Site			Visit				
Number	SiteName	Location	Priority	Acres	Description	Features1	Features2
		Between the Lemon Fair	-		•		Successional forest lands leading
		and The Ledge N. of Rt.			~20-ac. of forested limestone ledges and adjacent	Two small limestone ledges with narrow islands	down to Lemon Fair riparian
1	Fair Lime Ledges	125	L	19	woody successional lands near the Lemon Fair.	of continuous forest (since 1942).	lands.
					Known site with high biodiversity significance, including	Northern half of The Ledges forest block - one of	
					prominent limestone cliff, several upland forest natural	the largest forest blocks in town. Significant	
		South of RT. 125, E. of			communities, small wetlands, 4 -5 rare & 11 uncommon	portion of this area older hardwood forest, i.e.	
2	The Ledges	Hamlin Rd.	М	170	plants. Limestone/dolostone bedrock throughout.	was forested in the 1942 aerial photos.	
					Southern half of The Ledges forest block on the same	Combined with The Ledges to the north, forms	
					limestone ridge. Includes older hardwood forest	one of largest forest blocks in town. Reports of	
3	The Ledges Courts	Caushinant of Didos Dd	н	160	(forested in 1942 aerial photo) and successional	cave in area, both from boyhood experience	
	The Leages South	Southwest of Ridge Rd.	П	109	coniferous forest and brushy old fields.	crawling down in cave, and shown on old map.	
						Successional shrub/forest habitat important for	Most of slopes on east & west
						some wildlife species. One small (2.3 ac.)	sides quartzites; dolostone on
					Successional woodland: rapidly changing and will	mapped wetland, and 2 small wetlands that	flats in center. Mostly Vergennes
					disappear û pears, apples, redcedar in places, dogwoods,	appears as a ponds on hydro layer. Headwaters	clay soils, with pockets of
	Northwest	NW corner of town, east			viburnums, some prickly ash. Was open fields, or rather	of short Lemon Fair drainages, and 1 small farm	Covington. Farmington (rocky), &
4	Corner	of Snake Mtn. Rd.	М	135	poor pasture, in 1975	pond.	Nellis silty soils.
					Hardwood dominated forest including a lot of white oak	Rocky quartzite ridge extending south as arm of	Numerous rare and uncommon
					on steep, southwest-facing slope. Part of significant (980	Snake Mountain South site, which is largely in	plants and animals known ~1/2-
	Snake Mountain	North of Rt. 125/Snake			ac) forested habitat block of which bulk is in adjacent	Bridport. Only Monkton quartzite bedrock in	mile to NW on Snake Mtn. South
5	Southend	Mtn. Rd. jct.	Н	36	Bridport. Shown as forest in 1942 aerial photos	Cornwall in this corner of town.	site.
						Small piece of young silver maple-green ash	
						floodplain forest with many invasives, but 1 very	
					Remnant floodplain forest along Lemon Fair and upland	rare plant. 1 mapped wetland (class 2) does not	
		South bank of Lemon Fair			clay soil slope with secondary hardwood forest.	cover all the wetland along the river at this site.	Rt. 125 stretch adjacent
	Lemon Fair	downstream from LF			Essentially all open in 1942 aerial photos. Adjacent	Almost half-mile wooded rivershore (riparian)	woodland has high (8) wildlife
6	Below Bridge	bridge	L	13	Lemon Fair WMA	habitat.	crossing value.

Site			Visit				
Number	SiteName	Location	Priority	Acres	Description	Features1	Features2
7	Laman Fair Couth	Beaver Bk. confluence with Lemon Fair N. of Rt.	NA	0.1	Field and successional habitat with wet, frequently flooded heavy soils at Beaver Brook's confluence with	Silty-clay alluvial lands where Beaver Brook joins the Lemon Fair. Includes 0.4 mi. of rivershore along Lemon Fair, and half-mile along Beaver Brook. High wildlife value. "Thrid of polygon	
7	Lemon Fair South	125	М	81	Lemon Fair. Part of "Lake Lemon Fair"	mapped as class 2 wetlands.	Description of college and a
8	Lemon Fair Middle	Both sides Lemon Fair ~1 mi. N. of Rt. 125	н	53	Secondary floodplain forest along Lemon Fair with small patch of clayplain forest. Part of "Lake Lemon Fair"	2-3 ac. remant clayplain white oak-hickory forest on east side of river at N. end, with little cattail marsh. This remnant shows in 1942 aerial photo. Most of polygon mapped as class 2 wetlands. Oxbow pond/channel on west side of river.	Remainder of poly secondary floodplain forest. Livingston clay (flooded), Covington silty clay (flooded), and Vergennes clay soils. High value habitat for wildlife. Part of small (60ac.) habitat block.
9	Lemon Fair North	West side Lemon Fair ~1.25 mi. N. of Rt. 125	Н	29	Secondary floodplain forest along Lemon Fair - part of "Lake Lemon Fair"	Much of the wooded portion of this floodplain shows in 1942 aerial photo. Most of polygon mapped as class 2 wetlands. Oxbow pond/channel on west side of river. Almost entire polygon mapped as class 2 wetland. Though only a low-ranked (2) forest habitat block	Livingston clay (flooded) & Covington silty clay (flooded) soils. Field portion to south wet and likely marshy. High value habitat for wildlife. Part of small (60ac.) habitat block.
10	The Ledges North	Between Rt. 125 and Ledgemont Lane	н	158	Forest block of The Ledges limestone ridge system north of Rt. 125 with mix of hardwoods and conifers. Most of the steeper sloped areas forested in 1942 aerial photo. Shale & phyllite on east side of polygon	on state-level, at ~160 ac. one of the largest upland forest blocks in Cornwall. Rugged limestone ridge the at northern end of The Ledges. Several small wetlands, only 2 mapped (class 2).	Potential habitat for rare and uncommon plants associated with The Ledges proper south of Rt. 125. Pockets of Vergennes soil in drainages.
11	Lemon Fair Road East	East side of Lemon Fair Rd.	L	32	Small mixed conifer-hardwood block that shows as mostly open land in 1942 photos. Goes up to ledge with varying degress of intact forest. Likely heavily pastured in past.	Small (32-acre) secondary forest block. Mix of Farmington rocky limestone soils to east and Melrose fine sandy loam to west Some small old pasture openings.	
12	James-Rt. 125 NW Forest	NW of James Rd./Rt. 125 intersection	LM	6	Small, 6-ac. remnant hardwood forest block in midst of apple orchard. Same forest present in 1942 aerial photos. With sloping, extremely stony loam Nellis soil derived from glacial till. Shale & phyllite bedrock of Hortonville formation	Apparently older forest remnant that may never have been cleared for agricultural. Might have older hardwoods and intact native flora typical of glacial till soils in the region.	
13	Ledge Creek lower reach - N. of 125	Along Ledge Creek N. of Rt. 125	L	34	Remnant mixed forest patch and adjacent alluvial wetlands along Ledge Creek. Mostly forested in 1942 aerial photos. See Midd. College Lands ecological evaluation report for PAL 3 & 4 land cover units.	Forest remnant featuring two limestone hillocks with Farmington soils poking out of clayplain. Contiguous with 0.4 mi. of open, alluvial wetlands along Ledge Creek. Beaver impoundment & farm pond.	According to new state bedrock map, west hillock is Middlebury limestone while east hillock Hortonville shale & phyllite.

