

Wisconsin Red-shouldered Hawk Survey

Route # - Name:		Describe type of player and speakers used (simply write "WBCI" if applicable):
Observer:		
Date:	Survey # (circle): 1 2	

Weather & Noise Data												Wind Scale (Beaufort #)	Sky Codes	Noise Codes	
Point:	1	2	3	4	5	6	7	8	9	10	11	12	0 = < 1mph	0 = Sunny	0 = None/trace
Wind													1 = 1-3 mph	1 = P Cloudy	1 = Light
Sky													2 = 4-7 mph	2 = Cloudy	2 = Moderate
Temp(F)		-	-	-	-		-	-	-	-	-		3 = 8-12 mph	3 = Rain/snow	3 = Heavy
# Cars													4 = 13-18 mph	<i>*Do not conduct survey if wind >12 mph or constant fog/precip!</i>	
Noise												5 = 19-24 mph			

<i>Point Data</i>				<i>Detection Data</i>					
Pt.	Latitude (decimal degrees)	Longitude	Start Time	Raptor Species	Minute (1-10)	Type (Aud/Vis)	Dir- ection	Dist (m)	Comments

*Use additional data sheets for more rows, if necessary.

Comments: