridges						
Upper Fall Creek	Duchesne	A10	Each										Bridge			
Upper Rock Creek	Duchesne	A10	Each										Bridge			

^{1/} Heavy maintenance at selected sites will be programmed annually in addition to the reconstruction schedule shown here.

Cultural Resource Management

Cultural Resource Overview completed by 1992, condition, occurrence, etc.
Evaluate sites for significance, when appropriate nominate up to one site per year for National Register Listing.

FOREST ACTION SCHEDULE
WILDLIFE MANAGEMENT

Activity Name or Description	District	MIH Code	Unit of Measure	Output Unit by Year									
				87	88	89	90	91	92	93	94	95	96
<u>Aspen Management</u>													
Taylor Mountain Aspen Treatment	D-2	C02	Acres	5	5	5	5	5	5	5	5	5	5
Diamond Mountain Aspen Treatment	D-2	C02	Acres	5	5	5	5	5	5	5	5	5	5
Lake Mountain Aspen Treatment	D-2	C02	Acres	50									
Grouse Creek Aspen Treatment	D-2	C02	Acres		50								
Little Lake Aspen Treatment	D-2	C02	Acres			50							
Dry Gulch Aspen Treatment	D-3	C02	Acres	5									
Petty Mountain Aspen Treatment	D-3	C02	Acres			10							
Pole Creek Aspen Treatment	D-3	C02	Acres	5									
Farm Creek Aspen Treatment	D-3	C02	Acres		5								
Timothy Creek Aspen Treatment	D-3	C02	Acres				5	5					
Upper Burnt Mill Aspen Treatment	D-3	C02	Acres						5				
Bull Elk Aspen Treatment	D-3	C02	Acres							5			
Hominey Creek Aspen Treatment	D-3	C02	Acres								5		
Log Hollow Aspen Treatment	D-4	C02	Acres	5	5	5	5	5	5	5	5		
Roads Canyon Aspen Treatment	D-4	C02	Acres		10		10		10				
Avintaquin Aspen Treatment	D-4	C02	Acres	10		10							
McAfee Basin Aspen Treatment	D-4	C02	Acres					10	10	10			
<u>Pinyon-Juniper/Mountain Brush Management</u>													
Bear Top Mountain Prescribed Burn	D-1	C02	Acres	400		400			400				
Goslin Mountain Prescribed Burn	D-1	C02	Acres		400		400			400			
Greendale P-J Openings				5	5	5	5	5	5	5			
Lower Pole Creek Sage Burn	D-3	C02	Acres	50									
<u>Water Developments</u>													
Bear Top Mountain Guzzler	D-1	C03	Structures	1									
Sheep Creek Lake Potholes	D-1	C03	Structures	2	2								
Gilsonite Guzzler	D-4	C03	Structures	1									
Wire Fence Guzzler	D-4	C03	Structures		1								

WILDLIFE CONTINUED

Activity Name or Description	District	MIH Code	Unit of Measure	Output Unit by Year										
				87	88	89	90	91	92	93	94	95	96	
<u>Road Closures</u>														
Brush Creek	D-2	C02	Miles	1										
Center Park	D-3	C02	Miles	3										
Jackson Park	D-3	C02	Miles		2									
Rock Spring/Farm Creek	D-3	C02	Miles		2									
Big Ridge	D-4	C02	Miles	3										
Cow Hollow	D-4	C02	Miles		4									
<u>Waterfowl Projects</u>														
Gull Lake Island Construction	D-2	C03	Structures		6									
<u>Fisheries Projects</u>														
Carter Creek Fisheries Project	D-1	C03	Structures	6										
Hickerson Park Stream Rehabilitation	D-1	C03	Structures	5	5									
Big and Little Brush Creek Hab. Imp.	D-2	C02	Miles		2									
N. Fork Ashley Creek Habitat Improvement	D-2	C02	Miles			6								
Lake Fork R. Bank Stabilization	D-3	C02	Miles	3										
Avintaquin Creek Habitat Improvement	D-4	C03	Structures	20										
Rock Creek/N.F. Duchesne River Habitat	D-4	C02	Miles	2	2	2	2	2 (C.U.P. Funded)						
<u>Inventories/Studies</u>														
Flaming Gorge Alluvial Fisheries Study	D-1	C01	Studies	1	1	1	1							
Peregrine Falcon Reintroduction Study	D-1	C01	Studies	1			1							
Bald Eagle and Osprey Inventory	Forestwide	C01	Inventory	2	2	2	2	2	2	2	2	2		
Old Growth Timber Inventory	Forestwide	C01	Inventory	1	1	1	100%							
Elk Calving Areas Inventory	Forestwide	C01	Inventory	1	1	1	1							
Deer Fawning Areas Inventory	Forestwide	C01	Inventory	1	1	1	1							
Sagegrouse Strutting/Nesting	Forestwide	C01	Inventory	1	1	1	1	1	1	1	1	1		
Aspen Inventory/Plan Update	Forestwide	C01	Inventory	1	100%		1							
Cumulative Effects Elk Model	Forestwide	C01	Studies	1	1	1	1							
Riparian Inventory/Plan Preparation	Forestwide	C01	Inventory	1	1	1	100%							
Instream Flow Quantification	Forestwide	C01	Inventory	(Same as schedule for Watershed Action Plan)										
<u>Maintenance</u>														
Wildlife/Fish Structural Maintenance	Forestwide	C04	Structures	15	15	15	15	15	15	15	15	15		