Site			Visit				
Number	SiteName	Location	Priority	Acres	Description	Features1	Features2
14	Town Northeast Corner	Along Weybridge's Beaver Brook tributary in NE corner of town.	L		Forest fragment and herbaceous wetlands along small low-gradient stream. Except for in 1942 aerial photos. See Midd. College Lands ecological evaluation report for PAL 3 & 4 land cover units.	Open and wooded wetlands, and secondary forest wooded low hills, in riparian zone. Southern extension of larger forest fragment to north in Weybridge.	
15	Ledge Creek Reservoir	Reservoir and surroundings on Ledge Creek south of Rt. 125	L	63	Secondary forest fragment surrounding reservoir.	Pine plantation and secondary hardwood-conifer forest adjacent largest reservoir in town with mapped high wildlife habitat suitability and crossing values.	
16	Ledge Creek Middle Reach	Up drainage from Ledge Creek Reservoir	L	114	Medium-sized forest block of old and secondary forests, including fine examples of locally significant natural communities and 2 uncommon plants described in an ecological evaluation. Wetlands along Ledge Creek	7-ac. clayplain forest; 10-ac. transitional hardwood limestone forest; vernal pool along Cider Mill Rd.; incompletely mapped beaver wetlands on Ledge Creek; partially documented flora & fauna including 214 species vascular plants, 128 bird species	
17	Cider Mill South Woodlot	East side Cider Mill Rd. near Rt. 30	M	16	Small hardwood forest woodlot with vernal pool.	Small hardwood forest unit, the north half being older forest (present in 1942 aerial photo), with Nellis stony loam soil on shale & phyllite bedrock ridge. Includes the best vernal pool on this ridge.	
18	East Branch Beaver Brook Headwaters	East Branch Beaver Bk. drainage between Cider Mill & Ridge Rds.	L	72	String of beaver marsh wetlands, and adjacent wooded slopes, along headwater drainage.	Series of beaver impoundments, now mostly marshes, and one artificially impounded pond, along headwater drainage. All wooded areas secondary forest except for steep west-facing slope at uppermost (N) end of drainage. On W. edge of shale/phyllite ridge	In agricultural/rural residential development setting.
19	East Branch Beaver Brook - Orchard Run Reach	East Branch Beaver Bk. between Ridge & Orchard Run Rds.	L	18	Two artificial impoundments, the lower presently beaver marshes, along upper Beaver Brook.	Beaver marsh wetlands and artificial impoundment; adjacent woods providing riparian buffer	
20	East Branch Beaver Bk - Sperry-Orchard Run Reach	East Beaver Bk. between Sperry & Orchard Run Rds.	LM	50	Half-mile, moderately low-gradient, stretch of Beaver Bk. with strongly sinuos channel and associated alluvial clay narrow floodplain. Adjacent upland forest with secondary forest & conifer plantation, plus small old hardwood forest remnant	Alluvial clay soil wetlands (not mapped as class 2 wetlands); narrow marsh along tributary paralleling mainstem; remnant patch of hardwood forest shown on 1942 aerial photos; conifer plantation & secondary forest	Potential for rich woods given mapped limestone bedrock.

Site			Visit				
Number	SiteName	Location	Priority	Acres	Description	Features1	Features2
21	Ledge Lane Woods	North side Sperry Rd. west of East Branch eaver Bk.	L	2	Hardwood forest remnant on low limestone hill.	Low limestone ridge end with small patch of hardwood forest. Rocky limy soils of Farmington series. Forest patch shown in 1942 & 1962 aerial photos.	Good potential for transiton hardwoods limestone forest
22	East Branch Beaver Brook - Fisher to Sperry Rds.	East Beaver Bk. between Fisher & Sperry Rds.	М	51	Over half-mile, moderately low-gradient, stretch of Beaver Bk. with strongly sinuos channel and associated alluvial silty clay narrow floodplain. Adjacent upland forest with small mixed forest on rocky limestone slope	Alluvial clay soil wetlands (not mapped as class 2 wetlands); remnant (shown on 1942 aerial photos) patch of mixed forest on rocky limestone slope	Good potential for transiton hardwoods limestone forest
23	Dr. Bingham's Woods	Woods to either side of Beaver Brook N. of Rt. 74	Н	73	Patch of older clayplain forest and surrounding secondary forest on various soils. Narrow alluvial wetland strand mapped along brook.	Small patch of clayplain forest that is shown on 1942 photos surrounded by secondary forest on variety of stony loam and fine sandy loam soils. Narrow band of wetland mapped along brook.	Reported to be unique area with steep banks with more hemlock and older trees. Springs shown on both sides of brook on Beers' 1871 map
24	Beaver Brook Branch Confluence	Confluence of east branch with main stem Beaver Bk., N. of Rt. 74	М	90	Secondary clay forest, plantation, and pasture between streams at their confluence. Alluvial wetlands along streams cutting through clay.	Substantial patch of clayplain with secondary forest, including plantation, and pasture situated between branches of Beaver Bk. Significant mapped wetlands with alluvial silty clay soils along both branches.	Adjacent site 23, which combined, form a more significant forest block. Potentially a good site for clayplain forest restoration.
25	Beaver Brook Woods South of Sperry Rd.	Beaver Brook upstream (S) of Sperry Rd.	M	88	Secondary clay forest along meandering stretch of beaver brook. Alluvial wetlands along brook.	Substantial patch of clayplain with secondary forest dominated by white pine and redcedar. Significant mapped wetlands with alluvial silty clay soils along Beaver Bk.	Area around houses excluded inside polygon
26	Beaver Brook Woods North of Sperry Rd.	Beaver Brook downstream (N.) of Sperry Rd.	M	46	Secondary forest along a strongly winding reach of Beaver Brook with wetland alluvial bottoms deeply cut into clay.	Mixed forest on steeply-pitched clay slopes along Beaver Brook. Mapped wetlands with silty clay soils in alluvial bottoms.	Residential development cut into forest block.
27	The Gully Forest Block	West side of Beaver Bk. south of Foote Farm	МН	230	Sloping & dissected clayplain with state-significant Clayplain & sand-over-clay forest remnant.	Quite large, forested clayplain area dissected by Beaver Bk. and tributaries. Includes small, statesignificant examples of mesic clayplain forest and sand-over-clay forest with 2 rare plants. Large ledge on Beaver Bk. likely marble.	Secondary clayplain forest described for forest surrounding, though 1942 aerial photos show more extensive forest present. Big hemlock area of town. A steep ravine locally known as "The Gully" with band of sand below clay.

