ROUTE SURVEY FORM

Route no.:		_ R	Route nam	e :								
Date :												
Observer :				Assi	stant:							
Cloud cover: $clear \square$	parlty clo	udy □		or or	vercast 🗆		Wind (0 to 3):_				
Precipitation: none \square	_			or h	eavy □							
Air temperature at the start :			oC		At the er	1d :	0(2				
Indicate maximum abundance i	ndex value	e:										
0 = none heard; 1 = individuals can be counted; 2 = some individuals can be cou 3 = full chorus, calls continuous				not dist	inguishab	ole.						
Station	1	2	3	4	5	6	7	8	9	10	Total	
Time (0h00 to 23h00)												
Noise (x)												
Listening quality (Poor, Medium or Good)												
Odometer (km)												
American toad												
Spring Peeper												
Wood Frog												
Other species heard:	1	1			1	1		1	ı	<u> </u>	1	
Gray Treefrog												
Western Chorus Frog												
Leopard Frog												
Pickerel Frog												
Green Frog												
Mink Frog												

Bullfrog

Others:

THE BEAUFORT SCALE OF WIND FORCE.

	Beaufort number	Description	Wind speed (knots)	Wind speed (km/h)	Effects	
Good	0	Calm	<1	<1	Calm. Smoke rises vertically.	
	1	Light air	1 - 3	1 - 5	Wind motion visible in smoke.	
	2	Light breeze	4 - 6	6 - 11	Wind felt on exposed skin. Leaves rustle.	
	3	Gentle breeze	7 - 10	12 - 19	Leaves and smaller twigs in constant motion.	
Wind too strong	4	Moderate breeze	11 - 15	20 - 28	Dust and loose paper raised. Small branches begin to move.	
	5	Fresh breeze	16 - 20	29 - 38	Branches of a moderate size move. Small trees begin to sway.	
	6	Strong breeze	21 - 26	39 - 49	Large branches in motion. Whistling heard in overhead wires. Umbrella use becomes difficult. Empty plastic garbage cans tip over.	
	7	High wind, Moderate Gale, Near Gale	27 - 33	50 - 61	Whole trees in motion. Effort needed to walk against the wind. Swaying of skyscrapers may be felt, especially by people on upper floors.	
	8	Fresh Gale	34 - 40	62 - 74	Twigs broken from trees. Cars veer on road.	
	9	Strong Gale	41 - 47	75 - 88	Larger branches break off trees, and some small trees blow over. Construction/temporary signs and barricades blow over. Damage to circus tents and canopies.	
	10	Whole Gale/Storm	48 - 55	89 - 102	Trees are broken off or uprooted, saplings bent and deformed, poorly attached asphalt shingles and shingles in poor condition peel off roofs.	
	11	Violent storm	56 - 63	103 - 117	Widespread vegetation damage. More damage to most roofing surfaces, asphalt tiles that have curled up and/or fractured due to age may break away completely.	
	12	Hurricane- force	≥ 64	≥118	Considerable and widespread damage to vegetation, a few windows broken, structural damage to mobile homes and poorly constructed sheds and barns. Debris may be hurled about.	