RANGE IMPROVEMENTS
STRUCTURAL
ACRES

Project Name or Description	District	MIH Code	Unit of Measure	Total Acres by Year										
				87	88	89	90	91	92	93	94	95	96	
Topping Outspring	D-3	D05	Structure	1										
So. Merkley Pond	D-2	D05	Structure	1										
Cove Spring	D-2	D05	Structure	1										
Wildhorse Spring	D-1	D05	Structure	1										
Buttonhook Spring	D-4	D05	Structure	1										
Strawberry Ponds	D-4	D05	Structure	2										
Farm Creek #1 W.D.	D-3	D05	Structure	1										
Farm Creek #2 W.D.	D-3	D05	Structure	1										
Lee Hollow Spring	D-2	D05	Structure	1										
Cottonwood Guzzler	D-4	D05	Structure	1										
Hickerson Park - N. Fork Division Fences	D-1	D05	Miles	1										
Hickerson Park - N. Fork Division Fences	D-1	D05	Miles	1										
Adams Creek Fence	D-3	D05	Miles	1										
Cottonwood Pipeline	D-3	D05	Miles	1										
Gull Lake Fence	D-2	D05	Miles	1										
Farm Creek #3 W.D.	D-3	D05	Structures		1									
Farm Creek #4 W.D.	D-3	D05	Structures		1									
Hideout Spring	D-1	D05	Structures		1									
Limestone Spring Extension	D-2	D05	Structures		1									
Dry Ridge Division Fence	D-4	D05	Miles		1									
Log Hollow Unit Fences	D-4	D05	Miles	3										
Log Hollow Guzzler	D-4	D05	Structures		1									
Log Hollow Pipe Line Extension	D-4	D05	Miles		3									
Larson Hollow Spring Development	D-4	D05	Structure			1								

RANGE IMPROVEMENTS
STRUCTURAL
ACRES - CONTINUED

Project Name or Description	District	MIH Code	Unit of Measure	Total Acres by Year										
				87	88	89	90	91	92	93	94	95	96	
Sheep Cr. - Long Park Division Fence	D-1	D05	Miles			1	1	1						
Adams Creek Fence	D-3	D05	Miles			1								
Brown Spring	D-4	D05	Structures			1								
Squaw Spring	D-2	D05	Structures			1								
Dodds Spring	D-2	D05	Structures				1							
Lake Basin Ponds	D-4	D05	Structures				2							
McAfee Basin Division Fence	D-4	D05	Miles				1							
Farm Cr. W.D. #5	D-3	D05	Structures				1							
Farm Cr. W.D. #6	D-3	D05	Structures				1							
Aspen Spring	D-1	D05	Structures					1						
Yellow Spring	D-1	D05	Structures					1						
Mill Hollow W.D.	D-4	D05	Structures					1						
Unit 3 Road Ponds	D-2	D05	Structures					2						
Lyles Hole Spring	D-2	D05	Structures							1				
Cottonwood Division Fence	D-4	D05	Miles							2				

