

Table 4. Activity and productivity status for bald eagle breeding territories within the Idaho portion of the Greater Yellowstone Ecosystem, 2000.

<u>TERRITORY NAME</u>	<u>TERRITORY NUMBER</u>	<u>PRODUCTIVITY STATUS</u>	<u>NUMBER ADVANCED YOUNG</u>	<u>NUMBER YOUNG BANDED</u>	<u>COMMENTS</u>
PALISADES RESERVOIR AREA					
Hoffman East	18-IS-01	Occupied, Inactive	0	0	
Hoffman West	18-IS-28	Unoccupied	0	0	Nest gone, May be King Cr. alternate.
Williams Creek	18-IS-02	Active, Successful	2	0	
Van Point North	18-IS-03	Active, Successful	2	0	
Van Point South	18-IS-29	Active, Successful	2	0	May be Edwards Cr. alternate.
Edwards Creek	18-IS-17	Unoccupied	0	0	May be Van Point South alternate.
King Creek	18-IS-18	Active, Successful	2	0	
SOUTH FORK SNAKE RIVER					
Palisades Creek	18-IS-04	Active, Successful	2	0	Nested on alt. #2.
Swan Valley	18-IS-05	Active, Successful	2	0	Nested on alt. #4.
Conant Valley	18-IS-06	Active, Unsuccessful	0	0	
Pine Creek	18-IS-07	Active, Successful	2	0	
Dry Canyon	18-IS-08	Active, Successful	2	0	
Gormer Canyon	18-IS-09	Active, Unsuccessful	0	0	New nest Fisher Bottom.
Wolverine	18-IS-10	Active, Successful	2	0	New alt. nest in cottonwood bottom.
Antelope Creek	18-IS-11	Active, Successful	1	0	
Cress Creek	18-IS-12	Active, Successful	1	0	
Great Feeder Island	18-IS-31	Active, Successful	1	0	New breeding area.
Five Ways	18-IS-24	Active, Successful	2	0	
Clark Hill	18-IS-25	Active, Successful	2	0	
MAIN SNAKE RIVER					
Confluence	18-IS-13	Active, Unsuccessful	0	0	Alt. Known as Dry Beds nest.
Market Lake	18-IS-22	Active, Successful	1	0	
LOWER SOUTH FORK, HENRYS FORK, FALL RIVER					
Menan Buttes	18-IS-20	Active, Successful	2	0	
Ririe Reservoir	18-IS-26	Active, Unsuccessful	0	0	Incubated for prolonged period.
Annis Slough	18-IS-27	Active, Successful	1	0	
Cartier Slough	18-IS-14	Active, Unsuccessful	0	0	
St. Anthony	18-IS-15	Active, Successful	1	0	New alternate.
Singleton Pond	18-IS-16	Active, Successful	1	0	New alternate.
Lower Fall River	18-IS-19	Occupied, Inactive	0	0	

Table 5. Historic trends in bald eagle productivity at nesting areas in Eastern Idaho, the Idaho portion of the Greater Yellowstone Ecosystem, 1987-1997.

<u>Year</u>	<u>Advanced young/occupied nest (productivity known)</u>
1987	1.80 (n = 20)
1988	1.70 (n = 23)
1989	1.35 (n = 26)
1990	1.59 (n = 27)
1991	1.45 (n = 31)
1992	1.23 (n = 35)
1993	0.69 (n = 35)
1994	1.13 (n = 38)
1995	1.00 (n = 39)
1996	1.00 (n = 43)
1997	1.10 (n = 42)
1998	0.74 (n = 43)
1999	0.72 (n = 43)
2000	0.96 (n = 47)

Table 6. Known productivity at the Cress Creek bald eagle breeding area since re-establishment of nesting pairs.

<u>YEAR</u>	<u>NESTING STATUS</u>	<u>NUMBER YOUNG FLEDGED</u>	<u>NEST NUMBER</u>	<u>COMMENTS</u>
1988	Active, Successful	2	1	Nest first discovered.
1989	Active, Successful	1	1	
1990	Active, Successful	2	1	
1991	Active, Successful	2	1	
1992	Active, Successful	2	1	
1993	Active, Unsuccessful	0	2	
1994	Active, Unsuccessful	0	2	Nest #1 broke out of tree during nesting.
1995	Active, Successful	3	2	
1996	Active, Successful	2	2	
1997	Active, Successful	2	2	
1998	Active, Successful	2	2	
1999	Active, Unsuccessful	0	2	
2000	Active, Successful	1	2	

Table 7. Known productivity at the Menan Buttes bald eagle breeding area since re-establishment of nesting pairs.

