

The [Vermont Archaeology Heritage Center](#) (VAHC) in Barre serves as the central repository for the artifacts and archives of Vermont's unwritten past. The collection is currently based on approximately 800 known archaeological sites, with compliance reports, artifacts, and associated material available for study to qualified researchers. More collections are being accessioned regularly. As part of my ongoing efforts to make this data more accessible, included here is a spreadsheet containing relevant information about the sites we have currently curated at the center. It is hoped that this format will make it easier for researchers and students to get an idea of the wealth of information housed at the VAHC and to better evaluate these collections for potential research projects.

A number of caveats must be kept in mind when reviewing this spreadsheet. The data was compiled from several independent databases, including the VAHC accession database, the VDHP's site inventory database, and the VDHP's site number verification database. The descriptions of the sites and their contents are derived from the site inventory database and may not reflect the material and archives currently curated at the VAHC. For instance, the VAHC currently curates only a small number of lithic debitage specimens from the Reagen site (VT-FR-0003). In other cases, the AHC has only field notes and related archives. Some information in the description fields has also been edited to preserve sensitive site location data or to protect other sensitive information. If you are interested in a particular site or set of sites, please call or e-mail me to discuss them and the VAHC's curated material in more detail. Please also keep in mind that this is an early iteration of this database. It will be updated regularly as we receive additional materials and as information is added or corrected.

While the VAHC and its exhibits and library is open to the public, collections research is granted by appointment only. Depending upon the nature and extent of your research, a proposal may be requested from you or your student(s). I am looking forward to hearing from you. Best regards,



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Site Number	Site Name	Town	County	Site Type General	Site Type Historic	Cultural Affiliation	Project Name	Great Study Phase	Paleoindian	Early Archaic	Middle Archaic	Late Archaic	Terminal Archaic	Early Woodland	Middle Woodland	Late Woodland	Contact	Undetermined Precontact	Specific Precontact Context	Dating Method C14	Dating Method Diags/Artifacts	Watershed Affiliation	Report Title	Data Found
FS-CH-0108	Nora Sabo	WESTFORD	Chittenden	Precontact		Native American	N/A	Not applicable										TRUE				Lamoille		1 isolated quartz biface fragment found on eroding surface.
VT-AD-0001	Donnovan Site	FERRISBURGH	Addison	Precontact		Native American	Donovan Site	Not applicable				TRUE			TRUE				N/A		TRUE	Otter Creek-Little Creek-Lewis Creek		See John Bailey's 1939 report for data recovered during 1937 excavations, includes photo. A number of others collected this site over time but their collections have not been systematically studied (see list p.4) and attached miscel. Notes. In Bilbhuber's letter (undated) to Brooks, he mentions finding a Obsidian Point. Secondary flakes (without Cortex) Groundstone: bannerstone, gouges (3), Ulu's (9), points Fire-cracked Rock Bone: some burned Ceramic/pottery: grit tempered, cord and fiber impressed pointed base Hammerstone, whetstones, projectiles, knives, scrapers, perforators, steatite vessels. Middens, hearths, post moulds Levanna points
VT-AD-0002	Rivers I (Shanty Point)	FERRISBURGH	Addison	Precontact & Historic	Not Applicable	Combined Native American/Euro-american	Rivers I (Shanty Point)	Not applicable				TRUE	TRUE	TRUE	TRUE				N/A		TRUE	Otter Creek-Little Creek-Lewis Creek		Dimensions of Site equal 5 acres. Primary flakes (with cortex) : chert/quartzite Secondary flakes (without cortex): chert/quartzite Groundstone: Pendants, bannerstone Fire cracked rock Bone: awl-needle, tupe, animal teeth, fishhook Ceramic/pottery: pipe stems, point penninsula, jacks reef, castle creek Projectiles: laurentian, triangles, scrapers, drills, hammerstones. Axes Cooking, refuse, storage pits (44), burials (5), post moulds (17) triangular quartzite points, hammerstone, pottery
VT-AD-0013	Barker Island Site	LEICESTER	Addison	Precontact		Native American	Barker Island Site	Not applicable										TRUE	N/A			Otter Creek-Little Creek-Lewis Creek		Giovanna Neudorfer saw large number of flakes: mainly grey/blue quartzite (local), and some pink quartzite, some Mount Independence chert, some black non-VT chert, brownish mottled chert. Collected: conical (polyhedral) core - pink/grey quartzite circular scraper-grey quartzite base of a rectangular biface - grey/pink quartzite biface fragment- grey quartzite. 2 core reduction flakes (bladelike) - pink and grey quartzite 1 large thinning flake 4 miscellaneous flakes (See artifact sheet) (See also write-up)
VT-AD-0015	Windmill Site	LEICESTER	Addison	Precontact		Native American	Windmill Site	Not applicable										TRUE	N/A			Otter Creek-Little Creek-Lewis Creek		N/A
VT-AD-0030	BP-F B.P. Fish & Game Access Site	MONKTON	Addison	Precontact		Native American	BP-F B.P. Fish & Game Access Site	Not applicable										TRUE	N/A			Lower Lake Champlain		Bone Ceramic/Pottery: Algonquian Drills Axes Hammerstones Triangles Knives Stems Campsites
VT-AD-0039	Rivers III	FERRISBURGH	Addison	Precontact		Native American	Rivers III; Myers 4	Not applicable				TRUE			TRUE	TRUE			questionable		TRUE	Otter Creek-Little Creek-Lewis Creek		See site description no information on previous finds nor on basis for Stensrud recording of "site"; Tom Myers found a single small grey quartzite Levanna point on surface (cat. # VT-AD-39/1)-- see catalogue sheet Jim Lawrence surface collected two quartzite points from this site (see attached photo). -- one of points appears to be a Levanna and the other, also triangular in shape, appears more Brewerton-like because of pronounced ears.
VT-AD-0044	Weybridge Island East	WEYBRIDGE	Addison	Precontact		Native American	Weybridge Island East	Not applicable										TRUE	N/A			Otter Creek-Little Creek-Lewis Creek		Quartzite flakes from 12/6/71 A. Stensrud site form: "small deposit of quartzite chips" GRN's writing: "Woodland = Nielsen" thick quartzite preform quartzite blade fragment quartzite scraper thick core blade preform large utilized quartzite flake
VT-AD-0125	Mount Independence	ORWELL	Addison	Precontact & Historic	Ruin	Combined Native American/Euro-american	Mount Independence	Not applicable						TRUE	TRUE	TRUE		TRUE	N/A		TRUE	Lower Lake Champlain		At least seven collectors have amassed material from the Mount in varying quantities and qualities and methods, some surface collected, some dug up. The main known collectors are : Dick Fifield, George Daniels, Daniels, John Williams, Edward McGuire, Edwin James, and Greg Paxton.

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VT-AD-0202	Whipple	CORNWALL	Addison	Precontact		Native American	Cornwall Bridge Replacement Project, BRS 0172(6)	Phase 2				TRUE										Otter Creek-Little Creek-Lewis Creek	Archaeological Phase I Survey and Phase II Testing at the Foote Site (VT-AD-1117) and the Whipple Site (VT-AD-202) Within the Proposed Cornwall Bridge Replacement Project, BRS 0172(6), Cornwall, Addison County, Vermont	The Whipple site covers minimally 3.86 hectares (9.5 acres) with two distinct loci. Locus 1 minimally covered 35,489 sq meter (3,55 hectares or 8.77 acres) Locus 2 is relatively small, limited to a narrow strip of area along existing Route 125 and measures about 3,192 sq meters (0.32 hectares or 0.79 acres). One cultural feature and 5,633 artifacts have been identified from the Prehistoric component. The majority of the artifacts were recovered from loci 2 (5,086). The historic component relates to the existing nineteenth century stone-constructed Schoolhouse No. 7. Currently the structure is a residence. The historic component is represented by 1,080 artifacts. Elliot's collection from this area is not described by Loring. Thomas (5/7/82) identified 2 dense pockets of charcoal (2'-3' diameter) on surface plowed area. Flotation produced charcoal and a few flakes. For more information see Cataloging Sheets on file at the Vermont Division for Historic Preservation in Montpelier.
VT-AD-0203	Weybridge Monument	WEYBRIDGE	Addison	Precontact		Native American	Weybridge Monument/Vermont Collections Survey	Not applicable										TRUE	N/A			Lower Lake Champlain		N/A
VT-AD-0217	Leicester River II	LEICESTER	Addison	Precontact		Native American	Leicester River II/Vermont Collections Survey	Not applicable				TRUE									TRUE			flaked rad slate, Otter Creek Point
VT-AD-0243	VT-AD-243	MIDDLEBURY	Addison	Precontact		Native American	Rte 7 ByBass, Transportation Department, Middlebury F219 3 (20)	Phase 1										TRUE	Probably a multi component site, with one Levanna triangular projectile point. Peter A Thomas and Brian S Robinson, 1980. "Phase I Archaeological Assessment: Middlebury F219-3 (20). Report #23. Department of Anthropology, University of Vermont"		TRUE	Otter Creek-Little Creek-Lewis Creek		A quick walkover. Surface Collection includes: 7 Quartzite flakes 1 Quartzite triangular projectile point or drill. Tip broken. Concave base and sides. 1 Quartzite broken crude perform 1 Quartzite utilized flake 3 Quartzite utilized scraper chunks 1 Quartzite fire shattered rock 4 lithic fragments 1 fired clay sherd 1 sherd of red ware with lead glaze
VT-AD-0244	VT-AD-244	MIDDLEBURY	Addison	Precontact		Native American	Rte. 7 Bypass Transportation Department, Middlebury F219 3 (20)	Phase 1						TRUE	TRUE	TRUE		TRUE	Peter A. Thomas and Brian S. Robinson, 1980, "Phase I Archaeological Assessment: Middlebury F219-3 (20). Report #23". Department of Anthropology, University of Vermont.		TRUE	Otter Creek-Little Creek-Lewis Creek		All artifacts piece plotted and they indicate several distinct concentrations along a shallow crest. Intensively surface collected, row by row on hands and knees. 192 Quartzite Flakes 105 Chert Flakes 2 Quartz flakes 1 Quartzite Utilized flake 2 Quartzite scrapers 4 chert scrapers 2 Quartzite projectile point tips 2 Quartzite projectile point bases (probably triangular) 1 chert projectile point base or tip (probably triangular) 19 fire shattered rocks.
VT-AD-0245	VT-AD-245	MIDDLEBURY	Addison	Precontact		Native American	Rte. 7 Bypass, Transportation Department. Middlebury F 219 3 (20)	Phase 1						TRUE	TRUE	TRUE		TRUE	Peter A. Thomas and Brian S. Robinson, 1980 "Phase I Archaeological Assessment: Middlebury F219-3 (20). Department of Anthropology, University of Vermont. Report #23.		TRUE	Otter Creek-Little Creek-Lewis Creek		Surface Collection: 1 Quartzite flake 1 chert flake 1 rhyolite flake 1 rhyolite flake 1 rhyolite complete triangular projectile point, concave base and sides.
VT-AD-0246	VT-AD-246	MIDDLEBURY	Addison	Precontact		Native American	Rte 7 Bypass - Transportation Department Middlebury F219 2(30)	Phase 1										TRUE	Peter A. Thomas and Brian S Robinson, 1980. "Phase I Archaeological Assessment: Middlebury F 219-3 (20). Department of Anthropology, University of Vermont. Report #23.			Otter Creek-Little Creek-Lewis Creek		Subsurface testing 30 x 30 cm pits. W325-k/Quartzite flake W325-f/Sandstone/Quartzite cobble probably use as a grinding stone with a ground facet on one edge.

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VT-AD-0247	VT-AD-247	MIDDLEBURY	Addison	Precontact		Native American	Rte. 7 Bypass, Transportation Department Middlebury F219 3 (20)	Phase 1											TRUE	Peter A. Thomas and Brian S. Robinson, 1980. "Phase I Archaeological Assessment: Middlebury F219-3 (20). Department of Anthropology, University of Vermont. Report #23.			Otter Creek-Little Creek-Lewis Creek		<table border="1"> <thead> <tr> <th>TP#</th> <th>#</th> <th>Material</th> <th>Description</th> <th>Depth Below Surface</th> </tr> </thead> <tbody> <tr> <td>W330-P</td> <td>1</td> <td>Chert</td> <td>Biface Fragment</td> <td>0-20cm</td> </tr> <tr> <td>Surface</td> <td>15</td> <td>Quartzite</td> <td>Flakes</td> <td>Surface</td> </tr> <tr> <td>Surface</td> <td>18</td> <td>Quartzite</td> <td>Lithic debris-chunks</td> <td>Surface</td> </tr> <tr> <td>1</td> <td>4</td> <td>Quartzite</td> <td>Flakes</td> <td>0-20cm</td> </tr> <tr> <td>1</td> <td>3</td> <td>Quartzite</td> <td>Lithic Debris-chunks</td> <td>0-20cm</td> </tr> <tr> <td>1</td> <td>1</td> <td>Quartz</td> <td>Flake</td> <td>0-20cm</td> </tr> <tr> <td>1</td> <td>1</td> <td>Glass</td> <td>Clear Modern</td> <td>0-20cm</td> </tr> </tbody> </table>	TP#	#	Material	Description	Depth Below Surface	W330-P	1	Chert	Biface Fragment	0-20cm	Surface	15	Quartzite	Flakes	Surface	Surface	18	Quartzite	Lithic debris-chunks	Surface	1	4	Quartzite	Flakes	0-20cm	1	3	Quartzite	Lithic Debris-chunks	0-20cm	1	1	Quartz	Flake	0-20cm	1	1	Glass	Clear Modern	0-20cm
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VT-AD-0248	VT-AD-248	MIDDLEBURY	Addison	Precontact		Native American	Route 7 Bypass, Trans. Depart. Middlebury F219 3 (20)	Phase 1											TRUE	Peter A. Thomas and Brian Robinson. "1980, Phase I Archaeological Assessment: Middlebury F219-3(20). Department of Anthropology, University of Vermont, Report #23.			Lower Lake Champlain		Only 2 chert retouch flakes found while intensively surface hunting plowed field of corn. These flakes are of the same kind of chert and both were less than 1 cm (.90cm, .50cm), probably from an isolated lithic repair activity area, as nothing else was found close by.																																								
VT-AD-0249	VT-AD-249	MIDDLEBURY	Addison	Precontact		Native American	Route 7 bypass, Transportation Depart. Middlebury F219 3(20)	Phase 1											TRUE	N/A			Lower Lake Champlain	Phase I Archaeological Assessment: Middlebury F219-3(20)	Area was intensively surface collected (see dimensions of site for artifact concentrations) 1 Quartzite chunk possibly utilized 23 chert flakes banded grey chert 1 chert flake reddened banded grey chert with a potlid fracture 4 Quartzite chunks possibly fire shattered but there are some plow marks.																																								
VT-AD-0250	VT-AD-250	MIDDLEBURY	Addison	Precontact		Native American	Route 7 Bypass, Transportation Department Middlebury F219 3(20)	Phase 1						TRUE	TRUE					N/A		TRUE	Lower Lake Champlain	Phase I Archaeological Assessment: Middlebury F219-3(20)	This area was intensively surface collected, making the artifact an isolated find. 1 chert triangular projectile point (Levanna) concave base and sides.																																								
VT-AD-0251	VT-AD-251	WEYBRIDGE	Addison	Precontact		Native American	Route 7 Bypass, Transportation Department Middlebury F219 3(20)	Phase 1				TRUE								N/A		TRUE	Otter Creek-Little Creek-Lewis Creek	Phase I Archaeological Assessment: Middlebury F219-3(20)	This area was surface hunted along bull dozer ruts and along the river bank and 2 test pits were put in the middle and near the edge of one concentration. Surface finds: 96 Quartzite flakes, 84 chert flakes, 4 chert biface/preform fragments 6 Quartz flakes, 10 lithic chunks, 3 fragments calcined bone 8 Utilized, worked or quarry blank lithics, 1 quartz biface chunk, 1 Quartzite hammerstone fragments, 1 ground slate fragment. Test Pit W565H: 0-40cm historic debris 0-20cm 1 calcined bone 20-40cm 1 quartzite flake (fire shattered?) Test Pit W565I: 0-20cm historic debris, 2 quartzite flakes, 15 chert flakes, 1 quartz crystal, 1 quartzite chunk, 1 chert projectile point tip fragment. 20-40cm 3 quartzite flakes, 1 black chert flake, 1 calcined bone fragments.																																								
VT-AD-0252	VT-AD-252	MIDDLEBURY	Addison	Precontact		Native American	Route 7 Bypass Transportation Department /Middlebury F219 3(20)	Phase 1												TRUE	N/A			Lower Lake Champlain		Surface Collected Materials: Concentrations were separated by 200' Concentration 1: 17 Quartzite Flakes 1 Shattered Quartzite cobble Concentration 2: 1 Quartzite Cortex Flake 2 Quartzite Chunks																																							

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VT-AD-0254	VT-AD-254	MIDDLEBURY	Addison	Precontact		Native American	Route 7 Bypass Transportation Department Middlebury F 219 3(20)	Phase 1				TRUE									TRUE	Otter Creek-Little Creek-Lewis Creek	Phase I Archaeological Assessment: Middlebury F219-3(20)	Surface collected along farm road: fragment means fragment. Surface Collection: 1 chert scraper, 1 chert basal tang of a point, 1 quartzite projectile point stem, 2 quartzite preform fragments, 36 quartzite flakes, 1 red jasper (?) flake. Test Pits E340 E1 - 0-10 cm: 9 Quartzite Flakes, 1 fire shattered cobble, 10-20 cm, 5 quartzite flakes/7 fire shattered fragments N150 E0 - 0-18 cm: 1 Quartzite Flake 18-25cm, 1 quartzite flake N32 E25 - 0-20cm: 1 Quartzite Flake N50 E50 - 0-12cm: 1 Quartzite Flake, 1 fire shattered fragment N75 E50 - 0-17cm: 1 Quartzite Flake N50 E75 - 0-22cm: 17 quartzite flakes, 35 fire shattered fragments, 2 quartzite biface tip or tangs of projectile points. 22-32cm:(below plow) 13 quartzite flakes, 2 chert flakes 28cm: 1 quartzite flake found in situ. N125 E75 - 0-14cm: 1 fire shattered fragment N50 E100 - 0-19cm: 1 quartzite flake, 6 fire shattered fragments N75 E75 - 0-16cm: 17 fire shattered fragments, 1 glass fragment, 1 modern ceramic sherd N75 E 100 - 0-16cm: 2 fire shattered fragments, 2 modern historic ceramic sherds N125 E150 - 0-18cm: 27 fire shattered fragments N150 E150 - 0-20cm: 2 quartzite flakes, 2 possible fire shattered fragments, 1 brick fragment N75 E175 - plow, 2 sandstone cobbles one with 3 ground facets N100 E175 - 0-20cm: 1 possible fire shattered fragment. N125 E175 - 0-18cm: 4 fire shattered fragments N150 E175 - 0-19cm: 2 fire shattered fragments N75 E 190 - 0-20cm: 3 fragments of one possible whetstone, 1 modern ceramic sherd located on next knoll to the North E345F - 0-15cm: 2 fire shattered fragments.	
VT-AD-0255	VT-AD-255	MIDDLEBURY	Addison	Precontact		Native American	Route 7 Bypass, Transportation Department Middlebury F219 3 (20)	Phase 1											TRUE	N/A		Lower Lake Champlain	Phase I Archaeological Assessment: Middlebury F219-3(20).	This site was located with shovel test pits. No surface collection was possible. E347-C 0-20cm: 2 Quartzite Flakes E347-H 0-20cm: 1 Quartzite flakes E347-H 0-20cm: 2 Chert Flakes.	
VT-AD-0256	VT-AD-256	MIDDLEBURY	Addison	Precontact		Native American	Route 7 Bypass, Transportation Department of Middlebury F219 3(20)	Phase 1											TRUE	N/A		Lower Lake Champlain	Phase I Archaeological Assessment: Middlebury F219-3(20)	2 Concentrations. The one on the west side of the stream was located by shovel test pits. The one on the East side was discovered surface hunting a sewerline disturbance area. Surface Collection on Sewer line: 3 Quartzite flakes 1 Quartzite broken preform. E420 A-2: 1 chunk of coal (discarded) 0-25cmbs E420 A-3: 1 Quartzite possible flake 0-32cmbs E420 C-1: 1 Quartzite flake 0-25cmbs 2 Quartzite/Granite possible fire shattered rock 0-25cmbs 1 creamware ceramic sherd 0-25cmbs 1 Brass ring 0-25cmbs E 420 C-2: 1 Coal chunk (discarded) 0-18cmbs E 420 C-3: 2 Brick fragments 0-22cmbs E420 C-5: 5 Quartzite flakes 0-20cmbs	
VT-AD-0257	Confluence of Lemon Fair and Otter Creek Site	WEYBRIDGE	Addison	Precontact		Native American	Vermont Archaeological Survey	Not applicable											TRUE	N/A		Otter Creek-Little Creek-Lewis Creek		Flake Scatter Chert Projectile Point (doesn't recall type)	
VT-AD-0267	Myers' #28	ADDISON	Addison	Precontact		Native American	Myers' #28/ Vermont State Inventory	Not applicable											TRUE	N/A		Lower Lake Champlain		Tom Myers recovered two points, neither of which were available to DHP for cataloging and identified a general flake scatter.	
VT-AD-0299	IRON FOUNDARY	MIDDLEBURY	Addison	Historic	Forge	Euro-american	Vermont Blast Furnace and Bloomery Forge Survey	Not applicable															Field Report on East Middlebury Forge	N/A	
VT-AD-0327	Chimney Point, Flats below Tavern	ADDISON	Addison	Precontact & Historic	Subsurface only	Combined Native American/Euro-american	Chimney Point Tavern State Property National Register Archaeological Evalua	Not applicable		TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE				n/a		TRUE	Lower Lake Champlain	Chimney Point Tavern State Property National Register Archaeological Evaluation	See Site Description
VT-AD-0328	Chimney Point, High Terrace Area	ADDISON	Addison	Precontact & Historic	Subsurface only	Combined Native American/Euro-american	Chimney Point Tavern State Property National Register Archaeological Evalua	Not applicable				TRUE	TRUE		TRUE	TRUE			TRUE	n/a		TRUE	Lower Lake Champlain	Chimney Point Tavern State Property National Register Archaeological Evaluation	See Site Description
VT-AD-0329	Chimney Point, High Terrace Area	ADDISON	Addison	Prehistoric and Historic	Subsurface only	Combined Native American/Euro-american	Chimney Point Tavern State Property National Register Archaeological Evalua	Phase III		TRUE	TRUE	TRUE	TRUE		TRUE	TRUE			TRUE			TRUE	Lower Lake Champlain	Chimney Point Tavern State Property National Register Archaeological Evaluation	See UVM reports
VT-AD-0333	Branbury Park	SALISBURY	Addison	Precontact		Native American	Branbury Park/State Archaeological Inventory	Not applicable				TRUE	TRUE	TRUE								TRUE	Lower Lake Champlain		Projectile Points surface collected from the Beach. By Susanne Wetmore, Late archaic in style, prehistoric ceramics from the state park beach - Clark Hinsdale III who could not be contacted 11/84-12/84. Projectile points from state park beach - George Elliott (no information about what kind).
VT-AD-0418	Mt. Independence Chert	ORWELL	Addison	Precontact		Native American		Not applicable											TRUE				Lower Lake Champlain		Borders East Creek on the east and Lake Champlain on the est. Approximately 2 miles long and varies from 1/2 to 1 mile in width. Areas of construction (main quarry site) is approximately sphere with diamet of 50 feet. Artifacts include primary flakes (with cortex), secondary flakes (without cortex) Projectile points-blanks
VT-AD-0423	Hocquart Lot 8 North	ADDISON	Addison	Historic	Cellar hole	Euro-american	Hocquart Lot 8 North	Not applicable															Lower Lake Champlain		cellar hole

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VT-AD-0424	Hocquart Lot 9 North	ADDISON	Addison	Historic	Cellar hole	Euro-american	Hocquart Lot 9 North	Not applicable											N/A			Lower Lake Champlain		Cellar hole
VT-AD-0426	VT-AD-426	BRISTOL	Addison	Precontact		Native American	VT-AD-426	Phase 2							TRUE	TRUE			N/A		TRUE	Otter Creek-Little Creek-Lewis Creek	Phase I Archaeological Site Identification Survey and Phase 2 Site Evaluations for Bristol F021-1(15)	1 quartzite biface 4 chert flakes 87 quartzite flakes 1 questionable artifact (possible hammerstone) 1 quartzite utilized flake 1 possible cultural quartzite fragment 1 possible cultural quartz fragment nut
VT-AD-0441	VAOT Bristol F 021-1 (15)	BRISTOL	Addison	Precontact		Native American	VAOT Bristol F 021-1 (15)	Phase 2				TRUE	TRUE			TRUE			N/A		TRUE	Otter Creek-Little Creek-Lewis Creek	Phase I Archaeological Site Identification Survey and Phase 2 Site Evaluations for Bristol F021 - 1 (15)	FCRK 11 Chert flake 3 Quartzite flake 38 quartz flake 1 Ramah flake 1 Quartzite projectile point 2 chert scraper 1 possible quartzite fragment 13 possible quartz fragment 25
VT-AD-0442	Bristol F021-1 (15) VAOT	BRISTOL	Addison	Precontact		Native American	Bristol F021-1 (15) VAOT	Phase 2				TRUE	TRUE		TRUE				questionable?		TRUE	Otter Creek-Little Creek-Lewis Creek	Phase I Archaeological Site Identification Survey and Phase 2 Site Evaluation for Bristol F021-1(15)	Cobbles 1 Core 1 Fire cracked rock 174 Chert flake 2 Quartzite flake 265 Quartz flake 7 Hammerstone 1 Questionable artifacts 1 Quartzite scraper 1 Quartzite utilized flake 1 Bone 1 Possibly quartzite fragment 18 Possibly quartzite fragment 30
VT-AD-0454	Silver Lake Hotel	LEICESTER	Addison	Precontact & Historic	Cellar hole	Combined Native American/Euro-american	Silver Lake Hydroelectric Project, FERC #11478	Phase 1B							TRUE	TRUE					TRUE	Otter Creek-Little Creek-Lewis Creek	An Arcaheological Phase IB Survey of the Silver Lake Hydroelectric Project Area, FERC #11478, Addison County, Vermont	See report: Prehistoric: 1 lithic flake, 1 pottery fragment. Historic: >20,000 artifacts including ceramics, brick, glass, metal, and stone. Stone walls.
VT-AD-0456	Champlain Pipeline 55C	MONKTON	Addison	Precontact & Historic	Not Applicable	Combined Native American/Euro-american	Champlain Pipeline 55C	Not applicable						TRUE	TRUE	TRUE			N/A		TRUE	Otter Creek-Little Creek-Lewis Creek	Archaeological Phase I Survey of the Vermont Segment of the Champlain Pipeline Project	1013 flakes and fragments (approximately 93 % are quartzite) 40 bifaces, 1 uniface scraper, 8 core/blands, 6 modified/utilized flakes, 1 basalt projectile point, 1 corner notched projectile point (possibly Late Archaic period to the early Woodland period).
VT-AD-0460	VT-AD-460	NEW HAVEN	Addison	Precontact & Historic	Not Applicable	Combined Native American/Euro-american	Champlain Pipeline 66A/VELCO 345 kV Transmission Line Upgrade	Phase 2				TRUE	TRUE	TRUE					questionable		TRUE	Otter Creek-Little Creek-Lewis Creek	Archaeological Phase IB Site Identifications, Phase II Site Evaluations and Phase III Data Recoveries for the Proposed VELCO High Voltage 345 kV Transmission System Upgrade, Northwest Vermont Reliability Project	In total 690 prehistoric Native American artifacts were surface collected from these two general areas of the large field including tools such as bifaces, unifaces, projectile points, groundstone artifacts as well as flake debitage, and fire-cracked rock. One of the projectile points recovered was a stemmed point dating to the Late Archaic or Early Woodland Periods (ca. 4000-100 B.C.). 6 bifaces, 5 unifaces, 2 modified or utilized flakes, 10 fire cracked rocks, 673 flakes and fragments (95% are quartzite), 1 groundstone tool, 1 stemmed quartzite projectile point. Historic period artifacts include undecorated embossed creamware, ca. 1772-1820 and Jackfield ware, ca. 1740-1780, and kaolin pipe fragments. 01/2006: Testing for the proposed VELCO transmission upgrade for the New Haven Substation yielded two quartzite flakes, a quartzite projectile point tip, as well as a lithic uniface. All other testing with the projects APE including testing for poles 297,298, 307 were negative for archaeological resources.
VT-AD-0470	Champlain Pipeline 76A	MIDDLEBURY	Addison	Precontact		Native American	Champlain Pipeline 76A	Phase 1											TRUE	N/A		Otter Creek-Little Creek-Lewis Creek	Archaeological Phase I Survey of the Vermont Segment of the Champlain Pipeline Project	77 quartzite flakes or fragments, 1 modified flake of an unknown material, 6 bifaces including 1 finished knife with a transverse fracture, a projectile point preform, and a secondary stage preform, 1 projectile point, 3 fire cracked rocks.
VT-AD-0471	Champlain Pipeline 76B	MIDDLEBURY	Addison	Precontact		Native American	Champlain Pipeline 76B	Phase 1											TRUE	N/A		Otter Creek-Little Creek-Lewis Creek	Archaeological Phase I Survey of the Vermont Segment of the Champlain Pipeline Project	1 modified chert flake, 1 quartzite core, 31 fire cracked rocks, 1 chert projectile point, 12 flakes and fragments.
VT-AD-0472	VT-AD-472	MIDDLEBURY	Addison	Precontact & Historic	Not Applicable	Combined Native American/Euro-american	Champlain Pipeline Project 77A/VELCO 345 kV Transmission Line Upgrade	Phase 3				TRUE		TRUE	TRUE				questionable		TRUE	Otter Creek-Little Creek-Lewis Creek	Archaeological Phase IB Site Identifications, Phase II Site Evaluations and Phase III Data Recoveries for the Proposed VELCO High Voltage 345 kV Transmission System Upgrade, Northwest Vermont Reliability Project	1 conical core, 1 uniface/scraper, 308 quartzite flakes, 8 chert flakes, 152 fire cracked rocks, 2 snook kill points, 1 Jack's Reef point, 2 Levanna point fragments, 2 bifaces and 1 biface fragment, 2 modified flakes and 2 cores. Historic period artifacts include Transfer pattern creamware sherds and radically painted shell-edge blue pearlware. 01/2006: Abundant amount of quartzite debitage as well as a core/tool were recovered. For a more detailed description of artifacts recovered during the VELCO project at this site please see Finalized Report on file at UVMCAP.
VT-AD-0473	Champlain Pipeline 77B	MIDDLEBURY	Addison	Precontact		Native American	Champlain Pipeline 77B	Phase 1							TRUE	TRUE			N/A		TRUE	Otter Creek-Little Creek-Lewis Creek	Archaeological Phase I Survey of the Vermont Segment of the Champlain Pipeline Project	3 quartz flakes, 8 quartzite flakes, 1 other flake, 1 uniface/scraper and 1 chert Levanna projectile point.
VT-AD-0474	Champlain Pipeline 77D	MIDDLEBURY	Addison	Precontact		Native American	Champlain Pipeline 77D	Phase 1	TRUE			TRUE							N/A		TRUE	Otter Creek-Little Creek-Lewis Creek	Archaeological Phase I Survey of the Vermont Segment of the Champlain Pipeline Project	44 quartzite flakes, 2 bifaces, 3 projectile points, 31 fire cracked rocks.