NON STRUCTURAL IMPROVEMENTS

Project Name or Description	District	MIH Code	Unit of Measure	Total Acres by Year										
				87	88	89	90	91	92	93	94	95	96	
Antelope - Alkali Burn	D-4	D03	Acres		100									
Pine Hollow Burn Spray	D-2	D03	Acres			200								
Yellowstone Sage Control	D-3	D03	Acres	400										
Dry Gulch Sagebrush	D-3	D03	Acres		200									
Gilsonite Sagebrush	D-4	D03	Acres		100									
Antro Mountain Sagebrush	D-4	D03	Acres			100								
Gorge Sp. Sagebrush	D-2	D03	Acres			160								
Barker Sagebrush	D-2	D03	Acres				300							
Grasshopper Flat Sagebrush	D-2	D03	Acres					300						
Yellowstone No. 2	D-3	D03	Acres						300					
Farm Creek Sagebrush	D-3	D03	Acres							300				
Noxious Weed Control	Forestwide	D03	Acres	50	50	50	50	50	50	50	50	50	50	50

RANGE MANAGEMENT ACTIVITY SCHEDULE

Project Name or Description	District	MIH Code	Unit of Measure	Year to be completed										
				87	88	89	90	91	92	93	94	95	96	
Reanalyze range rated as poor or very poor by last REA.	A11	D02	Acres				20,000							
Improve range to satisfactory ecological condition by 2005. 1/ 1/3 of area identified.	A11	D07	Acres										1/	
Inventory and analyze transitory range.	A11	D02	Acres				A11							
Conduct follow-up examinations in at least the season-long grazing unit through two complete grazing cycles or allotments under intensive management with new or revised management prescriptions.	A11	D07	NA	X	X	X	X	X	X	X	X	X	X	X
Conduct follow-up examinations on areas sensitive to grazing annually on allotments not under intensive management.	A11	D07	NA	X	X	X	X	X	X	X	Y	X	X	X
Review and revise range allotment plans to be consistent with the Forest Plan.	A11	D01	Plans	Approximately 7 plans each year.										
Complete remaining Management Plans. (3 plans)	D-3 D-4	D01	Plans	1	1	1								

TIMBER SALE SCHEDULE
MMBF

Sale Name	Administrative Unit	Acres	LP	ES	Volume			Periods										
					SAF	PP	DF	87	88	89	90	91	92	93	94	95	96	
1. Summit III Salvage	1B	400				2.5			2.5									
2. Powerline Salvage	1B	150	1.1						1.1									
3. Powerline Salvage	2	300	1.8						1.8									
4. Oaks Park Salvage	2	300	3.2						3.2									
5. North Dry Gulch	3	550				2.2			2.2									
6. Hicks Park Salvage	2	250	1.3							1.3								
7. Horseshoe Park Salvage	2	350	3.0						3.0									
8. McAfee Basin	4	600	1.0	1.0	0.5	0.5			3.0									
9. Manila Park Salvage	2	400	3.0															
10. Larvae Lake Salvage	2	400	3.0							3.0								
11. Head Allen Creek Salvage	1B	250	0.5	1.5							2.0							
12. Little Brush Creek II Salvage	2	150	1.0								1.0							
13. Ranger Peak Salvage	2	400	3.0								3.0							
14. Cart Creek Salvage	2	300	1.5								1.5							
15. Spirit Lake Salvage	1B	600	3.0									3.0						
16. Old Mill Salvage II	2	300	1.5									1.5						
17. Highline Salvage	2	400	2.0									2.0						
18. Corral Park Salvage	2	900	4.5									4.5						
19. Sols Canyon	1B	500		0.5	0.5		2.0											
20. Reader Creek Salvage	2	300	2.0	0.5										3.0				
21. Summit Park II Salvage	2	300	2.0											2.5				
22. South Bennion Salvage	3	300	2.0											2.0				
23. Mill Fork	4	150	0.5	0.5										1.0				
24. Cow Hollow	1B	500		0.5	0.5		2.0											
25. Death of James Salvage	2	500	3.0												3.0			
26. Flume Salvage	2	600	3.0												3.0			
27. Crow Canyon Salvage	3	200	1.0												1.0			
28. Birch Creek Salvage	1B	500	2.5														2.5	
29. Ridgetop II Salvage	2	500	2.5														2.5	
30. Lost Park Salvage	2	500	3.0														3.0	
31. Johnson Salvage	2	300	1.0	0.5													1.5	
32. Bear Willow Salvage	3	100				0.4											0.4	
33. West Hell's Canyon	3	50				0.3											0.3	
34. S. Fork Rock Creek	4	150	0.8														0.8	

