

# Point Count Form

**Instructions:** Point count duration is 5 minutes, split into a 3 minute segment followed by a 2 minute segment. During the first 3 minutes (Min 1-3) count all birds detected and during the last 2 minutes (Min 4-5) only count additional birds not detected in the previous 3 minutes. Record the highest level of breeding evidence observed.



Atlaser's name

Atlas square

Year




Point A	Month □/□	Day □	Coordinates** Easting (UTM - NAD83) □□□□□□□□
Designated number*	Start time (24h) □:□□		Northing (UTM - NAD83) □□□□□□□□

Point B	Month □/□	Day □	Coordinates** Easting (UTM - NAD83) □□□□□□□□
Designated number*	Start time (24h) □:□□		Northing (UTM - NAD83) □□□□□□□□

Species	Count		Breeding Evidence
	Min 1-3	Min 4-5	

Species	Count		Breeding Evidence
	Min 1-3	Min 4-5	

\* For road-side points only          \*\* For off-road points only

# Point Count Form

**Instructions:** Point count duration is 5 minutes, split into a 3 minute segment followed by a 2 minute segment. During the first 3 minutes (Min 1-3) count all birds detected and during the last 2 minutes (Min 4-5) only count additional birds not detected in the previous 3 minutes. Record the highest level of breeding evidence observed.



Atlasser's name

Atlas square

Year

--	--	--	--	--

2	0			
---	---	--	--	--

Point <b>C</b>	Month 	Day 	Coordinates** Easting (UTM - NAD83) 
Designated number* 	Start time (24h) 		Northing (UTM - NAD83) 

Point <b>D</b>	Month 	Day 	Coordinates** Easting (UTM - NAD83) 
Designated number* 	Start time (24h) 		Northing (UTM - NAD83) 

Species	Count		Breeding Evidence
	Min 1-3	Min 4-5	

Species	Count		Breeding Evidence
	Min 1-3	Min 4-5	

\* For road-side points only

\*\* For off-road points only