Site Number	Site Name	Town	County	Site Type General	Site Type Historic	Cultural Affiliation	Project Name	Greated Study Phase	Paleoindian	Early Archaic	Middle Archaic	Late Archaic	Terminal Archaic	Early Woodland	Middle Woodland	Late Woodland	Contact	Undetermined Precontact	Specific Precontact Context	Dating Method C14	Dating Method DiaggArtifacts	Watershed Affiliation	Report Title	Data Found
VT-AD-0475	VT-AD-475	MIDDLEBURY	Addison	Precontact		Native American	Champlain Pipeline Project/VELCO 345 kV Upgrade	Phase 2										TRUE	N/A			Otter Creek-Little Creek-Lewis Creek	Archaeological Phase IB Site Identifications, Phase II Site Evaluations and Phase III Data Recoveries for the Proposed VELCO High Voltage 345 kV Transmission System Upgrade, Northwest Vermont Reliability Project	1 quartzite uniface and scraper and 30 quartzite flakes and fragments 01/2006: One questionable quartzite fragment recovered while walking between corn rows, but upon inspection with GAM and JGC, it remains questionable at best.
VT-AD-0476	VT-AD-476	SALISBURY	Addison	Precontact		Native American	Champlain Pipeline 78A/VELCO 345 kV Transmission Line Upgrade	Phase 2				TRUE		TRUE	TRUE	TRUE			N/A		TRUE	Otter Creek-Little Creek-Lewis Creek	Archaeological Phase IB Site Identifications, Phase II Site Evaluations and Phase III Data Recoveries for the Proposed VELCO High Voltage 345 kV Transmission System Upgrade, Northwest Vermont Reliability Project	In total, 322 prehistoric Native American artifacts were recovered, including 21 lithic tools. 10 chert flakes, 5 quartz flakes, 285 quartzite flakes, 5 bifaces, 11 projectile points, 3 uniface/scraper, 2 cores/blanks, 1 groundstone slate pendant. Diagnostic artifacts include: 6 Levanna points, 2 triangular points, the proximal end of a genessee point. 01/2006: Site excavations at Pole Placement 196 for the VELCO 345 kV Transmission line upgrade proved negative for prehistoric and historic material.
VT-AD-0479	Champlain Pipeline 85A	LEICESTER	Addison	Precontact		Native American	Champlain Pipeline 85A	Phase 1										TRUE	N/A			Otter Creek-Little Creek-Lewis Creek	Archaeological Phase I Survey of the Vermont Segment of the Champlain Pipeline Project	3 quartzite flakes
VT-AD-0481	Champlain Pipeline Project	LEICESTER	Addison	Historic	Not Applicable	Native American	Champlain Pipeline Project	Phase 1											N/A		TRUE	Otter Creek-Little Creek-Lewis Creek	Archaeological Phase I Survey of the Vermont Segment of the Champlain Pipeline Project	6 undecorated Creamware sherds, ca. 1762-1820, 6 annular ware fragments, ca. 1790-1820, 1 white salt glazed stoneware fragment, ca. AS 1720-1805, 1 whiteware fragment, 1 patent medicine bottle base, 1 hand wrought picklike tool, 2 brick fragments.
VT-AD-0490	Riverside	MONKTON	Addison	Precontact		Native American	Riverside	Phase 1										TRUE	N/A			Otter Creek-Little Creek-Lewis Creek		Primary, secondary and tertiary flakes, Cheshire quartzite. One biface preform, cheshire quartzite.
VT-AD-0643	VT-AD-643 Bristol Bridge Replacement	BRISTOL	Addison	Historic	Ruin	Euro-american	Bristol BRF 021-1(3) Route 116 Bridge Replacements, Bristol, Vermont	Phase 1											n/a			Otter Creek-Little Creek-Lewis Creek	Archaeological Site Identification and Evaluation Bristol BRF 021-1(3) Route 116 Replacements Bristol, Vermont	10 probable foundations as well as buried archaeological deposits and structural remains that appear to represent a factory complex
VT-AD-0693	Cushman Site #1	FERRISBURGH	Addison	Precontact		Native American	Cushman Site #1	Not applicable				TRUE	TRUE						N/A		TRUE	Otter Creek-Little Creek-Lewis Creek		Otter Creek point recovered from site indicates an Archaic occupation. Site is on an unusually steep slope (12%) and is relatively far from water (800m). This spot rated zero points on sensitivity model. This is a good habitational site, possibly single component w/good activity areas. Potentially quite important. Revisited on 6/9/92 with David Skinas produced an Oriental Fishtail point (Late Archaic period to Early Woodland period).
VT-AD-0745	Brady Easement #2	ADDISON	Addison	Historic	Subsurface only	Euro-american	Brady Easement #2/VHCB Brady Preservation Easement	Field Inspection											N/A		TRUE	Lower Lake Champlain		40 + coins were known to have been looted from the site, a cursory examination by DHP with a metal detector and a trowel produced 1 ceramic sherd dating to the French occupation and several rose-head nails.
VT-AD-0746	Brady Easement #1	ADDISON	Addison	Historic	Subsurface only	Euro-american	Brady Easement #1/VHCB Brady Preservation Easement	Field Inspection											N/A		TRUE	Lower Lake Champlain		1 burned wine bottles (which indicates a significant fire at the site) 10 rose headed nails found in a pattern consistent with the collapse of a structure, probably the south wall.
VT-AD-0828	Simmons Site	ORWELL	Addison	Precontact		Native American	NRCS Ad-48-95	Phase 1										TRUE				Lower Lake Champlain	NRCS Practice Description for Cultural Resources Review	4 chert flakes (not collected) 1 granite hammer stone 4 creamware sherds
VT-AD-0836	Correia Blacksmith Site	ADDISON	Addison	Historic period		Euro-american	Ad-08b-94	Phase 1														Lower Lake Champlain	NRCS Cultural Resources Trip Report	2 stoneware sherds 1 glass fragment from a window pane
VT-AD-0837	MacDonald Site	ADDISON	Addison	Precontact		Native American	Ad-25-94	Phase 1				TRUE									TRUE	Lake Champlain		8 fire cracked rock, 5 not recovered 2 projectile points, one complete point with a broken stem and the other broken at the midsection and the stem may be broken as well 1 hammer or nutting stone
VT-AD-0838	Foote Estate	CORNWALL	Addison	Precontact		Native American	Ad-63-95	Phase 1											TRUE			Lake Champlain		8 quartzite flakes - not collected: small-, medium- and large-sized 1 utilized quartzite chunk - two edges worked 1 quartz scraper/knife - dual use evident 1 chert knife - backed knife (see attached cataloged)
VT-AD-0839	Hartline Site	BRIDPORT	Addison	Precontact		Native American	non-project visit	Not applicable						TRUE							TRUE	Lake Champlain		3 quartzite flakes, - two medium and one large 2 chert flakes - one medium and one large 1 quartz point base - with stem and part of midsection above notches 1 chert end scraper - probably hafted 1 chert thumbnail scraper 1 chert flake tool - some flake removal-use wear along lateral edge 1 chert flake scraper - use wear on the distal and one lateral edge 1 chert point - Meadowood Point with tip missing
VT-AD-0840	Verburg	FERRISBURGH	Addison	Precontact		Native American	Vermont Land Trust Sabo Verberg Project	Field Inspection											TRUE			Lake Champlain		5-6 chert and quartzite flakes - observed but not collected during a 1994 visit to the project area
VT-AD-0841	Bacon Quarry Site	BRISTOL	Addison	Precontact		Native American	Bacon Quarry Site	Not applicable							TRUE				N/A		TRUE			2 fragments showing impact marks, 1 apparent broken point.
VT-AD-0846	Judd Emporium Site	MIDDLEBURY	Addison			N/A	Judd Emporium Site	Not applicable											N/A				??	N/A
VT-AD-0847	Boyce Lime Kiln	MIDDLEBURY	Addison	Historic	Kiln	Euro-american	Survey of Vermont Industrial Archaeology Sites															Otter Creek-Little Creek-Lewis Creek		kiln ruins
VT-AD-0849	Langdon Smith #39	NEW HAVEN	Addison	Precontact		Native American		Not applicable											TRUE			Otter Creek-Little Creek-Lewis Creek		slate knife (1 1/4 in x 3 12 in) and various flakes.

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VT-AD-0850	Langdon Smith #40	NEW HAVEN	Addison	Precontact		Native American		Not applicable										TRUE				Otter Creek-Little Creek-Lewis Creek		one broken point, 1 large point, 2 preforms, 1 scraper, 1 large knife-scraper
VT-AD-0851	Langdon Smith #41	NEW HAVEN	Addison	Precontact		Native American		Not applicable										TRUE				Otter Creek-Little Creek-Lewis Creek		2 scrapers, 1 preform; flakes left at site, all material quartzite
VT-AD-0852	Langdon Smith #42	NEW HAVEN	Addison	Precontact		Native American		Not applicable										TRUE				Otter Creek-Little Creek-Lewis Creek		one large ovate scraper, 2 preforms; flakes left at the site, all material quartzite
VT-AD-0853	Langdon Smith #43	NEW HAVEN	Addison	Precontact		Native American		Not applicable										TRUE				Otter Creek-Little Creek-Lewis Creek		8 to 10 large spalls approx 6" to 8" in diameter, along with several flakes ; no other types of artifacts such as preforms or scrapers found after three different plowing
VT-AD-0855	Langdon Smith #45	NEW HAVEN	Addison	Precontact		Native American		Not applicable										TRUE				Otter Creek-Little Creek-Lewis Creek		2 scrapers and flakes; flakes left at site, material all quartzite
VT-AD-0856	Langdon Smith #45	NEW HAVEN	Addison	Precontact		Native American		Not applicable										TRUE				Otter Creek-Little Creek-Lewis Creek		1 scraper, 1 preform; flakes left at the site, all material quartzite; artifacts recovered from an area 10 ' x 20 '
VT-AD-0857	Langdon Smith #46	NEW HAVEN	Addison	Precontact		Native American		Not applicable										TRUE	likely Woodland component (triangle shape points)			Otter Creek-Little Creek-Lewis Creek		1 triangular point and flakes; flakes left at the site, all the material is quartzite
VT-AD-0865	Langdon Smith #47	NEW HAVEN	Addison	Precontact		Native American		Not applicable										TRUE				Otter Creek-Little Creek-Lewis Creek		one scraper and flakes; flakes left at site, all material is quartzite; site only visited once and very little rain to wash off pieces (will go back) artifacts were scattered over an area measuring about 20' x 30'
VT-AD-0866	Langdon Smith #48	NEW HAVEN	Addison	Precontact		Native American		Not applicable										TRUE				Otter Creek-Little Creek-Lewis Creek		1 preform and flakes; 1 blackened firestone size of half dollar; flakes left at site, all quartzite
VT-AD-0867	Langdon Smith #49	NEW HAVEN	Addison	Precontact		Native American		Not applicable										TRUE				Otter Creek-Little Creek-Lewis Creek		2 scrapers, 1 preform, 1 broken arrowhead; flakes left at the site, all quartzite
VT-AD-0868	Langdon Smith #50	NEW HAVEN	Addison	Precontact		Native American		Not applicable										TRUE				Otter Creek-Little Creek-Lewis Creek		2 preforms; flakes left at site
VT-AD-0869	Langdon Smith #51	NEW HAVEN	Addison	Precontact		Native American		Not applicable														Otter Creek-Little Creek-Lewis Creek		1 preform, 1 scraper; flakes left at site
VT-AD-0870	Langdon Smith #52	NEW HAVEN	Addison	Precontact		Native American		Not applicable										TRUE				Otter Creek-Little Creek-Lewis Creek		2 scrapers, 4 preforms; flakes left at site, all material quartzite
VT-AD-0871	Langdon Smith #53	NEW HAVEN	Addison	Precontact		Native American		Not applicable					TRUE						Vosburg projectile point			Otter Creek-Little Creek-Lewis Creek		5 scrapers, 4 preforms, one vosbrug type point; flakes left at site, all quartzite
VT-AD-0872	Langdon Smith #54	NEW HAVEN	Addison	Precontact		Native American		Not applicable										TRUE				Otter Creek-Little Creek-Lewis Creek		one scraper; flakes left at site, all quartzite
VT-AD-0873	Langdon Smith #55	NEW HAVEN	Addison	Precontact		Native American		Not applicable										TRUE				Otter Creek-Little Creek-Lewis Creek		1 preform; flake left at site, quartzite
VT-AD-0874	Langdon Smith #56	NEW HAVEN	Addison	Precontact		Native American		Not applicable														Otter Creek-Little Creek-Lewis Creek		2 scrapers, 3 preforms; flakes left at site, quartzite
VT-AD-0875	Langdon Smith #57	BRISTOL	Addison	Precontact		Native American		Not applicable										TRUE				Otter Creek-Little Creek-Lewis Creek		2 scrapers; many, many flakes which were left at site, quartzite
VT-AD-0876	Langdon Smith #58	BRISTOL	Addison	Precontact		Native American		Not applicable											general Woodland			Otter Creek-Little Creek-Lewis Creek		two triangle points; flakes buried, quartzite
VT-AD-0877	Langdon Smith #59	BRISTOL	Addison	Precontact		Native American		Not applicable										TRUE				Otter Creek-Little Creek-Lewis Creek		flake scatter; artifacts left at site, quartzite
VT-AD-0878	Langdon Smith #60	BRISTOL	Addison	Precontact		Native American		Not applicable														Otter Creek-Little Creek-Lewis Creek		one preform; one knife (slate); black chert and quartzite flakes left at site
VT-AD-0879	Langdon Smith #61	BRISTOL	Addison	Precontact		Native American		Not applicable		TRUE	TRUE	TRUE	TRUE									Otter Creek-Little Creek-Lewis Creek		6 preforms, 1 scraper, 1 knife section chert, 1 broken Otter Creek base, 1 Normanskill (chert) and 1 Neville; black chert and quartzite flakes left at site
VT-AD-0880	Langdon Smith #62	BRISTOL	Addison	Precontact		Native American		Not applicable										TRUE				Otter Creek-Little Creek-Lewis Creek		1 scraper and 2 preforms; quartzite flakes left at site
VT-AD-0881	Newton-Thompson saw mill complex	SALISBURY	Addison	Historic	Complex	Euro-american	Silver Lake Hydroelectric Project, FERC #11478	Phase 1B														Otter Creek-Little Creek-Lewis Creek	An Arcaheological Phase IB Survey of the Silver Lake Hydroelectric Project Area, FERC #11478, Addison County, Vermont	Ruins. Dam & foundation remnants.
VT-AD-0883	Selden saw mill	GOSHEN	Addison	Historic	Complex	Euro-american	Silver Lake Hydroelectric Project, FERC #11478	Phase 1B												TRUE		Otter Creek-Little Creek-Lewis Creek	An Arcaheological Phase IB Survey of the Silver Lake Hydroelectric Project Area, FERC #11478, Addison County, Vermont	see Cox et al. 1996 13 artifacts - eatherware, cut nails, glass button, and remnants.
VT-AD-0885	Van Hulzinga Site	ORWELL	Addison	Precontact		Native American	Ad-13a-95	Phase 1					TRUE							TRUE	Lake Champlain		NRCS Cultural Resources Activity Report	1 chert Orient Fishtail projectile point - one ear missing
VT-AD-0886	Rescendes site	ADDISON	Addison	Precontact		Native American	non-project visit	Phase 1														Lower Lake Champlain		1 midsection of a quartzite point - 35x30x7 mm (see attached catalog, photo and drawing)
VT-AD-0889	Brisson	FERRISBURG	Addison	Precontact		Native American	vtad1101	Phase 1			TRUE	TRUE								TRUE		Otter Creek-Little Creek-Lewis Creek	NRCS CULTURAL RESOURCES TRIP REPORT	15 quartzite flakes 1 chert flake 7 utilized flakes - 5 quartzite and 2 chert 3 quartzite bifaces 6 quartzite biface bases 5 quartzite biface fragments 2 quartzite biface midsections 3 quartzite biface tips 1 granite chopper 1 chert projectile point - Neville (also see attached artifact catalog)

Site Number	Site Name	Town	County	Site Type General	Site Type Historic	Cultural Affiliation	Project Name	Great Study Phase	Paleoindian	Early Archaic	Middle Archaic	Late Archaic	Terminal Archaic	Early Woodland	Middle Woodland	Late Woodland	Contact	Undetermined Precontact	Specific Precontact Context	Dating Method C14	Dating Method Diags/Artifacts	Watershed Affiliation	Report Title	Data Found
VT-AD-0911	VT-AD-911	MIDDLEBURY	Addison	Precontact		Native American	Middlebury Industrial Park Expansion	Phase 1A										TRUE	N/A			Phase IA Archaeological Study for Middlebury Industrial Park Expansion, Middlebury, Vermont	1 quartzite triangular shaped tip of projectile point. Possibly triangular (Levanna like) point.	
VT-AD-0913	VT-AD-913	MIDDLEBURY	Addison	Precontact		Native American	Middlebury Wastewater Treatment Plant	Phase 1B										TRUE	N/A		Otter Creek-Little Creek-Lewis Creek	Phase 1B Archaeological Site Survey for Middlebury Wastewater Treatment Facility	See Site Description	
VT-AD-0915	North Bank Site	NEW HAVEN	Addison	Precontact		Native American	Weybridge Project Area (FERC No. 2731)	Phase 1A							TRUE	TRUE				TRUE	Otter Creek-Little Creek-Lewis Creek	An Archaeological Phase IA Study of the Weybridge Project Area (DERC No. 2731) Addison County, Vermont	A black chert broken triangular projectile point (Levanna) and a few quartzite flakes were identified from the surface.	
VT-AD-0929	Parsonage Site	WEYBRIDGE	Addison	Historic	Historic dump	Euro-american	Weybridge Project Area (FERC No. 2731)	Phase 1A														An Archaeological Phase IA Study of the Weybridge Project Area (FERC No. 2731)	A dense concentration of historic artifacts including metal debris, wire, bolts, round nails, bricks, bottles, leather harness straps, a ceramic sherd and animal bones were identified on the surface. Artifacts likely attributable to the 19th and early 20th century. The debris seems to be related to the "Wesleyan Church Parsonage" noted on the 1871 Beers map.	
VT-AD-0930	Twitchell Dump	NEW HAVEN	Addison	Historic	Historic dump	Euro-american	Weybridge Project Area (FERC No. 2731)	Phase 1A													Otter Creek-Little Creek-Lewis Creek	An Archaeological Phase IA Study of the Weybridge Project Area (FERC No. 2731)	The site consists of a surface concentration of historic artifacts consisting of 19 and 20th ceramics, glass and metal. The artifacts likely relate to the nearby historic Twitchell house ca. 1808. The artifacts covers a linear distance of 25 m. No artifacts were collected.	
VT-AD-0936	Blue Spruce Site	BRIDPORT	Addison	Historic	Cellar hole	Euro-american	NRCS vtad1797	Phase 1												TRUE	Lower Lake Champlain	NRCS Cultural Resources Trip Report	4 glass frags - glass, window pane, 3 green and 1 white 6 bottle top - glass, 5 with seams on neck 1 bottle base - glass, with letter "p" and the number "8" on glass 4 ceramic - stoneware, 3 with brown glaze, 1 has blue glaze 1 ceramic - creamware 2 ceramic - creamware, white glaze	
VT-AD-0969	Nuoro Quartzite Quarry	MONKTON	Addison	Precontact		Native American		Not applicable														Otter Creek-Little Creek-Lewis Creek		spoil, abandoned motions, fragmetn of dressed ore flakes and rejected biface fragments, quarry tools
VT-AD-1003	Jordan	WEYBRIDGE	Addison	Precontact		Native American	Weybridge Phase I (FERC No. 2371)	Phase 1B										TRUE	unknown: unknown: per unknown			Otter Creek-Little Creek-Lewis Creek	An Archaeological Phase IB Survey of the Weybridge Project Area (FERC No. 2731), Addison County, Vermont	Subsurface testing at the site has identified two unequivocal quartzite flakes, two possible flakes and one fire-cracked rock from two of 14 test pits. These artifacts likely represent remains of a small, low density camp site.
VT-AD-1004	Bitter Sweet	WEYBRIDGE	Addison	Precontact		Native American	Weybridge Phase I (FERC No. 2371)	Phase 1B										TRUE	unknown: unknown: per unknown			Otter Creek-Little Creek-Lewis Creek	Corey and Cowie, 1998, An Archaeological Phase IB Survey of the Weybridge Project Area (FERC No. 2731), Addison County, Vermont	Three possible quartzite lithic debitage recovered from one of 13 test pits, also a reddish brown stain identified as feature 1. No unequivocal artifacts identified with the feature.
VT-AD-1005	Donelly	NEW HAVEN	Addison	Precontact		Native American	Weybridge Phase I (FERC No. 2371)	Phase 1B										TRUE	General prehistoric			Otter Creek-Little Creek-Lewis Creek	An Archaeological Phase IB Survey of the Weybridge Project Area (FERC No. 2731), Addison County, Vermont	A total of seven test pits were excavated in the site area. All of the test pits were positive for Native American artifacts including three chert flakes, 12 quartzite flakes, one quartz flake, two lithic tools and 30 fire-cracked rocks. The artifacts covered a distance of about 100 m.
VT-AD-1006	Snow Fall	NEW HAVEN	Addison	Precontact		Native American	Weybridge Phase I (FERC No. 2371)	Phase 1B										TRUE	General prehistoric			Otter Creek-Little Creek-Lewis Creek	Corey and Cowie, 1998, An Archaeological Phase IB Survey of the Weybridge Project Area (FERC No. 2731), Addison County, Vermont	All four of the test pits excavated at the site contained cultural material. Artifacts extended 40 m along the level terrace and included 12 quartzite and 1 quartz flakes and 15 fire-cracked rocks. Artifacts were recovered from 0-20 cm below the ground surface.
VT-AD-1064	Jackson	WEYBRIDGE	Addison	Precontact		Native American	Weybridge Phase I (FERC No. 2371)	Phase 1B										TRUE				Otter Creek-Little Creek-Lewis Creek	An Archaeological Phase IB Survey of the Weybridge Project Area (FERC No. 2731), Addison County, Vermont	Of 16 test pits excavated at the site, four contained Native American remains. Artifacts were recovered along the terrace at distance of about 60 m. Artifacts included 2 chert flakes, 1 quartzite and 4 fire-cracked rocks
VT-AD-1117	Foote	CORNWALL	Addison	Precontact		Native American	Cornwall BRS 0172(6) Project	Phase 2				TRUE			TRUE							Otter Creek-Little Creek-Lewis Creek	Archaeological Phase I Survey and Phase II Testing at the Foote Site (VT-AD-1117) and the Whipple Site (VT-AD-202) Within the Proposed Cornwall Bridge Replacement Project, BRS 0172(6), Cornwell, Addison County, Vermont	The Foote site covers minimally 3.23 hectares (7.98 acres) in area, within three distinct loci. Locus 1 measures 12,361 square meters, locus 2 6,314 square meters and locus 3 mmesures minimally 3,007 square meters. The Foote site has identified five cultural features and to date over 10,943 artifacts have been recovered. The Foote site also contains a historic component including the structural remnants of a 19th "select school". A total of 1,315 historic artifacts have been recovered.
VT-AD-1118	Bank Barn Foundation	MIDDLEBURY	Addison	Historic	Ruin	Euro-american																		
VT-AD-1119	Ford/Bolton House Site	MIDDLEBURY	Addison	Historic	Cellar hole	Euro-american																		
VT-AD-1411	Dow Site	MIDDLEBURY	Addison	Precontact		Native American	Middlebury Palmer Spring Chlorine Contact Time Project	Phase 1											TRUE			Otter Creek-Little Creek-Lewis Creek	Archaeological Phase I Survey of the Proposed Town of Middlebury Palmer Springs Chlorine Contact Time Water Improvement Project	A total of seven test pits spaced at 5 and 10 meter intervals along three sampling transects were situated along the wooded terrace margin. One quartz flake was produced from one test pit from 20-30 cm below the ground surface ("Ap" plow zone). The positive test pit was bracketed with test pits at 5 and 7.5 m intervals, however, no additional artifacts were identified.
VT-AD-1412	Alfalfa site	MIDDLEBURY	Addison	Precontact		Native American	Middlebury Palmer Spring Chlorine Contact Time Project	Phase 1											TRUE			Otter Creek-Little Creek-Lewis Creek	Archaeological Phase I Survey of the Proposed Town of Middlebury Palmer Springs Chlorine Contact Time Water Improvement Project	A total of 11 test pits spaced at 5 and 10 m interval along two transects were excavated. Of the 11 test pits excavated, three pits produced a combined total of three lithic flakes, two chert and one quartzite. The positive test pits were separated by a distance of about 40 m. Artifacts were recovered from plow zone deposits. Portions of the site have been previously disturbed during the initial construction of the existing water line.
VT-AD-1413	Nash Site	MIDDLEBURY	Addison	Historic	Farmstead	Euro-american	Middlebury Palmer Spring Chlorine Contact Time Project	Phase 1														Otter Creek-Little Creek-Lewis Creek	Archaeological Phase I Survey of the Proposed Town of Middlebury Palmer Springs Chlorine Contact Time Water Improvement Project	Preliminary archival research indicates that a family by the name of Nash owned the property in this location, minimally from 1840-1880. A structure is depicted near the site location on both the Wallings 1857 and the Beers 1869 maps with the owner indicated as Nash. According to a local informant, the Nash farmstead included a house, barn, and stone-lined well that was destroyed by fire sometime in the mid 1900s.