TIMBER SALE SCHEDULE (CONTINUED)
MMBF

Sale Name	Administrative Unit	Acres	LP	ES	Volume			Periods										
					SAF	PP	DF	87	88	89	90	91	92	93	94	95	96	
35. Leona Springs Salvage	1B	400	2.5														2.5	
36. Meander II Salvage	2	400	2.5														2.5	
37. West Fork II Salvage	2	350	2.0														2.0	
38. Ashley Twins Salvage	2	150	1.0														1.0	
39. Deer Park Salvage	2	250	1.5														1.5	
40. Poie Creek Lake Salvage	3	150	1.0														1.0	
41. Beaver Creek	4	100		0.5													0.5	
42. Head Eagle Creek Salvage	1B	500	2.5															2.5
43. Julius Park Salvage	2	300	1.5															1.5
44. Lake Park II Salvage	2	400	2.0															2.0
45. Anderson Creek Salvage	2	400	2.5															2.5
46. Coyote Salvage	2	200	1.0															1.0
47. Goose Egg	3	200	1.0															1.0
48. Blind Stream	4	100					0.5											0.5
TOTAL OF ALL SALES		16,350	78.7	5.5	1.5	5.9	4.5	10.8	7.3	6.0	7.5	11.0	10.5	10.0	11.0	11.0	11.0	11.0
Miscellaneous Small Sales	1B							4.3	7.0	6.6	5.5	3.4	3.9	4.0	4.4	4.4	4.4	4.4
	2							3.8	4.9	4.9	5.1	3.7	4.0	3.8	3.5	3.5	3.5	3.5
	3							1.0	1.0	2.4	1.8	1.8	1.5	2.1	1.3	1.3	1.3	1.3
	4							1.1	0.8	1.1	1.1	1.1	1.1	1.1	0.8	0.8	0.8	0.8
Total Small Sales	All							10.2	13.7	15.0	13.5	10.0	10.5	11.0	10.0	10.0	10.0	10.0
GRAND TOTAL	All							21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0

The above listed sales could change somewhat in size and year offered, or could be replaced by different sales in some cases, depending upon budgets, environmental conditions, or social and economic conditions.

Timber to be Harvested from Allowable Sale Quantity
(Annual Basis for First Decade)

	<u>Live</u>	(MMBF) <u>Dead</u>	<u>Total</u>
Sawtimber and other products	4.0	17.0	21.0

Personal Use Firewood Provided
(Annual Basis for First Decade)

12,000 cords

Site Preparation for Natural Regeneration
(Annual Basis for First Decade)

1,100 acres

This acreage involves lodgepole pine stands, which can be improved through silvicultural treatment. These areas include stagnated stands (usually under 3" diameter), large pole sized stands (6"-7" in diameter) that are 80% or more dead from mountain pine beetle attack, and partial cut stands that do not have enough remaining basal area alive to recover.

SOIL/WATER/AIR
WATERSHED IMPROVEMENT PROJECTS
(Improvement Needs Inventory)

Project Names	District Administrative Unit	Total Area (Acres)	Total Cost \$M	Priority
Upper Sheep Creek	Flaming Gorge/1B	40	13.0	High
Lodgepole				
Hickerson				
Long Park				
Birch Creek				
N. Fork Sheep				
Deep Creek Timber Sale	Flaming Gorge/1B	10	2.0	High
Little Meadow	Roosevelt/3	20	7.9	High
South Unit Gullies	Duchesne/4B	150	100.0	High
South Unit Upland				
Erosion	Duchesne/4B	50	15.0	High
Iron Mine Burn	Duchesne/4A	80	10.0	High
Blind Stream -				
E/W Slopes	Duchesne/4A	75	10.3	High
Lake Canyon Gullies	Duchesne/4B	39	20.0	High
Dry Fork Right Fork				
Wilbur Spring				
Middle Right Fork				
Lower Right Fork				
Bear Gulch				
Timber Canyon	Duchesne/4B	15	15	High
Trout Creek Borrow	Vernal/2	5	2.0	High
Flaming Gorge W. Side	Flaming Gorge/1A	15	14.0	Medium
Lucerne				
Henry's Fork				
Flaming Gorge E. Side	Flaming Gorge/1A	30	12.0	Medium
Pipeline				
Scraper Spring				
Arch Dam				
Flaming Gorge Upper	Flaming Gorge/1A	12	10	Medium
Current/Sage Creek				
Coop with BLM				
D-2 Road Maintenance	Vernal/2		FR&T Funds	Medium
Red Cloud Loop				
Dyer Park				
Bis Park				
Hacking Lake				
Long Park				
Brownie Creek				
Paradise Park				
Center Creek				
Pot Creek				
Horseshoe Park				
Taylor Mountain				
Alma Taylor				
Hells Canyon	Roosevelt/3	4	10.0	Medium
Baum Lake	Duchesne/4A	40	10.0	Medium

