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**Appendix Table 1. A bald eagle monitoring plan for GYE/Idaho with area specific suggestions for monitoring methods and dates and estimates of time needed, December, 1994.**

Palisades Reservoir area

Activity 3 days; Productivity 4 days

5 territories, all on Forest Service: Hoffman, King Creek, Williams Creek, Edwards Creek, Van Point. Incubation in this area usually begins approximately one month after South Fork sites, about April 1, with the exception of Hoffman and King Creek, which begin earlier. It is efficient to monitor these sites from identified ground points.

Upper South Fork

Activity 6 days; Productivity 7 days

9 territories, BLM, Forest Service, and private. Palisades Creek, Swan Valley, Conant Valley, Pine Creek, Dry Canyon, Gormer Canyon, Wolverine, Antelope Creek, Cress Creek. All of these sites are highly visible from ground locations and are accessible by ground or boat survey. Incubation begins in late February to mid-March, with Gormer Canyon typically the latest site to initiate.

Lower South Fork, Main Snake, Lower Henry's Activity 3 days; Productivity 4 days

4 territories, BLM, F&G, and private: Confluence, Cartier Slough, Menan Buttes, Market Lake. Incubation begins about March 1. Surveys by air or boat needed for some sites.

Middle Henry's Fork

Activity 3 days; Productivity 4 days

6 territories, BLM and private: St. Anthony, Singleton Pond, Teton River, Kerr Canyon, Hale Canyon, Lower Fall River. Incubation begins about March 1. Surveys by air needed for some sites, others by ground survey.

Upper Henry's Fork

Activity 5 days; Productivity 8 days

5 territories, Forest Service: Riverside, Snake River Butte, Pine Haven, Moonshine, Last Chance. Incubation begins mid-March. Ground surveys most effective. Aerial survey can be helpful in location of new alternate nest sites.

Island Park Reservoir and vicinity

Activity 8 days; Productivity 12 days

5 territories, Forest Service, BLM, private or state: Box Canyon, Coffee Pot, IP Bills, Buffalo River, Bishop Lake, Sheridan. Incubation begins in mid- to late-March. Mostly ground surveys, although aerial survey can be helpful in location of new nest sites.

Henry's Lake and vicinity

Activity 3 days; Productivity 5 days

4 territories, all Forest Service: Lucky Dog, Flat Rock, Henry's Lake, Staley Springs-Targhee Creek. Incubation begins in mid-March. Mostly ground surveys, although aerial survey can be helpful in location of new nest sites.

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