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VT-AD-1414	Well No. 2 site	MIDDLEBURY	Addison	Precontact		Native American	East Middlebury Fire District No. 1 Chlorine Contact Water Improv. Project	Phase 1														Otter Creek-Little Creek-Lewis Creek	East Middlebury Fire District No. 1 Chlorine Contact Time Water Improvement Project	A total of 16 test pits spaced at 2.5 and 5 m intervals were used to sample the corridor of the proposed waterline. The testing was situated within the Fire District No. 1 easement and adjacent to the Vermont Electrical Light Company right of way. Three of the test pits produced seven quartzite specimens from a maximum depth of 20 cm ("Ap") below the ground surface. The site has been identified on the basis of the recovery of possible quartzite lithic debitage which did not clearly exhibit flake morphology but was high quality quartzite.			
VT-AD-1415	Barnes Brothers Site	SHOREHAM	Addison	Precontact		Native American	vtad0206	Phase 1																Lavanna base point and flakes			
VT-AD-1489	Harvey Farmstead	BRISTOL	Addison	Historic	Stone Foundation	Euro-american																					
VT-AD-1490	Thomas Site	BRISTOL	Addison	Precontact		Native American																					
VT-BE-0007	Battenkill-1	MANCHESTER	Bennington	Precontact		Native American	Vermont Collectors Survey	Not applicable																True	Battenkill-Walloomsuc-Hoosic	Milford Smith of Rutland has a single biface that he collected from this site.	
VT-BE-0008	Battenkill-2	MANCHESTER	Bennington	Precontact		Native American	Vermont Collectors Survey	Not applicable																	True	Battenkill-Walloomsuc-Hoosic	
VT-BE-0012	Rudd Farm Site	POWNAL	Bennington	Precontact		Native American	Rudd Farm Site	Phase 1				TRUE		TRUE	TRUE	TRUE						questionable?	True	Battenkill-Walloomsuc-Hoosic	Archaeological Locational Survey for the Proposed Route 346 Improvement Project, Pownal, Vermont. I have not seen the assortment of material from this site so I can make no comment regarding raw materials frequencies, point frequency, etc. Gordon mentioned that Mr. Rudd (who incidentally had farmed the site for years and years and claimed, upon first talking that he had never found any Indian artifacts in the field "there were no Indians here" (subsequently collected a gouge (very lovely) which he kept.		
VT-BE-0015	The Spring Site	POWNAL	Bennington	Precontact		Native American	The Spring Site	Phase 1				TRUE		TRUE	TRUE	TRUE						N/A	True	Battenkill-Walloomsuc-Hoosic	Phase 1 Archaeological Site Identification Study for the proposed Route 346 Improvement Project Pownal, Vermont Sweeney has collected this site for about 10 years. Assemblage consists of typical mixed bag of projectile points with Late Archaic types predominating. Has obtained some pottery fragments in course of his excavations (within plow zone) and usual mixture of black chert and quartzite flakes. We collected a little bit from both the northern and southern parts of the site on 6/7/79. I primarily collected quartzite tools which were interesting because of the tendency to keep cortex on one of the surfaces (as in a teshoo). Quartzite comprises water work and transported river cobbles. Also collected two pieces of chert nodules (fragments), both of which were water worn and stream derived. At present saw some firecracked rock and only chert flakes (didn't see any quartzite attached).		
VT-BE-0032	Armstrong	POWNAL	Bennington	Precontact		Native American	Pownal-Bennington Project	Phase 2				TRUE	TRUE	TRUE	TRUE	TRUE			Terminal Archaic (Orient Fishtail and Snook Kill-Like), Possible Woodland, Undetermined Precontact			True	Battenkill-Walloomsuc-Hoosic	Archaeological Phase I Survey and Phase II Testing of the Proposed Pownal-Bennington F019-1(16) Project, in the Towns of Pownal and Bennington, Bennington County, Vermont	UVM CAP reported: flakes, biface, core, notched - total 56 side-notched biface base - late archaic (found in 1979) Also see UMF ARC report.		
VT-BE-0033	Silk Road	BENNINGTON	Bennington	Precontact		Native American	Bennington Bypass Project (also formerly Pownal-Bennington Highway)	Phase 3				TRUE		TRUE	TRUE	TRUE					True	True	Battenkill-Walloomsuc-Hoosic	In progress	see reports		
VT-BE-0059	Washboard/Clothespin Fact	SEARSBURG	Bennington	Historic	Stone Foundation	Euro-american	Washboard/Clothespin Fact/Searsburg-Wilmington F 010-1(18)	Phase 2														N/A		Deerfield	Searsburg-Wilmington F010-1(18), Bennington and Windham Counties. Archaeological Reconnaissance Survey and Historic Sites Evaluations	N/A	
VT-BE-0060	Tannery Site	SEARSBURG	Bennington	Historic	Ruin	Euro-american	Tannery Site/Searsburg-Wilmington Phase I and II F010(18)	Phase 2														N/A		Deerfield	Archaeological Investigations at a Mill Complex in Searsburg, Vermont.	assorted historic artifacts. Structural ruins' maps, as well as several catalogs on file at DHP in Montpelier, VT.	
VT-BE-0114		WINHALL	Bennington	Historic	Not Applicable	Euro-american		Not applicable																	Battenkill-Walloomsuc-Hoosic	no information	
VT-BE-0116	Robert Conners	DORSET	Bennington	Precontact		Native American	Robert Conners/Forests, Parks and Recreation	Not applicable														True	N/A		Otter Creek-Little Creek-Lewis Creek	6 quartzite, primary reduction flakes 13 quartzite, secondary thinning flakes 9 quartzite fragments. 2-50 flakes	
VT-BE-0121	Oak Grove Site	POWNAL	Bennington	Precontact & Historic	Historic dump	Combined Native American/Euro-american	Oak Grove Site/VT AOT, Rt. 346 Improvement, Pow	Phase 1															True	N/A		Archaeological Locational Survey for the Proposed Route 346 Improvement Project, Pownal, Vermont. Prehistoric artifacts: 33 flakes (49% chert, 14% quartzite, 16% quartz, 22% misc.); 45 fragments of fire-cracked rock, 4 lithic tools (2 chert points or biface tips, 1 bifacial core of quartzite cobble, 1 chert biface fragment). Historic artifacts: 32 nails (18 machine cut, 14 wire), 1 piece of iron wire, 5 misc. pieces of iron, 4 pieces of coal clinker, 1 bottle, 3 pieces of window glass, 1 misc. glass fragment, 1 brick, 3 pipe bowl fragments (1 1750-1800, 1 1710-1750, 1 unidentified), 14 ceramic fragments (11 unidentified, 1 plain creamware (1762-1820), 1 plain whiteware (1820-1900), 1 plain yellow ware (1827-1900), 9 bone fragments (2 burned). Evidence of features: high concentrations of fire-cracked rock and prehistoric artifacts found in 2 STPs: W42 + 25, indicating possible hearths nearby. Concentrations: Most material was concentrated from the middle to the north end of the site in a small cornfield.	

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VT-BE-0124	High Banks	POWNAL	Bennington	Precontact		Native American	High Banks/Vermont AOT, Rt. 346 Improvement Pownal	Phase 1														Battenkill-Walloomsuc-Hoosic	Archaeological Locational Survey for the Proposed Route 346 Project, Pownal, Vermont	Prehistoric artifacts: 3 flakes (1 chert, 1 quartz, 1 red siltstone), 1 chert core fragment, 1 fragment of fire-cracked rock. Historic artifacts: 1 coin dated 1965, 1 pipe bowl, 5 bone fragments (faunal), 8 pieces of window glass, 1 piece of bottle glass, 1 unidentified glass fragment, 4 brick fragments, 1 piece of white mortar, 1 machine cut nail, 8 pieces of whiteware (3 plain, 1 blue shell edged, 3 underglazed hand painted, 1 blue transfer-printed), 1 piece of plain creamware, 1 red-bodied unglazed, 1 red-bodied trailed slipware (1762-1900). Evidence of features: none Concentrations: Material is scattered across front yards of trailer homes. West side of road is lower terrace and probably represents a separate occupation.	
VT-BE-0127	Arbor Thomas Site	POWNAL	Bennington	Precontact		Native American	Arbor Thomas Site/VT AOT, Route 346, Improvement, Pownal	Phase 1														Battenkill-Walloomsuc-Hoosic	Archaeological Locational Survey for the Proposed Route 346 Improvement Proj	Prehistoric artifacts: 5 chert flakes and one fragment of fire-cracked rock. Historic artifacts: 7 machine cut nails, 2 wire nails, 3 pieces of hardware, 3 fragments of iron, 1 .30 caliber cartridge casing, 1 piece of rubber, 3 orange bricks, 2 bottles, 6 unidentifiable glass fragments, 12 light bulbs fragments, 1 white clay pipe stem, 5/64 inch (1710-1750), 1 piece of plain whiteware (1820-1900); 1 piece of plain cream ware (1762-1820). Evidence of features: chunks of charcoal 20 cm below the base of the plow zone in STP W215 +00 and below the plow zone in STP W216 +00; reddened earth layer 47-60 cm below surface in STP W217 +00, reddened earth layers 47-60 cm below surface in STP W217 +00. All are possible prehistoric features. Concentrations: all finds confined to top of low rise spanning both sides of the road.	
VT-BE-0138	Pambianki Site	POWNAL	Bennington	Precontact & Historic	Not Applicable	Combined Native American/Euro-american	Pambianki Site/Vermont AOT, Route 346, Improvement Pownal	Phase 1							TRUE							TRUE	Battenkill-Walloomsuc-Hoosic	Archaeological Locational Survey for the Proposed Route 346 Improvement Project, Pownal, Vermont	Prehistoric artifacts: 21 flakes (16 chert, 3 quartzite, 2 quartz), 11 fragments of fire-cracked rock; 4 tools (1 projectile point fragment, 1 rough quartzite core, 2 cobble cores, 1 chert, 1 quartzite). Historic artifacts: 28 pieces of brick, 1 piece of coal clinker, 8 nails or fragments (5 cut, 1 unspecified iron, 2 wire); 2 unidentified pieces of hardware, 4 misc. iron fragments, 1 metal screw cap, 2 unidentified bone fragments (faunal); glass fragments (7 window, 3 bottle, 1 melted); 5 plain cream ware (1762-1820); 3 plain whiteware (1820-1900); 4 other earthenware; 1 unglazed blue Oriental export porcelain, 3 red-bodied yellow-brown to brown glazed; 3 blue transfer-printed whiteware; 1 red-bodied, dark brown to black glaze, 3 red-bodied unglazed. Evidence of features: fire-cracked rock in association with projectile point below base of plow zone in STP W112 + 25; charcoal lens at base of plow zone in STP E 116 + 25; firecracked rock concentration in STP E 113 + 75. Concentrations: most material occurred between the barn-yard on the south end and the edge of the terrace on the north end.
VT-BE-0149	Beech Street Brick Yard	BENNINGTON	Bennington	Historic	Structural debris	Euro-american	Beech Street Brick Yard/Vermont Historic Sites and Structures Survey	Field Inspection															Battenkill-Walloomsuc-Hoosic		N/A
VT-BE-0154	Gordon Crandall Site	BENNINGTON	Bennington	Precontact		Native American		Not applicable																	
VT-BE-0193	Stark Hose Fire Company	BENNINGTON	Bennington	Historic	Standing structure	Euro-american	Vermont State Historic Preservation Grant	Phase 1B															Battenkill-Walloomsuc-Hoosic	Archaeological Investigations Associated with the Vermont State Historic Preservation Grant Project.	See report
VT-BE-0194	Bald Mountain Site	BENNINGTON	Bennington	Precontact		Native American	Bald Mountain Site	Field Inspection											TRUE	N/A					Materials seen include several thin & reasonably large flakes (>3cm) and 2 biface fragments; they are made of 'sugary' white quartzite seen in an outcropping on the mountaintop south of 'summit' cairn and very near the trail. Outcropping: just east of trail & 4m diameter & 1m high, heavily worked.
VT-BE-0195	Giles	POWNAL	Bennington	Precontact		Native American	Pownal-Bennington Project	Phase 2											TRUE	:			Battenkill-Walloomsuc-Hoosic	Archaeological Phase I Survey and Phase II Testing of the Proposed Pownal-Bennington F019-(16), Project, in the Towns of Pownal and Bennington, Bennington County, Vermont	UVM CAP reported: 16 unmodified chert flakes, 2 unmodified quartzite flakes, 2 utilized chert flakes See UMF ARC report
VT-BE-0196	Pumpkin	POWNAL	Bennington	Precontact		Native American	Pownal-Bennington Project	Phase 2					TRUE							:	TRUE	TRUE	Battenkill-Walloomsuc-Hoosic	Archaeological Phase I Survey and Phase II Testing of the Proposed Pownal-Bennington F019-(16), Project, in the Towns of Pownal and Bennington, Bennington County, Vermont	UVM CAP reported: 1 chert core, 1 chert fragment, 10 quartzite flakes, 15 chert flakes, 1 quartz flake, 18 calcined bone fragments. Also see UMF ARC report. Lithic tools, flakes and cultural feature.
VT-BE-0197	Pownal-Bennington F019-1(16)	BENNINGTON	Bennington	Precontact		Native American	Pownal-Bennington F019-1(16)	Phase 1B											TRUE	N/A			Battenkill-Walloomsuc-Hoosic	Phase 1B Site Identification Survey for Pownal-Bennington F019-1(16) Pownal and Bennington, Vermont	South of Fuller Road: 2 chert flakes (TR3, TP1) and 1 chert flake in TR2, TP5. On the north side of Fuller Road: one test pit (TR2, TP5) contained one quartzite flake.
VT-BE-0198	Hand Farm	POWNAL	Bennington	Historic	Stone Foundation	Euro-american	Pownal-Bennington Project	Phase 2														TRUE	Battenkill-Walloomsuc-Hoosic	Archaeological Phase I Survey and Phase II Testing of the Proposed Pownal-Bennington F019-(16), Project, in the Towns of Pownal and Bennington, Bennington County, Vermont	UVM CAP reported: no artifacts collected; foundations and other visible surface features mapped (1992); sketch map made in 1979 also; no subsurface testing. Also see UMF ARC report.
VT-BE-0199	Smart/Fowler Farm/ School House # 7	POWNAL	Bennington	Historic	Stone Foundation	Euro-american	Pownal-Bennington Project	Phase 2														TRUE	Battenkill-Walloomsuc-Hoosic	Archaeological Phase I Survey and Phase II Testing of the Proposed Pownal-Bennington F019-(16), Project, in the Towns of Pownal and Bennington, Bennington County, Vermont	UVM CAP reported: two foundations; One foundation has an interior division, suggesting a lean-to was added onto the back. The second foundation appears to represent the remains of an outbuilding. Also see UMF ARC report.
VT-BE-0200	Oavitt Farm	POWNAL	Bennington	Historic	Standing structure	Euro-american	Oavitt Farm/Pownal-Bennington F019-1(16)	Phase 1															Battenkill-Walloomsuc-Hoosic	Phase 1B Site Identification Survey for Pownal-Bennington F019-1(16) Pownal and Bennington, VT	Porcelain (91), whiteware (10), pearl ware (3), redware(3), stoneware (2), unidentified refined ware (4), bone (8), shell (14), coal (3), nail, machine (21), nail, wire (11), nail, unknown (1).

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VT-BE-0201	Arnold House	POWVAL	Bennington	Historic	Standing structure	Euro-american	Arnold House/Pownal-Bennington F019-1(16)	Phase 1											N/A		TRUE	Battenkill-Walloomsuc-Hoosic	Phase 1B site Identification Survey for Pownal-Bennington F019-1(16) Pownal and Bennington, VT	pearl ware (12), whiteware (5), yellow ware (1), red ware (3), unknown refined (5), nail, wire (3), nail, machine cut (33).	
VT-BE-0202	Nichols House and Area F	BENNINGTON	Bennington	Historic	Standing structure	Euro-american	Nichols House and Area F/Pownal-Bennington F019-1(16)	Phase 1											N/A			Battenkill-Walloomsuc-Hoosic	Phase 1B Site Identification Survey for Pownal-Bennington F019-1(16) Pownal and Bennington, VT	2 articulating pieces of a gold pin, 3 pieces of clay pipe	
VT-BE-0205		BENNINGTON	Bennington	Precontact		Native American	Bennington Acres Shopping Area	Field Inspection										TRUE		TRUE				4 prehistoric features, chert and quartzite flakes. See catalog.	
VT-BE-0206		BENNINGTON	Bennington	Precontact		Native American	Bennington Acres Shopping Area	Field Inspection								TRUE								2 prehistoric features, chert and quartzite flakes. See catalog	
VT-BE-0208		BENNINGTON	Bennington	Precontact		Native American	Bennington Acres Shopping Area	Field Inspection				TRUE	TRUE	TRUE	TRUE	TRUE	TRUE							Stage I, II and Data Retrieval Archaeological Investigation of Three Prehistoric Sites (VT-BE-205, VT-BE-206, and VT-BE-208) at the Bennington Area Shopping Plaza, Town of Bennington, Bennington County, Vermont	15 Prehistoric features, Snook kill projectile points, Susquehanna Type blades, over 3500 pieces of quartzite flakes. See catalog
VT-BE-0214	Kinster	POWVAL	Bennington	Precontact & Historic	Subsurface only	Combined Native American/Euro-american	Kinster/Pownal CM	Phase 1		TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE			N/A		TRUE	Battenkill-Walloomsuc-Hoosic	Phase 1 Archaeological and Historical Survey of the Pownal CM 0107 (9) S Project Vermont State Route 346 and Town Highway 8, Town of Pownal, Bennington County, Vermont	Prehistoric: 1 corner-notched point fragment (chert) 1 projectile point fragment (chert) 1 bipolar core (chert) 5 flakes (chert and quartzite) Historic: see attached table.	
VT-BE-0215	Batchelor	POWVAL	Bennington	Precontact & Historic	Subsurface only	Native American	Batchelor/Pownal CM	Phase 1										TRUE	N/A		TRUE	Battenkill-Walloomsuc-Hoosic	Phase 1 Archaeological and Historical Survey of the Pownal CM 0107 (9) S Project Vermont State Route 346 and Town Highway 8, Town of Pownal, Bennington County, Vermont	Prehistoric: 8 debitage (chert, quartz, quartzite, siltstone) Historic: see table on file at DHP in Montpelier, VT	
VT-BE-0216	Moore House	POWVAL	Bennington	Historic	Subsurface only	Euro-american	Moore House/Pownal CM	Phase 1											N/A			Battenkill-Walloomsuc-Hoosic	Phase I Archaeological and Historical Survey of the Pownal CM 0107 (9) S Project Vermont State Route 346 and Town Highway 8, Town of Pownal, Bennington County, Vermont	see table on file at DHP in Montpelier, VT.	
VT-BE-0217	Chapman	POWVAL	Bennington	Historic	Stone Foundation	Euro-american	Chapman/Pownal CM	Phase 1											N/A		TRUE	Battenkill-Walloomsuc-Hoosic	Phase I Archaeological and Historical Survey of the Pownal CM 0107 (9) S Project Vermont State Route 346 and Town Highway 8, Town of Pownal, Bennington County, Vermont	ceramics include: pearlware, creamware, yellowware, stoneware & polychrome whiteware; architectural artifacts included crown and broad glass, cut and wire nails personal items consisted of pipe bowls and stems.	
VT-BE-0218	Ladd Brook South Site	POWVAL	Bennington	Historic	Subsurface only	Euro-american	Ladd Brook South Site/Pownal Bridge Project (Pownal RS)	Phase 1											N/A			Battenkill-Walloomsuc-Hoosic	Phase 1 Historical and Archaeological Survey Pownal RS 0107 (8) Project: Bridge 1, State Route 346 and Town Highways 1 and 56, Town of Pownal, Bennington County, VT	see tables on file at DHP in Montpelier, VT	
VT-BE-0219	Barber and Lord House Site	POWVAL	Bennington	Historic	Cellar hole	Euro-american	Pownal Bridge Project (Pownal RS)	Phase 1														Battenkill-Walloomsuc-Hoosic		Site dimensions are 25 m x 25 m; 365 artifacts were recovered including bricks, metal ceramic and glass	
VT-BE-0221	Noble/Bates House	POWVAL	Bennington	Historic	Subsurface only	Euro-american	Noble/Bates House/Pownal CM 0107 (9) S	Phase 1											N/A			Battenkill-Walloomsuc-Hoosic	Phase 1 Archaeological and Historical Survey of Pownal CM 0107 (9) S Project, Vermont State Route 346 and Town Highway 8	see tables on file at DHP in Montpelier, VT.	
VT-BE-0230	Airport Brook East	BENNINGTON	Bennington	Precontact		Native American	Bennington Bypass	Phase 2										TRUE				Battenkill-Walloomsuc-Hoosic	see phase II report	Phase II: Total of precontact 42 artifacts recovered. - 1 utilized flake, 1 hammerstone, 5 FCR, 35 debitage Total of Historic 11 artifacts recovered. - 5 ceramic, metal 1, glass 3, 2 burned bone Phase I: 9 debitage - possible feature 2 ceramics, 1 glass 2 Positive pits out of 8	
VT-BE-0231	Powerline	BENNINGTON	Bennington	Precontact		Native American	Bennington Bypass	Phase 2										TRUE				Battenkill-Walloomsuc-Hoosic	see phase II report	Phase II - 4 possible debitage, 8 Fire cracked rock (FCR) Phase I - 3 debitage, 1 burned bone, 1 FCR (3 chert flakes, one of which is probable New York State Knauderack chert)	
VT-BE-0232	Mid-Terrace	BENNINGTON	Bennington	Precontact		Native American	Bennington Bypass	Phase 2										TRUE				Battenkill-Walloomsuc-Hoosic	See Cox et al 1997	Phase I: 6 prehistoric artifacts, possible feature, 4 debitage, 2 tools. 59 Historic artifacts Phase II: 21 prehistoric artifacts, natural feature, 17 possible debitage, 4 FCR, 1 natural burning episode. 7 Historic artifacts	

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VT-BE-0233	Cloverleaf	BENNINGTON	Bennington	Precontact		Native American	Bennington Bypass	Phase 3				TRUE							Site may represent a short-term or single component occupation of the Late Archaic period.	TRUE	TRUE	Battenkill-Walloomsuc-Hoosic	Cox et al. 1997	see reports:
VT-BE-0234	Hill	BENNINGTON	Bennington	Historic	Structural debris	Euro-american	Bennington Bypass, DPI 0146 (1)	Phase 1														Battenkill-Walloomsuc-Hoosic	Cox et al. 1997	see report: 22 historic artifacts recovered. Stone walls, etc. not collected.
VT-BE-0235	Cheshire	BENNINGTON	Bennington	Precontact		Native American	Bennington Bypass	Phase 2		TRUE	TRUE								E to M Archaic		TRUE		Archaeological Phase II Testing of the Cheshire, Furnace Brook, and Hadwen Sites in the Eastern Component of the Bennington Bypass Project, F019-1(5), in Bennington, Bennington County, Vermont	see report
VT-BE-0236	Furnace Brook	BENNINGTON	Bennington	Precontact & Historic	Subsurface only	Combined Native American/Euro-american	Bennington Bypass	Phase 2											TRUE	unknown			Archaeological Phase II Testing of the Cheshire, Furnace Brook, and Hadwen Sites in the Eastern Component of the Bennington Bypass Project, F019-1(5), in Bennington, Bennington County, Vermont	see report
VT-BE-0237	Hadwen	BENNINGTON	Bennington	Precontact		Native American	Bennington Bypass	Phase 2											TRUE	unknown			Archaeological Phase II Testing of the Cheshire, Furnace Brook, and Hadwen Sites in the Eastern Component of the Bennington Bypass Project, F019-1(5), in Bennington, Bennington County, Vermont	see report
VT-BE-0238	Sleeman	BENNINGTON	Bennington	Historic	Structural debris	Combined Native American/Euro-american	Bennington Bypass	Phase 2											TRUE	unknown		TRUE	Archaeological Phase I Survey of the Eastern Component of the Bennington Bypass Project, F019-1(4), F019-1(5), and F110-1(5), in Bennington, Bennington County, Vermont	see report
VT-BE-0239	Molly Stark Inn (#123)	BENNINGTON	Bennington	Historic	Standing structure	Euro-american	Bennington Bypass	Phase 1											:			TRUE	Archaeological Phase I Survey of the Eastern Component of the Bennington Bypass Project, F019-1(4), F019-1(5), and F110-1(5), in Bennington, Bennington County, Vermont	see report
VT-BE-0240	Knapp	BENNINGTON	Bennington	Precontact & Historic	Stone Foundation	Combined Native American/Euro-american	Bennington Bypass	Phase 2											TRUE	unknown			Kitson et al. 2001, Archaeological Phase II Testing of the Eastern Component of the Bennington Bypass Project and Cox, Bartone, Quinn, Petersen and Henry, 2000, An Archaeological Phase I Survey of the Eastern Component of the Bennington Bypass Project, F0	see report
VT-BE-0241	Burgess Rd.	BENNINGTON	Bennington	Historic	Standing structure	Euro-american	Bennington Bypass	Phase 1											:			TRUE	Archaeological Phase I Survey of the Eastern Component of the Bennington Bypass Project, F019-1(4), F019-1(5), and F110-1(5), in Bennington, Bennington County, Vermont	see report
VT-BE-0242	South Stream	BENNINGTON	Bennington	Precontact & Historic	Cellar hole	Combined Native American/Euro-american	Bennington Bypass	Phase 2											TRUE	unknown			Kitson et al. 2001, Archaeological Phase II Testing of the Eastern Component of the Bennington Bypass Project and Cox, Bartone, Quinn, Petersen and Henry, 2000, An Archaeological Phase I Survey of the Eastern Component of the Bennington Bypass Project, F0	see report