WATERSHED IMPROVEMENT PROJECTS
(Improvement Needs Inventory)

Project Names	District Administrative Unit	Total Area (Acres)	Total Cost \$M	Priority
D-1 Roads and Trails	Flaming Gorge/1B	23	10.6	Low
Carter Creek				
Dowd Mountain				
Carter Dugway				
W. Carter Dugway Roads				
Irrigation Facilities	Flaming Gorge/1B	42	8.0	Low
Log Park Borrowpit				
Carter Canal				
Pole Mountain	Roosevelt/3	22.5	7.0	Low
Pole Creek Sinks				
Bennion Park				
Pole Mountain Slump				
Pole Creek Meadow				
Dry Gulch	Roosevelt/3	10	2.0	Low
Lime Kiln Area				
Heller Lake				
South Unit Roads	Duchesne/4B	150	40.0	Low

ACTION PLAN FOR INSTREAMFLOW QUANTIFICATION FOR
SECURING FAVORABLE CONDITION OF FLOW BY WATERSHED

Fiscal Year	Name of Watershed	NFS Watershed Code
1987	Ashley, Dry Fork	009
1988	Sheep Creek	002
1989	Uinta River	020
	Lake Canyon	018
	Yellowstone	017
	Crow Canyon	022
1990	Bullionville (Big and Little Brush)	010
	Whiterocks	021
1991	Stockmore (North Fork Duchesne)	011
	Rock Creek	012
1992	Timber Canyon	013
	Avintaquin	014
	Gilsonite Draw	015
	Lake Canyon	016
	Indian	019
	Antelope Canyon (Sowers)	023
1993	Carter Creek	003
	Greendale	004
1994	Lower Henrys Fork	001
	Blacks Fork	024
	Dutch John	005
1995	Vermillion	006
	Diamond Gulch	007
	Jackson Draw	025

AIR - SCHEDULING

Identify the AWRV's and establish the Base Level for the Flaming Gorge NRA and High Uintas Wilderness by 1990.

SOIL AND WATER
INVENTORY

Watershed improvements needs inventory	Annual over 10 year plan
Water use requirements and rights inventory update annually after 1989	1987, 1988, 1989
Stream reach inventory and channel stability evaluation. Same dates and watershed as instream flows quantification for scheduling	

SOIL RESOURCE INVENTORY

1987	Completion of field work South Unit Survey Area order III
1987	Write-up of Survey for South Unit
1987-1989	Vernal Municipal Watershed order II
(1987-1988)	Completion of field work - required documentation
(1988-1989)	Write-up of Vernal Municipal Watershed
1990-1995	Soil Resource Inventory of Forest order III
1987	Memorandum of Understanding with S.C.S. for survey of Forest to include all but the South Unit and the Wyoming portion of the N.R.A.

WRENSS: See timber sale schedule. WRENSS will be completed on timber compartments the year the EA is scheduled for completion, and on timber sales as needed.

GEOLOGICAL HAZARD INVENTORY

Complete approximately 25,000 acres per year.

RIPARIAN

Complete Riparian Community Inventory for the Forest by 1989.

Complete Riparian Management Plan by 1990.

