## Vernal Pool Project Data Form



I. Date: 2. Town:		<b>PVP</b> stands for "potential vernal po
3. Property Name:	4. PVP ID Code:	DVD ID sades can be found on the
5. Volunteer Name:	Email:	
Volunteer Name:	Email:	
6. Start Time: End	Time: To	tal Volunteer Hours:
7. Latitude:		LOCATION
Longitude:	Use NAD83/WGS84 for all coodecimal degrees, with at least for	rdinates, and enter coordinates in
8. Source of Coordinates (Lat/Long):	Example: <b>Latitude</b> 42.9505 <b>L</b>	
GPS Google Maps Harr	ris Center Topo Map	Other
9. This pool was: mapped by the Harris	Center or project partners as a P	VP previously unmapped
Please include: (1) a description of a logical starting p the pool; (3) your direction of travel; and (4) any other travels are the pool; (3) Yes	her distinctive landmarks that could help	
12. Pool Type: Check one. Upland-Iso	plated Floodplain W	etland Complex
13. Origin of Pool: Natural Depression	Natural, but Altered	Constructed Pond
Check one. Quarry/Sand Pit Di	itch or Tire Rut 🔲 Created W	etland (for mitigation purposes)
Unknown Other		
14. Disturbances: None Dump  Check all that apply. Runoff/Siltation		Ruts from Wheeled Vehicles
15. Surrounding Habitat: Open (shrubs	s, agriculture, grasslands)	Forest Wetlands
Check all that apply, within 250 feet of the pool.	(lakes, ponds, rivers, streams)	
Residential (	lawn, some pavement and structures	
	rban (mostly pavement and structur	<i>'</i>
Paved Roads	s/Driveways Unpaved Roads	/Driveways
16. Did you observe water flowing out of th	ne pool on the survey date? $lacksquare$	Yes No

							HYDROLOGY				
I7. Pool Width (ft):		_ Pool Leng	gth (ft):			Meas	ured	Estin	nated		
18. Maximum Water De	pth	oth Ankle-deep (< 6") Shin-deep (6-12") Knee-deep (1-2 ft)									
on Survey Date:	[	Hip-deep (2-3 ft) Chest-deep (3-4 ft) Deeper than 4 ft									
19. Were fish observed in the pool? YES NO Presence of fish may indicate a permanent body of water that is not a vernal pool. Please note if the PVP is connected to											
another water body, or is within a river floodplain.											
OBLIGATE SPECIES											
20. Please circle the estimated total number of egg masses for each obligate species.  a.											
	a. Wo	od Frog Egg 1	Masses		0	1-25	26-100	> 100			
b. S		otted Salamander Egg Masses			0	1-25	26-100	> 100			
Encourage Post	rson Salama	ınder Egg Mass	ses	0	1-25	26-100	> 100				
C.											
22. How many branches and twigs were in the pool? Check one. NONE I-10 > 10  Downed woody material is often used by amphibians for egg attachment.  23. Were spermatophores observed in the pool? YES NO  24. Were fairy shrimp present? YES NO NOT SURE											
25. General Comments	and Wil	dlife Observa	tions:								
Include comments about the pool, surrounding habitat, or additional wildlife observations. Note adult amphibians seen in and around the pool. Please share any questions that you have or advice for volunteers that may be conducting follow-up visits.											
26. Which photos have	you take	n for this poo				_	hould ideal	•			
Pool Overview				(1) the PVP ID code, (2) the subject of the photo, (3) the town name, (4) your last name, and (5) the date of survey.							
Field Sketch		For example: RH-07_field_sketch_Hancock_Thelen_042 Submit all photos and data online at <b>harriscenter.org</b> .									
Wood Frog Egg Mass		This form wa	s adapted from the	Maine	- Miller		*				
Spotted Salamander Egg		and Vermont	: Vernal Pool Mappir vell as the official Ne	ng			HAI FOR CO	RRIS (	CENTER ON EDUCATION		
	Jefferson Salamander Egg Mass Hampshire state vernal pool documentation form. All line drawings harriscer						enter.org				
Fairy Shrimp	L	were created	I by Dawn Morgan.						•		