Site Number	Site Name	Town	County	Site Type General	Site Type Historic	Cultural Affiliation	Project Name	Great Study Phase	Paleoindian	Early Archaic	Middle Archaic	Late Archaic	Terminal Archaic	Early Woodland	Middle Woodland	Late Woodland	Contact	Undetermined Precontact	Specific Precontact Context	Dating Method C14	Dating Method Diag/Artifacts	Watershed Affiliation	Report Title	Data Found
VT-BE-0243	Bedrock Knoll	BENNINGTON	Bennington	Precontact		Native American	Bennington Bypass	Phase 2										TRUE	unknown				Kitson et al. 2001, Archaeological Phase II Testing of the Eastern Component of the Bennington Bypass Project and Cox, Bartone, Quinn, Petersen and Henry, 2000, An Archaeological Phase I Survey of the Eastern Component of the Bennington Bypass Project, FO	see report
VT-BE-0244	Morgan St. E.	BENNINGTON	Bennington	Precontact & Historic	Subsurface only	Combined Native American/Euro-american	Bennington Bypass	Phase 2										TRUE	unknown				Archaeological Phase II Testing of the Eastern Component of the Bennington Bypass Project and Cox, Bartone, Quinn, Petersen and Henry, 2000, An Archaeological Phase I Survey of the Eastern Component of the Bennington Bypass Project, FO	see report
VT-BE-0245	Morgan St. W	BENNINGTON	Bennington	Precontact	Subsurface only	Native American	Bennington Bypass	Phase 2										TRUE	unknown				Kitson et al. 2001, Archaeological Phase II Testing of the Eastern Component of the Bennington Bypass Project and Cox, Bartone, Quinn, Petersen and Henry, 2000, An Archaeological Phase I Survey of the Eastern Component of the Bennington Bypass Project, FO	see report
VT-BE-0246	Casmier	BENNINGTON	Bennington	Precontact		Native American	Bennington Bypass	Phase 2				TRUE											Kitson et al. 2001, Archaeological Phase II Testing of the Eastern Component of the Bennington Bypass Project and Cox, Bartone, Quinn, Petersen and Henry, 2000, An Archaeological Phase I Survey of the Eastern Component of the Bennington Bypass Project, FO	see report
VT-BE-0247	Godin Jones	BENNINGTON	Bennington	Precontact		Native American	Bennington Bypass	Phase 2										TRUE	unknown				Kitson et al. 2001, Archaeological Phase II Testing of the Eastern Component of the Bennington Bypass Project and Cox, Bartone, Quinn, Petersen and Henry, 2000, An Archaeological Phase I Survey of the Eastern Component of the Bennington Bypass Project, FO	see report
VT-BE-0248	Kettle Pond	BENNINGTON	Bennington	Precontact		Native American	Bennington Bypass	Phase 2										TRUE	unknown				Kitson et al. 2001, Archaeological Phase II Testing of the Eastern Component of the Bennington Bypass Project and Cox, Bartone, Quinn, Petersen and Henry, 2000, An Archaeological Phase I Survey of the Eastern Component of the Bennington Bypass Project, FO	see report
VT-BE-0249	Greenberg	BENNINGTON	Bennington	Precontact		Native American	Bennington Bypass	Phase 2										TRUE	unknown				Kitson et al. 2001, Archaeological Phase II Testing of the Eastern Component of the Bennington Bypass Project and Cox, Bartone, Quinn, Petersen and Henry, 2000, An Archaeological Phase I Survey of the Eastern Component of the Bennington Bypass Project, FO	see report

Site Number	Site Name	Town	County	Site Type General	Site Type Historic	Cultural Affiliation	Project Name	Great Study Phase	Paleoindian	Early Archaic	Middle Archaic	Late Archaic	Terminal Archaic	Early Woodland	Middle Woodland	Late Woodland	Contact	Undetermined Precontact	Specific Precontact Context	Dating Method C14	Dating Method DiaggArtifacts	Watershed Affiliation	Report Title	Data Found
VT-BE-0250	Page	BENNINGTON	Bennington	Precontact		Native American	Bennington Bypass	Phase 2										TRUE	unknown				Kitson et al. 2001, Archaeological Phase II Testing of the Eastern Component of the Bennington Bypass Project and Cox, Bartone, Quinn, Petersen and Henry, 2000, An Archaeological Phase I Survey of the Eastern Component of the Bennington Bypass Project, FO	see report
VT-BE-0253	Jewett Brook	BENNINGTON	Bennington	Precontact		Native American	Bennington Bypass	Phase 2										TRUE	unknown				Kitson et al. 2001, Archaeological Phase II Testing of the Eastern Component of the Bennington Bypass Project and Cox, Bartone, Quinn, Petersen and Henry, 2000, An Archaeological Phase I Survey of the Eastern Component of the Bennington Bypass Project, FO	see report
VT-BE-0254	Ocher Mine (#51)	BENNINGTON	Bennington	Historic	Mine	Euro-american	Bennington Bypass	Phase 1										:					Archaeological Phase I Survey of the Eastern Component of the Bennington Bypass Project, F019-1(4), F019-1(5), and F110-1(5), in Bennington, Bennington County, Vermont	
VT-BE-0255	Penstock	BENNINGTON	Bennington	Precontact & Historic	Structural debris	Combined Native American/Euro-american	Bennington Bypass	Phase 1										TRUE	unknown				Archaeological Phase I Survey of the Eastern Component of the Bennington Bypass Project, F019-1(4), F019-1(5), and F110-1(5), in Bennington, Bennington County, Vermont	see report
VT-BE-0256	Deery	BENNINGTON	Bennington	Historic	Standing structure	Euro-american	Bennington Bypass	Phase 1										:					Archaeological Phase I Survey of the Eastern Component of the Bennington Bypass Project, F019-1(4), F019-1(5), and F110-1(5), in Bennington, Bennington County, Vermont	see report
VT-BE-0257	Eggsware	BENNINGTON	Bennington	Precontact & Historic	Standing structure	Euro-american	Bennington Bypass	Phase 1										:					Archaeological Phase I Survey of the Eastern Component of the Bennington Bypass Project, F019-1(4), F019-1(5), and F110-1(5), in Bennington, Bennington County, Vermont	see report
VT-BE-0258	Harrington	BENNINGTON	Bennington	Historic	Standing structure	Euro-american	Bennington Bypass	Phase 1										:					Archaeological Phase I Survey of the Eastern Component of the Bennington Bypass Project, F019-1(4), F019-1(5), and F110-1(5), in Bennington, Bennington County, Vermont	see report
VT-BE-0260	Stewart	BENNINGTON	Bennington	Historic	Standing structure	Euro-american	Bennington Bypass	Phase 1										:					Archaeological Phase I Survey of the Eastern Component of the Bennington Bypass Project, F019-1(4), F019-1(5), and F110-1(5), in Bennington, Bennington County, Vermont	see report
VT-BE-0261	Pinsker	BENNINGTON	Bennington	Historic	Standing structure	Euro-american	Bennington Bypass	Phase 1										:					Archaeological Phase I Survey of the Eastern Component of the Bennington Bypass Project, F019-1(4), F019-1(5), and F110-1(5), in Bennington, Bennington County, Vermont	see report
VT-BE-0264	Captain David Robinson House Site	BENNINGTON	Bennington	Historic	Not Applicable		Old Bennington Project phase I Archaeological and Historical	Phase 1														Battenkill-Walloomsuc-Hoosic	Phase I Archaeological and Historical Investigation	A scatter of 595 historic artifacts including whiteware, redware, creamware, stoneware, pearlware, machine cut nails, roofing nails, hook, crown, broad, bottle and brick fragments.
VT-BE-0265	Poole Homestead	BENNINGTON	Bennington	Historic	Not Applicable	Euro-american	Old Bennington Project phase I Archaeological and Historical	Not applicable														Battenkill-Walloomsuc-Hoosic	Phase I Archaeological and Historical Investigation	A total of 83 artifacts including redware, whiteware, pearlware, yellowware, machine-cut nails, glass and brick fragments.
VT-BE-0271		MANCHESTER	Bennington	Precontact		Native American												TRUE						
VT-BE-0272		MANCHESTER	Bennington	Precontact		Native American												TRUE						

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VT-BE-0273		BENNINGTON	Bennington	Precontact		Native American	BLS Bennington L.C. Monument Plaza Project	Phase 1										TRUE	unknown: : per unknown		Battenkill-Walloomsuc-Hoosic	Cox, Baldwin and Cowie 2000 An Archaeological Phase I Survey of the BLS Bennington L.C. Monument Plaza Project in the Town of Bennington, Bennington County, Vermont	A single unequivocal Native American lithic chert flake was recovered along with four other, more equivocal lithic specimens from 18 test pits excavated within the immediate site area.	
VT-BE-0280	North Pownal Hotel site	POWNAL	Bennington	Historic	Subsurface only	Euro-american																		
VT-BE-0283	Cattle Bridge Site	POWNAL	Bennington	Historic	Railroad	Euro-american																		
VT-BE-0284	Stratton Historic Site	BENNINGTON	Bennington	Historic	Cellar hole	Euro-american																		
VT-BE-0285	Lincoln Carriage Factory Site	POWNAL	Bennington	Historic	Standing structure	Euro-american																		
VT-BE-0428	Bates Site	POWNAL	Bennington	Historic	Cellar hole	Euro-american																		
VT-BE-0431	North Pownal Congregational Church site	POWNAL	Bennington	Historic	Subsurface only	Euro-american																		
VT-BE-0438		POWNAL	Bennington	Precontact		Native American												TRUE						
VT-CA-0013	Warrell Farm Site	BARNET	Caledonia	Precontact		Native American	Warrell Farm Site/Agency of Transportation Arch. Survey	Phase 2								TRUE		pottery (see Petersen's ceramic analysis, on file at DHP)		TRUE	Passumpsic	Interstate 91: Excavation of VT-CA-13 (The Warrell Farm Site)	No lithic material was recovered; only a number of often crumbling pottery sherds, with cord paddled exterior surfaces, cord impressed decoration, with square and round lip forms apparently relating to Owasco ceramics series dating to Late Woodland. Petersen identified 5 vessel lots represented by 17 sherds large enough for analysis and 54 small crumbly sherds representing another 13 vessels, at least that were too fragmentary for analysis. See VAS cataloging sheets. Catalog nos. Through VT-CA-13/7.12, in which 11 sherds from a distinctive area were grouped together as a single lot.	
VT-CA-0024	Perkins Place	WALDEN	Caledonia	Historic	Stone Foundation	Euro-american	Perkins Place/1985-3-CA	Not applicable										N/A			Lamoille		to my knowledge there has not been any small artifacts found at this site which could date it. The site consists of foundation wall ruins and a well.	
VT-CA-0030	Colin Site	GROTON	Caledonia	Precontact		Native American	Colin Site/Forests Parks and Recreation	Not applicable		TRUE	TRUE	TRUE						questionable		TRUE	Stevens-Wells-Waits-Ompompanoosuc		11 projectile point and midsection (??) 1 projectile-point and midsection	
VT-CA-0035	VT-CA-35	RYEGATE	Caledonia	Precontact		Native American	Fire District No. 2 Wastewater Disposal Facilities	Phase 1								TRUE	TRUE	N/A		TRUE	Upper Connecticut-Nulheagan-Willard Stream	East Ryegate Fire District No. 2 Wastewater Disposal Facilities, Town of Ryegate, Caledonia County, VT Phase I Archaeological Site Identification Study	1 quartz biface 2 quartz flakes 7 ceramic fragments: Ceramic periods 6-7 (650-200 years before 1950) (Petersen and Sanger, 1991)	
VT-CA-0040	St. Johnsbury Burial Ground	ST. JOHNSBURY	Caledonia	Historic	Historic Burial Ground	Euro-american	St. Johnsbury Courthouse	Phase 3														UVM Report No. 303	Burial Goods, Coffin Remains	
VT-CH-0005	Ewing Site	SHELBURNE	Chittenden	Precontact		Native American	Ewing Site	Not applicable		TRUE	TRUE	TRUE			TRUE	TRUE	TRUE	N/A		TRUE	Winooski		primary flakes- chert,quartzite secondary flakes- quartzite, chert, quartz gouges, plummets, bone of bear,deer,turtle,fish,dog,mussel pottery and pipes (Indian+European) knives, scrapers, projectile points	
VT-CH-0014	LaPlatte Delt Site	SHELBURNE	Chittenden	Precontact		Native American	LaPlatte Site	Not applicable				TRUE			TRUE	TRUE		N/A		TRUE	Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		many projectile points, scrapers, flakes (chert, quartzite), bifaces R. Scott Williams Collection Curt Carter Collection SEE SITE REPORT FOR ADDITIONAL INFORMATION ON FILE AT THE DIVISION FOR HISTORIC PRESERVATION	
VT-CH-0024	Lamoille Cave or MacDonalds Cave	MILTON	Chittenden	Precontact		Native American	CCAS update	Not applicable		TRUE		TRUE			TRUE		TRUE	n/a			Lamoille		see site description	
VT-CH-0046	Winooski Site	WINOOSKI	Chittenden	Precontact		Native American	VAS Salvage	Not applicable						TRUE	TRUE	TRUE		Woodland		TRUE	Winooski		pottery (Iroquoian) red jasper point some bone projectile points scrapers Jack's Reef component historic material fire pits, hearths, middens	
VT-CH-0054	Catamount I	MILTON	Chittenden	Precontact		Native American	Catamount I	Phase 2	TRUE			TRUE			TRUE	TRUE		Site has three loci which can be dated to Paleoindian, Late Archaic and Middle-Late Woodland		TRUE	Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Archaeological Phase II Site Evaluation of Prehistoric Native American Sites VT-CH-021 and VT-CH054 and Archaeological Phase I Site Identification Survey of Lot #17 within the Catamount Industrial Park, Milton, Chittenden County, Vermont	Has found both quartzite and chert flakes, the latter the majority, both kinds with and without cortex. Much of chert is tan colored, which is possibly the outside patina; majority of chert is brownish-black like the St. Albans stuff. Found 6 or 7 triangular points, all quartzite except for 1; also brownish chert end scraper 5/8in. Across Revised 2004- See catalog sheets on file at UVMCAP	

Site Number	Site Name	Town	County	Sit Type General	Site Type Historic	Cultural Affiliation	Project Name	Greated Study Phase	Paleoindian	Early Archaic	Middle Archaic	Late Archaic	Terminal Archaic	Early Woodland	Middle Woodland	Late Woodland	Contact	Undetermined Precontact	Specific Precontact Context	Dating Method C14	Dating Method Diagg/Artifacts	Watershed Affiliation	Report Title	Data Found
VT-CH-0054	Catamount I	MILTON	Chittenden	Precontact		Native American	Catamount I	Phase 2	TRUE			TRUE			TRUE	TRUE					Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Archaeological Phase II Evaluations of Precontact Native American Sites VT-CH-021, VT-CH-054, and VT-CH-101, and an Archaeological Phase I Site Identification Survey of Lot #17 within the Catamount Industrial Park, Milton, Chittenden County, Vermont.	Recovered both quartzite and chert flakes, the latter the majority, both kinds with and without cortex. Much of chert is tan colored, which is possibly the outside patina; majority of chert is brownish-black like the St. Albans stuff. Found 6 or 7 triangular points, all quartzite except for 1; also brownish chert end scraper 5/8in. Across Revised 2004- See catalog sheets on file at UVMCAP	
VT-CH-0059	Calkins Site	BURLINGTON	Chittenden	Precontact		Native American	Calkins Site	Not applicable						TRUE	TRUE	TRUE		TRUE	n/a		Winooski		In 4 intuitive pits recovered: 6 quartzite flakes 1 chert flake 3 nut fragments (2 charred) 1 small prehistoric ceramic sherd 1 historic whiteware rimsherd	
VT-CH-0085	Sanderson #1	MILTON	Chittenden	Precontact		Native American	Chittenden County Archaeological Survey	Not applicable										TRUE	Archaic, Woodland		Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Mr Sanderson's collection covers three sites on his land. He does not have the artifacts differentiated by site. The site was field checked with Lawrence Sanderson. When asked where the concentration of artifacts occurred, he stated that there were not any. Artifacts were found over the entire 200 acres. He further states that he found chipping debris in other areas of the farm but not on the back piece of land. Harold Littlefield and Eugene Towne, who lease the land from the Sandersons, confirm Lawrence's account. In addition, Mr Littlefield has found artifacts on his fields that border Sanderson's to the south. He has also found artifacts on the neighbor's field to the south of his property. The cornfields were walked over and one piece of quartzite and one piece of chert were found. The quartzite was not cultural but the chert is a flake.		
VT-CH-0095	VT-CH-95	BURLINGTON	Chittenden	Precontact		Native American	Burlington-Colchester M5000(3)	Not applicable						TRUE	TRUE	TRUE		TRUE	probably Woodland		TRUE	Winooski		4 quartzite flakes 1 quartzite flake 1 dolomite scraper 1 possible quartzite flake 1 quartzite flake 1 plain rim sherd 1 quartzite flake 1 probable dolomite flake 1 iron nail 2 small stemmed, late archaic points were recovered
VT-CH-0096	VT-CH-96	BURLINGTON	Chittenden	Precontact		Native American	Burlington-Colchester M5000(3)	Phase 2	TRUE			TRUE		TRUE	TRUE	TRUE		TRUE	Woodland		TRUE	Winooski	Burlington-Colchester M5000(3). Phase 1 Archaeological Report	
VT-CH-0097	VT-CH-97	BURLINGTON	Chittenden	Precontact		Native American	Burlington-Colchester M5000(3)	Phase 2						TRUE	TRUE	TRUE		TRUE	Woodland, possible proto-contact		TRUE	Winooski	n/a	1 pottery sherd
VT-CH-0098	VT-CH-98	COLCHESTER	Chittenden	Precontact		Native American	Burlington-Colchester M5000(3)	Not applicable										TRUE	n/a		Winooski	n/a	1 chert flake	
VT-CH-0123	Greg's Stowe	HINESBURG	Chittenden	Precontact		Native American	Greg's Stowe	Not applicable										TRUE	n/a		Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		quartzite flake scatter	
VT-CH-0200	YB	COLCHESTER	Chittenden	Precontact		Native American	CCCH	Phase 2										TRUE	n/a		Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		Flakes 4 CH, 1 QT Core 1 QZ Utilized Flakes 1 QT Undefined Rock 5	
VT-CH-0203	YE	COLCHESTER	Chittenden	Precontact		Native American	CCCH	Phase 2										TRUE	n/a		Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		Flake- 1 QT, 1 CH UTFL 1 QT BONE 3	
VT-CH-0204	YF	COLCHESTER	Chittenden	Precontact		Native American	CCCH	Phase 2										TRUE	n/a		Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		1 possible quartzite flake	
VT-CH-0205	YH	COLCHESTER	Chittenden	Precontact		Native American	Chittenden County Circumferential Highway (CCCH)	Phase 2				TRUE							n/a		TRUE	Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	CCCH Volume II and V	1 chert projectile point, 6 fragments of calcined bone

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VT-CH-0206	VT-CH-206 CCCH	Essex Junction	Chittenden	Precontact		Native American	CCCH Sample Area BA: VT-CH-206 (Interchange Area)	Phase 3				TRUE										Winooski	Archaeological Reconnaissance Survey and Site Evaluation Study for the Yellow-Blue-Yellow Alignment, Chittenden County Circumferential Highway 1984-1985 Volume V: Technical Data for Sampling Areas and Archaeological Sites	VT-CH-206 was initially identified by the recovery of two chert flakes, one quartzite flake, and two pieces of burned bone from four test pits, all were recovered from the plow zone. During the site evaluation Phase II prehistoric artifacts, including 18 chert, 13 quartzite, and one quartz flake, 6 quartz fragments, one chert flake scraper, one chert perform, and 5 small pieces of fire-cracked rock were recovered.
VT-CH-0207	BE	ESSEX	Chittenden	Precontact		Native American	CCCH	Phase 1										TRUE	n/a			Winooski	CCCH	FLKE 8
VT-CH-0209	PA	WILLISTON	Chittenden	Precontact		Native American	CCCH	Phase 2										TRUE	n/a			Winooski		Flakes 9 FCRK 1
VT-CH-0211	PB	WILLISTON	Chittenden	Precontact		Native American	CCCH	Phase 1										TRUE	n/a			Winooski		Flakes 1
VT-CH-0212	PD	WILLISTON	Chittenden	Precontact		Native American	CCCH	Phase 1										TRUE	n/a			Winooski	CCCH	flakes 2
VT-CH-0213	AA	WILLISTON	Chittenden	Precontact		Native American	CCCH	Phase 2										TRUE	n/a			Winooski		Flakes 4 QT- 3 CH PRPT 1 CH FCRK 3
VT-CH-0216	AD	WILLISTON	Chittenden	Precontact		Native American	CCCH	Phase 1										TRUE	n/a			Winooski	CCCH	Quartzite cores 2 Quartzite flakes 1
VT-CH-0217	AE	WILLISTON	Chittenden	Precontact		Native American	CCCH	Phase 1										TRUE	n/a			Winooski	CCCH	Quartz flakes 1 FCRK 1
VT-CH-0218	LA	WILLISTON	Chittenden	Precontact		Native American	CCCH	Phase 1										TRUE	n/a			Winooski	CCCH	Flakes 4 QT 2 QZ FCRK 1
VT-CH-0219	LC	WILLISTON	Chittenden	Precontact		Native American	CCCH	Phase 1										TRUE	n/a			Winooski	CCCH	Flakes- 3 Frag- 4 Rock-4
VT-CH-0220	BT	ESSEX	Chittenden	Precontact		Native American	CCCH	Phase 2										TRUE	n/a			Winooski	CCCH	FLKE 9 QT, 2 CH, 3 QZ FRAG 1QT, 3 QZ GRST 1 BONE 1 (2 historic calcined bone frags also found)
VT-CH-0223	VT-CH-223	BURLINGTON	Chittenden	Precontact		Native American	Burlington M5000(3) Northern Connector Source/Disposal Area	Not applicable									TRUE		n/a			Winooski		site evidence consists only of three fire hearths; no fire-cracked rock; no lithics. Hearths did contain substantial floral and faunal material.
VT-CH-0229	VT-CH-229-Old Stations 515-517 CCCH- Sample AreaBS	ESSEX	Chittenden	Precontact		Native American	Sample Area BS: VT-CH-229 (Old Stations 515-517) -CCCH	Phase 2		TRUE											TRUE	Winooski	Archaeological Reconnaissance Survey and Site Evaluation Study for the Yellow-Blue-Yellow Alignment, Chittenden County Circumferential Highway, 1984-1985 Volume V: Technical Data for Sampling Areas and Archaeological Sites	VT-CH-206 was initially identified by the recovery of two chert flakes, one quartzite flake, and two pieces of burned bone from four test pits, all were recovered from the plow zone. During the site evaluation Phase II prehistoric artifacts, including 18 chert, 13 quartzite, and one quartz flake, 6 quartz fragments, one chert flake scraper, one chert perform, and 5 small pieces of fire-cracked rock were recovered.
VT-CH-0234	Pearl St. Park	ESSEX	Chittenden	Precontact & Historic		Native American and Euro-American	Pearl Street Park Recreational Facility	Phase III						TRUE	TRUE	TRUE					TRUE	Winooski	UVM Report No. 95	The primary goal of the survey was the identification of all cultural resources within the area of the proposed Pearl Stree Park recreational facility, or to determine with resonable assurance that no such resources exist there.; Lithic flakes, tools, pottery, botanicals, fire-cracked rock, soil samples, historics were recovered; for the purposes of this database, both VT-CH-234 and 235 are considered together. For the specifics of each site, please see technical reports.
VT-CH-0235	Pearl St. Park	ESSEX	Chittenden	Precontact & Historic		Native American and Euro-American	Pearl Street Park Recreational Facility	Phase III						TRUE	TRUE	TRUE					TRUE	Winooski	UVM Report No. 95	The primary goal of the survey was the identification of all cultural resources within the area of the proposed Pearl Stree Park recreational facility, or to determine with resonable assurance that no such resources exist there.; Lithic flakes, tools, pottery, botanicals, fire-cracked rock, soil samples, historics were recovered; for the purposes of this database, both VT-CH-234 and 235 are considered together. For the specifics of each site, please see technical reports.

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VT-CH-0237	VT-CH-237	ESSEX	Chittenden	Precontact		Native American	Susie Wilson Road Bypass, Chittenden County Circumferential Highway	Phase 3				TRUE	TRUE						n/a		TRUE	Lamoille	Selected Phase 1, Phase 2, Site Evaluations and Phase 3 Data Recovery for Prehistoric Sites, Revised Section F (Routes 15-2a) Alignments, Susie Wilson Road Bypass, CCCH, Essex, Vermont	Phase 1 - 104 test pits oriented in 7 clusters and seven transects were excavated over a 5 acre area. 16 pits contained cultural remains, including fragments of two chert projectile points, one utilized chert flake, eight chert, three quartzite and three quartz flakes, and five pieces of burned deer bone. All artifacts were recovered from the plow zone. Phase 2 - 38 test units contained Native American artifacts. The total artifact assemblage included fragments of three chert projectile points, part of a quartzite perform, one chert biface fragment, one utilized chert flake, 68 quartzite, 65 chert and 28 quartz flakes, five piece of burned deer bone, and one piece of unidentified mammal bone. A Levanna projectile point and a Levanna perform indicated that at least one or more components represented at VT-CH-237 dated to the lat Middle Woodland to Late Woodland periods, ca. AD 750-1600. The other projectile point fragments were too small to determine their style. Phase 3 - The artifact inventory for this phase of the project reflects the dominance to hunting activities, either in the form of broken projectile point, or a perform, broken bifaces and debitage related to making projectile points. Modified and utilized flake tools, drills and a notched stone reflect different types of processing activity. The majority of lithic artifacts (69%) are chert; quartzite (23%) and quartz (6%) constituting a minority of the assemblage. 937 total artifacts were recovered. Chert, Quartzite, and basalt-like projectile points were recovered. Chert and Basalt-like drills, possible modified flake made of quartzite, utilized flakes made of chert, quartzite perform, biface fragments made of chert, chert, quartzite and quartz flakes.
VT-CH-0238	Sample Area YcB	ESSEX	Chittenden	Precontact		Native American	CCCH	Phase 1				TRUE							n/a			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		6 chert flakes, 4 qt flakes, 27 FCR's, two features also defined during preliminary survey, calcined bone.
VT-CH-0265	VT-CH-265	WILLISTON	Chittenden	Precontact		Native American	Adams Industrial Park	Phase 1				TRUE						TRUE	n/a		TRUE	Winooski		One chert projectile point, one chert flake utilized for scraping and cutting one large blocky quartzite core, one thick chert core, a thin chert biface, one chert flake, eight quartzite flakes, four quartz flakes and seven quartz fragments. Also 17 fire-cracked rock and three cobbles.
VT-CH-0266	VT-CH-266	WILLISTON	Chittenden	Precontact		Native American	Industrial Park	Not applicable				TRUE							n/a		TRUE	Winooski	Archaeological Reconnaissance Survey, Adams Industrial Park	Portions of three projectile points, two chert flakes used as a scraper or for shaving, a probable knives made from a large flake, a heavily thinned quartzite biface, 9 chert flakes, 26 quartzite flakes, 2 quartz flakes, 12 fragments, 48 fire-cracked rock fragments and 10 cobbles.
VT-CH-0292	Taft's Farm - Area L	WILLISTON	Chittenden	Precontact		Native American	Taft's Farms Development	Phase 1										TRUE	n/a			Winooski	??	1 large quartzite biface, broken 1 chert flake
VT-CH-0293	Area A	WINOOSKI	Chittenden	Precontact		Native American	Pine Grove Terrace	Phase 1		TRUE	TRUE	TRUE			TRUE		TRUE	Archaic?, Woodland (Middle), contact?				Winooski	Archaeological Reconnaissance Survey	144 prehistoric artifacts 96 historic artifacts see other site information for details
VT-CH-0294	Area D	WINOOSKI	Chittenden	Precontact		Native American	Pine Grove Terrace	Phase 3				TRUE							n/a		TRUE	Winooski	Archaeological Reconnaissance Survey	>500 prehistoric artifacts see other site information for details
VT-CH-0295	Area C	WINOOSKI	Chittenden	Precontact		Native American	Pine Grove Terrace	Phase 3										TRUE	n/a			Winooski	Archaeological Reconnaissance Survey: Pine Grove Terrace Winooski, Vermont	2 chert Flakes
VT-CH-0296	Camel's Hump Rock Shelter	BOLTON	Chittenden	Precontact		Native American	State Archaeological Inventory	Not applicable										TRUE	n/a			Winooski		Possible quartz flakes found in duff just outside of one shelter.
VT-CH-0301	VT-CH-301	JERICO	Chittenden	Precontact		Native American	State Archaeological Inventory	Not applicable				TRUE							n/a		TRUE	Winooski		Primary reduction and retouch flakes made from chert, quartz, and quartzite with fire cracked rocks, hammerstones, projectile points- (one tang is probably Atlantic phase broad blade made from quartzite); one complete point- Otter Creek type made from quartzite. Also found, one lead musket ball.
VT-CH-0315	VT-CH-315	MILTON	Chittenden	Precontact		Native American	Haydenberry Park	Phase 1										TRUE	N/A			Lamoille	Haydenberry Park: Preliminary Archaeological Report	14 fragments of fire-cracked rock, 4 chert flakes, one chert core.
VT-CH-0316	VT-CH-316	MILTON	Chittenden	Precontact		Native American	Haydenberry Park	Phase 1										TRUE	n/a			Lamoille	Haydenberry Park: Preliminary Archaeological Report	1 chert flake and several fragments of broken rock (not collected or cataloged); fragment of calcined bone; broken quartzite projectile point tips, chert projectile point preform, five soil anomalies which may represent cultural features.
VT-CH-0321	Turner Site	MILTON	Chittenden	Precontact		Native American	Turner Subdivision	Field Inspection										TRUE	n/a					2 chert flakes-- both small "retouch" type flakes 8-15 mm. One is light grey-brown, other is dark grey.
VT-CH-0330	VT-CH-0330	BURLINGTON	Chittenden	Precontact		Native American	VT GAS systems	Phase I										TRUE	Undetermined Historic Period, Undetermined Woodland Precontact Period				UVM Report No. 94	VT Gas Systems proposed to run a 6-inch natural gas transmission pipeline from an existing 8-inch pipeline which crosses the Winooski Intervale to the McNeil Generating plant. This survey was conducted in antipipation of this work. Bone, Pottery,Nut, Charcoal, Nut, Lithics, Float Residuals, and misc. Historics were recovered.
VT-CH-0333	Wings Point Tavern	Charlotte	Chittenden	Historic		Euro-american	Wings Point Tavern NR Nomination	Phase II													TRUE	Otter Creek-Little Creek-Lewis Creek		Glass (bottle, window, cut), Nails (machined, wire, hand wrought), Metal (button), brick, bone, botanical (flora)
VT-CH-0338	Lyon Site	MILTON	Chittenden	Precontact		Native American	1988 State Archaeological Survey	Phase 1										TRUE	n/a			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		n/a
VT-CH-0339	Burt Site	MILTON	Chittenden	Precontact		Native American	1988 State Archaeological Survey	Phase 1										TRUE	n/a			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		n/a
VT-CH-0340	Cadreact III	MILTON	Chittenden	Precontact		Native American	1988 State Archaeological Survey	Phase 1				TRUE							n/a			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		n/a
VT-CH-0341	Cadreact IV	MILTON	Chittenden	Precontact		Native American	1988 State Archaeological Survey	Phase 1										TRUE	n/a			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		n/a
VT-CH-0342	Rock Shelter	MILTON	Chittenden	Precontact		Native American	1988 State Archaeological Survey	Phase 1										TRUE	n/a			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		bone

