rev. Aug. 2019

VERNAL POOL SURVEY FORM Vermont Natural Heritage Inventory Vermont Fish & Wildlife Department

Survey Site Name:		Is this an update?		EO# (if known):		
(Use a topographic or place name if possible)		<u> </u>	Kilowii).			
Surveyor(s):						
Mailing address (phone, email):						
Survey Date(s):	Town:		County:			
Unusual data sensitivity issues? If so, explain:						
<u>LANDOWNER(S) / CONTACT(S)</u> (Name, Telephone, Ad	ldress, Email	—if not in a Site Sum	nmary Form)	Permission?		
VERNAL POOL INFORMATION Pool water depth (inches) on date of visit:		I	Date:			
Maximum pool water depth (inches) based on stained leaves, etc.:						
Pool size (ft ²) on date of visit:		I	Date:			
Maximum pool size (ft²) based on stained leaves, etc.:						
Typical annual date of pool drying, if known:		Source of info:				
Vernal pool elevation (feet): Canopy cle	osure over poo	ol from surrounding f	orest (%):			
Dominant tree species forming canopy:						
Vernal Pool vegetation (include dominant species by stratum of the pool:	n and abundar	nce for species growin	ng within the maxim	num extent		
Vernal Pool soil description:						

 $\textbf{Evidence of Amphibian Breeding} \ (indicate \ number \ observed \ | \ date \ of \ observation)$

Date

Courting Adults

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Species

Spotted salamander										
Blue-spotted salamander										
Jefferson salamander										
	Breed	ling Chorus	Ma	ated Pairs	Egg	g Masses	Frog	Tadpoles		
Wood frog	-N/A-									
Western chorus frog	-N/A-									
No evidence of above spec	ies breed	ing: 🗌								
Fairy shrimp observed:										
Date(s):										
Other vernal pool observations (other wildlife use, water level observations, etc.:										
A 1192 11	10 🗆 1									
Additional inventory neede	ed? 🔲 🔟	if so, explain: _								
CENEDAL DECORPORI	ON 601									
GENERAL DESCRIPTION				1 1111 / /			1 1	1 6		
Describe the larger <i>Site</i> and in a larger star and a second star								-made features,		
including topography, cor	nmunity	types, geologic	substrata,	land uses, evid	ence of dis	turbance, exot	ics, etc.):			
Describe specifically the	area from	0-100 feet surr	ounding t	he vernal nool (include na	tural communi	ty/forest tyr	es and their		
condition, forest manager								bes and then		
contains, rorest manager		or rance asces, we	ouj ucon	s ac an autres, pr		ouds, une sure	110000105).			
								_		
Describe specifically the	area fron	n <i>100-600 feet</i> su	ırroundin	g the vernal poo	ol (include	natural commi	unity/forest	types and their		
condition, forest manager	nent, oth	er land uses, wo	ody debri	s abundance, pr	esence of 1	oads, and othe	er features):			
							,			
								_		
Distance to the nearest road	1.0	1 (C ()								

Spermatophores

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Date

Egg Masses

Date

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Salamander Larvae

Date

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VERNAL POOL RANKING: A range of ranks may be used (e.g. AB). Use VNHI vernal pool ranking specifications * to fill in the grid below. Rank: Comments: Amphibian Breeding: **Current Condition:** Landscape Context: Size: Pool size (sq. feet) and how determined: Overall Rank: * Available at https://tinyurl.com/VT-vernal-pool-ranking. MANAGEMENT/PROTECTION RECOMMENDATIONS Recommendations (include provisions for vernal pool and zones from 0-100 feet and 100-600 feet from pool edge): ADDITIONAL INFORMATION (check box if attached; first two are required) **Pool diagram** (shape; locations of downed logs or other debris, seasonal inlets or outlets, vegetation patches, human disturbance, amphibian egg masses; include north arrow and approximate scale) Photographs of pool and evidence of amphibians (include date of each photo) Plant list (optional) Animal list (optional) Comments that do not fit in another field: **MAPPING** Attach a digital or paper map of the vernal pool boundary mapped as point or polygon (required): Shapefile attached: File must be NAD83 State Plane: File name: Base Map Used to delineate occurrence: GPS Coordinates (optional, but must provide Datum): 1:24,000 USGS Quad: 1:25,000 USGS Quad: 1:5000 Ortho Photo: GPS: Accuracy:

Please send completed forms to: Mark Ferguson, mark.ferguson@vermont.gov / Wildlife Diversity Program, Vermont Fish & Wildlife Dept., 1 National Life, Davis 2, Montpelier, VT 05620-3702 / (802) 279-3422

GPS Datum (NAD83 preferred):

Other:

Specify: