G	OLDEN~W	INGED WA	RBLER DAT	ra form	
	MON	ITORING PR	OTOCOL		
Observers			State		
Delorme Atlas P	age Quad (1/4 Delorme page) 🗆	NE □ NW □ SE □	□sw	
Be sure to recor	d within the correct time section on the back to	elorme Atlas Quad (che ne band under "Bird Da provide more detail ab	ta" on the back of the f	form. Use	
Point No.	1.	2.	3.	4.	5.
Point in suitable GWWA habitat?	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	yes no
If not suitable, then why? (check box, then describe in cell as best as possible below other)	□ succession □ development □ other (describe)	□ succession □ development □ other (describe)	□ succession □ development other (describe)	□ succession □ development □ other (describe)	□ succession □ development □ other (describe)
protocol instru	ctions for details) and		new point" box beside	closest suitable GWW/ the appropriate point r ven if it's not new. 4. new point	
Location (brief description)	1. Inew point	2. Inew point	J. Linew point	inew point	Z. Inew point
County					
Latitude					
Longitude					
	•			ables apply to a 150-m r	
Point No.	1.	2.	3.	4.	5.
Habitat code					
Habitat descriptor					
Elevation-ft					
Extent of potential habitat - acres	ĺ				
Succession					
AF (upland abandor	ned farm) SM (upland ab	HABITAT CODES andoned strip mine) BW		HAB V (wetland ROW) AL (a	BITAT DESCRIPTOR alder)

ROW) TB (tamarack bog)
SUCCESSION

SUF (upland successional forest)

UP (other upland habitat)

UT-U (upland utility ROW)

CC (upland clear cut)

PB (upland pine barren)

SHF (upland shrubby field)

Early, Middle, or Late

HS (hardwood swamp) WE (other wetland)

SEM (sedge wetland) WS (shrub wetland)

MOS (mix, list all)

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

BIRD DATA: Record bird observations in each of the 17-time bands by using the codes at the bottom. Put a zero in the time band if nothing is detected, thus there should be a code or zero in every time band. Circle the species code in the appropriate time band when visual confirmation of each indivdual is made for the first time.

	Point No.		1.	2.	3.	4.	5.		
	Date								
	Time								
TIME BANDS ————————————————————————————————————	Passive Pt. Count	1:							
		2:							
		1 1							
		3:							
	PB)	1T1: 2T1:							
) k(C	3T1:							
	layba	4T1:							
		5T1:							
	ecifi	6OB:							
	dsuc	7TII:							
	ŭ	8OB:							
	ck	1M:							
	Mobbing Playback (MPB)	2M:							
		3M: 4M:							
		5M:							
		6OB:							
	Total each s								
	Cacii	spp.							
							cted in a given time o) in that box.		
Us	Use these codes to note other species, in the 3 PASSIVE POINT COUNT time bands: Brown Thrasher = T					Circle the species code in the appropriate time band, the FIRST time the bird is seen visually (the bird might already be singing).			
COMMENTS									