# Errata - FEIS December 2003

# **Final Environmental Impact Statement**

# Frank Church - River of No Return Wilderness Management Plan

**Paper version**: This document identifies errors and updates --"errata"--in the published Final Environmental Impact Statement (August 2003) for the Frank Church - River of No Return Wilderness Management Plan. Most of these errata are in response to public comments received on the FEIS.

**Electronic version**: All errata included here are noted in the electronic version of the documents posted on the Salmon - Challis National Forest Web site, <a href="www.fs.fed.us/r4/sc">www.fs.fed.us/r4/sc</a>.

# Chapter 1

#### Page 1-6

Management of Dewey Moore, Mile-Hi, Simonds, and Vines landing strips in the Big Creek drainage. Third paragraph, last sentence should be deleted, with the following information inserted to read..."These four landing strips are rated by the State of Idaho in the Idaho Aviation System Plan by their service level and design type. While the Forest Service does not consider the landing strips open for public use, because of their "emergency use only" designation in the Plan, the State of Idaho notes that their listing as part of the Idaho Aviation System signifies that these four landing strips are considered open for public use. Dewey Moore is the only landing strip of these four to receive Forest Service maintenance, following water damage originating at the adjacent trail.

#### Page 1-17

**Issue #1 Aviation**. Second sentence should read..."Consistent with the current plan, the Forest Service, with one exception, has never done any maintenance on these landing strips."

# Chapter 2

#### Noncommercial Recreational Jetboats – Maximum PAOT Numbers

The FEIS uses the maximum boats at one time (BAOT) multiplied by the maximum party size to calculate the maximum number of people at on time (PAOT) that a jetboat allocation system could produce. The current management plan limits jetboats to one boat

per permit but has no set limit on the size of noncommercial jet boat parties. The planning team used the maximum party size for general control season use (30 people) in its PAOT calculations. Noncommercial recreational jetboaters note that their boats can only carry 10 people, and only when camping gear is not carried. Using 30 people per party inflates the noncommercial jetboat numbers by a factor of three.

The noncommercial PAOT numbers have been recalculated and are shown in the following tables. These tables are the portions of tables found in the document were noncommercial jetboat PAOT numbers were presented. The first table presented is a portion of table 2.25, Comparison of Alternatives. They following tables are from each of the alternatives concerning noncommercial jetboat use.

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Table 2.25 Comparison of Alternatives Private Recreational Jetboat Use – Summer Season (permits required)									
	Alt	. A	Alt	t. B	Alt. C	Alt	. D	Alt	. E
Length	Max.	Min.	Max.	Min.		Max.	Min.	Max.	Min.
of Stay	Stay	Stay	Stay	Stay		Stay	Stay	Stay	Stay
(days)	10	1	7	1	10	1 & 7	1 & 2	10	1
BAOT	<del>5-</del> 3	15	3	15	240	1	0	4	15
Max. people/ jetboat*	<del>30</del>	10	15	10	<del>12-</del> 10	<del>30</del>	10	<del>30</del>	10
PAOT**	<del>90</del>	450	45	225	2880	3(	<del>)()</del>	120	600
	30	150	30	150	2400	10	00	40	200

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#### **Table 2.3** Season Factors Determining Salmon River Jetboat Maximum PAOT (Corrected Noncommercial Jetboats numbers) **Alternative A Noncommercial Jetboats** Season Summer Length of Stay in Days Maximum Stay Minimum Stay 10 3 15\*\* Maximum BAOT Maximum People per Boat <del>30</del> 10\*\*\* Maximum PAOT <del>90</del> 30 <del>450</del> 150 **Commercial Jetboats** Maximum PAOT 540 Maximum Total Jetboat **PAOT** <del>630</del> 570 <del>990</del> 690

\*\*\*\* Jetboat PAOT = BAOT X People / Party.

Does Not Include Ingress/Egress Use Permitted for Private Property Access

<sup>\*\*</sup> The maximum noncom. BAOT could only occur on one day of the week.

