

POINT COUNT

Station # _____

Project # _____

Length	_____	Survey	<input type="checkbox"/> spring migration	<input type="checkbox"/> breeding	<input type="checkbox"/> fall migration	<input type="checkbox"/> winter	<input type="checkbox"/> daytime/ raptor
Project	_____	Date (mm/dd/yy)	_____				
Start Time (24hr)	_____	Obs.	_____				

Weather						
Air Temp.	_____ °C	Wind Speed	_____	Wind Direction	_____	
Cloud Cover	_____ %	Cloud	High <input type="checkbox"/>	Med <input type="checkbox"/>	Low <input type="checkbox"/>	
Precipitation	_____	Visibility	High <input type="checkbox"/>	Med <input type="checkbox"/>	Low <input type="checkbox"/>	

Station				
Habitat	_____			
Elevation	_____ ft / m	Crop	_____	
Pressure	_____ mb	UTM	_____	

Turbine	yes	no	Rotation Speed	_____ rpm
Operating	yes	no		

Behaviour should be recorded as: foraging, mobbing, migration, flying, perching, perched on ground, or swimming. Can also use to record breeding evidence

Height Zones: A=within blade sphere (40-120m); B=close to blades (20-39 & 121-140m); C=well below blade sphere (0-19m); D=well above blade sphere (141+m). **Height Category:** 0=0-9m; 1=10-19m; 2=20-29m etc.

Wind speed (Beaufort): 0=calm; 1=smoke drifts; 2=wind felt on face; 3=leaves move; 4=sm.branches move; 5=sm.trees move; 6=lrg branches move; 7=lrg trees move; 8=twigs break off, hard to walk; 9=light structural damage; 10=trees uprooted