<u>YEAR</u>	<u>NESTING STATUS</u>	<u>NUMBER YOUNG FLEDGED</u>	<u>NEST NUMBER</u>	<u>COMMENTS</u>
1990	Active, successful	1	1	Nest first discovered.
1991	Unknown	Unknown		Nest not checked, see text.
1992	Active, successful	1	1	Adult male, Snake Idaho band.
1993	Active, successful	2	2	Nest #1 broke out of tree.
1994	Active, successful	1	2	
1995	Active, successful	2	2	
1996	Active, Unsuccessful	0	2	Nest blowdown during nesting.
1997	Active, successful	1	3	New nest downriver of old area.
1998	Active, successful	2	3	
1999	Active, Successful	1	3	
2000	Active, Successful	2	3	

Table 8. Known productivity at the Cartier Slough bald eagle breeding area since re-establishment of nesting pairs.

<u>YEAR</u>	<u>NESTING STATUS</u>	<u>NUMBER</u>		<u>COMMENTS</u>
		<u>FLEDGED</u>	<u>YOUNGNEST</u> <u>NUMBER</u>	
1987	Active, Unknown	Unknown	1	
1988	Active, Successful	2	1	
1989	Active, Successful	1	1	
1990	Active, Successful	1	1	One nestling banded.
1991	Active, Successful	1	2	New alternate, banded.
1992	Active, Successful	1	2	
1993	Active, Successful	1	2	
1994	Active, Successful	1	2	
1995	Active, Unsuccessful	0	2	
1996	Active, Unsuccessful	0	2	Alternate #2 blew down.
1997	Active, Unknown	Unknown	3	
1998	Active, Successful	1	3	
1999	Active, Successful	1	3	
2000	Active, Successful	1	1	

Table 9. Known productivity at the Annis Slough bald eagle breeding area since re-establishment of nesting pairs.

<u>YEAR</u>	<u>NESTING STATUS</u>	<u>NUMBER YOUNG FLEDGED</u>	<u>NEST NUMBER</u>	<u>COMMENTS</u>
1996	Active, Successful	1	1	New breeding area.
1997	Active, Successful	2	2	Nest #1 blew down in 1996.
1998	Active, Successful	2	2	Both alternates in same area.
1999	Active, Successful	1	2	
2000	Active, Successful	1	2	

Figure 2. Trend in bald eagle productivity at nesting areas in East Idaho, the Idaho portion of the Greater Yellowstone Ecosystem, 1987-2000.

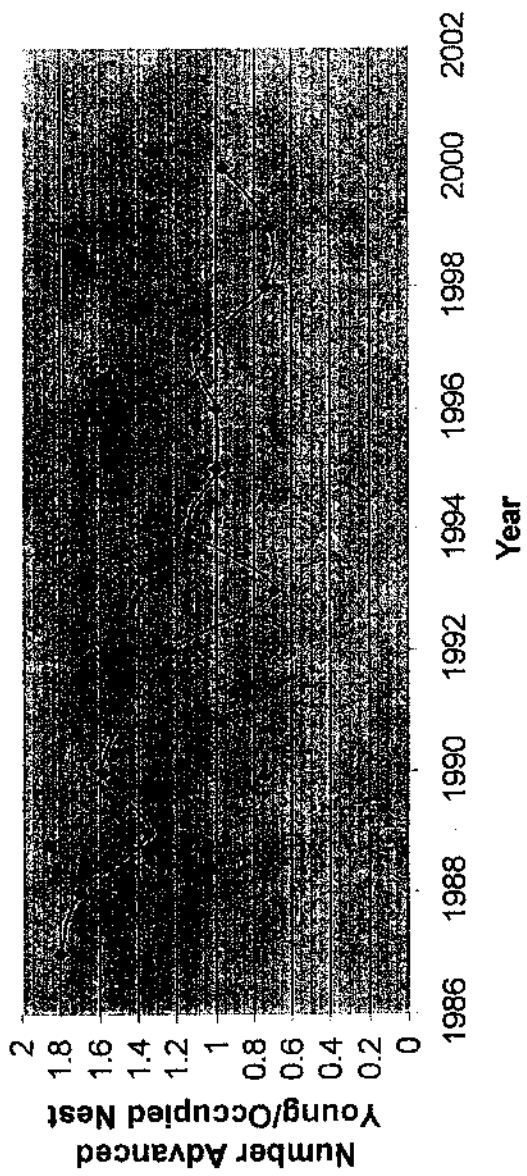




Figure 3. Known key use area within the Cress Creek bald eagle breeding area, South Fork Snake River. Intensive monitoring has not occurred at this breeding area, and the information portrayed is preliminary only. The circle encloses the Principal Management Area (PMA). The star indicates the only current nest site. Dots with numbers indicate primary foraging areas and perches. An earlier alternate nest was located 1 mile upriver of this site, and is not included within this PMA.