Site			Visit				
Number	SiteName	Location	Priority	Acres	Description	Features1	Features2
28	Lower Beaver Brook	Beaver Bk. upstream (S.) of Rt. 125	M	68	Large area of alluvial silty clay and clay soil wetlands in Beaver Bk. floodplain set in agricultural/post-agricultural setting.	Large mapped wetland area of flooded Covington silty clay and Livington clay soils along lower Beaver Bk. Includes marshy and shrubby vegetation, plus some low fields.	Immediately adjacent 2 forest blocks (sites 27 & 29). Presumably part of "Lake Lemon Fair" during high water events.
29	Beaver Brook- Ledges Connection	North of Tulley Rd., east of Beaver Bk.	М	103	Irregularly-shaped forested area associated with dissected clayplain and limestone slope.	Area dominated by secondary mixed forest on clay soils. Continuous forest on rocky dolostone slope inclusion. Though not mapped, alluvial wetlands along Beaver Bk. tributaries.	Shrubby old field patches.
30	Hornbeam Hill	Lot N. of Hornbeam Hill Rd., S. of Rt. 125 & E. of West St.	LM	32	Small (30-ac.) block of successional woodlands on sloping, dissected clayplain.	Block of old pasture with shrubby, and deciduous and coniferous successional forest. Sloping clayplain dissected by stream with small, unmapped, alluvial wetlands.	
31	Lemon Fair Above Bridge	Lemon Fair River upstream of Rt. 125 bridge	L	23	Quarter-mile stretch of the Lemon Fair with flooded, silty clay wetlands.	Part of "Lake Lemon Fair" and the Lemon Fair WMA. Two rare freshwater mussels known from this stretch of the Lemon Fair.	
32	Lemon Fair NW Shore	North/west shore of Lemon Fair downstream from Rt. 125 bridge	LM	74	Band of frequently flooded silty clay and clay soils with wet meadows and marshy vegetation along a mile+ stretch of the Lemon Fair. In "Lake Lemon Fair".	100-800-foot wide zone of silty clay and clay soils with some mapped wetlands. Two rare freshwater mussels known from along Lemon Fair in this area.	
33	North Bingham- Sperry SE Woodlot	SE of Sperry/North Bingham St. junction	L	12	12-ac. continuous hardwood woodlot (present in 1948 aerial photo). Heavily damaged in 1998 ice storm.	Remnant continuous forest with stony loam and silty loam soils. Surrounded by orchards & fields	
34	North Bingham Street Woodlot	West side of North Bingham St. 0.4 mi. S. of Cross Rd.	L	8	8-ac. continuous hardwood woodlot (present in 1948 aerial photo). Damaged in 1998 ice storm. Sugarbush	Small continuous woodlot on town road surrounded by houses, orchard, and fields. Soils vary from fine sandy loam, to clay, to extremely loamy loam.	
35	West Cornwall Ridge - North Woodlot	West-facing slope east of West St., ~0.9 mi. S. of Cross Rd.	М	32	32-ac. continuous hardwood woodlot (present in 1948 aerial photo). Severely damaged in 1998 ice storm. Sugarbush	Medium sized continuous woodlot on town road surrounded by old fields, field, house, orchard. With sloping clay and extremely stony loam soils.	

Site			Visit				
Number	SiteName	Location	Priority	Acres	Description	Features1	Features2
36	West Cornwall Ridge - Central N. Woodlot	Between West & N. Bingham St., ~0.8 mi. N. of Rt 74.	M	75	~75-acre upland woods with 1/3 continuous hardwood forest (present in 1948 aerial photo) and the remainder mixed secondary forest	West third of site continuous hardwood forest on west-facing slope with extremely stony loam soils. Bulk of site on flat ridge summit with secondary mixed forest growing in stony silt loam soil.	
37	West Cornwall Ridge - Central S. Woodlot	Between West and N. Bingham St., ~0.5 mi. N. of Rt 74.	M	80	80-acre continuous hardwood forest (present in 1949 aerial photos) on flat ridge summit.	Larger continuous hardwood forest woodlot surrounded by fields and orchards. On flat to gently sloping hill summit with extremely stony and stony silt loam soil.	Small clusters of conifers may represent low spots.
38	Upper Fair Clay Draws	Short drainage N. of Rt. 74 and W. of West St.	L	32	Small continuous forest and adjacent successional vegetation occupying short drainage cut into clay. This short drainage empties directly into Lemon Fair after curving around dolostone/limestone ledges	~25-ac. continuous forest (since 1942) composed of conifer and hardwoods associated with clay gullies surrounded by successional woodland, old field, and fields. Small mapped wetland associated with drainage bottom	Part of larger forest block immediately adjacent the Lemon Fair. Portion in Bridport forested limy ledges.
39	Upper Fair Clay Slope	Immediately N. of Rt. 74 and W. of West St.	L	46	46-acre secondary forest on dissected clay slope draining into site 38 ravines	Successional woodland block dominated by conifers to south. Open in both 1942 & 1962 aerial photos. On slope with clay and extremely stony loam soils.	
40	Westside Ledge	Immediately S. of Rt. 74 at Shoreham townline	LM	52	50-acre continuous and secondary forest on steep, rocky, west-facing dolostone/limestone slope.	West half of woods continuous hardwood forest on fertile (limy) rocky slope. East half conifer secondary forest on gentler stony loam soil.	Part of larger forest block extending into Shoreham. Small piece of rocky limestone forest extends on to N. side Rt. 74.
41	Audet Road Woodlot	Woodlot east of Audet Rd.	LM	25	25-acre continuous forest lot dominated by hardwoods. Reported older woods.	Small continuous woodlot surrounded by fields. Soils predominantly extremely stony loams with band of hydric fine sandy loam in shallow trough.	2 small articial ponds
42	Bascom West Trib Headwaters	Both sides S. end of Audet Rd.	M	56	50-acre shrubby, successional vegetation area associated with pair of headwater drainages cutting into clay.	Successional lot with redcedar in dissected clay, plus <5-ac. continuous forest lot along townline. Shows as open pasture as late as 2006.	Tiny mapped wetland an old farm pond with breached dam.
43	Wooster Road South Woodlot	South of Wooster Rd. along Shoreham townline	М	80	80-acre woodlot with patches of continuous forest, small wet soil areas, and rocky limestone slope	Bulk of site continuous forest (forested in 1942) dominated by hardwoods. with extremely stony loam soils.	Marshy un-mapped wetland associated with flooded clay along Bascom Bk. W. trib. Could be swamp/wet woods @ N. end of unit. Small areas of successional vegetation adjacent.

Site			Visit				
Number	SiteName	Location	Priority	Acres	Description	Features1	Features2
							Moderately sloping Farmington
	DeLong Hill West-	NW of Wooster Rd-South			13-acre continuous forest lot, one of several several on	Small continuous forest dominated by	soils. Bordered by town roads on
44	north	Bingham intersection	L	13	DeLong Hill, a rocky limestone hill.	hardwoods with one strip of conifers along road.	2 sides
						Small continuous forest dominated by	Moderately sloping Farmington
						hardwoods with clay-soil mapped wetland in SW	soils. Bordered by town roads on
	DeLong Hill West-	SE of Wooster RdSouth			25-acre forest lot, the bulk being continuous forest, one	corner. Vernal pools with spring peepers at old	2 sides. Site for historical lime
45	central	Bingham intersection	М	25	of several several on DeLong Hill, a rocky limestone hill.	quarry site.	quarry.
							Like historical location ("DeLong
							Ledge") of the rare Short-styled
						While currently all forested, the 1942 aerial	Snakeroot (Sanicula canadensis).
					35-acre, very rocky limestone forest, the southern half	photo shows forest/woodland only on SW slope.	Secondary forest @ north end
	DeLong Hill East-	East of Wooster RdSouth			being partly wooded in 1942. Likely historical site for	Abundant limestone outcrops are shown in open	largely coniferous. Site for
46	north	Bingham intersection	Н	35	state-threatened plant	pasture just to north of woods	historical lime quarry.
		NE of Cutting Hill Rd				Moderate-sized hardwood forest parts of which	Bisected by old town road, now
					45-acre, very rocky limestone forest, the south & north	are continuous since 1942. Abundant limestone	with driveway from S. Bingham
47	central	intersection	МН	46	ends showing patches of woods in 1942.	outcrops shown adjacent rd. at north end of site.	to house.
							Upland soils include rocky
							limestone loam to W & N, and
							extremely stony loams to east.
						The secondary forest (come in after 1962) largely	
		East of South Bingham at			Ca. 100-acre secondary forest with 3 small mapped	hardwood to W. & N., but dense even-aged	clayey and fine sandy loam
48	south	Whiting townline	LM	98	wetlands, each draining a different direction	conifer (plantation?) to east.	hydric soils.
							East portion mapped associated
							with mapped limestone bedrock
						Hardwood forest a mix of pretty old hickory, oak,	'''
	DeLong Road					sugar maple, including bully trees and lots of	extremely stony loams
	Corner	South of DeLong Rd. right-			40-acre mix of continuous (since 1942) and secondary	invasives. Small stand of old field northern white	associated with shale & phyllite
49	Southwest		LM	40	forest 2 different soil and bedrock types	cedar visable from road.	bedrock.
49	Southwest	angle corner	LIVI	40	lorest 2 different son and bedrock types	cedar visable from road.	bedrock.
						Small hardwood forest mapped with extremely	The wetland may have old
		Woodlot on east side				stony loam soil. Adjacent long, marshy un-	beaver impoundments. "First
	First Schoolhouse	DeLong Rd. north of right-			10-acre rectangular woodlot extant since 1942 and	mapped wetland associated with hydric fine	School Ho." mapped at/adjacent
50	Woodlot	angle corner	LM	23	adjacent wetlands associated with small stream drainage	1 ''	the woodlot.
		West side of South	=:::	===		.,	
	DeLong Hill West-	Bingham north of Cutting			12-acre continuous woodlot (since 1942) on rocky	Small continuous forest woodlot dominated by	Surrounded by fields, pasture,
51	south	Hill Rd.	L	12	limestone hill slope.	hardwoods with rocky limestone silt loam soils	and one town road

