

Observation Datasheet



Volunteer and	d Site Inform	nation	Visit Information					
Observer Nan	ne:		Date:	Date:				
Site Name:			Start Time: End Time:					
State:								
Chapter:			Begin monit	Begin monitoring at least 30 minutes after sunset. End				
(If applicable)			time should	time should be exactly three minutes after start time!				
Weather Con (Write in tempera		ervation and make one se	election per weather	category)				
Air Temperatu	ıre (Indicate °	C or °F):		Beaufort Wind Scale				
Wind Speed u	ısing Beaufor	t Wind Scale		0 Calm: smoke rises vertically. (<1 mph)				
0	1	2 3		Light Air: rising smoke drifts; weather vane inactive. (1-3 mph)				
4	5			2 Light Breeze: leaves rustle; can feel wind on face. (4-7 mph)				
Precipitation of	luring visit:			3 Gentle Breeze: leaves and twigs in constant motion; small flags extend. (8-12 mph)				
None	Fog/Mist	Light Rain/Drizzle	Medium Rain	Too windy for monitoring:				
Hard Rain	Hail	Snow		4 Moderate Breeze: moves small branches; raises dust and loose paper.				
Precipitation in	n the past 48	5 Fresh Breeze: small trees in leaf begin to sway.						
No Precipitation		Some Precipitation	Much Pre	Much Precipitation				
The temperatu	ure during the	e past 48 hours has pr	rimarily been:					
Above Freezing		Below Freezing						
Frog & Toad	Observation	าร		, <u>-</u>				

Frog & Toad Observations				_	
Species Name	Intensi	nsity		Calling Intensity Index	
	0	1	2	3	 No frogs or toads heard calling.
	0	1	2	3	1 Individuals could be
	0	1	2	3	counted; there was space between calls.
	0	1	2	3	2 Calls of individuals could
	0	1	2	3	be distinguished, some keep look overlapping of calls.
	0	1	2	3	3 Full chorus, calls were
	0 1	2	3 ¦	constant, continuous	
	0	1	2	3 ¦	and overlapping.
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