



Frog Monitoring Data Codes

<p>Rain in the last 48 hours:</p> <ul style="list-style-type: none"> 0 None 1 Light (less than 1/2") 2 Moderate (1/2" - 1") 3 Heavy (more than 1") 	<p>Current Conditions</p> <ul style="list-style-type: none"> 0 Sunny and clear 1 Partly cloudy or variable sky 2 Overcast 3 Fog or smoke 4 Drizzle/light rain 5 Showers/heavy rain 	<p>Land Use</p> <ul style="list-style-type: none"> 1 Urban open space 2 Urban forest 3 Private backyard 4 Nature Park 5 Rural
<p>Wind Scale</p> <ul style="list-style-type: none"> 0 Calm—wind speed <1mph 1 Light breeze—wind speed 1-7 mph (leaves rustle, calm wind on face) 2 Gentle Breeze—wind speed 8-12 mph (leaves in constant motion) 3 Moderate Breeze—Wind speed 13-18 mph (branches beginning to sway) * 4 Fresh Breeze—Wind speed 19-24 mph (small trees beginning to sway) * <p>(* too windy to conduct survey)</p>		
<p>Water Level (mark N/A if water level is unobservable or if water source is manmade e.g. swimming pools)</p> <ul style="list-style-type: none"> 0 Extremely dry—drought conditions 1 Moist, but no standing water 2 Shallow water (less than 1') 3 Deep water (more than 1') 4 Permanent water 		
<p>Noise Level</p> <ul style="list-style-type: none"> 0 No effect (owl calling) 1 Slight effect (distant traffic, dog barking) 2 Moderate effect (nearby traffic, 2-5 cars passing) 3 Serious effect (continuous traffic nearby, 6-10 cars passing) 4 Profound effect (continuous traffic passing, construction noise) 		
<p>Calling Code</p> <ul style="list-style-type: none"> 1 Individuals can be counted—there is space between calls 2 Calls of individuals can be distinguished, but there are some overlapping calls 3 Full chorus, calls are constant, continuous, and overlapping. 		