Site			Visit				
Number	SiteName	Location	Priority	Acres	Description	Features1	Features2
52	Bascom Brook	Bascom Brook from Whiting line north	L	18	Long, skinny mapped wetlland associated with silty clay soils (frequently flooded) running through farm fields		
53	Douglas Pond and Woods	From pond at Douglas Rd. NW up towards corner DeLong & Park Hill intersection	Н	150	Douglas Pond and its forested small watershed, including series of beaver marshes and shrub swamps.	100+ ac. forest block, ~half being continuous forest since at least 1942, with springs feeding ~20 ac. beaver wetlands & Douglas Pond. Site includes diverse soils: rocky limestone, gravelly, and sandy.	This short, spring-fed drainage directly feeds Cornwall Swamp. Site includes this drainages entire watershed.Pond with old dam. Lots of invasives around pond. Former prime swimming and fishing hole.
54	Beaver Brook Headwater Forest	North of Park Hill Rd.	Н	201	200+-acre forest block including headwater wetlands of Beaver Brook.	A larger forest block with patches of continuous (since 1942) forest. Includes mapped 60-acre forested wetland, plus reservoir and wetlands associated with Beaver Bk.	Conifer and hardwood forest present. Wetlands mapped as wet clay soils; uplands both stony silt loams and fine sandy loams.
55	Clark Road South Woodlot	In middle of fields 1000' south of Clark Rd. and east of Beaver Brook.	LM	35	Small (35-acre) woodlot with mapped forested wetland surrounded by fields.	West third of woodlot continuous hardwood forest since 1942; center third secondary conifer forest; East third a mixed forest with mapped wetland on hydric silty clay and poorly drained stony loam.	
56		Woodlot between Clark Rd. & Rt. 74	М		Small-medium (65-acre) woodlot with small potential clayplain forest and un-mapped wet clay wetlands associated with stream	Roughly half of this 65-ac. woodlot is continuous forest since 1942. ~15 ac. of the continuous forest is mapped clay soil leading to the potential for a remnant clayplain forest.	The secondary forest is mixed composition associated with sloping stony loam and silt loam soils leading down to a stream with open marshy vegetation occupying mapped wet clay soils. Sandwiched between Rt. 74 and Rt. 30.
57	Middle Cornwall Ledge	Hill west of Rt. 30 just north of Clark Rd. intersection	M	47	Small (47-ac.) woodlot on limestone hill. Bulk of site continuous forest since 1942.	Forested limestone hill with steep west-facing slope. Hardwood forest largely continuous since at least 1942.	Ledge mapped in Beers 1871 Atlas. Sandwiched between Rt. 74 and Rt. 30.

Site			Visit				
Number	SiteName	Location	Priority	Acres	Description	Features1	Features2
58	Mineral Spring Hill	Southeast of Peet Rd./Route 30 intersection Woodlots in middle of	МН	105	Medium-sized (~100-ac.) forested & rocky limestone hill with three houses, plus some small old fields.	Prominent limestone hill SE of village. The north half of this "boney" limestone hill was forested in 1942 while the south was sapling/old fields with numerous limestone outcrops exposed. These 2 small woodlots occupying low hills, both	Includes ~8-ac. wet clay old field on west side. Mineral spring shown on Beers 1871 map on NW of hill. Three houses, 2 on forest edge and one in forest interior.
	Two Small	field between Peet &			Two very small (5-ac. each) continuous forest (since	likely with shale bedrock, though soils and	
59	Woodlots	Morse Rds.	L	14	1942) woodlots in midst of extensive fields.	bedrock maps differ.	
60	School No. 2 Hill	Hill across Rt. 30 from old School No. 2; NE of Morse Rd./Rt. 30 intersection	M	26	Small, forested, limestone/shale hill in village described as old sugarbush with ledgy ground, easy to walk through, with good spring wildflowers.	25-acre site a small hill of limestone and shale, with hardwood forest, ~half of which continuous forest since at least 1942.	Two pools or dug ponds in wood on south side of hill. Old pasture at north end. Reported to be the site of old limestone quarry that provided stone for Mid. College. Lime ledge shown on Beers' 1971 atlas here.
61	Little Brook Woods	Small woods bisected by stream south of Robbins Rd.	М	20	Small (20-ac.) hardwood forest with conifer patches bisected by small stream and riparian meadow.	Limestone hill on west side of stream described as a special forest: small trees, esp. hardhack/hornbeam with open understory. Stream and west side mapped as wet, clay soils.	~50-ft. wide open stream bottom likely wetland.
62	Round Hill	North side of Morse Rd., 0.8 mi. east of Rt. 30	L		Tiny (5-ac.) round woodlot on small limestone hill.	Very small hardwood forest on low limestone hill surrounded by fields, farm, and house. Small stream draining into the Swamp runs along north side of hill.	
63	Middlebury Swamp Edge Hill	On west side of Middlebury Swamp, 1/4- mile N. of Morse Rd.	L	8	Small, skinny, forested limestone hill very close to Middlebury Swamp.	8 acres of hardwood forest, the southern third of which is continuous forest since at least 1942. On low limestone ridge. 1942 aerial photos shows abundant outcrop exposures on north end of hill.	
64	Cobbs Corner East	West of south end of Andrus Pitch	ι	23	20-ac. woods bordering stream entering N. end Middlebury Swamp.	Small woodlot of mixed secondary forest along small stream. Mix of upland stony loam and wet clay soils. Reported vernal pool and mineral springs/swamp in this area.	