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VT-CH-0343	Baker Site	MILTON	Chittenden	Precontact		Native American	1988 State Archaeological Survey	Phase 1										TRUE	n/a		Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		several biface preforms, bifaces and the midsection of a quartzite projectile point	
VT-CH-0352	River Hill VII	WILLISTON	Chittenden	Precontact		Native American	1988 State Archaeological Survey	Phase 1								TRUE			n/a		TRUE	Winooski		n/a
VT-CH-0353	VT-CH-353	MILTON	Chittenden	Precontact		Native American	Haydenberry Park Development	Phase 2										TRUE	n/a			Lamoille	Combined Phase I and Limited Phase II Archaeological Study	report in prep
VT-CH-0354	VT-CH-354	MILTON	Chittenden	Precontact		Native American	Haydenberry Park Development	Phase 2							TRUE				n/a			Lamoille	Combined Phase I and Limited Phase II Archaeological Study	report in prep.
VT-CH-0360	Sample Quadrat #7	MILTON	Chittenden	Precontact		Native American	Haydenberry Park Development	Phase 2										TRUE	n/a			Lamoille	Combined Phase I and Limited Phase II Archaeological Study	see reports.
VT-CH-0362	VT-CH-362	MILTON	Chittenden	Precontact		Native American	Haydenberry	Phase 1										TRUE	n/a			Lamoille	Combined Phase I and Limited Phase II Archaeological Study	report in prep.
VT-CH-0363	VT-CH-363	MILTON	Chittenden	Precontact		Native American	Haydenberry Park Phase I and II	Phase 2										TRUE	n/a			Lamoille	Combined Phase I and Limited Phase II Archaeological Study	see report.
VT-CH-0364	Fournier 1	WILLISTON	Chittenden	Precontact		Native American	Pinetree Stairways	Phase 1										TRUE	n/a			Winooski	Phase I Site Identification Survey: Pinetree Stairways Project	2 quartzite flakes 1 broken quartz scrapper 1 burned bone fragment
VT-CH-0367	VT-CH-367	WILLISTON	Chittenden	Precontact		Native American	American International Distributing Co.	Field Inspection										TRUE	n/a			Winooski	Blakely Estates Development. Project: Phase I Archaeological Reconnaissance Survey.	1 chert flake 1 cheshire quartzite core fragment 1 quartz fragment
VT-CH-0368	VT-CH-368	COLCHESTER	Chittenden	Precontact		Native American	Blakely Estates Project Phase I	Phase 1				TRUE							n/a			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Blakely Estates Development Projects: Phase I	1 chert, Brewerton-like side notched projectile point 1 chert secondary thinning flake 2 cheshire quartzite retouch flakes
VT-CH-0371	VT-CH-371	SHELburne	Chittenden	Precontact		Native American	1989 DHP Act 200 Field Testing	Not applicable										TRUE	n/a			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		n/a
VT-CH-0381	Shaw Homestead	ESSEX	Chittenden	Historic	Cellar hole	Euro-american	Essex Middle School Adopt-a-site	Field Inspection											n/a			Winooski		2 quartzite flakes stoneware pearlware redware creamware whiteware
VT-CH-0384	VT-CH-384	WILLISTON	Chittenden	Precontact		Native American	CCCH	Phase 3				TRUE				TRUE			n/a	TRUE	TRUE	Winooski	Phase I Site ID, II Site Eval., III Data recovery for the Revised Alignment, Williston Section, CCCH	3 chert points 3 chert utilized flakes 1 chert biface 1 quartz core 28 quartzite flakes 567 chert flakes 4 quartz flakes 12.6kg fire-cracked rock
VT-CH-0387	CP 36A	ESSEX	Chittenden	Precontact		Native American	Champlain Gas Pipeline Project	Not applicable										TRUE	n/a			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Archaeological Phase I Survey of the Vermont Segment of the Champlain Pipeline Project	1 chert flake and 17 quartzite flakes
VT-CH-0389	VT-CH-389	NORTH WILLISTON	Chittenden	Precontact		Native American	Champlain Pipeline Project	Phase 1							TRUE	TRUE			n/a		TRUE	Winooski	Archaeological Phase I Survey of the Vermont Segment of the Champlain Pipeline Project	1 chert flake, 3 quartzite flakes, 1 quartzite Levanna Point.
VT-CH-0419	Riggs	HINESBURG	Chittenden	Precontact		Native American	Riggs Property Project	Field Inspection										TRUE	n/a			Winooski		1 quartzite flake
VT-CH-0429	Oriole Site	SOUTH BURLINGTON	Chittenden	Precontact		Native American	INS Development Project	Phase 1							TRUE	TRUE			n/a			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		see report
VT-CH-0430	Cold Crow Site	SOUTH BURLINGTON	Chittenden	Precontact		Native American	INS Development Project	Phase 2												TRUE		Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		see site report.
VT-CH-0457	Tree Swallow	MILTON	Chittenden	Precontact		Native American	Hunting Ridge	Phase 1										TRUE	n/a			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		4 Hathaway Chert flakes
VT-CH-0459	Redmond Farm	WILLISTON	Chittenden	Historic	Ruin	Euro-american	Champlain Sub-station Velco	Phase 1											n/a			Winooski		see Phase I report.
VT-CH-0487	VT-CH-487	ESSEX	Chittenden	Precontact		Native American	IBM Substation and Transmission Line Corridor	Phase 2							TRUE							Winooski		Lithic flakes (very high percentage of chert), tools (wedges, points, etc), ceramics, floral/faunal remains
VT-CH-0488	VT-CH-488	ESSEX	Chittenden	Precontact		Native American	IBM Substation and Transmission Line Corridor	Phase 2							TRUE							Winooski		Lithic flakes (very high percentage of chert), tools (wedges, points, etc), ceramics, floral/faunal remains
VT-CH-0496	VT-CH-489	ESSEX	Chittenden	Precontact		Native American	IBM Substation and Transmission Line Corridor	Phase 2							TRUE							Winooski		Lithic flakes (very high percentage of chert), tools (wedges, points, etc), ceramics, floral/faunal remains
VT-CH-0496	Blue Jay	WILLISTON	Chittenden	Precontact		Native American	Meadow Ridge Development	Phase 1										TRUE	n/a			Winooski	Meadow Ridge Development Project, Williston, VT: Phase I Archaeological Study.	13 quartzite flakes 2 chert flakes 1 quartz flake

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VT-CH-0525	Cardinal's Song	SOUTH BURLINGTON	Chittenden	Precontact		Native American	L&M Park	Phase 1	TRUE										n/a		TRUE	Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	L&M Park Project, South Burlington, VT Phase I Archaeological Study	1 fluted quartzite point 1 cortex-chert 2 flakes-chert 5 possible flakes-chert historic ceramics bottle and window glass brick	
VT-CH-0527	VT-CH-527	MILTON	Chittenden	Precontact		Native American	Andrea Estates Projects	Field Inspection											TRUE	n/a		TRUE	Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		2 Clarendon Springs Chert Flakes 1 Clarendon Springs Chert Cortex Chunk
VT-CH-0530	Fox Cross	MILTON	Chittenden	Precontact		Native American	Andres Estates Project	Phase 2		TRUE	TRUE								n/a		TRUE	Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Phase 1 Reconnaissance Study and Phase 11 Site Evaluation Study at Andrea Estates, Route 7, Milton, Vermont	See Catalog in Report -- 2 projectile points, flakes, FCR and charcoal.	
VT-CH-0531	Stag	MILTON	Chittenden	Precontact		Native American	Andrea Estates	Phase 1			TRUE								n/a		TRUE	Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Phase 1 Reconnaissance Study and Phase II Site Evaluation Study at Andrea Estates, Route 7, Milton, Vermont	See Catalog in report - points, flakes	
VT-CH-0535	VT-CH-535	MILTON	Chittenden	Precontact		Native American	Milton BRZ 1448 (16)	Phase 1											TRUE	n/a		Lamoille	Archaeological Reconnaissance Survey for Milton BRZ 1448(16)	TR1TP1 a small piece of burned bone TR2 TP1 1 quartzite flake TR2 TP3 base and midsection of a small quartzite biface Test Unit 1: 39 quartzite flakes 10 chert flakes 1 thick chert biface fragment several small pieces of burned bone part of a small basin shaped pit was exposed	
VT-CH-0541	VT-CH-541	MILTON	Chittenden	Precontact		Native American	Petty Brook Estates	Phase 2								TRUE					TRUE	Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		384 flakes (mostly quartzite) 1 quartzite thumbnail scraper 4 Levanna-like quartzite projectile points	
VT-CH-0543	VT-CH-543	WILLISTON	Chittenden	Precontact		Native American	Hospitality Inns	Phase 1											TRUE	n/a		Winooski	Hospitality Inns, Inc., Williston, VT, Phase I Archaeological Site Identification Study.		1 quartzite flake 6 chert flakes 1 chert core
VT-CH-0544	VT-CH-544	WILLISTON	Chittenden	Precontact		Native American	Hospitality Inns	Phase 1											TRUE	n/a		Winooski	Hospitality Inns, Inc., Williston, VT, Phase I Archaeological Site Identification Study.		1 quartz flake, 1 chert flake
VT-CH-0545	VT-CH-545	WILLISTON	Chittenden	Precontact		Native American	Hospitality Inns Inc.	Phase 1											TRUE			Winooski	Hospitality Inns, Inc., Williston, VT, Phase I Archaeological Site Identification Study.		1 quartzite scraper 1 chert chunk 1 chert flake
VT-CH-0546	VT-CH-546	WILLISTON	Chittenden	Precontact		Native American	Hospitality Inns Inc.	Phase 1											TRUE	n/a		Winooski	Hospitality Inns, Inc., Williston, VT, Phase I Archaeological Site Identification Study.		1 quartzite scraper 1 chert scraper 2 quartzite flakes 1 chert flake
VT-CH-0547	VT-CH-547	WILLISTON	Chittenden	Precontact		Native American	Hospitality Inn Inc.	Phase 1											TRUE	n/a		Winooski	Hospitality Inns, Inc., Williston, VT, Phase I Archaeological Site Identification Study.		1 chert flake
VT-CH-0548	VT-CH-548	WILLISTON	Chittenden	Precontact		Native American	Hospitality Inns Inc.	Phase 1											TRUE	n/a		Winooski	Hospitality Inns, Inc., Williston, VT, Phase I Archaeological Site Identification Study.		1 quartz flake
VT-CH-0549	VT-CH-549	MILTON	Chittenden	Precontact		Native American	Petty Brook Estates	Phase 1											TRUE	n/a		Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Phase I Archaeological Site Identification Study and Phase II Site Evaluation	1 Cheshire quartzite projectile point midsection.	
VT-CH-0550	VT-CH-550	MILTON	Chittenden	Precontact		Native American	Petty Brook Estates	Phase 2											TRUE	n/a		Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Archaeological Site Identification Study and Phase II Site Evaluation Study	Phase I 1 Hathaway Chert flake 4 Clarendon Springs chert flakes 1 cheshire quartzite flake Phase II 2 Clarendon Springs Chert Flakes	
VT-CH-0551	VT-CH-551	MILTON	Chittenden	Precontact		Native American	Petty Brook Estates	Phase 1											TRUE	n/a		Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Phase I Archaeological Site Identification Study and Phase II Site Evaluation Study	1 dolostone flake, 4 quartzite flakes and 1 utilized quartzite flake	
VT-CH-0552	VT-CH-552	MILTON	Chittenden	Precontact		Native American	Petty Brook Estates	Phase 1											TRUE	n/a		Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Phase I Archaeological Site Identification Study and Phase II Site Evaluation Study	1 Clarendon Springs chert flake, 3 upper Cheshire dolostone flakes, 6 Cheshire quartzite flakes	
VT-CH-0561	VT-CH-561	WILLISTON	Chittenden	Precontact		Native American	Hospitality Inn, Inc.	Phase 1		TRUE	TRUE	TRUE							TRUE	ARCHAIC		Winooski	Phase I Archaeological Site Identification Study		1 utilized skeels corner scraper, 30 quartz flakes, 1 utilized quartz flake
VT-CH-0562	VT-CH-562	WILLISTON	Chittenden	Precontact		Native American	Hospitality Inns, Inc.	Phase 1								TRUE	TRUE		n/a			Winooski	Phase I Archaeological Site Identification Study		1 Cheshire quartzite projectile point (broken) 2 quartz scrapers 2 quartz flakes
VT-CH-0578	VT-CH-578	COLCHESTER	Chittenden	Precontact		Native American	Lakeshore Drive Upgrade	Phase 1	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE			TRUE	n/a		TRUE	Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		flakes, points, drill, gouges, ceramics, floral, including charcoal, faunal and feature hearths

Site Number	Site Name	Town	County	Site Type General	Site Type Historic	Cultural Affiliation	Project Name	Greated Study Phase	Paleoindian	Early Archaic	Middle Archaic	Late Archaic	Terminal Archaic	Early Woodland	Middle Woodland	Late Woodland	Contact	Undetermined Precontact	Specific Precontact Context	Dating Method C14	Dating Method Diagg/Artifacts	Watershed Affiliation	Report Title	Data Found		
VT-CH-0581	VT-CH-581	WILLISTON	Chittenden	Precontact		Native American	Williston TH 3418	Phase 3													TRUE	Winooski	Archaeological Site Identification Survey For Williston TH 3418 and Phase II Evaluation of VT-CH-581, Williston, VT	1 Madison Point 3 unidentified tools 10 utilized flakes 2 hammerstones 36 pieces of pottery 69g of bone 0.8g butternut		
VT-CH-0583	VT-CH-583	WILLISTON	Chittenden	Precontact		Native American	Williston Community Park	Phase 1										TRUE	n/a			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		2 quartzite flakes 5 quartz flakes		
VT-CH-0613	VT-CH-613	ESSEX	Chittenden	Precontact		Native American	Susie Wilson Road Bypass, Chittenden County Circumferential Highway	Phase 3		TRUE		TRUE										TRUE	Winooski	Selected Phase 1, Phase 2 Site Evaluations and Phase 3 Data Recovery For Prehistoric Archaeological Sites, Revised Section F (Routes 15-2A) Alignment, Central Vermont Railroad Wetland Replacement Area, Susie Wilson Road Bypass, CCCH, Essex, Vermont	Two loci contained Early Archaic bifurcate base projectile points, a few processing tools, and bifaces and debitage left behind as a byproduct of point manufacture. The third locus contained the base of a small, side notched projectile point, suggest a period occupation sometime during the Late Archaic period. Limited processing and point manufacture are reflected in the artifact assemblage. See Report for tables of artifacts recovered. 2259 Lithic artifacts, bifurcate base projectile point; utilized flake scraper; flakes made of chert, quartz, quartzite; burned bone; fire hearth lithics made of Clarendon Springs chert, Hathaway chert, quartz and quartzite.	
VT-CH-0618	VT-CH-618	ESSEX	Chittenden	Precontact & Historic	Structural debris	Combined Native American/Euro-american	Essex Junction Bike Path	Phase 1							TRUE	TRUE						TRUE	Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		Bricks of various sizes and shaper, whole and broken. Soils heavily stained with brick dust. One whole triangular projectile - Cheshire Quartzite, the Cheshire Quartzite flakes, One Clarendon Springs chert flake, 1 crystalline quartz flake.	
VT-CH-0619	VT-CH-619	RICHMOND	Chittenden	Precontact		Native American	Richmond TH 2407	Phase 3														TRUE	Winooski	Archaeological Site Identification, Evaluation and Mitigation of VT-CH-619 for Richmond TH 2407 Richmond, VT	Over 20,000 fragments of bone representing at least 13 species and a minimum of 22 individuals. Carbonized butternut, beech, hickory, and acorn shells or nut meat. Carbonized wood from fuel ; at least 10 varieties. 5 Hearths; 2 possible wooden post or stakes (prehistoric). Ceramic sherds from at least three different vessels. 11 whole or broken projectile points, 4 scrapers, 1 blade, 1 wedge, 7 modified and utilized flakes, 4 cores, 9 bifaces, 2 preforms, 1 nutting stone, 2 pestles, 4-6 hammerstones, 3,956 flakes and fragment, and 26.2 kg of fire-cracked rock.	
VT-CH-0623	VT-CH-623	MILTON	Chittenden	Precontact		Native American	Desco Estates	Phase 1						TRUE	TRUE	TRUE			TRUE	WOODLAND		TRUE	Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Desco Estates Project, Milton, Chittenden County, VT	2 Clarendon Springs chert flakes (1 utilized) 1 Clarendon Springs chert scraper 1 Cheshire quartzite scraper 1 Cheshire quartzite flake (utilized) 1 Cheshire quartzite projectile point- tip missing, Levanna-like	
VT-CH-0630	VT-CH-630	WILLISTON	Chittenden	Precontact		Native American	Williston STP Bike Path (9)	Phase 1											TRUE	n/a			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Williston Community Park Phase I Archaeological Identification Study	1 quartz knife 2 quartz fragments	
VT-CH-0635	VT-CH-635	SHELburnE	Chittenden	Precontact		Native American	Shelburne Industrial Park	Phase 1				TRUE	TRUE	TRUE									TRUE	Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Shelburne South Commercial Park, Town of Shelburne, Chittenden County, VT	1 Cheshire quartzite broad-based Bradley-like projectile point, dating from the Late Archaic to Early Woodland Periods (4000-2000 years before present).
VT-CH-0636	Colchester Archaeology In Our Own Backyard (1)	COLCHESTER	Chittenden	Precontact		Native American	Colchester History in our Backyard	Phase 1							TRUE	TRUE	TRUE					TRUE	Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		5 quartzite flakes 1 body fragment of ceramic vessel - cord wrapped.	
VT-CH-0638	Melville	HUNTINGTON	Chittenden	Historic	Stone Foundation	Euro-american	NRCS #vtch1196 Emergency Watershed Project	Phase 1															TRUE	Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		No artifacts recovered. The historic sites consists of dry laid stone foundation and cellar hole. No other associated features or structures were observed on the surface. There were no test pits excavated to determine stratigraphic integrity or site extent. Some portions of the industrial site has probably been disturbed by landscaping around the residence and river erosion might have also destroyed site components that once existed closer to the river.
VT-CH-0642	VT-CH-642	COLCHESTER	Chittenden	Precontact		Native American	Spear 2 Residential Development	Phase 1											TRUE	n/a			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Phase I and Modified Phase II Archaeological Survey for the Spear Residential Development Report	7 flakes made of chert and quartzite, 1 scraper, fragments of burned bone	
VT-CH-0653	Westford Common	WESTFORD	Chittenden	Precontact		Native American	Wesford Common	Not applicable		TRUE	TRUE											TRUE	Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		1 Grohan projectile point - kirk stemmed, Neville Stemmed style Clarendon Springs Chert	
VT-CH-0657	VT-CH-657	JERICO	Chittenden	Precontact		Native American	Saxons Oaks Development Project	Phase 1									TRUE	TRUE				TRUE	Winooski	A Phase I Archaeological Site Sensitivity Study of the Saxon Oaks Residential Subdivision Project	36 flakes: 22 quartz and quartzite, 13 chert, 1 unknown lithic (possible felsite) 1 quartzite core 2 ceramic fragments 3 fragments burned bone - one med-large mammal, 2 unidentified.	
VT-CH-0662	Springlet	COLCHESTER	Chittenden	Precontact		Native American	Springlet	Phase 2				TRUE	TRUE											AN ARCHAEOLOGICAL PHASE I SURVEY AND PHASE II TESTING OF THE SPRINGLET PROPOSED DEVELOPMENT PROJECT, COLCHESTER, CHITTENDEN COUNTY, VERMONT	LITHIC TOOLS, LITHIC FLAKES	
VT-CH-0664	Roger's	JERICO	Chittenden	Precontact		Native American	Rogers Farm Development Project	Phase 3				TRUE		TRUE		TRUE						TRUE	Winooski	Phase I and II Report?	Of 10 sites identified with the Farm project area, this site has been looked at most intensively and produced the most results. Artifacts include: about 50 undecorated ceramic sherds; 9 incised sherds. Over 50 Levanna Projectile Points and are mostly broken (from use, manufacture, etc.). 1 chert, Orient Fish Tail Projectile (Late Archaic), 1 quartzite Brewerton Eared Triangular Project (Late Archaic). At least one drill several fragments at probable boiling stones. Least one stone bowl used for nutting (also has fill wear). Thousands of flakes.	
VT-CH-0666	VT-CH-666	JERICO	Chittenden	Precontact		Native American	Rogers Farm Development Project	Phase 2											TRUE	n/a			Winooski	Forthcoming Phase I Report from Archaeology Consulting Team, Inc.	1 utilized flake scraper was recovered in the AP soil horizon.	

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VT-CH-0667	VT-CH-667	JERICO	Chittenden	Precontact		Native American	Roger's Farm Development Project	Phase 1										TRUE	n/a			Winooski	Forthcoming Phase I report from Archaeology Consulting Team, Inc.	9 flakes from 3 separate lithic materials (chert, quartzite, quartz). All recovered from surface or plow zone.
VT-CH-0668	VT-CH-668	JERICO	Chittenden	Precontact		Native American	Roger's Farm Development Project	Phase 2										TRUE	n/a			Winooski	Forthcoming Phase I report from Archaeology Consulting Team, Inc.	This small site is likely a single event resource procurement site, but the presence of greywacke cobbles should be questioned. 1 chert flake and 4 pieces articulation Greywacke
VT-CH-0669	VT-CH-669	JERICO	Chittenden	Precontact		Native American	Roger's Farm Development Project	Phase 2										TRUE	n/a			Winooski	Forthcoming Phase I Report from Archaeology Consulting Team, Inc.	A single chert flake was recovered from this site.
VT-CH-0670	VT-CH-670	JERICO	Chittenden	Precontact		Native American	Roger's Farm Development Project	Phase 1										TRUE	n/a			Winooski	Forthcoming Phase I Report from Archaeology Consulting Team, Inc.	scatter of artifacts found in a plow zone context.
VT-CH-0671	VT-CH-671	JERICO	Chittenden	Precontact		Native American	Roger's Farm Development Project	Phase 1										TRUE	n/a			Winooski	Forthcoming Phase I Report from ACT	Quartz and quartzite flakes/scatter and core. Located in plowzone or old plowzone (AP).
VT-CH-0672	Roger's Farm Development Project	JERICO	Chittenden	Precontact		Native American	Roger's Farm Development Project	Phase 2										TRUE	n/a			Winooski	Forthcoming Phase I report from Archaeology Consulting Team, Inc	2 pieces fire cracked rock.
VT-CH-0673	VT-CH-673	JERICO	Chittenden	Precontact & Historic	Not Applicable	Combined Native American/Euro-american	Rogers Farm	Phase 1B										TRUE				Winooski	Phase I/II report for Rogers Farm Development	One quartzite flake was found in TR 34 TU 5. This transect was placed running NW to SE, parallel to Rt. 117, approximately 40 ft from the road. The study was conducted according to the state of Vermont Guidelines for Archaeological Study. Shovel test pits consisted of one transect with 5 test pits spaced eight meters apart and one cluster of 5 test pits aligned in the form of an addition symbol (a test pit at each extreme with one in the middle). The test pits were 40 x 40 cm in dimension and were excavated by pedogenic levels with the contents passing through a 1/4 inch mesh hardware cloth to recover archaeological materials. Artifacts were recovered from 0 - 19 cms. Soil profiles, along with environmental and contextual information were recorded. Recovered artifacts were washed, analyzed, and cataloged at the A.C.T., Inc. lab. Soil samples were also transported, then analyzed at the lab. Less than 100 European American artifacts were found in the entire project area. Most, if not all of the artifacts, including glass, iron nails, brick, wire and whiteware ceramics, date from the 20th century. The vast majority of the artifacts were recovered from the pasture lands adjacent to Rt. 117 and represent secondary deposition from agricultural and recent recreational activities. No structures or potentially significant European American archaeological remains were encountered during the study. Overall, one of the ten test pits excavated was positive for prehistoric artifacts.
VT-CH-0676	Hurlburt-Moore Site	BURLINGTON	Chittenden	Historic	Stone Foundation	Euro-american	Main Street Upgrade, Burlington MEGC 5000(14) Project	Phase 1B													TRUE	Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	"Phase I-B Archaeological Site Identification Study, Burlington MEGC 5000(14) Project, Main St. Upgrade"	A total of 425 historic artifacts distributed in a tight cluster were recovered from VT-CH-676. Two Loci were defined and the size of each locus is 50 ft x 50 ft. The overall site area is one acre. Artifacts were recovered at a depth range of 20 cm to 1 m. Foundation stones were not collected. Recovered artifacts include stoneware, pearlware, porcelain, and redware ceramics, nails, metal pieces and sheets, window and vessel glass, clay brick, coal, slag, bone (faunal), and stone foundation features. The data collection strategy utilized at VT-CH-676 included the excavation of a silt trench and four 50 x 50 cm test pits, all of which were positive. 1/4" mesh screen was used.
VT-CH-0677	Shequin Site	BURLINGTON	Chittenden	Historic	Stone Foundation	Euro-american	Main Street Upgrade, Burlington MEGC 5000(14) Project	Phase 1A														Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		Soil core samples and a visual inspection of the site area were the methods used to recover data at VT-CH-677. No artifacts were collected and no subsurface testing occurred. Extreme drought caused the grass to turn brown, therefore highlighting the foundation outline. The dimensions of the foundation are approximately 30 ft x 40 ft.
VT-CH-0678	Burbank Homestead	BURLINGTON	Chittenden	Historic	Subsurface only	Euro-american	Main Street Upgrade Project	Phase 3														Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Phase II-III "End of Field" Letter	Greater than 50,000 historic artifacts were recovered from VT-CH-678. Ceramics, glass, brick, bone, buttons, coins, mortar, slag, nails, metal, stone and features were observed/recovered at VT-CH-678. See Artifact Inventory in forthcoming report for counts and detailed information. The artifact distribution was tightly clustered and one Loci, one acre in size, was defined. Artifacts were recovered from depths ranging from 1 to 2 meters. Field stone was not collected, and brick and slag were sampled. The site dimensions are 50 m x 50 m, or 2500 square meters (approx. 1 acre). Data collection strategy was composed of 1 x 1 meter units; however, for exact number of units excavated and intervals see "End of Field Letter." The site is disturbed by water mains associated with the Burlington Reservoir and it is threatened by heavy development.
VT-CH-0679	L&M Park Project	SOUTH BURLINGTON	Chittenden	Precontact & Historic	Not Applicable	Combined Native American/Euro-american	L&M Park Project	Phase 3	TRUE							TRUE						Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		Predominantly chert flakes. Also: utilized chert channel flake, utilized flake scrapers, a chert biface preform, quartz awl, broken chert projectile (Paleo), 2 quartzite flakes. Also, 2 late woodland ceramic sherds.
VT-CH-0681	Harding Site	SOUTH BURLINGTON	Chittenden	Historic	Cellar holes	Euro-american	N/A	Phase 2														Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Phase II Site Evaluation, VT-CH-681; The Harding Site, Economou Farms Golf Course; South Burlington, Chittenden County, VT	Please see reports on file.
VT-CH-0692	VT-CH-692	WESTFORD	Chittenden	Precontact		Native American	History in our Backyard	Phase 3										TRUE	unknown prehistoric period			Lamoille		Chert and quartzite flakes have been recovered from VT-CH-692, although the total artifact counts are pending as this is a public education/outreach excavation. Additionally, excavation methodology information is also missing at the current time. Site boundaries are currently undefined.
VT-CH-0693	VT-CH-693	WILLISTON	Chittenden	Precontact		Native American	Heins Estates Project	Phase 1B										TRUE	unknown prehistoric period			Winooski		VT-CH-693 consists of a thin scatter of three prehistoric artifacts widely scattered over 1400 square feet. A total of three prehistoric lithic artifacts were recovered from systematic surface collection at VT-CH-693. Artifacts recovered include one Cheshire quartzite flake, one Clarendon Springs chert flake (secondary reduction), and one Clarendon Springs chert core. Widely scattered modern historic litter was not collected. The site dimensions are 70 ft by 200 ft for a total area of 1400 square feet.