<sup>\*\*\*</sup> Based on individual private jetboat capacity.

Page 2-12 These above corrections should be carried forward to Table 2.4 where they are added to

Table 2.7 Season Factors Determining Salmon River Jetboat Maximum PAOT (Corrected Noncommercial Jetboats numbers) Alternative B					
Season	Noncommercial Jetboats Sum	nmer			
Length of Stay in Days	Maximum Stay 7	Minimum Stay			
Maximum BAOT	3	15**			
Maximum People per Boat (party)					
Maximum PAOT	<del>45</del> 30	<del>225-</del> 150			
Commercial Jetboats					
Maximum PAOT	270				
Maximum Total Jetboat PAOT	<del>315-</del> 300	<del>495</del> 420			

Table 2.4 Summary of PAOT Capacities for the Salmon River Alternative A				
	Summer			
	Jetboat Float			
Maximum PAOT in the River corridor by Use	<del>630</del> – 570 <del>990</del> - 690	2,400		
Fotal PAOT in the river corridor –combined Jetboat and Float Use 3030–3390 2,970 – 3,090*				

 $<sup>\</sup>boldsymbol{*}$  Does Not Include Ingress/Egress Use Permitted for Private Property Access

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<sup>\*\*\*</sup> The maximum noncom. BAOT could only occur on one day of the week.

\*\*\* Based individual private jetboat capacity.

\*\*\*\* Jetboat PAOT = BAOT X People / Party.

Does Not Include Ingress/Egress Use Permitted for Private Property Access

Page 2-18 These above corrections should be carried forward to Table 2.8 where they are added to

Table 2.11 Season Factors Determining Salmon River Jetboat Maximum PAOT (Corrected Noncommercial Jetboats numbers) Alternative C				
	Noncommercial Jetboats			
Season	Summer			
Length of Stay in Days	Maximum Stay			
10				
Maximum BAOT 240				
Maximum People per Boat	Maximum People per Boat			
(party) 12-10***				
Maximum PAOT	<del>-2880</del> 2400			
	Commercial Jetboats			
Maximum PAOT 540				
Maximum Total Jetboat				
PAOT	<del>3420-</del> 2904			

Table 2.8 Summary of PAOT Capacities for the Salmon River Alternative B					
	Summer				
	Jetboat	Float			
Maximum PAOT in the	<del>315</del> – <del>495</del> 300 - 420	130			
River corridor by Use					
Total PAOT in the river					
corridor –combined Jetboat 445 - 625 430 – 580*					
and Float Use					

 $<sup>\</sup>boldsymbol{*}$  Does Not Include Ingress/Egress Use Permitted for Private Property Access

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\*\*\* Based individual private jetboat capacity.

\*\*\*\* Jetboat PAOT = BAOT X People / Party.

Does Not Include Ingress/Egress Use Permitted for Private Property Access

Page 2-25 These above corrections should be carried forward to Table 2.12 where they are added to

Table 2.17 Season Factors Determining Salmon River Jetboat Maximum PAOT (Corrected Noncommercial Jetboats numbers) Alternative D Noncommercial Jetboats					
Season	Sum	nmer			
Length of Stay in Days	Maximum Stay 1 and 7	Minimum Stay 1 and 2			
Maximum BAOT	Maximum BAOT 10*				
Maximum People per Boat	<del>30-</del> 10**				
Maximum PAOT	<del>300</del> 100				
Commercial Jetboats					
Maximum PAOT	54	540			
Maximum Total Jetboat					
PAOT	840	- 640			

Table 2.12 Summary of PAOT Capacities for the Salmon River Alternative C				
	Sum	nmer		
	Jetboat	Float		
Maximum PAOT in the				
River corridor by Use	<del>3420</del> 2904	2400		
Total PAOT in the river				
corridor –combined Jetboat	orridor –combined Jetboat <u>-5820</u> 5304*			
and Float Use				

<sup>\*</sup> Does Not Include Ingress/Egress Use Permitted for Private Property Access

# Page 2-32

\* The maximum BAOT is 10 (5 single-day boats plus 5 overnight boats.