Site			Visit				
Number	SiteName	Location	Priority	Acres	Description	Features1	Features2
65	Snake Mountain Road West	West side of Snake Mountain Rd. near Bridport line	LM	35	35-ac. wooded site, including old sugarbush and successional mixed conifer-hardwood woodlands in fertile, rocky soil terrain.	~8 acres of old sugarbush (continuous forest since at least 1942) bisected by a driveway, with mixed successional woodlands to north and south.	Area with shallow, rocky, soil over Monkton quartzite bedrock, which can be fertile. Exposed quartzite slabs esp. at south end. Numerous rare and uncommon plants known from ledges a short distance to the west in Bridport.
66	Slope-to-Swamp South	West side of Cornwall Swamp, south of Swamp Rd.	M	25	25-ac. upland hardwood forest adjacent Cornwall Swamp	Small forested site occupying small flat and steep slope leading down to Swamp. Mostly continuous forest since 1942. Stony loam soils over shale & phyllite bedrock	Couple small openings along Whiting line appear to be ledge.
67	Scove Hill	West side of Cornwall Swamp, north of Swamp Rd.	M	78	~75-ac. of mostly continuous forest (since 1942) occupying upland summit and clay-soil N. tip of the Scove Hill peninsula sticking out into the Swamp	Hardwood dominated forest reported to have some big oak on west side of hill. Shares a long ecological boundary with Cornwall Swamp.	Hill mapped as have extremely rocky, acidic, silt loam soils derived from shale or slate. But new state bedrock map shows this as limestone hill, which would not be acidic soil.
68	Swamp Westside Hills	Hills on west side of Cornwall Swamp, north of Scove Hill	н	185	Larger (185-ac.) block of forest found on the limestone hills along west side of the Swamp.	Over half of site continuous hardwood forest, including reported beautiful sugarbush and "bitternut walnut" (bitternut hickory?)	Predominantly rocky limestone soils with small areas of clay soil adjacent swamp. Site includes couple small pastures. Coniferous areas all secondary forest (open in 1942).
69	Hollands Pasture Island	Island in Cornwall Swamp S. of Morse Rd.	МН	54	~50-ac. strip of clay forest along west side and at tip of island.	Mix of hardwood and conifer woods on mapped wet clay soils, plus a little rocky limestone soil. Continuous forest since at least 1942.	Gravel rd. and opening in southern portion of forest.
70	Cornwall Swamp Center	Central portion of Cornwall Swamp NE of Scove Hill	н	751	Large entral section (750 ac.) of Cornwall Swamp predominantly red maple-cedar swamp with pockets of other natural communities	Major part of state-significant red-cedar swamp with pockets of northern white cedar swamp, cedar-black spruce swamp, cedar-shrub swamp. Numerous rare plants and one rare animal.	One island dominated by northern hardwood forest, plus few cedar.

Site			Visit				
Number	SiteName	Location	Priority	Acres	Description	Features1	Features2
			•		•		
		Portion of Cornwall				Dort of state significant red coder swamp Loss	
	Cornwall Swamp	Swamp to either side of			Major section (~560 ac.) of the red maple-cedar swamp	Part of state-significant red-cedar swamp. Less cedar in this area. Includes a logged area. Several	
71	South End	Swamp Rd.	ML	563	that is bisected by Swamp Rd.	rare species.	
					, ,		
		Name of Constant				State significant red maple-black ash swamp	
	Cornwall Swamp	North portion of Cornwall Swamp SW of Hollands			Northern end of main body of Cornwall Swamp	within Cornwall Swamp. To south grades into part of the state-significant red maple-northern	
72	North End	Pasture Island	ML	365	dominated by large area (350 ac.) of hardwood swamp	white cedar swamp.	
	NOITHEIL	rasture isianu	IVIL	303	dominated by large area (350 ac.) or hardwood swamp	write cedar swarrip.	
						Narrow strips of silver maple-ostrich fern	Old fields now marshy in places,
					500+-acre riparian zone along ~3.5 miles of Otter Creek,	floodplain forest occupy the river levee. What is	esp. the "pothole" (apparently
	Otter Creek				including floodplain forest, swamp, marsh, and old	not field swamp-ward from the river, is red or	human impounded 1962) at the
73	Riparian Zone	West side of Otter Creek	L	557	fields.	silver maple-green ash swamp.	stretch's downstream end.
							North end includes the "swamp
						North half predominantly dense conifer swamp	meadow" that had cattle
						mapped as red maple-N. white cedar swamp	pastured. Now still open, riddled
	Cornwall Swamp -	Arm of Cornwall Swamp			~100-ac. narrow arm of Cornwall Swamp fed by small	while south (updrainage) portion open marshy	with channels, presumably from
74	Brook Arm	west of Scove Hill	Н	100	Douglas Pond stream drainage - "the brook".	vegetation with at least couple beaver dams.	beaver.
							Conifers sprinkled in SW portion
		A was of Communal Communa					of area. West-central part of
		Arm of Cornwall Swamp that extends northwest				A large hardwood section of swamp that has in	swamp looks marshy. Topo map shows a small stream that
	Cornwall Swamp -	towards Clark Rd-Rt. 30			~145 acres of hardwood-dominated swamp in arm of	past mapped as silver/red maple-green ash	originates along W. side of Rt. 30
75	Northwest Arm	intersection	LM	144	Cornwall Swamp	swamp, with 3 uncommon plants.	empties into swamp here.
						, , , , , , , , , , , , , , , , , , ,	- haranna anamh mara.
							West wetland margin might be
		Arm of Cornwall Swamp				A large hardwood section of swamp that has in	wet clay forest or swamp, as well
			_		~175 acres of hardwood swamp in arm of Cornwall	past mapped as red maple-black ash. Small	as an islet in north portion of
76	North Arm	to Peet Rd.	M	177	Swamp.	conifers sprinkled thoughout the swamp.	arm.

Site			Visit				
Number	SiteName	Location	Priority	Acres	Description	Features1	Features2
		_					
		Narrow portion of Otter					Northern half clearly impounded
		Creek Swamps wetland			~225 acres of hardwood-dominated swamp, including		by beaver along "stony road" (rd.
	Cornwall Swamp -	complex W. of Hollands			beaver large beaver impounded marshy areas, in a	A large hardwood section of swamp that has in	built on stone fill). South half
	Hollands Pasture	Pasture Island and S. of			narrow part of the Otter Creek Swamps wetlands	past mapped as red maple-black ash. Conifers	reportedly also beaver
77	Island Neck	Morse Rd.	M	227	complex.	(white pine?) sprinkled thoughout the swamp.	impounded at Parker Crossing.
							While most of wetland mapped
							with muck & peat soil, aerial
		Portion of Otter Creek				A large hardwood swamp that has in past	photos suggest margins, incl. a
	Middlebury	Swamps wetland complex			~180 acres of hardwood swamp near the north end of	mapped as red maple-black ash. No conifers	peninsula to north, are wet clay
78	Swamp	N. of Morse Rd.	Н	180	the Otter Creek Swamps wetlands complex	visable on leaf-off aerial photos.	soils.
	Middlebury	North-most extension of				Wet clayplain forest to the west and red/silver	
	Swamp North	the Swamp, east of Andrus			~115 acres of wet forest & swamp at the extreme north	maple-green ash swamp forest to east; two rare	
79	Extension	Pitch	L	116	end of the Otter Creek Swamps wetlands complex.	plants.	