Site Number	Site Name	Town	County	Site Type General	Site Type Historic	Cultural Affiliation	Project Name	Greated Study Phase	Paleoindian	Early Archaic	Middle Archaic	Late Archaic	Terminal Archaic	Early Woodland	Middle Woodland	Late Woodland	Contact	Undetermined Precontact	Specific Precontact Context	Dating Method C14	Dating Method Diag/Artifacts	Watershed Affiliation	Report Title	Data Found
VT-CH-706	Ethan Allen Firing Range	Bolton, Jericho, Underhill	Chittenden	Precontact & Historic			Ethan Allen Firing Rnage	Phase 1											Late Archaic (6000-2900 BP or 4000-900 BC), Late Woodland (900-350 BP or 1050-1600 AD), Mid-Woodland (2100-900 BP or 100 BC-1050 AD), Undetermined Historic Period		Winooski	Ethan Allen Firing Range	All EAFR site decriptions placed together for the purposes of this database. Please see report for individual site descriptions. Historic areas investigated, not many prehistoric sites discovered. It was concluded that development shouldn't disturb the archaeological significance of these areas. Sites included L. Burns, C. Tomlinson, B. Wilson, S.A. Hall, J. Webster, M.L. Colton, H. Hall, Geo Hatch, D. Benson, Isaac Smith, H.C. Martin, R. Lee, D.C. Nash, M.L.; Lithic projectile points and debitage, Fire cracked rock, Historics (glass, metal, ceramics)	
VT-CH-707	Ethan Allen Firing Range	Bolton, Jericho, Underhill	Chittenden	Precontact & Historic			Ethan Allen Firing Rnage	Phase 1											Late Archaic (6000-2900 BP or 4000-900 BC), Late Woodland (900-350 BP or 1050-1600 AD), Mid-Woodland (2100-900 BP or 100 BC-1050 AD), Undetermined Historic Period		Winooski	Ethan Allen Firing Range	All EAFR site decriptions placed together for the purposes of this database. Please see report for individual site descriptions. Historic areas investigated, not many prehistoric sites discovered. It was concluded that development shouldn't disturb the archaeological significance of these areas. Sites included L. Burns, C. Tomlinson, B. Wilson, S.A. Hall, J. Webster, M.L. Colton, H. Hall, Geo Hatch, D. Benson, Isaac Smith, H.C. Martin, R. Lee, D.C. Nash, M.L.; Lithic projectile points and debitage, Fire cracked rock, Historics (glass, metal, ceramics)	
VT-CH-708	Ethan Allen Firing Range	Bolton, Jericho, Underhill	Chittenden	Precontact & Historic			Ethan Allen Firing Rnage	Phase 1											Late Archaic (6000-2900 BP or 4000-900 BC), Late Woodland (900-350 BP or 1050-1600 AD), Mid-Woodland (2100-900 BP or 100 BC-1050 AD), Undetermined Historic Period		Winooski	Ethan Allen Firing Range	All EAFR site decriptions placed together for the purposes of this database. Please see report for individual site descriptions. Historic areas investigated, not many prehistoric sites discovered. It was concluded that development shouldn't disturb the archaeological significance of these areas. Sites included L. Burns, C. Tomlinson, B. Wilson, S.A. Hall, J. Webster, M.L. Colton, H. Hall, Geo Hatch, D. Benson, Isaac Smith, H.C. Martin, R. Lee, D.C. Nash, M.L.; Lithic projectile points and debitage, Fire cracked rock, Historics (glass, metal, ceramics)	
VT-CH-709	Ethan Allen Firing Range	Bolton, Jericho, Underhill	Chittenden	Precontact & Historic			Ethan Allen Firing Rnage	Phase 1											Late Archaic (6000-2900 BP or 4000-900 BC), Late Woodland (900-350 BP or 1050-1600 AD), Mid-Woodland (2100-900 BP or 100 BC-1050 AD), Undetermined Historic Period		Winooski	Ethan Allen Firing Range	All EAFR site decriptions placed together for the purposes of this database. Please see report for individual site descriptions. Historic areas investigated, not many prehistoric sites discovered. It was concluded that development shouldn't disturb the archaeological significance of these areas. Sites included L. Burns, C. Tomlinson, B. Wilson, S.A. Hall, J. Webster, M.L. Colton, H. Hall, Geo Hatch, D. Benson, Isaac Smith, H.C. Martin, R. Lee, D.C. Nash, M.L.; Lithic projectile points and debitage, Fire cracked rock, Historics (glass, metal, ceramics)	
VT-CH-710	Ethan Allen Firing Range	Bolton, Jericho, Underhill	Chittenden	Precontact & Historic			Ethan Allen Firing Rnage	Phase 1											Late Archaic (6000-2900 BP or 4000-900 BC), Late Woodland (900-350 BP or 1050-1600 AD), Mid-Woodland (2100-900 BP or 100 BC-1050 AD), Undetermined Historic Period		Winooski	Ethan Allen Firing Range	All EAFR site decriptions placed together for the purposes of this database. Please see report for individual site descriptions. Historic areas investigated, not many prehistoric sites discovered. It was concluded that development shouldn't disturb the archaeological significance of these areas. Sites included L. Burns, C. Tomlinson, B. Wilson, S.A. Hall, J. Webster, M.L. Colton, H. Hall, Geo Hatch, D. Benson, Isaac Smith, H.C. Martin, R. Lee, D.C. Nash, M.L.; Lithic projectile points and debitage, Fire cracked rock, Historics (glass, metal, ceramics)	
VT-CH-712	Ethan Allen Firing Range	Bolton, Jericho, Underhill	Chittenden	Precontact & Historic			Ethan Allen Firing Rnage	Phase 1											Late Archaic (6000-2900 BP or 4000-900 BC), Late Woodland (900-350 BP or 1050-1600 AD), Mid-Woodland (2100-900 BP or 100 BC-1050 AD), Undetermined Historic Period		Winooski	Ethan Allen Firing Range	All EAFR site decriptions placed together for the purposes of this database. Please see report for individual site descriptions. Historic areas investigated, not many prehistoric sites discovered. It was concluded that development shouldn't disturb the archaeological significance of these areas. Sites included L. Burns, C. Tomlinson, B. Wilson, S.A. Hall, J. Webster, M.L. Colton, H. Hall, Geo Hatch, D. Benson, Isaac Smith, H.C. Martin, R. Lee, D.C. Nash, M.L.; Lithic projectile points and debitage, Fire cracked rock, Historics (glass, metal, ceramics)	
VT-CH-714	Ethan Allen Firing Range	Bolton, Jericho, Underhill	Chittenden	Precontact & Historic			Ethan Allen Firing Rnage	Phase 1											Late Archaic (6000-2900 BP or 4000-900 BC), Late Woodland (900-350 BP or 1050-1600 AD), Mid-Woodland (2100-900 BP or 100 BC-1050 AD), Undetermined Historic Period		Winooski	Ethan Allen Firing Range	All EAFR site decriptions placed together for the purposes of this database. Please see report for individual site descriptions. Historic areas investigated, not many prehistoric sites discovered. It was concluded that development shouldn't disturb the archaeological significance of these areas. Sites included L. Burns, C. Tomlinson, B. Wilson, S.A. Hall, J. Webster, M.L. Colton, H. Hall, Geo Hatch, D. Benson, Isaac Smith, H.C. Martin, R. Lee, D.C. Nash, M.L.; Lithic projectile points and debitage, Fire cracked rock, Historics (glass, metal, ceramics)	

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VT-CH-717	Ethan Allen Firing Range	Bolton, Jericho, Underhill	Chittenden	Precontact & Historic			Ethan Allen Firing Range	Phase 1													Winooski	Ethan Allen Firing Range	All EAFR site descriptions placed together for the purposes of this database. Please see report for individual site descriptions. Historic areas investigated, not many prehistoric sites discovered. It was concluded that development shouldn't disturb the archaeological significance of these areas. Sites included L. Burns, C. Tomlinson, B. Wilson, S.A. Hall, J. Webster, M.L. Colton, H. Hall, Geo Hatch, D. Benson, Isaac Smith, H.C. Martin, R. Lee, D.C. Nash, M.L.; Lithic projectile points and debitage, Fire cracked rock, Historics (glass, metal, ceramics)		
VT-CH-0726	Hanaford	UNDERHILL	Chittenden	Precontact & Historic	Stone Foundation	Combined Native American/Euro-american	Underhill Proposed Bridge Improvement, BRS 0233(2)	Phase 3										TRUE			TRUE	Lamoille	The Archaeology of a Rural New England Mill Complex: Archaeological Phase III Data Recovery at the Hanaford Site within the Underhill Proposed Bridge Improvement Project, BRS 0233 (2)	See report Table 1 - Corey & Petersen 1997 Quartz flakes, notched cobble, stone foundations, stone mill race, metal penstock.	
VT-CH-0727	Bicknell	UNDERHILL	Chittenden	Historic	Structural debris	Euro-american	Underhill Proposed Bridge Improvement, BRS 0233(2)	Phase 1														Lamoille	An Archaeological Phase I Survey of the Underhill Proposed Bridge Improvement Project, BRS 0233(2)	See report Table 1 - Corey & Petersen 1997	
VT-CH-0728	Powell	UNDERHILL	Chittenden	Historic	Stone Foundation	Euro-american	Underhill Proposed Bridge Improvement, BRS 0233(2)	Phase 2														TRUE	Lamoille	The Archaeology of a Rural New England Mill Complex: Archaeological Phase III Data Recovery at the Hanaford Site within the Underhill Proposed Bridge Improvement Project, BRS 0233 (2)	See report Table 1 - Corey & Petersen 1997
VT-CH-0732	Gregory	BURLINGTON	Chittenden	Historic	Stone Wall	Euro-american	Southern Connector Project, MEGC-M5000(1)	Phase 2																Archaeological Phase II Testing of the C-6 Alignment, Southern Connector Project, MEGC-M5000(1), Burlington, Chittenden County, Vermont stone wall;3 ceramic;12 glass;19 wood; 38 total artifacts	
VT-CH-0733	Post	BURLINGTON	Chittenden	Historic	Structural debris	Euro-american	Southern Connector Project, MEGC-M5000(1)	Phase 1															Lower Lake Champlain	Corey and Petersen, 1997, Archaeological Phase IB Testing of the C-6 Alignment, Southern Connector Project, MEGC-M5000(1), Burlington, Chittenden County, Vermont Buried Post - probably used as part of a storage structure.	
VT-CH-0734	Coal	BURLINGTON	Chittenden	Historic	Road	Euro-american	Southern Connector Project, MEGC-M5000(1)	Phase 1															Lower Lake Champlain	Corey and Petersen, 1997, Archaeological Phase IB Testing of the C-6 Alignment, Southern Connector Project, MEGC-M5000(1), Burlington, Chittenden County, Vermont See report Corey and Petersen 1997	
VT-CH-0735	Lawn	BURLINGTON	Chittenden	Historic	Structural debris	Euro-american	Southern Connector Project, MEGC-M5000(1)	Phase 1															Lower Lake Champlain	Corey and Petersen, 1997, Archaeological Phase IB Testing of the C-6 Alignment, Southern Connector Project, MEGC-M5000(1), Burlington, Chittenden County, Vermont See report Corey and Petersen 1997 - Table 1.	
VT-CH-0736	Rail	BURLINGTON	Chittenden	Historic	Railroad	Euro-american	Southern Connector Project, MEGC-M5000(1)	Phase 2															Lower Lake Champlain	Archaeological Phase II Testing of the C-6 Alignment, Southern Connector Project, MEGC-M5000(1), Burlington, Chittenden County, Vermont extensive structural remnants of railroad facilities including roundhouse, turntable, ash and/or maintenance pits, artifacts, and deposits see report	
VT-CH-0737	Lucien	MILTON	Chittenden	Precontact		Native American	Husky Industrial Park	Phase 2										TRUE				Lamoille	Archaeological Phase II Testing and Supplemental Phase IB Survey of the Husky Industrial Park and the Arrowhead Mountain Lake Bridge Crossing Projects, Milton, Chittenden County, Vermont lithic flakes		
VT-CH-0738	Rowe	MILTON	Chittenden	Precontact		Native American	Husky Industrial Park	Phase 2										TRUE		TRUE		Lamoille	Archaeological Phase II Testing and Supplemental Phase IB Survey of the Husky Industrial Park and the Arrowhead Mountain Lake Bridge Crossing Projects, Milton, Chittenden County, Vermont lithic flakes, lithic tools, probable lithic tools, cultural features, fire-cracked rocks		

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VT-CH-0748	Ethan Allen Firing Range	Bolton, Jericho, Underhill	Chittenden	Precontact & Historic			Ethan Allen Firing Range	Phase 1											Late Archaic (6000-2900 BP or 4000-900 BC), Late Woodland (900-350 BP or 1050-1600 AD), Mid-Woodland (2100-900 BP or 100 BC-1050 AD), Undetermined Historic Period		Winooski	Ethan Allen Firing Range	All EAFR site descriptions placed together for the purposes of this database. Please see report for individual site descriptions. Historic areas investigated, not many prehistoric sites discovered. It was concluded that development shouldn't disturb the archaeological significance of these areas. Sites included L. Burns, C. Tomlinson, B. Wilson, S.A. Hall, J. Webster, M.L. Colton, H. Hall, Geo Hatch, D. Benson, Isaac Smith, H.C. Martin, R. Lee, D.C. Nash, M.L.; Lithic projectile points and debitage, Fire cracked rock, Historics (glass, metal, ceramics)	
VT-CH-0753	Ethan Allen Firing Range	Bolton, Jericho, Underhill	Chittenden	Precontact & Historic			Ethan Allen Firing Range	Phase 1											Late Archaic (6000-2900 BP or 4000-900 BC), Late Woodland (900-350 BP or 1050-1600 AD), Mid-Woodland (2100-900 BP or 100 BC-1050 AD), Undetermined Historic Period		Winooski	Ethan Allen Firing Range	All EAFR site descriptions placed together for the purposes of this database. Please see report for individual site descriptions. Historic areas investigated, not many prehistoric sites discovered. It was concluded that development shouldn't disturb the archaeological significance of these areas. Sites included L. Burns, C. Tomlinson, B. Wilson, S.A. Hall, J. Webster, M.L. Colton, H. Hall, Geo Hatch, D. Benson, Isaac Smith, H.C. Martin, R. Lee, D.C. Nash, M.L.; Lithic projectile points and debitage, Fire cracked rock, Historics (glass, metal, ceramics)	
VT-CH-0757	Ethan Allen Firing Range	Bolton, Jericho, Underhill	Chittenden	Precontact & Historic			Ethan Allen Firing Range	Phase 1											Late Archaic (6000-2900 BP or 4000-900 BC), Late Woodland (900-350 BP or 1050-1600 AD), Mid-Woodland (2100-900 BP or 100 BC-1050 AD), Undetermined Historic Period		Winooski	Ethan Allen Firing Range	All EAFR site descriptions placed together for the purposes of this database. Please see report for individual site descriptions. Historic areas investigated, not many prehistoric sites discovered. It was concluded that development shouldn't disturb the archaeological significance of these areas. Sites included L. Burns, C. Tomlinson, B. Wilson, S.A. Hall, J. Webster, M.L. Colton, H. Hall, Geo Hatch, D. Benson, Isaac Smith, H.C. Martin, R. Lee, D.C. Nash, M.L.; Lithic projectile points and debitage, Fire cracked rock, Historics (glass, metal, ceramics)	
VT-CH-0761	Ethan Allen Firing Range	Bolton, Jericho, Underhill	Chittenden	Precontact & Historic			Ethan Allen Firing Range	Phase 1											Late Archaic (6000-2900 BP or 4000-900 BC), Late Woodland (900-350 BP or 1050-1600 AD), Mid-Woodland (2100-900 BP or 100 BC-1050 AD), Undetermined Historic Period		Winooski	Ethan Allen Firing Range	All EAFR site descriptions placed together for the purposes of this database. Please see report for individual site descriptions. Historic areas investigated, not many prehistoric sites discovered. It was concluded that development shouldn't disturb the archaeological significance of these areas. Sites included L. Burns, C. Tomlinson, B. Wilson, S.A. Hall, J. Webster, M.L. Colton, H. Hall, Geo Hatch, D. Benson, Isaac Smith, H.C. Martin, R. Lee, D.C. Nash, M.L.; Lithic projectile points and debitage, Fire cracked rock, Historics (glass, metal, ceramics)	
VT-CH-0766	VT-CH-766	COLCHESTER	Chittenden	Precontact		Native American	Colchester STP TECH (1) S	Phase 1B										TRUE	unknown prehistoric period		Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		One chert micro end scraper was recovered from VT-CH-766. Twelve 40 x 40 cm test pits were hand excavated by pedogenic levels and the soils were passed through 1/4" hardware cloth. One test pit was positive for prehistoric artifacts. The depth range, number of loci and locus size are unknown and the artifact distribution is scattered. No cultural features were encountered. The depth from which the artifacts were recovered in unknown. VT-CH-766 is an isolated find.	
VT-CH-0767	VT-CH-767	COLCHESTER	Chittenden	Precontact		Native American	Colchester STP TECH (1) S	Phase 1B										TRUE	unknown prehistoric period		Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		Two chert flakes were recovered from site VT-CH-767. Twelve 40 x 40 cm test pits were hand excavated by pedogenic levels and the soils were passed through 1/4" hardware cloth. One test pit was positive for prehistoric artifacts. The depth range, number of loci and locus size are unknown and the artifact distribution is scattered. No cultural features were encountered. The depth from which the artifacts were recovered in unknown. VT-CH-767 is an isolated find.	
VT-CH-0768	VT-CH-768	COLCHESTER	Chittenden	Precontact		Native American	Colchester STP TECH (1) S	Phase 1B										TRUE	unknown prehistoric period		Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		Five chert flakes and five pieces of possible FCR were recovered at site VT-CH-768. Twenty four 40 x 40 cm test pits were hand excavated by pedogenic levels and the soils were passed through 1/4" hardware cloth. Two of the 24 test pits were positive for prehistoric artifacts. The depth range, number of loci and locus size are unknown and the artifact distribution is scattered. No cultural features were encountered. The depth from which the artifacts were recovered in unknown.	
VT-CH-0769	VT-CH-769	COLCHESTER	Chittenden	Precontact		Native American	Colchester STP TECH (1) S	Phase 1B										TRUE	Rock quarry site of unknown prehistoric period		Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		Quarry tools and stope features were observed at site VT-CH-769. The artifact distribution is scattered, but no artifacts were removed from the site, nor were any test pits excavated. The overall site dimensions and area are unknown, and the depth range, locus size and number of loci are also unknown. Data found includes: a large stope filled with scree material; several probable stopes in rock face; and, several probable quarry tools on back side of rock outcrop. All artifacts were left in situ.	
VT-CH-0770	VT-CH-770	COLCHESTER	Chittenden	Precontact		Native American	Colchester STP TECH (1) S	Phase 1B							TRUE	TRUE			Middle to Late Woodland		Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	n/a	One quartzite triangular (Levanna style) projectile point base was recovered at site VT-CH-770. The test pits were hand excavated by pedogenic level and the soil was passed through 1/4" hardware cloth. VT-CH-770 is an isolated find. While there is one Loci at the site, the locus size and the depth range are unknown. There is no mention of the depth from which the Levanna was recovered. Also, the site dimensions and site area are unknown. A total of 38 test pits were excavated, and only one test pit was positive. No cultural features were encountered.	

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VT-CH-0788	Golden Rod	MILTON	Chittenden	Precontact		Native American	Husky Industrial Park	Phase 1										TRUE			Lamoille	Archaeological Phase II Testing and Supplemental Phase IB Survey of the Husky Industrial Park and the Arrowhead Mountain Lake Bridge Crossing Projects, Milton, Chittenden County, Vermont	lithic flakes	
VT-CH-0820	Miller	WILLISTON	Chittenden	Precontact		Native American	Meadow Brook	Phase 3				TRUE	TRUE	TRUE	TRUE	TRUE		TRUE		TRUE	TRUE	Winooski	ARCHAEOLOGICAL PHASE II TESTING AND PHASE III DATA RECOVERY OF THE MILLER SITE (VT-CH-820) WITHIN THE HILL COMMERCIAL SUBDIVISION PROJECT, WILLISTON, CHITTENDEN COUNTY, VERMONT	lithic tools, lithic debitage
VT-CH-0831	Ethan Allen Firing Range	Bolton, Jericho, Underhill	Chittenden	Precontact & Historic			Ethan Allen Firing Range	Phase 1													Winooski	Ethan Allen Firing Range	All EAFR site descriptions placed together for the purposes of this database. Please see report for individual site descriptions. Historic areas investigated, not many prehistoric sites discovered. It was concluded that development shouldn't disturb the archaeological significance of these areas. Sites included L. Burns, C. Tomlinson, B. Wilson, S.A. Hall, J. Webster, M.L. Colton, H. Hall, Geo Hatch, D. Benson, Isaac Smith, H.C. Martin, R. Lee, D.C. Nash, M.L.; Lithic projectile points and debitage, Fire cracked rock, Historics (glass, metal, ceramics)	
VT-CH-0837	Ledge Site	COLCHESTER	Chittenden	Precontact		Native American	Brentwood Park	Phase 2										TRUE				AN ARCHAEOLOGICAL PHASE I SURVEY AND PHASE II TESTING OF THE BRENTWOOD COMMERCIAL AND INDUSTRIAL DEVELOPMENT PROJECT, COLCHESTER, CHITTENDEN COUNTY, VERMONT	see report	
VT-CH-0838	Fox Site	COLCHESTER	Chittenden	Precontact		Native American	Brentwood Park	Phase 2										TRUE	unknown: unknown: per unknown				AN ARCHAEOLOGICAL PHASE I SURVEY AND PHASE II TESTING OF THE BRENTWOOD COMMERCIAL AND INDUSTRIAL DEVELOPMENT PROJECT, COLCHESTER, CHITTENDEN COUNTY, VERMONT	see report
VT-CH-0839	VT-CH-839	HUNTINGTON	Chittenden	Precontact		Native American	Sheldon Subdivision	Phase 1							TRUE	TRUE			n/a		TRUE		Phase I Site ID Survey for Sheldon Subdivision, Huntington, Chittenden County, Vermont	28 quartzite flakes (1 used to cut/scrape raw material), 1 quartzite core, 1 pottery sherd
VT-CH-0845	Spear	COLCHESTER	Chittenden	Precontact		Native American	Sally Spear Subdivision	Phase 1				TRUE	TRUE	TRUE					Chert projectile point recovered		TRUE	Lower Lake Champlain		Fire-cracked rocks and calcined bones and a fragment of a very thin, broad, side-notched point with a straight base was recovered from the site. The nature of the chert material suggests that it has been burned. The projectile point is potentially attributable to the Late Archaic period or Early Woodland.
VT-CH-0848	VT-CH-848	MILTON	Chittenden	Precontact		Native American	Tracy Property Residential Subdivision	Phase 2	TRUE									TRUE	n/a		Lamoille	Phase 1B Archaeological Site Identification Studies at VT-CH-848 and VT-CH-861 and Phase II Archaeological Site Evaluation Studies at VT-CH-848 within the proposed Tracy Property Residential Subdivision	see site description and report on file at DHP in Montpelier, VT	
VT-CH-0846	Nathaniel Martin	Charlotte	Chittenden	Historic		Euro-american	Vtrans US Route 7 project	Phase 2														Otter Creek-Little Creek-Lewis Creek	UVM Report No. 256	Historics (metal, glass, brick, ceramics, bone)
VT-CH-0849	Seth Geary	Charlotte	Chittenden	Historic		Euro-american	Vtrans US Route 7 project	Phase 2														Otter Creek-Little Creek-Lewis Creek	UVM Report No. 256	Historics (metal, glass, brick, ceramics, bone)
VT-CH-0578	Langworthy Pease	Charlotte	Chittenden	Historic		Euro-american	Vtrans US Route 7 project	Phase 2														Otter Creek-Little Creek-Lewis Creek	UVM Report No. 256	Historics (metal, glass, brick, ceramics, bone)
VT-CH-0863		COLCHESTER	Chittenden	Precontact		Native American	Stonebridge Development Project	Phase 2													TRUE	Winooski	ARCHAEOLOGICAL PHASE IB AND PHASE II TESTING OF SITE VT-CH-863 IN THE STONE BRIDGE BLAKELY ROAD DEVELOPMENT PROJECT	LITHIC DEBITAGE, NATIVE AMERICAN CERAMICS, LITHIC TOOL. POSSIBLE FIRE CRACKED ROCK, BONE
VT-CH-0870	VT-CH-870	COLCHESTER	Chittenden	Precontact		Native American	Clay Point Subdivision	Phase 1							TRUE	TRUE	TRUE	TRUE	Woodland Period-specific subdivision unknown 900 BC-1600 AD		TRUE	Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Phase I Archaeological Investigations for the Clay Point Subdivision, Town of Colchester, Chittenden County, Vermont	One broken projectile point, tip and base broken, but two side notches visible. Appears to be an Otter Creek point based on form and location. Potentially could be a Meadowood. The site is considered an isolated find of a projectile point probably discarded or lost during hunting. The point was recovered from 6-11 cms from a test pit.

