



# Newfoundland and Labrador Odonate Survey Site Information Form

## Observer/Contact Information

Name: \_\_\_\_\_  
Address: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
Email: \_\_\_\_\_  
Phone: \_\_\_\_\_

## Survey info:

Date: \_\_\_\_\_  
Duration/ time: \_\_\_\_\_ (# of hours)  
Location: \_\_\_\_\_  
\_\_\_\_\_ NF or LB  
Lat/Long, UTM: \_\_\_\_\_  
\_\_\_\_\_  
Projection \_\_\_\_\_ Accuracy \_\_\_\_\_

## Location Directional Information:

(anything that will help us narrow down a specific site)

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

## Weather:

Cloud cover (1-10): \_\_\_\_/10  
Precipitation: \_\_\_\_\_  
Wind conditions (0-6): \_\_\_\_\_  
Temperature: \_\_\_\_\_ °C/°F  
Recent weather events: \_\_\_\_\_  
\_\_\_\_\_

## Physical features of Aquatic Habitat (circle):

a) Natural \_\_\_\_\_ Man Made (◇culvert, ◇ditch, ◇ pond, ◇garden pool)  
b) Pool Pond Small lake Large lake Headwater Stream Brook River  
Bog Marsh Fen Salt marsh Estuary Barchois  
Other: \_\_\_\_\_  
c) Flowing Standing d) Temporary Permanent e) Water Colour: \_\_\_\_\_  
f) Oligotrophic Mesotrophic Eutrophic Dystrophic Depth: \_\_\_\_\_  
g) Substrate: ◇ Rock ◇ Sand ◇ Slit ◇ Clay ◇ Mix: \_\_\_\_\_ pH: \_\_\_\_\_  
Other Ecological Notes (including natural and human disturbance): \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Vegetation:**

*Terrestrial:*  
 a) Open field Bog Recently cleared Forest Regenerating forest (Young Trees)  
Grasses Shrubs Mature Trees Open canopy Occasional trees  
Closed canopy  
 Additional Description: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 b) Number of Layers Understory: \_\_\_\_\_ Canopy: \_\_\_\_\_  
 c) Species present: \_\_\_\_\_  
 \_\_\_\_\_

*Aquatic:*  
 a) Shoreline vegetation: open moss herbaceous grasses shrubs trees  
 Species present (circle dominant): \_\_\_\_\_  
 b) Water vegetation: substrate submerged floating emergent unknown  
 Species present (circle dominant): \_\_\_\_\_  
 c) Dominant species present in each area: \_\_\_\_\_  
 d) Width of the vegetation (approximate): Shoreline \_\_\_\_\_ Water \_\_\_\_\_

**Number of Odonate Species Present at the Site** (specimen needed):

Species	Larva/ Exuviae*	Tenerals*	Mature Adult	Collected Specimen ID #	Comments (behavior)
				S__-20__-__	
				S__-20__-__	
				S__-20__-__	
				S__-20__-__	
				S__-20__-__	
				S__-20__-__	
				S__-20__-__	
				S__-20__-__	
				S__-20__-__	

\*do not collect

Please send packaged and protected specimens to:

**Newfoundland and Labrador Odonate Survey**  
 Wildlife Division,  
 Department of Environment and Conservation  
 Box 2007  
 Corner Brook, Newfoundland A2H 7S1  
 Attn: **Bruce Rodrigues**  
 (Label as) **Fragile**

Please send the completed forms to:

Via mail: same address as above.  
 --or--  
 Fax: 709 637 2080 Attn: **Bruce Rodrigues**  
 --or--  
 Email: [BruceRodrigues@gov.nl.ca](mailto:BruceRodrigues@gov.nl.ca)