Site						
Number	Natural Communities	Rare T&E species	Uncommon Species	Uncommon Spp. 2	Wildlife	Sources
					Madium high (F. 7s) wildlife	VCCI data lavarer historical
1					Medium-high (5-7s) wildlife suitability rankings.	VCGI data layers; historical aerial photos
					Suitability rankings.	acriai priotos
2	temperate calcareous cliff; transition hardwood talus woodland; transitional limestone forest; hemlock- northern hardwood forest; dry oak-hickory-hop hornbeam forest, perched marsh-shrub wetland	Stout Goldenrod (Solidago squarrosa), Short-styled Snakeroot (Sanicula canadensis), Shorthusk (true Brachyelytrum erectum), Eastern Manna-grass (Glyceria septentrionalis), potential Pignut Hickory (Carya glabra)	Fragrant Sumac (Rhus aromatica), Glade Fern (Diplazium pycnocarpon), Purple-stem and Smooth Cliffbrakes (Pellaea atropurpurea, P. glabella); Slender Muhlenbergia (Muhlenbergia tenuiflora), Four-leaved Milkweed (Asclepias quadrifolia)	Snowberry (Symphoriocarpus albus var. albus), Slender Wheatgrass (Elymus trachycaulus), Hitchcock's Sedge (Carex hitchcockiana), Minnesota Sedge (Carex albursina), Drooping Bluegrass (Poa saltuensis ssp. saltuensis)	Turkey. Potential good bat habitat. 2013: neotropical migrants, including scarlet tanager, hermit thrush, redeyed vireo during breeding season.	Natural Heritage Program; B. Engstrom 2013 field surveys; 2013 resident interviews; VT F&W habitat block data layer from VCGI
3	Likely transition limestone forest and mesic maple-ash-oak-hickory forest.	(68.74 8.68.67	(assepted quadrious)	action,	Reported bobcat at site & maybe den. Successional forest could be important for some bird & orther wildlife species	2013 resident interviews; VT F&W habitat block data layer from VCGI
4		Blue-winged & golden- winged warbler (Vermivora pinus & V. chrysoptera) complex			Bird species, including Blue- winged & golden-winged warbler, rufous-sided towhee, field sparrow, and woodcock; bobcat, coyote regularly	2013 resident interviews; Wetlands & hydro GIS layers
5			Blue-spotted salamander (Ambystoma laterale) known from along Rt. 125.		Part of highest ranked (4.4) habitat block (Snake Mountain South) in Cornwall. Medium (6) wildlife suitability ranking	2013 resident interviews; VT F&W habitat block data layer from VCGI; Natural Heritage Program
6	Silver maple-sensitive fern riverine floodplain forest; successional valley clayplain forest	Foxtail sedge (Carex alopecoidea); Two freshwater mussels -Giant Floater (Pyganodon grandis) & Creek Heelsplitter (Lasmigona compressa) - recorded from along Lemon Fair in this vicinity	Blue-spotted salamander (Ambystoma laterale) known from along Rt. 125. Gray's sedge (Carex grayi)		Snapping turtle found DOR at Rt. 125 bridge immediately upstream. In general a lot of wildlife associated with early successional habitats along the Lemon Fair in Cornwall.	2013 resident interviews; Natural Heritage Program; VTrans Wildlife Crossing Value layer

Site						
Number	Natural Communities	Rare T&E species	Uncommon Species	Uncommon Spp. 2	Wildlife	Sources
			-			
					Lot of beaver activity. In general	
					a lot of wildlife associated with	
					early successional habitats along	2013 resident interviews;
		Giant Floater (Pyganodon	Blue-spotted salamander		the Lemon Fair in Cornwall. High	Natural Heritage Program;
		grandis) recorded along this	(Ambystoma laterale)		(8-8.5) wildlife crossing value of	VTrans Wildlife Crossing Value
7		reach of Lemon Fair.	known from along Rt. 125.		Rt. 125.	layer; VCGI data layers
					In general a lot of wildlife	
					associated with early	
	valley clayplain forest, Silver				successional habitats along the	
	maple-sensitive fern riverine	Giant Floater (Pyganodon			Lemon Fair in Cornwall.	2013 resident interviews;
	floodplain forest, cattail marsh,	grandis) recorded along this			Waterfowl on the Lemon Fair in	Natural Heritage Program;
8	oxbow pond/marsh	reach of Lemon Fair.			this area.	VCGI data layers
					In general a lot of wildlife	
					associated with early	
					successional habitats along the	
	Silver maple-sensitive fern	Giant Floater (Pyganodon			Lemon Fair in Cornwall.	2013 resident interviews;
	riverine floodplain forest;	grandis) recorded along this			Waterfowl on the Lemon Fair in	Natural Heritage Program;
9	oxbow pond/marsh	reach of Lemon Fair.			this area.	VCGI data layers
10	unknown, though likely transitional hardwoods limestone forest and successional white pine- northern hardwood forest	Federally-threatened Indiana Bat (Myodis sodalis) known from forested area in Weybridge 1+ mile to the north.	Blue-spotted salamander (Ambystoma laterale) known from along Rt. 125.			Natural Heritage Program; VCGI data layers
11		Federally-threatened Indiana Bat (Myodis sodalis) known from forested area in Weybridge 1+ mile to the north.	Blue-spotted salamander (Ambystoma laterale) known from along Rt. 125.			2013 resident interviews; Natural Heritage Program; VCGI data layers
12			Blue-spotted salamander (Ambystoma laterale) known from along Rt. 125.			Natural Heritage Program; VCGI data layers
	transitional hardwoods limestone forest, successional valley clayplain forest, cattail		Blue-spotted salamander (Ambystoma laterale)		across James Rd. Beaver. Mapped high wildlife habitat suitability value, and high wildlife crossing value along Rt.	2013 public forum; Natural Heritage Program; VCGI data layers; Ecolog. & Agroecolog. Evaluation of Midd. College Lands draft (2010) report, p.
13	marsh		known from along Rt. 125.		125	70; VT Fish & Wildlife Dept.

Site						
Number	Natural Communities	Rare T&E species	Uncommon Species	Uncommon Spp. 2	Wildlife	Sources
						Natural Heritage Program; VCGI data layers; Ecolog. &
	silver/red mapl-green ash					Agroecolog. Evaluation of
	swamp; successional clay soil					Midd. College Lands draft
14	forest					(2010) report, p. 70
						Natural Heritage Program;
						VCGI data layers; Ecological
					Mapped high wildlife habitat suitability value, and high	Evaluation & Management Plan: Lands of Willard &
					wildlife crossing value along Rt.	Carolyn Jackson by Marc
15					125	Lapin, Oct. 2011
13					123	Lupin, Oct. 2011
					Deer, moose, bobcat, red fox,	Natural Heritage Program;
					coyotes have been observed on	VCGI data layers; Ecological
					property; southern & northern	Evaluation & Management
					flying squirrels; breeding	Plan: Lands of Willard &
					bobolink & meadowlark; 128	Carolyn Jackson by Marc
					bird species incl. 59 likely	Lapin, Oct. 2011; VT Fish &
4.6					breeders; high (7 & 8) wildlife	Wildlife Dept.; historical aerial
16					suitability rankings	photos
						2013 resident interviews; VCGI
						data layers; historical aerial
17	vernal pool					photos
					Spring peeper, wood frog, gray	
					J 0.	2013 resident interviews; VCGI
					from wetlands. Medium to	data layers; historical aerial
18					medium-high (5-7) wildlife	photos; VT Fish & Wildlife Dept
10					suitability rankings	2013 resident interviews; VCGI
					Beaver, coyote. Medium to	data layers; historical aerial
					medium-high (5-7) wildlife	photos; VT Fish & Wildlife
19					suitability rankings	Dept
						2013 resident interviews; VCGI
						data layers; historical aerial
20					Medium to medium-high (5-7)	photos; VT Fish & Wildlife
20					wildlife suitability rankings	Dept

