



# BIRDS IN FORESTED LANDSCAPES

## ACID RAIN STUDY—FIELD FORM

Participant(s) Name: \_\_\_\_\_ ID #: \_\_\_\_\_

**SURVEY POINT ID**  
(use same name as BFL point)

\_\_\_\_\_

### Protocol Quick Start

Place cardboard traps late in the day before BFL Visit 1:

- 1) wet traps and ground with 1 liter of bottled water for each trap
- 2) place traps (wet side down) on wet spots
- 3) weight traps down with sticks or stones

Check traps before 10:00 A.M. (**before** doing the BFL protocol)

- 1) record time and temperature
- 2) **carefully** turn over traps
- 3) count and classify organisms using the size class ruler below
- 4) record data on Field Form

### Field Checklist

- cardboard traps
- 1 liter of bottled water per trap
- compass (or use direction of sun)
- data forms and pen or pencil
- metric ruler (or use guide on form)

### Prey Size Classes

- S** < 10 mm
- M** 10-20 mm
- L** 20-30 mm
- XL** > 30 mm

## VISIT 1 INFORMATION

#### TRAP 1 (10 paces to North)

Date placed \_\_\_\_\_ Time placed \_\_\_\_\_

Date checked \_\_\_\_\_ Time checked \_\_\_\_\_

Temperature when checked \_\_\_\_\_

Number days since last rain 0 1 2 3 4 5+

	Total Count	S	M	L	XL
Snail					
Slug					
Myriapod					
Isopod					
Earthworm					

Comments \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

#### TRAP 2 (10 paces to South)

Date placed \_\_\_\_\_ Time placed \_\_\_\_\_

Date checked \_\_\_\_\_ Time checked \_\_\_\_\_

Temperature when checked \_\_\_\_\_

Number days since last rain 0 1 2 3 4 5+

	Total Count	S	M	L	XL
Snail					
Slug					
Myriapod					
Isopod					
Earthworm					

Comments \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

