



Vermont Vernal Pool Atlas

Vernal Pool Field-Verification Data Sheet

1a) Observer Information				
Name: Address: _				
Phone:				
Email:				
1b) Credentials (please check all that apply)				
□ Professional Biologist/Ecologist	☐ Trained Citizen Scientist			
☐ Natural Resource Professional (forester, land manager, etc)	☐ Self-informed Naturalist			
□ Educator	□ Other			
Have you attended a Vernal Pool Training Session? Yes	No			
2.2. Married Book Languistics Information Deal D.				
2a) Vernal Pool Location Information Pool ID:	Date: (mm/dd/yyyy)			
a). This pool was mapped as a "potential" pool	Brief site directions to pool:			
b). This pool was unmapped				
If a) above, was the pool located? ☐ Yes ☐ No	1			
How certain are you that you were in the correct location?				
□ Certain □ Pretty Sure □ Not Sure				
What navigation method was used? (check one)				
□ GPS □ Map & compass □ Prior knowledge of site	Town:			
□ Other	Comments:			
2b) Location of Pool				
Source of Pool Coordinates 🗆 GPS 🗆 Topo map 🗀 Goog	gle Earth □ VT ANR Mapping website			
Enter coordinates in Decimal Degrees (for example: Latitude: 44	4.764322 Longitude: -72.654222)			
Latitude/Northing: Longitude/	/Easting:			
2c) Landowner Contact Information				
Are you the landowner?YesNo				
If no, was landowner permission obtained for this survey?	_YesNo			
Landowner's contact information (if known). Name:	Phone:			
Address:				

3. Vernal I	Pool Field-V	'erificatior	า Informa	tion	Is this a Ve	ernal Pool	? □ Yes	□ No	□ Don't kn	ow	
	☐ Isolated Forest Depression			☐ Isolated Non-Forest Depression							
3a)	☐ Floodplain	oodplain Depression			☐ Pool associated with larger wetland complex						
Pool Type (select one)	□ Manmade	(impoundm	ient,	☐ Other (describe):							
(00.001 0)	quarry, excav										
3b) Type of Inlet (an inlet is a seasonal or permanent channel providing water into poo											
Presence	□ No Inlet	□ Epheme	ral Inlet	☐ Permanent Inlet (channel between well-defined banks)							
of Inlet	Type of Outlet (an outlet is a seasonal or permanent channel draining water from										
Outlet □ No Outlet □ Ephemeral Outlet □ Permanent Outlet (channel between well-defined b											
	3c)	Forested			Forest Condition						
Surrounding Habitat (within 250 feet of pool)		□ Deciduous			listurbed	☐ Light development (<25% developed				d)	
					or logging	☐ Intensive development (>25% dev.)			,		
(check all that apply)		□ Mixed		☐ Major logging		□ Road/driveway (□ paved □ dirt/gravel					
Comments:	-			_	3000	□ Powerl	•	•	•	ĺ	
						☐ Other:	•			_	
4. Pool Ch	naracteristic	S		4d) A	Approxima	te size of	pool (at	maximu	m capacity	/)	
	Hydrol	ogy		Width	າ:	🗆 ft	Leng	gth:	🗆 ft		
4a) Approximate Maximum Pool [I Depth	_	•	Trees:	%	Emerg	ent:	_%	
□ Ankle-de	eep (<6")	☐ Hip-deep (2-3 ft)		Preser	Present in Pool Shrubs: % Floating:				g:	%	
☐ Shin-deep (6-12")		☐ Chest-deep (3-4ft)		4f) S	4f) Substrate □ Leaf litter □ Bedrock				ck		
☐ Knee-deep (12-24") ☐ Deeper than 4 ft			□ Sand/Gravel □ Mud □ Other:								
-	er Level at Ti	ime of Surv	⁄ey	4g) Pool Disturbance (check all that apply) ☐ Siltation							
□ Full		☐ Less that	an 50%	☐ Dump	☐ Dumping ☐ Vehicle ruts			☐ Agricu	ıltural runoff		
☐ More that	an 50%	□ Dry		☐ Ditchi	ing/draining	g □ Other:					
4c) Hydr	operiod (sele	ect the likely	/ hydroperi	od belov	v)						
□ Permane	ent	□ Semi-pe	ermanent ((drying page	artially in al	l years an	d comple	tely in dr	ought year	3)	
□ Epheme	eral (drying ou	t completely	y during th	e growin	g season in	most yea	ars)				
	<u> </u>			* ·1						_	
5. Indicate	or Species	Provide a p			ool & each ir				ses) observ	ed.	
SDECIES C	DBSERVED	Adults	Tadpoles/ Larvae		Egg Masse Estimated		Photos? Yes		s/Photo ID#		
Wood Frog	JOSLIVED	Auuita	Laivac	Indiliber	Estimateu	Counted	100	INUICE	שלו שוייים אירו		
Spotted Salan	nander										
Jefferson Sala											
Blue-spotted S	Salamander										
Fairy Shrimp											
Fingernail Cla Other:	ims										
Other.											
Comments											
Were Fish	Observed? □	Yes □ No	How Mar	ny? □<1	0 □11-50	0 □>50	Size: [□<1" □	2-4" □>4	"	