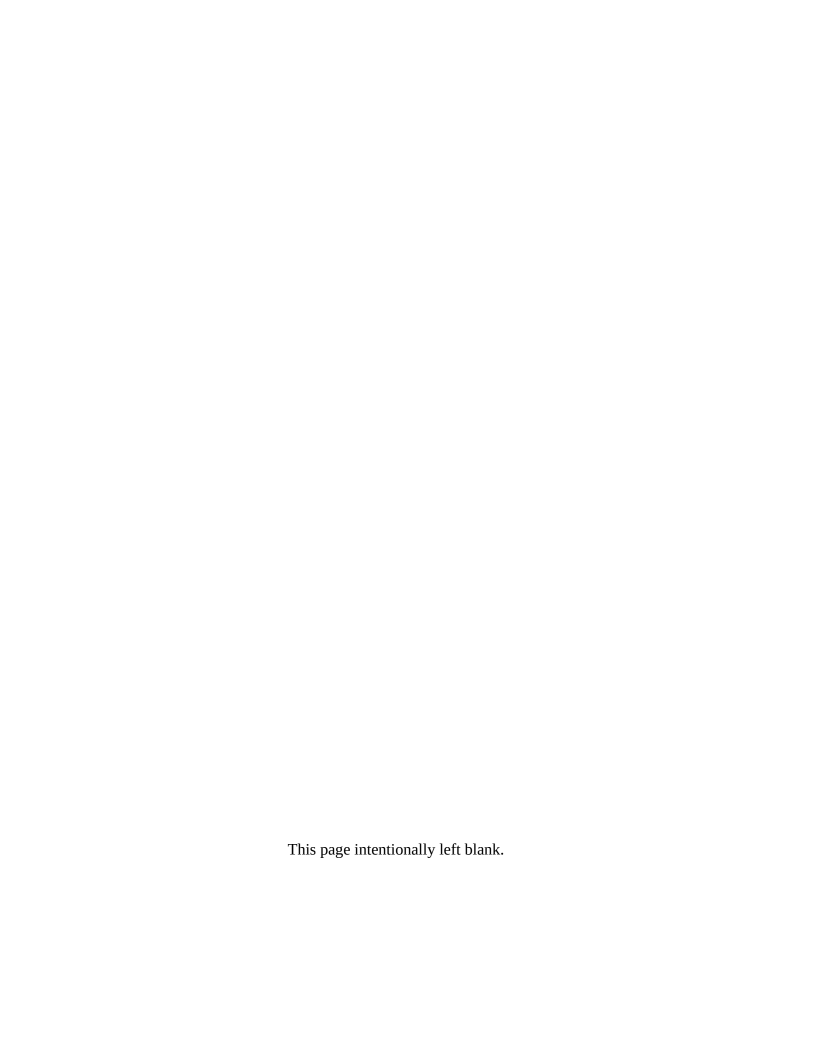
Appendix J

Land Uses for Selected Potential Candidate Sites



APPENDIX J

Land Uses for Selected Potential Candidate Sites

Land ownership was calculated for sites that scored well within each "area of opportunity" to present the relative effects of reservoir storage on private or public lands. Members of the stakeholder working group disagreed as to whether potential candidate sites were more or less desirable depending on the affected land uses (public vs. private). To avoid biasing the list of potential candidate sites in favor of purely public or purely private lands, this information is simply summarized herein to be used in future analysis.

Land ownership data was obtained from U.S. Bureau of Land Management (BLM) Surface Management Status Maps. These sources are 1:100:000 scale quadrangle maps on which land status is depicted. Table J-1 shows the percentage of Federal, State, and private land that would be inundated by a new reservoir.

Table J-1. Land Ownership Affected by Reservoir Footprint at Potential Candidate Sites

	Federal (%)	State (%)	Private (%)
Boise River Basin			
Dry Creek	3	0	97
Dunnigan Creek	7	1	92
Firebird	1	0	99
Grimes Creek	6	12	82
Indian Creek-Mayfield	3	7	91
Krall Mountain	88	1	10
Rabbit Creek	100	0	0
Payette River Basin		•	
Anderson Creek	100	0	0
Big Willow Creek	3	0	97
Dry Buck Creek	1	24	74
Lower Squaw Creek	9	0	91
Scriver Creek	99	1	0
Tripod Creek	85	10	5
Upper Shafer Creek	0	0	100
Wash Creek	100	0	0

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