

Module 11: Bird Migration

**Urban EcoLab** 

April 2021

## Feeder Watch Tally Sheet

Center for Urban Resilience

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## **Project FeederWatch**

# Tally Sheet

FeederWatch ID number: Password: U	User name:
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The 2 consecutive dates of this count are \_\_\_\_\_ and \_\_\_\_

### **Bird Counts**

Use the space to the right to tally the number of individuals of each species that you see simultaneously. Report your counts to Project FeederWatch at **feederwatch**. **org** (do not send in this Tally Sheet). Report only the highest number seen simultaneously—do not add your running tally together.

Effort
When did you watch your FeederWatch count site?  □ Day 1, morning □ Day 1, afternoon □ Day 2, morning □ Day 2, afternoon
Estimate the cumulative time you watched your FeederWatch count site.  Less than 1 hour 1 to 4 hours 4+ to 8 hours More than 8 hours
Snow depth

Mark the average conditions during the two-day count.

☐ Under 5 cm (under 2")
☐ 5 cm to 15 cm (2" to 6")
☐ Over 15 cm (over 6")

## Eye disease

☐ None

Watch for eye disease in House Finches, Purple Finches, Evening Grosbeaks, or goldfinches and note how many birds you see with the disease.

Species name		Highest number seen at one time		
Example: House Finch /3	8(12)	12 (enter this n	ımber onlir	
Behavior Interacti	one			
Denavior interacti	UIIS			
Use the space below to no bird and if the attempt wa		ted to displace or depredate	e another	
Source species	<b>Behavior</b>	Target species	Successful	

## Helpful hints

- Under "Species name," list the birds you see most often. Then make copies of your tally sheet.
- Print tally sheets from our website at: feederwatch.org/about/detailed-instructions/#prepare-a-tally-sheet.