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VT-CH-0879	Mainstay Suites Development	ESSEX	Chittenden	Precontact		Native American	Mainstay Suites	Phase II						TRUE	TRUE				arly Woodland (2900-2100 BP or 900-100 BC), Late Woodland (900-350 BP or 1050-1600 AD), Mid-Woodland (2100-900 BP or 100 BC-1050 AD)		TRUE	Winooski	UVM Report No. 338	Phase I: 61 quartzite flakes, 2 undecorated pottery sherds, 24 FCR fragments. Phase II: 1 Levanna projectile point that may have been used as a drill, a biface fragment, 310 quartzite flakes, two quartzite utilized flake scrapers, two pottery sherds, four pottery fragments, four FCR. The Levanna prpt is diagnostic of the Middle and Late Woodland periods. One pottery sherd contained interior rocker dentate treatment and exterior dentate treatment, diagnostic of the late Middle Woodland period, ca. AD 500-800. One sherd and three fragments contained faint fabric impresse on the exterior surface, suggestive of the Early Woodland period, ca. 900-100 B.C. This pottery was found on both sides of the infilled gully. The late Middle Woodland sherd was found to the west of this area near the western relic gully. A large amount of historic artifacts were also recovered from across the site; most likely associated with the local residence. No cultural features were found.
VT-CH-0885	The Arbor Gardens Site	Colchester	Chittenden	Precontact		Native American	Arbor Gardens Development	Phase III		TRUE									Early Archaic (9000-7500 BP or 7000-5500 BC), Undetermined Historic Period			Lamoille	UVM Report No. 396	Phase I, II, III conducted for Arbor Gardens Apartments Development project in Colchester. Lithic Debitage, Tools, Flakes, FCR. Recovery of Mt. rhyolite (New Hampshire), Onondaga chert (New York), Mt.Kineo rhyolite (Maine) and local Cheshire quartzite suggest rare, early site.
VT-CH-0886	The Arbor Gardens Site	Colchester	Chittenden	Precontact		Native American	Arbor Gardens Development	Phase III		TRUE									Early Archaic (9000-7500 BP or 7000-5500 BC), Undetermined Historic Period			Lamoille	UVM Report No. 396	Phase I, II, III conducted for Arbor Gardens Apartments Development project in Colchester. Lithic Debitage, Tools, Flakes, FCR. Recovery of Mt. rhyolite (New Hampshire), Onondaga chert (New York), Mt.Kineo rhyolite (Maine) and local Cheshire quartzite suggest rare, early site.
VT-CH-0888	Windy Knoll	SOUTH BURLINGTON	Chittenden	Precontact		Native American	Cider Mill Deveolpment	Phase 2										TRUE				Winooski	Archaeological Phase II testing of the Chittenden Site (VT-CH-887) and Windy Knoll Site (VT-CH-888) Within the Proposed Cider Mill Development, South Burlington, Chittenden County, Vermont.	see report.
VT-CH-0917		COLCHESTER	Chittenden	Precontact		Native American	Severance Corner Development Group	Phase 2										TRUE				Winooski	Archaeological Phase I Survey and Phase II Testing of the Severance Corners Development Project, Colchester, Chittenden County, Vermont	A total of 55 test pits and nine test units were excavated during the phase II study, for a total area of 22.75 sq meters. A total of 26 Native American lithic artifacts were ultimately identified from the site. The lithic artifacts included chert and quartzite material. No cultural features or diagnostic artifacts were recovered. Also see site description.
VT-CH-0942	Nobert Site	COLCHESTER	Chittenden	Precontact		Native American										TRUE								
VT-CH-0943	Shores Acre Drive Site	COLCHESTER	Chittenden	Precontact & Historic	Subsurface only	Combined Native American/Euro-american												TRUE						
VT-CH-0948	SEQ1	SOUTH BURLINGTON	Chittenden	Precontact		Native American	Southeast Quadrant Sewer Extension Project	Phase 2										TRUE				Winooski	Archaeological Phase I Survey and Phase II Testing of the Southeast Quadrant Sewer Main Project, South Burlington, Vermont	A total of three quartzite flakes were recovered from two of eight test pits excavated during the phase I field work. The two positive test pits were 5 m apart. Phase II testing included 21 test pits and one test unit. Ten of the test pits and the test unit were positive. The phase II testing recovery approximately 120 pieces of lithic debitage, the majority of which are locally available Cheshire quartzite. A small number of two varieties of chert flakes were recovered from a tight cluster of four positive test pits and the single test unit, from an area measuring approximately 56 square meters. No diagnostic artifacts or cultural features have been recovered or identified thus far. Artifact densities were high as 47 flakes from a single test pit.
VT-CH-0949	SEQ 2	SOUTH BURLINGTON	Chittenden	Precontact		Native American	Southeast Quadrant Sewer Extension Project	Phase 2										TRUE				Winooski	Archaeological Phase I Survey and Phase II Testing of the Southeast Quadrant Sewer Main Project, South Burlington, Vermont	A single chert flake was recovered from one of 10 test pits during the phase I survey. Subsequent phase II testing included 20 test pits and one test unit. No additional unequivocal Native American artifacts or cultural features were identified during the phase II testing.
VT-CH-0950	Pomeroy's Intervale Poor Farm	BURLINGTON	Chittenden	Precontact & Historic	Subsurface only	Combined Native American/Euro-american	Intervale Bathroom Facilities	Phase 1										TRUE	n/a			Winooski		See Site Description and Report on file at DHP.
VT-CH-0951	The Doughnut site	SHELBURNE	Chittenden	Precontact		Native American	Crescent Ridge Development Project	Phase 2										TRUE				Winooski	Archaeological Phase I Survey and Phase II Testing of the Crescent Ridge Development Project, Shelburne, Vermont	The overall site size covers approximately 600 square meters with approximately 90 lithic flakes being recovered. The majority of the lithic material was locally available quartzite with a small number of chert flakes. The majority of the artifacts were recovered from a tight cluster of three positive test pits and three test units, from an area measuring approximately 50 square meters. Artifact densities were relatively high with 32 flakes from one test unit. One chert scraper was recovered, however no features or diagnostic artifacts were identified.
VT-CH-0958		MILTON	Chittenden	Precontact		Native American	Milton Wasterwater Expansion Project	Phase 1										TRUE			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Archaeological Phase I Survey for the Milton Wasterwater System Expansion Project	One quartzite flake was recovered from the plow zone of a test pit.	

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VT-CH-0958	VT-CH-0958	MILTON	Chittenden	Precontact		Native American	Catamount Industrial Park, Lot #17	Phase 1							TRUE	TRUE					Levanna projectile point/drill recovered	TRUE	Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Archaeological Phase II Site Evaluation of Prehistoric Native American Sites VT-CH-021 and VT-CH-054 and Archaeologica Phase I Site Identification Survey of Lot #17 within the Catamount Industrial Park, Milton, Chittenden County, Vermont	Levanna projectile point/drill, several lithic flakes
VT-CH-0959	The Knoll site	SHELBURNE	Chittenden	Precontact		Native American	Crescent Ridge Development Project	Phase 2											TRUE			Winooski	Archaeological Phase I Survey and Phase II Testing of the Crescent Ridge Development Project, Shelburne, Vermont	Two artifacts were identified during the phase I field work. A battered chert nodule was identified in one phase I test pits and a chert flake was also identified in a back dirt pile of a percolation test situated approximately 30 m east of the test pit containing the chert nodule. Phase II testing at the site included 23 test pits of which 1 produced a quartzite flake from 0-10 cm below the ground surface. No cultural features or diagnostic artifacts were identified.	
VT-CH-0963	Wells Parcel site	COLCHESTER	Chittenden	Precontact		Native American	Wells Parcels Subvision Project	Phase 1											TRUE	Likely Paleoindian		Winooski	Archaeological Phase I Survey of the Wells Parcel Development Project, Colchester, Vermont	Two unequivocal Native American artifacts, a distal portion of a projectile point and a chert lithic flake were identified on the ground surface from two loci separated by 80 m. No additional artifacts were identified from test pits that were situated around the loci. The distal portion of the projectile point has a very small portion of the tip missing. This may reflect an impact fracture. The base is missing, however the medial fracture is "fresh". One side of the projectile point contains a centrally located flake scar that was struck from the direction of the base. It looks like the terminal end of a channel flake scar that may well represent the flute of a Paleoindian projectile point.	
VT-CH-0989	Ayers site	HINESBURG	Chittenden	Precontact		Native American	Cedar Knoll Subdivision Project (Ayers)	Phase 1											TRUE			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	An Archaeological Phase I Survey of the Cedar Knoll Subdivision, Hinesburg, Vermont	No artifacts were identified from the subsurface testing that included the excavation of 38 test pits spaced at 5 m intervals. Over 12 perc trenches were inspected for cultural artifacts. Four lithic debitage including two quartzite and two chert flakes were identified from one trench located toward the back of the terrace. Testing conducted to date suggest that the site is a small upland encampment.	
VT-CH-0991	Pouloit Site	WESTFORD	Chittenden	Precontact		Native American	vtch0306	Phase 1																two quartz flakes, two quartz chunks, one chert flake	
VT-CH-0994	National Guard Rd. III	SOUTH BURLINGTON	Chittenden	Precontact		Native American	158th Fighter Wing's Proposed Realignment of the National Guard Avenue and	Phase 3								TRUE			TRUE	TRUE	Winooski		A total of six features were identified during the Phase I and Phase II surveys. Although not every one contained disgnostic artifacts or was radiocarbon dated, a maize kernel from one feature and a butternut fragment from another were dated to 640 +/- 40 yr BP. In addition to the recovery of the several Levanna-type projectile points, the cumulative evidence suggested that the VT-CH-994 site area was attributable to the Late Woodland period. A total of 220 square meters were excavated during the Phase III data recovery excavation conducted by the UVM CAP. Although no radiocarbon dates have been run on the material recovered yet, approximately 50 Levanna-type projectile points wer recovered from all excavated areas in addition to other tools consistant with the Late Woodland period. Importantly, 22 features were identified during the Phase III data recovery excavations Many of the features identified in block 1 seem to correspond to a house or other large structural pattern. Several contained characteristic Late Woodland pottery. Although artifacts have not yet been analyzed and totaled, many thousands were recovered. There were several single units that contained nearly 1,000 artifacts. In one small area, two Otter Creek fragmentary projectile points were recovered; suggesting a small Laurentian Late Archaic component at the site. Otherwise, the vast majority of the known site area is attributable to the Late Woodland period. In addition, it appears that many of the features in block 1 were deposited contemporaneously.		
VT-CH-1002	Severence Road	COLCHESTER	Chittenden	Precontact		Native American	Severence Road	Phase III											TRUE			Winooski		Phase III project undertaken by the VAS to recover additional artifacts. The excavations were initiated by the VAS because there was no additional regulatory review, but which the state thought warrented additional investigation. Lithic debitage recovered.	
VT-CH-1098	Esplanade Site	RICHMOND	Chittenden	Precontact		Native American																	Phase I Archeological Reconnaissance Survey, Richmond Village Infrastructure Improvement Project		
VT-CH-1108	1908 Fire Site	RICHMOND	Chittenden	Historic	Subsurface only	Euro-american																	Phase I Archeological Reconnaissance Survey, Richmond village Infrastructure Improvement Project		
VT-CH-9180	Mazza 5	COLCHESTER	Chittenden	Precontact		Native American	CCCH	Phase 1				TRUE										Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	CCCH ??	FLKE CH 4 FLKE QT 2 PRPT CH 4 SCRPT CH 1	
VT-CH-9181	Brigante D	COLCHESTER	Chittenden	Precontact		Native American	CCCH	Phase 1											TRUE	n/a		Winooski	CCCH	FLKE CH 3 BFCE QT 1	
VT-CH-9182	Mazza 7	COLCHESTER	Chittenden	Precontact		Native American	CCCH	Phase 1				TRUE		TRUE	TRUE	TRUE			TRUE			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		FLKE CH 8 FLKE QT 4 PRPT CH 4 PRPT QT 2 UTFL CH 1 BFCE QT 1 PRFM QT 1	

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VT-CH-9192	Blakely 2	COLCHESTER	Chittenden	Precontact		Native American	CCCH	Phase 1				TRUE							n/a		TRUE	Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		PRPT CH 1 WDGE CH 1 BONE ML 1 QFLK QT 7 FLKE QZ 1 FRAG QZ 1 FLKE CH 11 UTFL CH 1	
VT-CH-9288	Taft's Farm - Area	WILLISTON	Chittenden	Precontact		Native American	Taft's Farm Development	Phase 1											TRUE	n/a		Winooski	??	3 quartz flakes 1 chert flake	
VT-CH-0990		BURLINGTON	Chittenden	Precontact		Native American													TRUE					The artifacts recovered from site VT-CH-990 include two quartzite and two chert flakes from non-feature context, and two chert flakes, one quartzite flake, a chert utilized flake tool and twelve fragments of fire-affected rock from feature soil. Several specimens of the fire-cracked rock are made of quartzite, while others appear to be naturally occurring bedrock. The chert appears to be derived from the Hathaway formation. None of the tools are temporally diagnostic. There is no obvious internal patterning of artifacts. Many modern historic period artifacts/debris were noted and not saved.	
VT-ES-0002	VT-ES-2	CANAAN	Essex	Precontact		Native American	Canaan/W. Stewartstown BRS - 0277 5 Bridge Replacement	Phase 3						TRUE	TRUE	TRUE					TRUE			Prehistoric Lithic tools, flakes, FCR as well as Charcoal within prehistoric features	
VT-FR-0003	Reagan Site	HIGHGATE	Franklin	Precontact		Native American	Reagan Site	Not applicable	TRUE												TRUE	Missisquoi		flakes	
VT-FR-0008	Monument Farm	HIGHGATE	Franklin	Precontact		Native American	Monument Farm	Not applicable						TRUE	TRUE	TRUE	TRUE				TRUE	Missisquoi		Others about 3 or 4 yards apart on line parallel with the river -- Fire beds very prominent along what is now west side of creek, covered by 3' Musket balls, about 50 and gun flints found by Ben Fisher and Old Traux about 1929. Button of Butlers Rangers found by Traux in front of the house." Additional notes on margin: "-polished red slate point broad Esq. (?) type, pitted hammers, pestles cylindrical, trade pipes clay, grooved pebbles, late Iroquoian and early Algonquian pottery.	
VT-FR-0015	Sandy Point	SWANTON	Franklin	Precontact		Native American	Sandy Point/Vermont Collections Survey	Not applicable		TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE					TRUE	Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		Peace collection documents a major Brewerton Late archaic component and a Levanna Woodland component. See additional collections notes Materials located right at beachline, low water would expose many more. Materials all amazingly water worn. From Ross's notes: "celts, knives, triangular and notched points.	
VT-FR-0046	Saxe Brook Site	HIGHGATE	Franklin	Precontact		Native American	Saxe Brook Site	Not applicable											TRUE	N/A		Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		See Site Description	
VT-FR-0069	John's Bridge	SWANTON	Franklin	Precontact		Native American	Route 7 road Realignment	Phase 3		TRUE										TRUE	TRUE	Missisquoi	Vermont Report #028	Tools, features, debitage. Single occupation zone: tool retouch, wood and bone working, butchering and hide processing	
VT-FR-0070	MNWR	SWANTON	Franklin	Precontact		Native American	Missisquoi National Wildlife Refuge Dike proposal	Phase I							TRUE									Report No.10	Lithic Tools, Flakes, Charcoal, Seeds, Bone, Pottery, FCR, Historics
VT-FR-0072	East Georgia Hydroelectric	Georgia	Franklin	Precontact		Native American	East Georgia Hydroelectric	Phase II				TRUE			TRUE	TRUE								Report No. 29	Three (3) test pits produced quartzite and possibly quartz flakes, unmodified and basal section of a quartzite biface. Presence of artifactual materials in both A and B soil horizons suggests that this may be a multi-component site. No temporally diagnostic tools were found here thus far but biface fragment may be part of a variant Levanna - type projectile point, suggesting a post A.D. 700 date of occupation.

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VT-FR-0082	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0083	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0084	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0085	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	

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VT-FR-0086	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0087	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0088	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0089	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	

Site Number	Site Name	Town	County	Sit Type General	Site Type Historic	Cultural Affiliation	Project Name	Great Study Phase	Paleoindian	Early Archaic	Middle Archaic	Late Archaic	Terminal Archaic	Early Woodland	Middle Woodland	Late Woodland	Contact	Undetermined Precontact	Specific Precontact Contact	Dating Method C14	Dating Method Diag/Artifacts	Watershed Affiliation	Report Title	Data Found
VT-FR-0090	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0091	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0092	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0093	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	

Site Number	Site Name	Town	County	Sit Type General	Site Type Historic	Cultural Affiliation	Project Name	Great Study Phase	Paleoindian	Early Archaic	Middle Archaic	Late Archaic	Terminal Archaic	Early Woodland	Middle Woodland	Late Woodland	Contact	Undetermined Precontact	Specific Precontact Contact	Dating Method C14	Dating Method Diag/Artifacts	Watershed Affiliation	Report Title	Data Found
VT-FR-0094	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0095	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0096	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0097	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	

Site Number	Site Name	Town	County	Sit Type General	Site Type Historic	Cultural Affiliation	Project Name	Great Study Phase	Paleoindian	Early Archaic	Middle Archaic	Late Archaic	Terminal Archaic	Early Woodland	Middle Woodland	Late Woodland	Contact	Undetermined Precontact	Specific Precontact Contact	Dating Method C14	Dating Method Diag/Artifacts	Watershed Affiliation	Report Title	Data Found
VT-FR-0098	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0099	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0100	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0101	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	

Site Number	Site Name	Town	County	Site Type General	Site Type Historic	Cultural Affiliation	Project Name	Great Study Phase	Paleoindian	Early Archaic	Middle Archaic	Late Archaic	Terminal Archaic	Early Woodland	Middle Woodland	Late Woodland	Contact	Undetermined Precontact	Specific Precontact Contact	Dating Method C14	Dating Method Diag/Artifacts	Watershed Affiliation	Report Title	Data Found
VT-FR-0102	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0103	Highgate Falls	HIGHGATE	Franklin	Precontact		Native American	Missisquoi Hydroelectric Highgate Project	Phase 3		TRUE		TRUE			TRUE	TRUE			Early Archaic (9000-7500 BP or 7000-5500 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Late Woodland (900-350 BP or 1050-1600 AD), Mid-Woodland (2100-900 BP or 100 BC-1050 AD), Undetermined Historic Period					
VT-FR-0104	Highgate Falls	HIGHGATE	Franklin	Precontact		Native American	Missisquoi Hydroelectric Highgate Project	Phase 3		TRUE		TRUE			TRUE	TRUE			Early Archaic (9000-7500 BP or 7000-5500 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Late Woodland (900-350 BP or 1050-1600 AD), Mid-Woodland (2100-900 BP or 100 BC-1050 AD), Undetermined Historic Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0105	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	

Site Number	Site Name	Town	County	Sit Type General	Site Type Historic	Cultural Affiliation	Project Name	Great Study Phase	Paleoindian	Early Archaic	Middle Archaic	Late Archaic	Terminal Archaic	Early Woodland	Middle Woodland	Late Woodland	Contact	Undetermined Precontact	Specific Precontact Contact	Dating Method C14	Dating Method Diag/Artifacts	Watershed Affiliation	Report Title	Data Found
VT-FR-0106	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0107	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0108	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0109	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	

Site Number	Site Name	Town	County	Sit Type General	Site Type Historic	Cultural Affiliation	Project Name	Great Study Phase	Paleoindian	Early Archaic	Middle Archaic	Late Archaic	Terminal Archaic	Early Woodland	Middle Woodland	Late Woodland	Contact	Undetermined Precontact	Specific Precontact Contact	Dating Method C14	Dating Method Diag/Artifacts	Watershed Affiliation	Report Title	Data Found
VT-FR-0110	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0111	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0112	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0113	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	

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VT-FR-0114	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0115	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0116	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0117	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	

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VT-FR-0118	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0119	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0120	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0121	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	

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VT-FR-0122	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0123	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0124	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	
VT-FR-0125	Missisquoi Hydroelectric Project	North Sheldon, Sheldon Springs, Troy, Highgate, East Highgate	Franklin	Precontact						TRUE	TRUE	TRUE		TRUE	TRUE	TRUE	TRUE	TRUE	Contact (1500-1600 AD), Early Archaic (9000-7500 BP or 7000-5500 BC), Early Woodland (2900-2100 BP or 900-100 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Middle Archaic (7500-6000 BP or 5500-4000 BC), Undetermined Historic Period, Undetermined Precontact Period		TRUE Missisquoi	Report No. 34	A series of proposed hydroelectric power developments and redevelopments in the Missisquoi River Basin. Lithic Flakes, Tools, FCR, Historics (Brick, Ceramics, Metal, Glass, Bone)	

Site Number	Site Name	Town	County	Site Type General	Site Type Historic	Cultural Affiliation	Project Name	Great Study Phase	Paleoindian	Early Archaic	Middle Archaic	Late Archaic	Terminal Archaic	Early Woodland	Middle Woodland	Late Woodland	Contact	Undetermined Precontact	Specific Precontact Context	Dating Method C14	Dating Method Diagg/Artifacts	Watershed Affiliation	Report Title	Data Found		
VT-FR-0134	Highgate Falls	HIGHGATE	Franklin	Precontact		Native American	Missisquoi Hydroelectric Highgate Project	Phase 3		TRUE		TRUE							Early Archaic (9000-7500 BP or 7000-5500 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Late Woodland (900-350 BP or 1050-1600 AD), Mid-Woodland (2100-900 BP or 100 BC-1050 AD), Undetermined Historic Period							
VT-FR-0139	Highgate Falls	HIGHGATE	Franklin	Precontact		Native American	Missisquoi Hydroelectric Highgate Project	Phase 3		TRUE		TRUE							Early Archaic (9000-7500 BP or 7000-5500 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Late Woodland (900-350 BP or 1050-1600 AD), Mid-Woodland (2100-900 BP or 100 BC-1050 AD), Undetermined Historic Period							
VT-FR-0140	Highgate Falls	HIGHGATE	Franklin	Precontact		Native American	Missisquoi Hydroelectric Highgate Project	Phase 3		TRUE		TRUE							Early Archaic (9000-7500 BP or 7000-5500 BC), Late Archaic (6000-2900 BP or 4000-900 BC), Late Woodland (900-350 BP or 1050-1600 AD), Mid-Woodland (2100-900 BP or 100 BC-1050 AD), Undetermined Historic Period		Missisquoi	UVM Report No. 170, No. 32, No. 44	Major Native American encampments: Lithic flakes, tools, pottery, botanical, bone, phosphate samples, log samples, fire-cracked rock, soil samples, historic; Pottery included reconstructed vessels 1, 2			
VT-FR-0140	Bessette	HIGHGATE	Franklin	Precontact		Native American	Missisquoi Hydroelectric Highgate Project	Phase 1						TRUE	TRUE	TRUE			pottery sherd-Woodland		TRUE	Missisquoi	Phase I Archaeological Survey for the Highgate Falls Hydroelectric Project	248 chert flakes 99 quartzite flakes 7 quartz flakes 5 scraping and/or woodworking tools 5 pot sherds 57 bone fragments 119 fire cracked rocks 2 carbon samples		
VT-FR-0161	Highgate Converter Station	HIGHGATE	Franklin	Precontact		Native American	Highgate Falls Converter Station	Phase 1								TRUE			Mid-Woodland (2100-900 BP or 100 BC-1050 AD)			Missisquoi	UVM Report No. 55	VELCO development of large converter station in Highgate Center (about 10 acres). Lithics, FCR, Bone, Rocks, and organic material were recovered.		
VT-FR-0167	J.F. Site	SHELDON	Franklin	Historic	Cellar hole	Euro-american	North Sheldon Highway	Phase 1											N/A			Missisquoi	Phase I Reconnaissance Survey, North Sheldon, Vermont	Five test pits in one transect were dug. Historic artifacts were recovered from all 5 pits, and included bricks, machine cut nails, window and vessel glasses ceramic sherds, metal fragments, bone and teeth (possibly pig) and shell. Ceramics include whiteware (28), unidentified refined earthenware (12), Rockingham-like ware (1), yellow ware (1), redware (3) and possible pearlware (4). The nails and ceramics are consistent with a late nineteenth and early twentieth century period of occupation. The density of historic artifacts was greatest in T.P. 1 closest to the presumed structure, and decreased towards T.P. 5. A depression which probably represents a structure was measured with a soil core sampler (20 x 16'). This may be a half cellar for a domestic structure.		
VT-FR-0168	P. Gallup	SHELDON	Franklin	Historic	Cellar hole	Euro-american	North Sheldon Highway	Phase 1											N/A			Missisquoi	Phase I Reconnaissance Survey, North Sheldon, Vermont	Architectural artifacts included brick fragments, nails (too corroded to identify as handwrought or machine cut), and window glass. Artifacts related to domestic activities included fragments glass vessels, ceramic sherds, and pieces of bone and teeth (probably pig). Personal items included a broken kaolin pipe bowl and 2 buttons. Miscellaneous pieces of metal were also found. Ceramic types include unidentified refined earthenware (39 sherds), pearlware (9), redware (8), cream-colored ware (4), stoneware (1) and yellow ware (1). Artifacts were recovered in 9 test pits, the greatest volume came from T.P. 2, TR 7, which intrudes into the filled cellar hole.		
VT-FR-0173	Jewett Brook - Sample Area B	ST. ALBANS CITY	Franklin	Precontact		Native American	St. Albans BHZ 1448 (9)	Phase 2										TRUE	N/A			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Archaeological Reconnaissance Survey for St. Albans BHZ 1448 (9) and Intensive Site Evaluations for VT-FR-173 and VT-FR-176, St. Albans, Vermont	4 chert bifaces, 1 chert end scraper, 6 utilized chert flakes, 2 possible hammerstones, 881 chert flakes, 5 chert fragments, 1 quartz flake, 9 quartz fragments, 1 crude shale blade, 23 mudstone fragments, 10 shale fragments, 23 fragments of Hathaway formation argillite or greywacke, 15 fire cracked rock fragments.		