Site						
Number	Natural Communities	Rare T&E species	Uncommon Species	Uncommon Spp. 2	Wildlife	Sources
21					Medium (6) wildlife suitability ranking	VCGI data layers; historical aerial photos; VT Fish & Wildlife Dept
22					Surprising wildlife activity, including bobcat. Medium (6) wildlife sitability ranking	2013 resident interviews; VCGI data layers; historical aerial photos; VT Fish & Wildlife Dept
23					Most of area mapped with high (7-8) wildlife suitability ranking	2013 resident interviews; VCGI data layers; historical aerial photos; VT Fish & Wildlife Dept. Beers' 1871 Atlas of Addison Co.
24					Most of area mapped with high (8) wildlife suitability ranking. Near stretch of Rt. 74 with moderately high wildlife crossing value.	VCGI data layers; historical aerial photos; VT Fish & Wildlife Dept
25					Reported to be deeryard. High (7-8) wildlife suitability ranking	2013 resident interviews; VCGI data layers; historical aerial photos; VT Fish & Wildlife Dept
26					Good wildlife area with bobcat and otter. Reported horned dace (or creek chub, Semotilus atromaculatus?) in brook. High (7-8) wildlife suitability ranking	2013 resident interviews; VCGI data layers; historical aerial photos; VT Fish & Wildlife Dept
27	Mesic clayplain forest, sand- over-clay forest, successional clayplain forest	American hazelnut (Corylus americana) - S2; Loose Sedge (Carex laxiculmis) - S2			Bobcat, fox dens dug in sandy areas. Medium (5) to high (8.8) wildlife suitability rankings. Medium (4) Habitat Block value class as part of the extended Ledges forest	Natural Heritage Program; 2013 resident interviews; VCGI data layers; historical aerial photos; VT Fish & Wildlife Dept

Site						
Number	Natural Communities	Rare T&E species	Uncommon Species	Uncommon Spp. 2	Wildlife	Sources
28					Medium-high (6-8) wildlife suitability rankings. High (8) wildlife crossing value assigned to Rt. 125 at N. end of site.	VCGI data layers; historical aerial photos; VT Fish & Wildlife Dept
29					Medium (5) to high (8.5) wildlife suitability rankings. Medium (4) Habitat Block value class as part of the extended Ledges forest	VCGI data layers; historical aerial photos; VT Fish & Wildlife Dept
30					Medium (4) to high (7.9) wildlife suitability rankings. Stretch of Rt. 125 with high (8) wildlife crossing value. Potential for early successional woodland birds, such as blue-winged & golden-winged warblers, towhees, etc.	VCGI data layers; historical aerial photos; VT Fish & Wildlife Dept.
31		Giant floater (Pyganodon grandis) - S2S2, state- threatened, and Creek heelsplitter (Lasmigona compressa)			Medium (5) wildlife suitability rankings	Natural Heritage Program; VCGI data layers; VT Fish & Wildlife Dept.
32		Giant floater (Pyganodon grandis) - S2S3, state-threatened, and creek heelsplitter (Lasmigona compressa)			High (6-8) wildlife suitability rankings.	VCGI data layers; Natural Heritage Program; Vt Fish & Wildlife Dept.
33					Medium (5) wildlife suitability rankings	VCGI data layers; historical aerial photos; local resident interviews
34					Barred owl, fisher. Barred owls reported to have gained from 1998 ice storm damage. Medium (5) wildlife suitability rankings	VCGI data layers; historical aerial photos; local resident interviews
35					Medium (5-6) wildlife suitability rankings	VCGI data layers; historical aerial photos; local resident interviews

Site						
Number	Natural Communities	Rare T&E species	Uncommon Species	Uncommon Spp. 2	Wildlife	Sources
					Good wildlife habitat according	VCGI data layers; historical
					to local resident. Medium (5-6)	aerial photos; local resident
36					wildlife suitability rankings	interviews
					Medium (4-5) wildlife suitability	VCGI data layers; historical
37					rankings	aerial photos
					Mostly medium-high (6-8)	
					wildlife suitability rankings.	
					Forested link connecting West	
					Cornwall Hill uplands to upper	VCGI data layers; historical
38					Fair	aerial photos
					No divers (Fa) wildlife avitaleilit.	
					Medium (5s) wildlife suitability	
					rankings. Forested link	VCCI data la carachistarian
39					connecting West Cornwall Hill uplands to upper Fair	VCGI data layers; historical aerial photos
39					Medium- medhigh (5-7)	aeriai priotos
					wildlife suitability rankings.	
					Forested link connecting West	
					Cornwall Hill uplands to upper	VCGI data layers; historical
40					Fair	aerial photos
					1 4	acriai priocos
					Medium (5-6) wildlife suitability	VCGI data layers; historical
41					rankings	aerial photos
					Medium-low (4-5) wildlife	
					suitability rankings. Potentially	
					good successional habitat for	VCGI data layers; historical
42					some rare birds	aerial photos
					Mostly medium-high (6-7)	
					wildlife suitability rankings.	VCGI data layers; historical
43					Borders small stream.	aerial photos

Site						
Number	Natural Communities	Rare T&E species	Uncommon Species	Uncommon Spp. 2	Wildlife	Sources
44					Medium (6) wildlife suitability rankings	VCGI data layers; historical aerial photos
45					Mostly medium-high (6-7) wildlife suitability rankings. Spring peepers at vernal pools	VCGI data layers; historical aerial photos; local resident interviews; Beers' 1871 Atlas of Addison County
46	Likely site for transitional hardwoods limestone forest	Short-styled Snakeroot (Sanicula canadensis var. canadensis)				VCGI data layers; historical aerial photos; local resident interviews; Natural Heritage Program data; Beers' 1871 Atlas of Addison County
47	Likely site for transitional hardwoods limestone forest				Medium (5-6) wildlife suitability rankings. Part of one of the larger forest blocks in town.	VCGI data layers; historical aerial photos
48					Medium (5-6) wildlife suitability rankings. Part of one of the larger forest blocks in town.	VCGI data layers; historical aerial photos
49					Medium (5-6) wildlife suitability rankings. Part of one of the larger forest blocks in town. Reported wildlife travel corridor at DeLong Rd.right-angle turn to north	VCGI data layers; historical aerial photos; local resident interviews
50					Medium -low (3-5) wildlife suitability rankings. Surrounded by field with road on one side	VCGI data layers; historical aerial photos
51					Mostly medium-high (6-7) wildlife suitability rankings.	VCGI data layers; historical aerial photos; Beers' 1871 Atlas of Addison County

Site						
Number	Natural Communities	Rare T&E species	Uncommon Species	Uncommon Spp. 2	Wildlife	Sources
52					notes from farm here. Medium	VCGI data layers; historical aerial photos; local resident interviews
53						VCGI data layers; historical aerial photos; local resident interviews
54					Reported current deer yard. Wildlife travel corridors reported on west, south, and east sides. High (6-9) wildlife suitability rankings.	VCGI data layers; historical aerial photos; local resident interviews
55					Medium-high (6-7) wildlife suitability rankings. Reported wildlife travel corridor crossing Rt. 30 to east towards Cornwall Swamp.	VCGI data layers; historical aerial photos; local resident interviews
56					Medium-high (6.5-7) wildlife crossing value assigned to Rt. 74 on NW side of site. Medium (5-6) wildlife suitability rankings.	VCGI data layers; historical aerial photos
57					Medium-high (5-6) wildlife crossing value assigned to Rt. 30 on east side of site. Medium (5-6) wildlife suitability rankings. Reported wildlife travel corridor crossing Clark Rd. to south.	VCGI data layers; historical aerial photos; local resident interviews; Beers' 1871 Atlas of Addison County