\*\* Based on individual private jetboat capacity.

\*\*\*\* Jetboat PAOT = BAOT X People / Party.

Does Not Include Ingress/Egress Use Permitted for Private Property Access

Page 2-33 These above corrections should be carried forward to Table 2.18 where they are added to

Table 2.22 Season Factors Determining Salmon River Jetboat Maximum PAOT (Corrected Noncommercial Jetboats numbers) Alternative E				
	Noncommercial Jetboats			
Season	Summer			
Length of Stay in Days	Maximum Stay	Minimum Stay		
	10	1		
Maximum BAOT	4	20**		
Maximum People per Boat	<del>30-</del> 10***			
Maximum PAOT	<del>120</del> 40	<del>600-</del> 200		
Commercial Jetboats				
Maximum PAOT	540			
Maximum Total Jetboat				
PAOT	<del>660-</del> 580	<del>1140</del> 740		

Table 2.18 Summary of PAOT Capacities for the Salmon River Alternative D				
	Summer			
	Jetboat Float			
Maximum PAOT in the				
River corridor by Use	<del>843-</del> - 640	1,440		
Total PAOT in the river				
corridor –combined Jetboat	<del>-2274</del> 2,080 *			
and Float Use				

<sup>\*</sup> Does Not Include Ingress/Egress Use Permitted for Private Property Access

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<sup>\*\*\*</sup> The maximum noncom. BAOT could only occur on one day of the week.

\*\*\* Based on individual private jetboat capacity.

\*\*\*\* Jetboat PAOT = BAOT X People / Party.

Does Not Include Ingress/Egress Use Permitted for Private Property Access

Page 2-41

The above corrections should be carried forward to Table 2.23 where they are added to the float boat PAOT capacities.

Table 2.23 Summary of PAOT Capacities for the Salmon River Alternative E				
	Summer			
	Jetboat	Float		
Maximum PAOT in the	<del>630</del> – 580 <del>1140</del> - 740	1,440		
River corridor by Use				
Total PAOT in the river				
corridor –combined Jetboat	<del>2100</del> - <del>-2580</del>	2,020 – 2,180*		
and Float Use				

 $<sup>\</sup>ensuremath{^{*}}$  Does Not Include Ingress/Egress Use Permitted for Private Property Access

# Chapter 3

#### Page 3-4

**Aviation Use and Landing Strip Maintenance.** First paragraph, next to last sentence should read..."Advise Idaho Division of Aeronautics not to include on aeronautical charts or directories."

#### Page 3-15

**Painter Bar Road**. Second paragraph, last sentence should read..."This use is heaviest during the fall and summer with most use generated by recreationists camping along the road or riding their ATV's down Mackay Bar Road to the River."

# Chapter 4

### Page 4-37

Alternative D- Cultural Resources. First paragraph, first sentence, should read..."Under this alternative, use would be capped at a much lower level than alternatives A and C.

# Chapter 5 - Public Involvement

#### p. 5-57

6th paragraph on page 5-57 references a Frank Church – River of No Return Wilderness Programmatic and Operational Plan Draft Environmental Impact Statement Volume II C2-C3 (January, 1998)

#### p. 5-90

typo – change FDEIS to FEIS.

## p. 5-93

Change reference to Appendix F to Appendix G.

### p. 120, 121, 122

The referenced Jetboat and Aviation sections of Response to Comments was left out of the original document, they are included here as <u>Attachment A</u> (Aviation) and <u>Attachment B</u> (Jetboat).

# Appendix A - Glossary

### Page A-6

**Emergency Use Only**. Should read... "A designation that may be in this context assigned to landing strips within the FC-RONRW. Emergency use constitutes an unplanned event. Landing of aircraft on strips with this designation will only occur associated with unplanned events.

## Page A-9

**Jet back services**. Should read... "Jet-back services are considered retrieving any floating party and/or equipment from Vinegar Creek or locations within the River Corridor and returning them or it to the Corn Creek boat launch."