ARTERIAL/COLLECTOR ROAD PLAN
Construction and Reconstruction Projects

Project	Description	District	Miles
Sheep Creek Geological Road #10218			
Upper Section	Reconstruction (3 mile overlay and chip/seal and and 6 mile chip/seal)	1	9.0
Lower Section	Reconstruction (Asphalt with chip/seal)	1	3.0
Hickerson Park #10221	Reconstruction (Crushed Aggregate Surfacing)	1	17.5
Little Hole Road #10075	Reconstruction (Asphalt Paving)	1	5.3
Red Cloud Loop #10018	Reconstruction	2	14.1
Trout Cr to Charlies Park	(Crushed Aggregate Surfacing)		
Kane Hollow to Trout Creek	(Crushed Aggregate Surfacing)	2	12.7
Taylor Mtn. Road #10044	Reconstruction (Asphalt Paving 4.1 Miles Crushed Aggregate 5.1 Miles)	2	9.3
Reservation Ridge #10147	Reconstruction (Crushed Aggregate Surfacing)	4	8.0
North Fork Duchesne River Road	Reconstruction (Minor curve realignment, widening and crushed aggregate surfacing)	4	3.5

ASHLEY NATIONAL FOREST
SIGN PLAN AND INVENTORY

D-1 FLAMING GORGE RANGER DISTRICT

		WARNING	REGULATORY	GUIDE	TOTAL \$
1984	Install	4365	886	845	6096
	Replace				
	Repair		25	25	50
85	Install	27670	3479	7869	39018
	Replace				
	Repair	3393	130	666	4189
86	Install	31771	535	5483	37789
	Replace				
	Repair				
87	Install	36121	3624	17408	57153
	Replace				
	Repair				
88	Install	1818	564	12369	14751
	Replace				
	Repair			56	56
89	Install	525	261	913	1699
	Replace				
	Repair	1491	260	230	1981
90	Install	18607	379	9521	28507
	Replace				
	Repair	7084	1947	1434	10465
91	Install				
	Replace				
	Repair	2266	242	1012	3520
92	Install	696	515	14242	15453
	Replace				
	Repair	9182	1952	3111	14245
93	Install				
	Replace				
	Repair	709	288	2096	3093
94	Install	4145	380	775	5300
	Replace				
	Repair	246	76	193	515
95	Install	219	2291	20234	22744
	Replace				
	Repair	31773	46	1309	33128
96	Install	37447	190	4735	42372
	Replace				
	Repair				
97	Install	38795	2340	17678	58813
	Replace				
	Repair	277	279	2490	3046
98	Install	10308	416	31445	42169
	Replace				
	Repair	151	105		256
TOTAL		269,059	21,210	156,139	446,408

ASHLEY NATIONAL FOREST SIGN PLAN AND INVENTORY

D-2 VERNAL

		WARNING	REGULATORY	GUIDE	TOTAL \$
1984	Install Replace	7507			7507
	Repair				
85	Install Replace				
	Repair				
86	Install Replace	46728	2752	34069	83549
	Repair				
87	Install Replace				
	Repair				
88	Install Replace	6519	351	7694	14564
	Repair				
89	Install Replace				
	Repair				
90	Install Replace				
	Repair				
91	Install Replace				
	Repair	21198	1440	6229	28867
92	Install Replace			397	397
	Repair				
93	Install Replace	617	242	10762	11621
	Repair	2988	192	1511	4691
94	Install Replace	9693			9693
	Repair				
95	Install Replace				
	Repair				
96	Install Replace	33519	1621	30401	65541
	Repair				
97	Install Replace				
	Repair			104	104
98	Install Replace	5223	231	6372	11826
	Repair	234	88	3629	3951
TOTAL		134,226	6,917	101,168	242,311

ASHLEY NATIONAL FOREST SIGN PLAN AND INVENTORY

D-3 ROOSEVELT

		WARNING	REGULATORY	GUIDE	TOTAL \$
1984	Install	9437	38	3466	12941
	Replace				
	Repair				
85	Install	18469	1119	18044	37632
	Replace				
	Repair				
86	Install				
	Replace				
	Repair				
87	Install				
	Replace				
	Repair				
88	Install	5586	388	4376	10350
	Replace				
	Repair				
89	Install	1258	29	585	1872
	Replace				
	Repair				
90	Install	8182	660	3838	12680
	Replace				
	Repair				
91	Install				
	Replace				
	Repair				
92	Install				
	Replace				
	Repair				
93	Install	2430	224	973	3627
	Replace				
	Repair				
94	Install	10372	932	13070	24374
	Replace				
	Repair				
95	Install	15520	735	16759	33014
	Replace				
	Repair				
96	Install				
	Replace				
	Repair				
97	Install				
	Replace				
	Repair				
98	Install	4496	293	3692	8481
	Replace				
	Repair	937	493	1817	3247
TOTAL		76,687	4,911	66,620	148,218

