MIDWINTER BALD EAGLE SURVEY
STANDARDIZED SURVEY FORM

Note: Please complete ALL sections of this form (both front & back).

Survey Site Location

1. State: _______ Survey Site Number: _______
2. Drainage or Body of Water: ______________________________________________
3. SiteName: _______________________________________________________________________________
4. County or Counties: _______________________________________________________________________
5. Start Point: __________________________________________________________________________________
6. End Point: __________________________________________________________________________________
7. Did this year's survey cover the same area that has been surveyed on this route in past years? (Circle One)  Y  N

If this year's survey covered more area than in past years, please report only the observations made along the traditional survey route on this form. If this survey covered less area than in past years, please describe how it differed in comments on next page

Survey Procedures

1. Survey Date: ________ 2. Time at Start: __________ 3. Total Time of Survey (minutes):_____
4. Roost or Nonroost <circle one> 5. Continuous Route, Fixed Point, or Both  6. Total Miles Surveyed: ______*
7. Survey Method (Circle All That Apply): Road Vehicle Fixed Wing Helicopter Boat Skis Foot Travel Snowmobile Fixed Point Vehicle/Fixed Point Other _______

Survey Results

1. Total Bald Eagles Counted: _______ No. of Adults: _______ No. of Immatures: _______
 No. of Unknown Age: _______
2. Total Golden Eagles Counted: _______ No. of Adults: _______ No. of Immatures: _______
 No. of Unknown Age: _______
3. Number of Unidentified Eagles Counted (not identified to species): _______

Observers

1. Name of Recorder _____________________________________ 2. No. of Observers _______
3. Address ___________________________________________________________________________________
   City: _______________ Zip _____ E-mail _________________________________ Phone: (_____) ______
4. Affiliation:
   State Wildlife Agency ____________ State (and Other) Parks
   U.S. Fish & Wildlife Ser. U.S. Army Corps of Engineers
   U.S. Forest Service National Park Service
   Tennessee Valley Authority Bureau of Land Management
   Private Organization or Citizen Other Federal Agency
   U.S.G.S. Other ________________
General Weather & Ice Conditions

Temperature: __________ F.  
Precipitation: None  Snowy  Rainy

Was there fog at any time during the count?  Yes  No

Was there precipitation at any time during the count?  Yes  No

Wind:  
___ No wind (calm or <1 mi/hr)
___ Light Wind (breezy or 1-7 mi/hr)
___ Moderate Wind: (windy or 8-18 mi/hr)
___ Strong Wind: (gusty to >18 mi/hr)

Cloud Cover:  Clear  Foggy then Clear  Foggy  Partly Cloudy  Cloudy then Clearing  Cloudy

Some Ice?  Yes  No  
Percentage of Ice Cover over Entire Survey Route: _____ %

How did this year's weather compare to past years?

Weather:  Very Mild  Mild  Normal  Harsh  Very Harsh

Ice:  Much Less Than Normal  Less Than Normal  Normal  More Than Normal  Much More Than Normal

Comments:______________________________________________________________________________________________
________________________________________________________________________________________________________
________________________________________________________________________________________________________
________________________________________________________________________________________________________
________________________________________________________________________________________________________
________________________________________________________________________________________________________
________________________________________________________________________________________________________

*The total miles surveyed should be the amount of shoreline or other habitat that is observed. For a route along a river, it is usually the one-way direction that the vehicle or aircraft travels along the river. On a lake or reservoir, it is the amount of shoreline habitat that is viewed (from one or many viewpoints).