Group Members:	
1	

## **Ectotherm ER: Frogs Under the Weather Data Collection**

Directions: Be as specific as possible as you complete this form. Provide accurate details.

	Frog 1	Frog 2
iButton Number	Answers will vary. Should	Answers will vary. Should
ibutton (vanioci	include 4 characters Ex. C4B3	include 4 characters Ex. C4B3
	Green, Brown, or greenish-	Green, Brown, or greenish-
Frog Coloration	brown; Depends on pigment mix	brown; Depends on pigment
		mix
Snout-to-Vent Length* (SVL) (Measure tip of the nose (snout) to the anus (vent).)	~4.5cm or 1.5in.	~4.5cm or 1.5in.
Starting Weight (g)	Answers will vary.	Answers will vary.
Final Weight (g) (Measure on Day 2)	Answers will vary.	Answers will vary.
Microhabitat (Circle One)	Sun or Shade	Sun or Shade
Description of Weather Conditions	Answers will vary. Could include cloudiness, temperature, precipitation, humidity	Answers will vary. Could include cloudiness, temperature, precipitation, humidity

Sketch your frogs in their microhabitats:

Frog 1	Frog 2	
Use words to describe the location you sketched above. Include a description of the area to the <b>left and right of</b>	Use words to describe the location you sketched above. Include a description of the area to the <b>left and right of the</b>	
the frog, in front of and behind the frog, and above and	frog, in front of and behind the frog, and above and below	
below the frog.	the frog.	
	Answers will vary. Looking for description of microhabitat in relation to	
Answers will vary. Looking for description of microhabitat in relation to objects, buildings, plants, trees, shrubs, etc.	objects, buildings, plants, trees, shrubs, etc.	