

**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>
<b>PALISADES RESERVOIR AREA</b>					
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	
<b>SOUTH FORK SNAKE RIVER</b>					
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	
<b>MAIN SNAKE RIVER</b>					
Confluence	18-IS-13	Active, Unsuccessful	0	0	Alt. Known as Dry Beds nest.
Market Lake	18-IS-22	Active, Successful	1	0	
<b>LOWER SOUTH FORK, HENRYS FORK, FALL RIVER</b>					
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	

