

SAMPLING SHEET

Site Name: Collection ID:

Date: Time (Military):

Precipitation (HR, MR, LR, NP) Sky (MC, PC, OC, NC) Wind (HW, MW, LW, NW)

Species: Collection Method (Hand, Dipnet, Minnow Trap)

Snout-Tail Length (SVL) in mm: Tail Length (TL) in mm: Mass (grams):

Collector Initials:

Transect Number (Look at Map):

Water Temperature (°C): Air Temperature (°F):

Water Depth (mm):

Distance to Treeline (meters): Distance to Water Edge (meters):

Voucher Type (Observation, Photograph, Organism)

Sex (Male, Female, Unknown) Gravid (Yes, No, Unknown)

Life Stage (Adult, Juvenile / Metamorph, Tadpoles / Larvae, Eggs)

Breeding Activity (Chorusing, Amplexis, Egg Laying, Eggs or Tadpoles Present, All, None)

Number Conspecifics:

Conspecific Lifestage: (Adult, Juvenile / Metamorph, Tadpoles / Larvae, Eggs)

Latitude (decimal degrees):

Longitude (decimal degrees):

Error (meters):

Elevation (meters):

Notes: