

GOLDEN-WINGED WARBLER DATA FORM

MONITORING PROTOCOL



Observers _____ State _____

Delorme Atlas Page _____ Quad (1/4 Delorme page) NE NW SE SW

Survey the 5 assigned points in each Delorme Atlas Quad (check appropriate box above).

Be sure to record within the correct time band under "Bird Data" on the back of the form. Use the comments section on the back to provide more detail about any section if necessary.

POINT STATUS:

Point No.	1.	2.	3.	4.	5.
Point in suitable GWWA habitat?	<input type="checkbox"/> yes <input type="checkbox"/> no				
If not suitable, then why? (check box, then describe in cell as best as possible below other)	<input type="checkbox"/> succession <input type="checkbox"/> development <input type="checkbox"/> other (describe)	<input type="checkbox"/> succession <input type="checkbox"/> development <input type="checkbox"/> other (describe)	<input type="checkbox"/> succession <input type="checkbox"/> development <input type="checkbox"/> other (describe)	<input type="checkbox"/> succession <input type="checkbox"/> development <input type="checkbox"/> other (describe)	<input type="checkbox"/> succession <input type="checkbox"/> development <input type="checkbox"/> other (describe)

NOTE: If original point is unsuitable, make sure to establish a NEW point in the closest suitable GWWA habitat (see protocol instructions for details) and be sure to check the "new point" box beside the appropriate point number below.

LOCATION DATA: Make sure to record a latitude and longitude for EVERY point, even if it's not new.

Point No.	1. <input type="checkbox"/> new point	2. <input type="checkbox"/> new point	3. <input type="checkbox"/> new point	4. <input type="checkbox"/> new point	5. <input type="checkbox"/> new point
Location (brief description)					
County					
Latitude					
Longitude					

HABITAT DATA: Habitat, Descriptor, and Succession codes are listed below. All variables apply to a 150-m radius circle around the point (see protocol instructions for details). Record a single value, not a range and only one habitat code unless within a mosaic.

Point No.	1.	2.	3.	4.	5.
Habitat code					
Habitat descriptor					
Elevation-ft					
Extent of potential habitat - acres					
Succession					

HABITAT CODES

AF (upland abandoned farm) SM (upland abandoned strip mine) BW (beaver wetland) UT-W (wetland ROW)
 CC (upland clear cut) SUF (upland successional forest) HS (hardwood swamp) WE (other wetland)
 PB (upland pine barren) UP (other upland habitat) SEM (sedge wetland) WS (shrub wetland)
 SHF (upland shrubby field) UT-U (upland utility ROW) TB (tamarack bog) MOS (mix, list all)

SUCCESSION

Early, Middle, or Late

HABITAT DESCRIPTOR

AL (alder)
 AP (aspen)
 CF (conifer forest)
 MHC (mixed hardwood/conifer)
 NH (northern hardwoods)
 OT (list other dominant sp)

