## **Rosy-Finch Feeder Counts - Datasheet**

Fill out the datasheet for 20-minute Standard or Opportunistic Feeder Counts. Record weather and the highest number of individual rosy-finches and chickadees you see at one time during the Feeder Count. You may also record other bird species if you wish, but it is not required. During your 20-minute feeder count, look at the legs of rosy-finches for metal or colored leg bands and record.

## Submit your data on Survey123, here: <a href="https://arcg.is/Wij9u">https://arcg.is/Wij9u</a>

or you may email a photo or scan of the datasheet to: rosyfinchstudy@gmail.com

Surveyor Name(s):								
Location (Coordinates) of Feeder: Lat:  Date (mm/dd/yyyy):			° Lon:					
			Start Time (24-hr, hh:mm): _ Remember! Surveys must be					
Survey Type (Che	eck one):	Standard Surve	ey					
Weather			Bird Counts	Highest #	# finches	# finches surveyed	Color	
Temperature		°F	Species	Observed	Banded	for bands	of band(s)?	
Wind Speed *		mph	Black Rosy-Finch					
Wind Direction			Gray-crowned Rosy-Finch					
Snow Depth Precipitation	Clear	inches	Brown-capped Rosy-Finch					
(Check all that apply)	☐ Clear ☐ Rain ☐ Fog	☐ Cloudy ☐ Snow ☐ Wintry-	Black-capped Chickadee		Notes (as ap	Notes (as applicable):		
		mix	Mountain Chickadee					
*Description of Wind (mph) Speeds								
<1 = Calm, smoke rises vertically 1-3 = Light air, smoke drifts 4-7 = Light breeze, wind felt on face, leaves rustle								
8-12 = Gentle breeze, leaves and twigs in motion 13-18 = Moderate, raises dust, small branches move								
19-24 = Fresh breeze, small trees begin to sway 25-31 = Strong breeze, large branches in motion 32+ = High wind or greater, whole trees in motion								