# **Count Summary Report**

Printout Date: 1/3/2023

Count Name: Clarion Count Code: PACR Count Date: 12/17/2022

Organizations & Seneca Rocks # of Party Hours: 62.26 Species reported on count date: 53

Audubon Society

#### Compiler(s)

First Name	Last Name	Email	Is Primary Compiler
Gary	Edwards	gedwards@csonline.net	No
Deborah	McCanna	dmcc1018@windstream.net	No
Florence	McGuire	fmcguire1@verizon.net	No
Jim	McGuire	jrmcguire@verizon.net	Yes
Alice	Thurau	althurau@gmail.com	No

#### **Start & End Times**

Start time	End time
07:00 AM	05:00 PM

#### **Effort**

	Observers	
In Field	Total Number:	16
	Minimum Number of Parties (daylight):	7
	Maximum Number of Parties (daylight):	7
At Feeders	Total Number:	11

	Party Hours and Distance (e	excludes viewing at feeders and no	octurnal birding)
Ву	Hours	Distance	Units
Foot	2.60	2.40	Miles
Car	59.66	438.60	Miles
Air			
All-Terrain Vehicle			
Bicycle			
Dog Sled			
Golfcart			
Horseback			
Motorized Boat			
Non-Motorized Boat			
Skis/Xc-Skis			
Snowmachine			
Snowshoe			
Wheelchair			

Printout Date: 1/3/2023

Other Time and Distance				
	Hours	Distance	Units	
At Feeders	46.30			
Nocturnal Birding	3.50	30.00	Miles	
	·			
Total Party	62.26	441.00	Miles	

# **Weather**

Temperature	Minimum:	28.0 Fahrenheit	Maximum:	29.0 Fahrenheit
Wind Direction	Calm			
Wind Velocity	Minimum:	0.00 Miles/hour	Maximum:	2.00 Miles/hour
Snow Depth	Minimum:	0.00 Inches	Maximum:	1.00 Inches
Still Water	Partly Frozen			-
Moving Water	Open			
		AM and PM Conditions		
Cloud Cover	AM:	Cloudy	PM:	Cloudy
AM Rain	None			-
AM Snow	None			
PM Rain	None			
PM Snow	None			

# Checklist

Species	Number or cw	Flags	Max Number	# Of Counts Editor Comm.
Cackling Goose	1	US,	1/123	1
Canada Goose	504		2308/102	35
Mallard	68		164/119	30
Ring-necked Pheasant	5		18/115	32
Wild Turkey	265		514/101	36
Great Blue Heron (Blue form)	1		3/118	17
Northern Harrier	3		19/109	34
Sharp-shinned Hawk	1		8/106	35
Cooper's Hawk	6		9/118	34
Bald Eagle	6		9/120	13
Red-shouldered Hawk	3		8/111	18
Red-tailed Hawk	27		76/105	36
Rough-legged Hawk	1		12/101	19
Wilson's Snipe	1	US,	1/123	1

Printout Date: 1/3/2023

Rock Pigeon (Feral Pigeon)	197		473/117	36
Eurasian Collared-Dove	1	US,	1/123	1
Mourning Dove	246		1127/103	36
Eastern Screech-Owl	15		31/99	26
Great Horned Owl	3		19/101	25
Barred Owl	1		5/118	17
Short-eared Owl	2		19/88	35
Northern Saw-whet Owl	1		2/111	6
Red-bellied Woodpecker	29		36/117	36
Downy Woodpecker	42		147/101	36
Hairy Woodpecker	20		51/101	36
Northern Flicker	2		5/109	6
Pileated Woodpecker	5		20/107	36
American Kestrel	6		19/107	36
Blue Jay	193		954/106	36
American Crow	489		2815/93	36
Common Raven	15		15/123	16
Horned Lark	11		100/115	18
Black-capped Chickadee	315		737/102	36
Tufted Titmouse	121		197/103	36
Red-breasted Nuthatch	7		42/100	32
White-breasted Nuthatch	88		174/102	36
Brown Creeper	3		29/97	33
Carolina Wren	8		28/121	35
Golden-crowned Kinglet	10		116/101	35
Eastern Bluebird	50		128/101	34
American Robin	121		545/95	34
Northern Mockingbird	8		8/123	24
European Starling	961		2350/100	36
Snow Bunting	4		150/114	8
American Tree Sparrow	50		860/99	36
Dark-eyed Junco (Slate- colored)	467		2618/99	26
White-throated Sparrow	9		162/106	36
Song Sparrow	9		37/106	35
Northern Cardinal	172		251/103	36
House Finch	40		1326/92	36
American Goldfinch	97		1205/108	36
Evening Grosbeak	46		771/91	14
House Sparrow	254		657/95	36

# **Count Summary Report**

Printout Date: 1/3/2023

Total Individuals	5010			
Total Species Reported	53			
cw = Reported count wee US = Flagged as an unusu HC = Flagged as an unusu LC = Flagged as an unusu	ial species ially high count			

Species Requiring Rare Bird Reports to be Submitted to Regional Editor
Species
Cackling Goose [Branta hutchinsii]
Wilson's Snipe [Gallinago delicata]
Eurasian Collared-Dove [Streptopelia decaocto]

#### **Special Aspects**

Cackling Goose was observed flying in formation with 47 Canada Geese and was obviously only about 1/3 the size and shorter neck. Carole Winslow (county compiler) found and photographed one Wilson's Snipe.

Eurasian Collared-Dove was seen near feeder where it has been observed for two years.