Site						
Number	Natural Communities	Rare T&E species	Uncommon Species	Uncommon Spp. 2	Wildlife	Sources
58					crossing value assigned to Rt. 30 west of site. Medium (5-6)	VCGI data layers; historical aerial photos; local resident interviews; Beers' 1871 Atlas of Addison County
59					Medium-low (5 or less) wildlife suitability rankings for both.	VCGI data layers; historical aerial photos
60					value assigned to Rt. 30 west of site. Medium (ca. 5) wildlife	VCGI data layers; historical aerial photos; local resident interviews; Beers' 1871 Atlas of Addison County
61					, ,	VCGI data layers; historical aerial photos
62						VCGI data layers; historical aerial photos
63						VCGI data layers; historical aerial photos
64					Reported wildlife travel corridors west and north of area. Medium (ca. 5) wildlife suitability rankings. <1/4 mile from the Nmost end Middlebury Swamp. Close to stretch of Rt. 30 with medium (5-5.5) Wildlife Crossing Value	VCGI data layers; historical aerial photos; local resident interviews

Site						
Number	Natural Communities	Rare T&E species	Uncommon Species	Uncommon Spp. 2	Wildlife	Sources
			STOCK SPECIAL		Part of highest ranked (4.4) habitat block (Snake Mountain South) in Cornwall. Medium (6) wildlife suitability ranking	VCGI data layers; historical
65					Reported wildlife travel corridor at north end of site. Medium-high (6-7) wildlife	aerial photos; local resident interviews
66					suitability rankings. Part of the second-highest ranked habitat block (Cornwall Swamp) in Cornwall.	VCGI data layers; historical aerial photos
67					Medium-high (7s) wildlife suitability rankings. Part of the second-highest ranked habitat block (Cornwall Swamp) in Cornwall.	VCGI data layers; historical aerial photos; local resident interviews
68					Medium-high (6-7s) wildlife suitability rankings. Part of the second-highest ranked habitat block (Cornwall Swamp) in Cornwall.	VCGI data layers; historical aerial photos; local resident interviews
69					Medium-high (6-7s) wildlife suitability rankings. Part of the second-highest ranked habitat block (Cornwall Swamp) in Cornwall.	VCGI data layers; historical aerial photos
70	red maple-northern white cedar swamp, northern white cedar swamp, cedar-black spruce swamp, "cedar-shrub swamp", northern hardwood forest.	eastern jacob's ladder, swamp fly-honeysuckle, green adder's-mouth, white adder's-mouth, Carex tenuiflora, lily-leaved twayblade, ram's head ladyslipper, four-toed salamander	yellow and showy ladyslipper, Carex pseudocyperus, nodding trillium, blue-spotted salamander		High (7-8.8) wildlife suitability rankings. Part of the secondhighest ranked habitat block (Cornwall Swamp) in Cornwall. Mapped deer wintering area.	VCGI data layers; VT F&W- Natural Heritage; local resident interviews; Otter Creek Swamp Site Conservation Plan, 1998, The Nature Conservancy

Site						
Number	Natural Communities	Rare T&E species	Uncommon Species	Uncommon Spp. 2	Wildlife	Sources
		Lily-leaved twayblade (Liparis			High (7-8) wildlife suitability	
		liliafolia). Some of the rare	Some of the uncommon		rankings. Part of the second-	VCGI data layers; VT F&W-
		plants found primarily in	plants found primarily in		highest ranked habitat block	Natural Heritage; Otter Creek
	red maple-northern white	cedary area to north also	cedary area to north also		(Cornwall Swamp) in Cornwall.	Swamp Site Conservation Plan,
71	cedar swamp	likely occur here.	likely occur here.		Mapped deer wintering area.	1998, The Nature Conservancy
					High (8s) wildlife suitability	
		Some of the numerous rare				VCGI data layers; VT F&W-
	red maple-black ash swamp,	plants found primarily in			highest ranked habitat block	Natural Heritage; Otter Creek
	red maple-northern white	cedary area to south also				Swamp Site Conservation Plan,
72	cedar swamp	likely occur here			Mapped deer wintering area.	1998, The Nature Conservancy
		Creek heelsplitter			3,1	
		(Lasmigona compressa)				
		know from Otter Creek,				
		cuckoo flower (Cardamine				
		dentata); green dragon				VCGI data layers; historical
		(Arisaema dracocephalum)				aerial photos; Otter Creek
		and great St. Johnswort			Highest (8-9.9) wildlife suitability	•
	silver maple-ostrich fern	(Hypericum ascyron) known			rankings. Part of the second-	1998, The Nature
	riverine floodplain forest, silver	from very close by along	blue-spotted salamander		highest ranked habitat block	Conservancy; VT F&W- Natural
73	maple-green ash swamp	river.	(Ambystoma laterale)		(Cornwall Swamp) in Cornwall.	Heritage
					Medium-high (6-7s) wildlife	
					suitability rankings. Part of the	VCGI data layers; Otter Creek
					, ,	Swamp Site Conservation Plan,
					block (Cornwall Swamp) in	1998, The Nature
	red maple-northern white	eastern jacob's ladder				Conservancy; VT F&W- Natural
74	cedar swamp	(Polemonium vanbruntiae)			wintering area.	Heritage;
					Medium-high (7s) wildlife	
			Short-awn foxtail		, , ,	VCGI data layers; Otter Creek
			(Alopecurus aequalis), false			Swamp Site Conservation Plan,
			cyperus (Carex pseudo-		block (Cornwall Swamp) in	1998, The Nature
	silver/red maple-green ash		cyperus), nodding trillium		, , , , , , , , , , , , , , , , , , , ,	Conservancy; Lapin &
75	swamp		(Trillium cernuum)			Engstrom field notes.
			,		Medium-high (7s) wildlife	<u> </u>
					suitability rankings. Part of the	
					second-highest ranked habitat	VCGI data layers; historical
					_	aerial photos; Otter Creek
					, , , , , , , , , , , , , , , , , , , ,	Swamp Site Conservation Plan,
76	red maple-black ash swamp					1998, The Nature Conservancy

Site						
Number	Natural Communities	Rare T&E species	Uncommon Species	Uncommon Spp. 2	Wildlife	Sources
					Medium-high (6-7s) wildlife	VCGI data layers; historical
					suitability rankings. Part of the	aerial photos; local resident
					second-highest ranked habitat	interviews; Otter Creek
					block (Cornwall Swamp) in	Swamp Site Conservation Plan,
77	red maple-black ash swamp				Cornwall.	1998, The Nature Conservancy
					Medium-high to high (6-8)	VCGI data layers; historical
					wildlife suitability rankings. Part	aerial photos; local resident
					of the second-highest ranked	interviews; Otter Creek
					habitat block (Cornwall Swamp)	Swamp Site Conservation Plan,
78	red maple-black ash swamp				in Cornwall.	1998, The Nature Conservancy
						VCGI data layers; local
					Medium-high (6s) wildlife	resident interviews; Ecological
					suitability rankings. Part of the	and Agroecological Evaluation
ĺ		American hazelnut (Corylus			second-highest ranked habitat	of the Middlebury College
	wet clayplain forest, red/silver	americana) - S2, Rough			block (Cornwall Swamp) in	Lands, draft April 2009 by M.
79	maple-green ash swamp forest	Avens (Geum laciniatum) - S2			Cornwall.	Lapin