**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)**

<table>
<thead>
<tr>
<th>Date placed</th>
<th>Time placed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date checked</th>
<th>Time checked</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Temperature when checked

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

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

<table>
<thead>
<tr>
<th>Date placed</th>
<th>Time placed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date checked</th>
<th>Time checked</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Temperature when checked

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

<table>
<thead>
<tr>
<th>Total Count</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
</tr>
</thead>
</table>

Snail

Slug

Myriapod

Isopod

Earthworm

<table>
<thead>
<tr>
<th>Total Count</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
</tr>
</thead>
</table>

Snail

Slug

Myriapod

Isopod

Earthworm

Comments ______________________________________

__________________________

**Prey Size Class Ruler:**

![Size Class Ruler Diagram]