

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Student Journal: Birds Eat Too!

✓Nestlings  
✓Fledglings

**Hypothesis:** I predict that the water we sample will be have (Circle One: **Many/Few**) macroinvertebrates because \_\_\_\_\_

### Macroinvertebrate Tally

Place tally marks (I) next to each macroinvertebrate collected.

### Bird Feeding Observations

Record any bird feeding observations in the circle below.

Macroinvertebrate	Tally
Stonefly	
Mayfly	
Caddisfly	
Water Penny	
Riffle Beetle	
Gilled Snail	
Dobsonfly	
Crayfish	
Aquatic Sowbug	
Damselfly	
Crane fly	
Beetle Larva	
Dragonfly	
Clam	
Aquatic Worm	
Midge Fly Larva	
Blackfly Larva	
Leech	
Pouch Snail	
Other	
	<b>Total:</b>

1)

2)

3)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

## Student Journal: Birds Eat Too!

*Draw and label a sample food web of your field location. Include at least 5 different species.*