## **Peregrine Falcon Monitoring Form**

Return this Date, Place, & Observers	form to your St	ate or Regiona	l Coordinator	
Observation Date:(M/D/YR)	State	Nest Site #	Fed. Nest Site #	
Site Name:				
Substrate: (circle one) MANMA	DE or NATURAL	If Manmade, des	cribe structure:	
First Name:	Last Name:	ast Name: Phone:		
Email:	A	ffiliation:		
Other observers present:				
nestling number are in qu	properly-timed visits uestion)	of 4 hrs each if te	(There should be at rritory occupancy, nest age, or s, explain in WEATHER NOTES	
Breeding-age Birds and Their I Number, Age (ad, subad, or ?), an NONE (A) (B)	nd Sex (F.M, of ?) fo			
Circle breeding behavior observe F. Prey Exchange G. Incubation Other	H. Incubation Exc	hange I. Prey De	livery J. Feeding Nestling(s) K.	
<i>Circle Nesting Phase:</i> In BEHA 25). A. None B. Unknown C. H. Re-Nesting I. Young (Nestli	Courtship D. Pre-la	aying E. Egg-lay	ed, e.g. Cade et al., 1996 pp 22- ing F. Incubation G. Egg Failure	
Nest Site and Nest Contents <i>Eyrie Location</i> . A. Unknown E but ledge unknown D. Ledge kn many?)				
Do you suspect an alternate nest	site? YES or NO.	If yes, describe w	here in OTHER NOTES.	
Nestling Number, Age (in days fr 37-63 for aging guide. Example: NONE (A) (B) Could there have been additional	(A) 1 28d F (B) 2	28d M (C) 1 flee	M, or ?). See Cade et al. 1996, pp. dged M. (E)	
Notes WEATHER:				
BEHAVIOR:				
OTHER:				

*Occupied Territory* - a territory where either a pair of Peregrines is present (two adults or an adult/subadult mixed pair), or there is evidence of reproduction [e.g., one adult is observed sitting low in the nest, eggs or young are seen, or food is delivered into eyrie (nest site)]. Occupancy for a territory must be established for at least one of two, and possibly more, 4-hour site visits. Occupancy within a region is the number of occupied territories divided by the number of territories that were checked for occupancy.

*Nest Success* - the proportion of occupied territories in a monitoring region in which one or more young  $\ge 28$  days old is observed, with age determined following guidelines in Cade et al. (1996).

*Productivity* - the number of young observed at  $\geq$  28 days old per occupied territory, averaged across a monitoring region.

**Paperwork Reduction Act**: The total annual paperwork burden per respondent is estimated to be 10 hours and 15 minutes. This includes time for reviewing instructions, gathering and maintaining data, and preparing and transmitting reports. Send comments regarding the burden estimate or any other aspect of the reporting requirement(s) to the Service Information Collection Clearance Officer, Fish and Wildlife Service, 4401 N. Fairfax Drive, MS 222, Arlington, VA 22203.

An agency may not conduct and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number.