ASHLEY NATIONAL FOREST
SIGN PLAN AND INVENTORY

D-4 DUCHESNE

		WARNING	REGULATORY	GUIDE	TOTAL \$
1984	Install Replace				
	Repair				
85	Install Replace	20698	172	7125	27995
	Repair				
86	Install Replace				
	Repair				
87	Install Replace				
	Repair				
88	Install Replace	46179	1331	35136	82646
	Repair				
89	Install Replace	6542	67	13854	20463
	Repair				
90	Install Replace				
	Repair	10933	90	1468	12491
91	Install Replace	752	105	16114	16971
	Repair				
92	Install Replace				
	Repair				
93	Install Replace	11687	2035	9460	23182
	Repair				
94	Install Replace				
	Repair	3121	32	3200	6353
95	Install Replace	14634	121	7074	21829
	Repair				
96	Install Replace				
	Repair	350	68	3028	3446
97	Install Replace				
	Repair				
98	Install Replace	50259	949	37335	88543
	Repair				
TOTAL		165,155	4,970	133,794	303,919

BUILDINGS DISPOSAL AND CONSTRUCTION

Following is a summary of projects.

Disposal of Buildings

The following buildings have been identified for disposal:

A. Flaming Gorge District:

1. Warehouse at Antelope.

B. Roosevelt District:

1. Old office building and fire cache at Altonah.
2. Elkhorn Guard Station - All buildings except barn and pasture.
3. Residence in Roosevelt.

C. Duchesne District:

1. Dwelling at Indian Canyon Guard Station
2. Residence in Duchesne.

Construction and Renovation

High Priority Projects

A. Flaming Gorge District:

1. Manila Office - The offices at Manila should be remodeled.

B. Vernal District/Supervisor's Office:

1. Vernal Storage and Pesticide Building - A new building at the Vernal Warehouse complex needs to be constructed to provide general and flammable storage for the Vernal District and Supervisor's Office and pesticide storage for the Forest. This new building would also replace an old wood frame warehouse.

Other Projects

A. Flaming Gorge District:

1. Residences - Fourteen residences need minor remodeling at Dutch John and Manila.
2. Trailer Pads - Five trailer pads at Dutch John should be constructed to provide for employee owned mobile homes.

B. Vernal District/Supervisor's Office:

1. Purchase of Vernal Office - Vernal Office or a similar office should be purchased if life cycle costs are less expensive than renting.

2. Colton Guard Station - Buildings at Colton Guard Station need minor remodeling, including plumbing and the water system.

C. Roosevelt District:

1. Purchase of Roosevelt Office - Roosevelt Office or a similar office should be purchased if life cycle costs are less expensive than renting.
2. BOR Constructed Lake Fork Work Center - The Bureau of Reclamation (BOR) plans to construct a building with a small office and a bunkhouse at Lake Fork near Moon Lake and proposed Taskeech Reservoir.

D. Duchesne District:

1. Duchesne Bunkhouse - The bunkhouse at Duchesne should be expanded or remodeled to provide separate male/female accommodations.
2. BOR Constructed Rock Creek Work Center - The Bureau of Reclamation (BOR) plans to construct a bunkhouse/dwelling just below Upper Stillwater Dam.
3. BOR Stockmore Work Center - An existing office, shop, and warehouse, and trailer pads currently used by the BOR will be transferred to the Forest within the next 5-10 years.

SCHEDULING - PROTECTION

Complete a fire prevention, detection, presuppression, and suppression analysis by September 1987 and update annually thereafter.

Complete a Forest-wide fuels inventory by November 1986 and define treatment strategies by 1988.

Develop suppression strategies based upon expected net value change from wildfires by 1989.

Conduct insect and disease surveys of all trees in administrative sites annually.

Continue a preventative spray program to protect green pines in administrative sites.

Annually update the Forest Law Enforcement Action Guide.