Site Number	Site Name	Town	County	SIT Type General	Site Type Historic	Cultural Affiliation	Project Name	Greated Study Phase	Paleoindian	Early Archaic	Middle Archaic	Late Archaic	Terminal Archaic	Early Woodland	Middle Woodland	Late Woodland	Contact	Undetermined Precontact	Specific Precontact Context	Dating Method C14	Dating Method DiaggArtifacts	Watershed Affiliation	Report Title	Data Found	
VT-FR-0175	Woods Island	ST. ALBANS CITY	Franklin	Historic	Cellar hole	Euro-american	Woods Island	Not applicable														Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike		Foundations for house and barn as well as misc. agricultural and domestic refuse - unidentified.	
VT-FR-0176	VT-FR-176	ST. ALBANS CITY	Franklin	Precontact		Native American	St. Albans BHZ 1448 (9)	Not applicable										TRUE	N/A			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Archaeological Reconnaissance Survey for St. Albans BHZ 1448 (9) and Intensive Site Evaluations for VT-FR-173 and VT-FR-176, St. Albans, VT.	2 chert bifaces, 5 chert cores, 160 chert flakes, 6 chert fragments, 8 quartzite flakes, 1 rhyolite flake, 1 quartz flake, 1 possible hammerstone, 1 chert wedge, 15 fire cracked rocks, 114 fragments - Hathaway formation argillite or greywacke.	
VT-FR-0185	M-6-4 (Dalcourt Site)	HIGHGATE	Franklin	Precontact		Native American	M-6-4 (Dalcourt Site)/Champlain Pipeline Project	Phase 1										TRUE	N/A			Missisquoi	Archaeological Phase I Survey of the Vermont Segment of the Champlain Pipeline Project (FERC Docket No. CP98-646-000) Vol	1988: 5 flakes and possible whetstone fragment; foundations 1989: ceramics, brick, glass & metal; 1 black chert flake 1990: 1 chert biface, 27 flakes, 17 fire cracked rocks, 5 pcs calcined bone, and charcoal (from possible hearth)	
VT-FR-0190	VT-FR-190	HIGHGATE	Franklin	Precontact		Native American	Vermont Gas Pipeline Project	Phase 1			TRUE	TRUE							n/a		TRUE		Archaeological Phase I Survey of the Vermont Gas Systems Transmission Line Project		50 cheshire quartz flakes, 7 Hathaway chert flakes, and 1 Clarendon Springs chert flake.
VT-FR-0191	CP 2B	HIGHGATE	Franklin	Precontact		Native American	CP 2B-Champlain Pipeline Project	Phase 1			TRUE								N/A		TRUE	Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Archaeological Phase I Survey of the Vermont Segment of the Champlain Pipeline Project	1 quartzite flake, 1 chert Lobate stemmed projectile point	
VT-FR-0192	CP 3A	HIGHGATE	Franklin	Precontact		Native American	Champlain Pipeline Project	Phase 1										TRUE	N/A			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Archaeological Phase I Survey of the Vermont Segment of the Champlain Pipeline Project	1 utilized/modified flake	
VT-FR-0194	CP 4A	HIGHGATE	Franklin	Precontact		Native American	Champlain Pipeline Project	Phase 1										TRUE	n/a			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Archaeological Phase I Survey of the Vermont Segment of the Champlain Pipeline Project	1 flake, 1 chert flake, and 1 modified/utilized flake.	
VT-FR-0196	CP 10A	SWANTON	Franklin	Precontact		Native American	Champlain Pipeline	Phase 1		TRUE	TRUE	TRUE						TRUE	n/a			Missisquoi	Archaeology Phase I Survey of the Vermont Segment of the Champlain Pipeline Project	1 bifurcated base Swanton Corner-notched projectile point with a broken tang.	
VT-FR-0200	CP 25A	FAIRFAX	Franklin	Precontact		Native American	Champlain Pipeline Project	Phase 1										TRUE	n/a			Lamoille	Archaeological Phase 1 survey of the Vermont Segment of the Champlain Pipeline Project	1 Lobate stemmed projectile point	
VT-FR-0217	Fitch-Carlisle #1	SHELDON	Franklin	Historic	Stone Foundation	Euro-american	Sheldon Co-Generation Plant	Phase 1											n/a					The house foundation was determined by surfacial and subsurface soil anomalies (determined by core profiles and subsurface probes), and is located outside of the entrance corridor. The associated artifact scatter surrounding the destroyed foundation is within a plowed field context.	
VT-FR-0218	Fitch-Carlisle #2	SHELDON	Franklin	Historic	Ruin	Euro-american	Fitch-Carlisle #2	Phase 1											n/a			Missisquoi	Sheldon Cogeneration Plant Phase I Archaeological Site Identification Study and Phase II Evaluation of VT-FR-218	Surfacial evidence of a large stone lined house foundation, an outbuilding (or perhaps a well), landscape plantings and field boundaries comprise the surfacial evidence for this site. As this site is located well beyond the limits of the proposed construction area, no subsurface testing was conducted in this area, and no cultural material was collected for analysis.	
VT-FR-0219	Kildeer	SHELDON	Franklin	Precontact		Native American	Sheldon Cogeneration Plant	Phase 2							TRUE	TRUE			n/a		TRUE	TRUE	Missisquoi	Sheldon Cogeneration Plant, Sheldon, Vermont Phase I Archaeological Site Identification Study and Phase II Evaluation of VT-FR-219	Cultural material recovered during the phase I testing consisted of Hathaway chert and Cheshire quartzite flakes, burned bone, and fire cracked rocks. Two subsurface burn features were encountered, sealed and backfilled for future excavation. A number of possible activity area are likely present including one or more lithic workshop areas where tools were refurbished, food preparation area and cooking area. No temporally diagnostic artifacts were recovered.
VT-FR-0229	Nolan Site	HIGHGATE	Franklin	Precontact		Native American	VGS Systems Expansion Project	Phase 1										TRUE	unknown				An Archaeological Phase IB Survey of the Vermont Gas Systems, Inc. Systems Expansion Project, Franklin County, Vermont	see report	
VT-FR-0230	Brow North Site	HIGHGATE	Franklin	Precontact		Native American	VGS Systems Expansion Project	Phase 1				TRUE							Otter Creek Projectile Point: Late Archaic 4000-2900 BP		TRUE		An Archaeological Phase IB Survey of the Vermont Gas Systems, Inc. Systems Expansion Project, Franklin County, Vermont	see report	
VT-FR-0231	Brow Scatter Site	HIGHGATE	Franklin	Precontact		Native American	VGS Systems Expansion Project	Phase 1										TRUE	unknown				An Archaeological Phase IB Survey of the Vermont Gas Systems, Inc. Systems Expansion Project, Franklin County, Vermont	see report	
VT-FR-0232		HIGHGATE	Franklin	Precontact		Native American	VGS Systems Expansion Project	Phase 1										TRUE	unknown				An Archaeological Phase IB Survey of the Vermont Gas Systems, Inc. Systems Expansion Project, Franklin County, Vermont	see report	
VT-FR-0233		HIGHGATE	Franklin	Precontact	Stone Foundation	Native American	VGS Systems Expansion Project	Phase 1										TRUE	unknown				An Archaeological Phase I Survey of the Proposed Vermont Electric Company (VELCO) Transformer Project, Highgate Falls, Franklin County, Vermont	see report	
VT-FR-0234	Saxe Brook North Site	HIGHGATE	Franklin	Precontact		Native American	VGS Systems Expansion Project	Phase 1										TRUE	unknown				An Archaeological Phase I Survey of the Proposed Vermont Electric Company (VELCO) Transformer Project, Highgate Falls, Franklin County, Vermont	see report	

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VT-FR-0235	Saxe Brook Cascade Site	HIGHGATE	Franklin	Precontact		Native American	VGS Systems Expansion Project	Phase 1										TRUE	unknown			An Archaeological Phase I Survey of the Proposed Vermont Electric Company (VELCO) Transformer Project, Highgate Falls, Franklin County, Vermont	see report	
VT-FR-0236	Hodgdon Site	SWANTON	Franklin	Precontact		Native American	VGS Systems Expansion Project	Phase 1										TRUE	unknown: general woodland period 2900-350 BP based on unidentified aboriginal ceramic fragments			An Archaeological Phase I Survey of the Proposed Vermont Electric Company (VELCO) Transformer Project, Highgate Falls, Franklin County, Vermont	see report	
VT-FR-0237	Gagne Site	HIGHGATE	Franklin	Precontact & Historic	Subsurface only	Combined Native American/Euro-american	VGS Systems Expansion Project	Phase 1				TRUE	TRUE	TRUE	TRUE	TRUE			multicomponent	TRUE	TRUE	Missisquoi	An Archaeological Phase I Survey of the Proposed Vermont Electric Company (VELCO) Transformer Project, Highgate Falls, Franklin County, Vermont	see report
VT-FR-0238	Bigelow Site	SWANTON	Franklin	Precontact		Native American	VGS Systems Expansion Project	Phase 1										TRUE	unknown			Missisquoi	An Archaeological Phase I Survey of the Proposed Vermont Electric Company (VELCO) Transformer Project, Highgate Falls, Franklin County, Vermont	see report
VT-FR-0239		SWANTON	Franklin	Precontact		Native American	VGS Systems Expansion Project	Phase 1										TRUE	unknown				An Archaeological Phase I Survey of the Proposed Vermont Electric Company (VELCO) Transformer Project, Highgate Falls, Franklin County, Vermont	see report
VT-FR-0242	VT-FR-242	FAIRFAX	Franklin	Historic	Cellar hole	Euro-american	McGinn and Snow Subdivision/DHP #FR91-005	Not applicable											N/A		TRUE	Lamoille		??
VT-FR-0254	Bulice Sawmill, residence and barn	FRANKLIN	Franklin	Historic	Stone Foundation	Euro-american	Highgate/Franklin RS 0301 (1) SA Town Highway 3	Phase 2											N/A			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Phase 2 Site Evaluations for Highgate-Franklin RS 0301 (1) SA, Town Highway 3, Highgate and Franklin, Vermont.	Structural items, including brick, nails and glass. Domestic items, including vessel glass and bone. A button and miscellaneous metal items. See catalog on file at DHP in Montpelier, VT.
VT-FR-0255	Highgate/Franklin TH 3 (Sample Area HH)	FRANKLIN	Franklin	Historic	Subsurface only	Euro-american	Highgate/Franklin TH 3 (Sample Area HH)	Phase 1											N/A		TRUE	Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Phase I Site Identification Survey for TH3 Upgrade, Highgate and Franklin, Vermont.	206 historic artifacts found, including structural, domestic, personal, and miscellaneous. See report on file at DHP in Montpelier, VT.
VT-FR-0256	Rice Farmstead	HIGHGATE	Franklin	Historic	Subsurface only	Euro-american	Highgate/Franklin RS 0301 (1) SA, Town Highway 3	Phase 2											N/A		TRUE	Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Phase 2 Site Evaluation for Highgate-Franklin RS 0301 (1) SA, Town Highway 3, Highgate and Franklin, Vermont	Domestic items, including vessel, glass, bone, and a variety of ceramic types. Structural items (compromising 75% of artifact sample) include brick, nails (mostly machine cut), mortar/plaster, and window glass. Many miscellaneous items, including 35 personal items, burned glass, and unidentified metal fragments.
VT-FR-0257	Skeeles Farmstead	HIGHGATE	Franklin	Historic	Standing structure	Euro-american	Highgate/Franklin RS 0301(1) SA (Sample Area E)	Phase 1											N/A		TRUE	Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Phase I Site Identification Survey for TH3 Upgrade, Highgate & Franklin, VT	Total 117 artifacts including brick (84), cement fragment (5), nails (3), vessel glass fragment (18), a fragment of unburned bone, a marble, tin fragment (4).
VT-FR-0258	Steele Farmstead	HIGHGATE	Franklin	Historic	Standing structure	Euro-american	Highgate/Franklin TH 3 (Area 1)	Phase 1											N/A		TRUE	Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Phase I Site Identification Survey for TH 3 Upgrade, Highgate and Franklin, Vermont. Consulting Archaeology Program	495 artifacts, historic. Structural, domestic, and personal items found. See report on file at DHP in Montpelier, VT.
VT-FR-0259	Gilbert Farmstead	HIGHGATE	Franklin	Historic	Subsurface only	Euro-american	Highgate/Franklin TH 3 (Area J)	Phase 1											N/A			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Phase I Site Identification Survey for TH 3 Upgrade, Highgate and Franklin, Vermont	39 historic artifacts: structural (window glass (5), brick (9), 1 nail). Domestic (12 vessel glass, 3 unburned bone, 14 ceramic); personal/misc (1 bullet, 1 clay pipe, 1 unident. Metal fragment).
VT-FR-0260	Clapper Farmstead	HIGHGATE	Franklin	Historic	Subsurface only	Euro-american	Highgate/Franklin RS 0301 (1) SA, Town Highway 3	Phase 2											N/A			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Phase 2 Site Evaluations for Highgate-Franklin RS 0301 (1) SA, Town Highway 3, Highgate and Franklin, Vermont	Domestic items, including vessel glass, bone, 2 utensil handles and 1 spoon, whiteware, redware, pearlware, stoneware, creamware, rockingham, coal. Structural items: including brick, concrete, mortar, window glass, nails, plaster, and a spike. Personal items include: 2 buckles, 11 buttons, 1 plastic comb, 1 leather heel, 1 lead rabbit figure, 1 ornament, 19 pipe fragments, and 7 pieces of shoes. Miscellaneous items include: 1 nut, 1 bolt, 1 drainage pipe, burned glass, 1 screen door hinge, 4 screws, 4 staples, 7 tacks, foil, wire, 1 washer, 1 wrapper, 1 pail handle, 2 pc plastic, wood and unidentified metal.
VT-FR-0261	Barrett Farmstead	HIGHGATE	Franklin	Historic	Cellar hole	Euro-american	Highgate/Franklin RS 030 (1) SA, Town Highway 3	Phase 2											N/A				Phase 2 Site Evaluation for Highgate-Franklin RS 0301 (1) SA, Town Highway 3, Highgate and Franklin, VT	Vessel glass (123 fragments), 1 knife handle, pearlware (1 frag), porcelain (4), rockingham (3), redware (4), whiteware (83), unidentified ceramic (12), 2 bolts, 1 bullet, 1 clamp, 1 nut, 5 misc. glass, shell, unidentifiable metal, 2 washers, 7 pcs wire, 1 buckle, 2 buttons, 1 porcelain doll foot, 1 glass doll eye, 1 pencil, 1 pipe, 91 brick fragments, window glass (217 pc), 242 machine - cut nails, 53 wire nails, 19 unknown nails, 4 screws, 2 machine cut spikes, 3 pieces mica, 8.7 grams bone.

Site Number	Site Name	Town	County	Site Type General	Site Type Historic	Cultural Affiliation	Project Name	Greated Study Phase	Paleoindian	Early Archaic	Middle Archaic	Late Archaic	Terminal Archaic	Early Woodland	Middle Woodland	Late Woodland	Contact	Undetermined Precontact	Specific Precontact Context	Dating Method C14	Dating Method Diagg/Artifacts	Watershed Affiliation	Report Title	Data Found	
VT-FR-0262	Cross Farmstead	HIGHGATE	Franklin	Historic	Standing structure	Euro-american	Highgate/Franklin RS0301 (1) SA, Town Highway 3	Phase 2											N/A			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Phase 2 Site Evaluations for Highgate - Franklin RS 0301 (1) SA, Town Highway 3, Highgate and Franklin, Vermont.	Structural items, including a nearly equal amount of machine cut and wire nails, a few unidentifiable nails, brick, window glass, and 1 possible asbestos tile. Domestic items include 19 whiteware sherds, 2 redware sherds, vessel glass, metal bottle caps, a metal pull tab, bone, and a metal bottle opener. Personal items include glass, plastic and possible hard rubber buttons, plastic combs, clay pipe fragments, plastic cigar tips, cigarette filters and toys. Miscellaneous items include, 7 coins and metal items, washers, pins, bullet sherds, nuts, screws, staples, tacks, wires, rivets and lead shot.	
VT-FR-0263	Gladden Farmstead	FRANKLIN	Franklin	Historic	Subsurface only	Euro-american	Highgate/Franklin TH 3 (Sample Area V)	Phase 1											N/A				Phase 1 Site Identification Survey for TH3 Upgrade, Highgate and Franklin, Vermont.	1114 historic artifacts found, including structural, domestic, and personal. See site report on file at DHP in Montpelier, VT.	
VT-FR-0264	Parsonage	FRANKLIN	Franklin	Historic	Stone Foundation	Euro-american	Highgate/Franklin TH 3 (Survey Area Y)	Phase 1											N/A				Phase 1 Site Identification Survey for TH 3 Upgrade, Highgate and Franklin, Vermont	See site report on file at DHP in Montpelier, VT	
VT-FR-0265	Brill Residence and Box Shop	FRANKLIN	Franklin	Historic	Stone Foundation	Euro-american	Highgate/Franklin RS 0301 (1) SA, Town Highway 3	Phase 2											N/A			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Phase 2 Site Evaluations for Highgate - Franklin RS 0301 (1) SA, Town Highway 3, Highgate and Franklin, Vermont	Structural items, including window glass, brick, mortar, plaster, nails. Domestic items, including hone, forks, ceramics, vessel glass, spoons, lamp chimney, straight pin. Personal items including buckles, buttons, grommets, a marble, shoe hooks, pipe fragments, and doll's arms. Misc. items, including a bullet, bolts, leg hold trap, scythe blade, spring, tacks, wire, fence insulator. Coal. See catalog in site report on file at DHP in Montpelier, VT.	
VT-FR-0266	McDonald Residence	FRANKLIN	Franklin	Historic	Subsurface only	Euro-american	Highgate/Franklin RS 0301 (1) SA, Town Highway 3	Phase 2											N/A			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Phase 2 Site Evaluations for Highgate - Franklin RS 0301 (1) SA, Town Highway 3, Highgate and Franklin, Vermont	Bottle glass, metal bottle caps, brick, bone, whiteware. 69 % of artifacts found were domestic. See catalog in site report on file at DHP.	
VT-FR-0267	Heblon Farmstead	FRANKLIN	Franklin	Historic	Subsurface only	Euro-american	Highgate/Franklin T.H. 3 (Survey Area FF)	Phase 1											N/A				Phase 1 Site Identification Survey for TH 3 Upgrade, Highgate and Franklin, VT	108 historic artifacts found, including structural, domestic and personal. See CAP report on file at DHP in Montpelier, VT.	
VT-FR-0268	School No. 6	FRANKLIN	Franklin	Historic	Standing structure	Euro-american	Highgate/Franklin TH 3 (Sample Area GG)	Phase 1											N/A				Vermont Historic Sites and Structures Inventory (0607-29) Phase 1 Site Identification Survey for TH 3 Upgrade, Highgate and Franklin, VT	70 artifacts found, structural, domestic, and miscellaneous.	
VT-FR-0269	Willard Farmstead	FRANKLIN	Franklin	Historic	Structural debris	Euro-american	Highgate/Franklin TH 3 (Sample Area JJ)	Phase 1											N/A				Phase 1 Site Identification Survey for TH 3 Upgrade, Highgate and Franklin, Vermont.	N/A	
VT-FR-0270	Willard Farmstead	FRANKLIN	Franklin	Historic	Subsurface only	Euro-american	Highgate/Franklin TH 3 (Sample Area LL)	Phase 1											N/A				Phase 1 Site Identification Survey for TH 3 Upgrade, Highgate and Franklin, VT	141 historic artifacts found structural, domestic, and miscellaneous. See report on file at DHP in Montpelier, VT.	
VT-FR-0271	Briggs Farmstead	FRANKLIN	Franklin	Historic	Subsurface only	Euro-american	Highgate/Franklin TH 3 (Sample Area NN)	Phase 1											N/A				Phase 1 Site Identification Survey for TH 3 Upgrade, Highgate and Franklin, Vermont.	544 historic artifacts found in fill horizons. Items are Structural, Domestic, Personal, miscellaneous. See report on file at DHP in Montpelier, VT.	
VT-FR-0272	Cartwright Farmstead	FRANKLIN	Franklin	Historic	Standing structure	Euro-american	Highgate/Franklin TH 3 (Sample Area PP)	Phase 1											N/A				Phase 1 Site Identification Survey for TH 3 Upgrade, Highgate and Franklin, VT	91 artifacts found, including structural and domestic (historic).	
VT-FR-0273	Boyd House	FRANKLIN	Franklin	Precontact & Historic	Subsurface only		Highgate/Franklin RS 0301 (1) SA, Town Highway 3	Phase 2											TRUE	N/A			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Phase 2 Site Evaluations for Highgate - Franklin RS 0301 (1) SA, Town Highway 3, Highgate and Franklin, Vermont	Prehistoric: 2 chert flakes, 1 quartz flake, 1 chert modified utilized flakes, 1 chert projectile point. Historic: structural components, including: brick, concrete, window glass, wire and machine cut nails, and mc spikes. Domestic items: bone, 2 frags redware, 13 pcs. Stoneware, 193 pcs whiteware, 9 pcs. Redware, vessel glass and 1 bone handle. Also, coal, 1 bolt, 1 butternut, 1 bullet, 1 clothespin spring, 1 coin, 1 horseshoe, 1 fence insulator, 1 metal ring, 2 staples, 1 tack, 1 threaded metal cap, 5 clay pipe pieces, 2 pencils.
VT-FR-0276	La Roche Site	HIGHGATE	Franklin	Not assigned			Lot 31 Purchase	Not applicable											n/a						??
VT-FR-0277	VT-FR-277	Franklin	Franklin	Precontact		Native American	Highgate/Franklin RS 0301 (1) SA, Town Highway 3	Phase 2											TRUE	N/A			Upper Lake Champlain-LaPatte-Malletts Bay-St.Albans Bay-Rock-Pike	Phase 2 Site Evaluations for Highgate-Franklin RS 0301 (1) SA, Town Highway 3, Highgate and Franklin, Vermont	One chert flake
VT-FR-0285	VT-FR-285	SWANTON	Franklin	Precontact		Native American	Bushey Street Housing Project	Phase 1														TRUE	Missisquoi	Bushey Street Housing Project, Town of Swanton, Franklin County, VT, Phase I Archaeological Site Identification Study	1 chert triangular projectile point with tang missing, 2 pieces of pottery, Ceramic Period 5; 2 pieces of bone, one of which is burned; charcoal dating from Late Woodland period (650-950 years Before Present).
VT-FR-0291	Andersen Farm	BERKSHIRE	Franklin	Historic	Farmstead	Euro-american	Trout River Bridge Replacement	Phase 1B															Missisquoi	Phase 1B Archaeological Field Investigation; Berkshire-Trout River Bridge Replacement	Whiteware, glass, etc. [sic]
VT-FR-0300	Vermont Brick 1	HIGHGATE	Franklin	Precontact		Native American								TRUE	TRUE	TRUE									
VT-FR-0301	Vermont Brick 2	HIGHGATE	Franklin	Precontact		Native American													TRUE						
VT-FR-0302	Vermont Brick 3	HIGHGATE	Franklin	Precontact		Native American													TRUE						
VT-FR-0321	MNWR	SWANTON	Franklin	Precontact		Native American	Missisquoi National Wildlife Refuge Dike proposal	Phase I							TRUE									Report No. 252	Lithic Tools, Flakes, Charcoal, Seeds, Bone, Pottery, FCR, Historics

Site Number	Site Name	Town	County	Site Type General	Site Type Historic	Cultural Affiliation	Project Name	Greated Study Phase	Paleoindian	Early Archaic	Middle Archaic	Late Archaic	Terminal Archaic	Early Woodland	Middle Woodland	Late Woodland	Contact	Undetermined Precontact	Specific Precontact Context	Dating Method C14	Dating Method Diagg/Artifacts	Watershed Affiliation	Report Title	Data Found
VT-FR-0326	Porcupine site	SWANTON	Franklin	Precontact		Native American	Vermont Route 78 Swanton Project NH 036-1(9)	Phase 2						TRUE	TRUE	TRUE	TRUE			TRUE	TRUE	Missisquoi	Archaeological Phase I Survey and Archaeological Phase II Testing of the Shift/Off Alignment and the On-Alignment Portions of the Vermont Route 78 Swanton Project NH 036-1(9)	The site contains five discrete loci that covers an area approximately 27,770 sq feet. The phase I and II inventory of Native American and historic artifacts include a total of 21,170. This total include 597 flakes, 25 stone tools, 6,570 ceramic sherds, 6,116 faunal specimens and 654 fire-cracked rocks. 23 features identified. 6,370 historic artifacts were recovered. Artifacts were recovered from a maximum depth of 110cm bs. The historic foundation of the 1800s Casey Farmstead (B Scott Farmstead) was uncovered.
VT-FR-0327	VT-FR-327	SWANTON	Franklin	Precontact		Native American	Vermont Gas Systems, Inc Natural Gas Transmission Pipeline Project	Phase 1B										TRUE	n/a			Missisquoi	??	3 flakes, 2 quartzite, 1 chert at the locus closest to stream and 1 quartzite flake on edge of field closest to tracks.
VT-FR-0337	Wright/Tarble Site	HIGHGATE	Franklin	Historic	Farmstead	Euro-american	AWOS Weather Tower	Phase 1B											n/a		TRUE	Upper Lake Champlain-LaPette-Malletts Bay-St.Albans Bay-Rock-Pike	Phase IB Archaeological Investigations for AWO Weather Observation Tower	Late 19th early 20th century, Domestic and agricultural artifacts cellar hole, outbuildings footings, stone lined well, artifact distribution
VT-FR-0350	Bigelow Site	SWANTON	Franklin	Precontact		Native American	vtr0606	Phase 1																Ovate chert knife, uniface - Hathaway chert
VT-GI-0017	Lane Farm Site	SOUTH HERO	Grand Isle	Precontact		Native American	Vermont Archaeological Survey	Not applicable										TRUE	N/A			Upper Lake Champlain-LaPette-Malletts Bay-St.Albans Bay-Rock-Pike		Projectile points of local grey chert, probably quarried from the outcrop ledge (or bluff) adjacent to the lake shore and south of the farmhouse.
VT-GI-0020	Gordon Center House	GRAND ISLE	Grand Isle	Historic	Standing structure	Euro-american	Grand Isle Fish Hatchery	Phase 1											N/A			Upper Lake Champlain-LaPette-Malletts Bay-St.Albans Bay-Rock-Pike	Archaeological Reconnaissance Survey: Grand Isle Fish Hatchery, Grand Isle, Vermont	164 items recovered: 38% structural (brick, nails, plaster/mortar, roof slate, window glass); 50% domestic (animal bone and teeth -- pig and sheep, a button, ceramic sherds) (creamware, pearlware, redware, whiteware), coral vessel glass and pipe stems, 12% miscellaneous or unidentified (bullet, shell).
VT-GI-0049	Summit Site	ALBURG	Grand Isle	Precontact		Native American										TRUE								
VT-GI-0050	Passage Site	ALBURG	Grand Isle	Precontact		Native American						TRUE			TRUE									
VT-GI-0051	Embankment Site	ALBURG	Grand Isle	Precontact		Native American												TRUE						
VT-GI-0052	Phelps/Neil Site	ALBURG	Grand Isle	Precontact & Historic	Standing structure	Combined Native American/Euro-american												TRUE						
VT-GI-0053	Phelps/Harvey Site	ALBURG	Grand Isle	Historic	Subsurface only	Euro-american																		
VT-GI-0059	Ransom Bay Site	ALBURG	Grand Isle	Precontact & Historic	Subsurface only	Combined Native American/Euro-american										TRUE								
VT-GI-0060	West Shore Site	ALBURG	Grand Isle	Precontact		Native American										TRUE								
VT-GI-0061	School #6 Site	ALBURG	Grand Isle	Historic	Standing structure	Euro-american																		
VT-GI-0062	Ladue Site	ALBURG	Grand Isle	Historic	Historic dump	Euro-american																		
VT-GI-0063	South View Site	ALBURG	Grand Isle	Precontact		Native American										TRUE								
VT-GI-0066	M.T. Mott Site	ALBURG	Grand Isle	Historic	Subsurface only	Euro-american																		
VT-GI-0068	J. McGregor, Jr.	ALBURG	Grand Isle	Historic	Subsurface only	Euro-american																	Phase I Archeological Reconnaissance Survey for the proposed South Alburgh Fire District #2	
VT-LA-0001	VT-LA-1	CAMBRIDGE	Lamoille	Precontact		Native American	Cambridge BRF 027-1(4)	Phase 1							TRUE	TRUE			N/A		TRUE	Lamoille	Phase 1 Site Identification Survey for Alternatives C and E, Cambridge BRF 027-1(4), Vermont Route 108, Cambridge, Lamoille County, Vermont.	Additional artifacts found during this Phase I: 1 quartz flake, 1 chert flake, 1 flake of some type of fine-grained metamorphic rock, and 2.4 g of unidentified burned mammal bone. See previous site reports on file at DHP in Montpelier, VT.
VT-LA-0005	VT-LA-5	JOHNSON	Lamoille	Precontact		Native American	Lam. Co. Recon. Sur. S & P apart 1985	Not applicable										TRUE	N/A			Lamoille	1985 Reconnaissance Level Archaeological Survey of Lamoille County	One cheshire Quartzite flake collected by Doug Frink
VT-LA-0006	VT-LA-6	JOHNSON	Lamoille	Precontact		Native American	Lam. Co. Recon. Sur. S & P Grant 1985	Not applicable										TRUE	N/A			Lamoille	1985 Reconnaissance Level Archaeological Survey of Lamoille County	Found and collected by Doug Frink: one projectile point stem - blue/grey chert - burned - nondiagnostic; one chert flake - grey; various quartz and quartzite flakes, fire cracked rock and bashed quartz cobbles (may or may not be worked).
VT-LA-0007	VT-LA-7	JOHNSON	Lamoille	Precontact		Native American	Lam. Co. Recon. Sur. S & P grant 1985	Not applicable										TRUE	N/A			Lamoille	Reconnaissance Level Survey of Lamoille County	eight quartz flakes collected by Doug Frink
VT-LA-0015	VT-LA-15	CAMBRIDGE	Lamoille	Precontact & Historic	Subsurface only	Native American	Cambridge Route 15 and Bridge Replacement Project	Phase 1										TRUE	N/A			Lamoille	??	See report on file at DHP in Montpelier, VT flakes, and historic
VT-LA-0031	Path	JOHNSON	Lamoille	Precontact & Historic	Historic dump	Combined Native American/Euro-american	Johnson Proposed Bridge Improvement Project, BHO 1448 (18)	Phase 1						TRUE	TRUE					TRUE		Lamoille	An Archaeological Phase I Survey of the Johnson Proposed Bridge Improvement Project, BHO 1448(18)	See report, Corey and Petersen 1996 (revised 1998) See table 1.
VT-OL-0010	Highland Lodge Site	GREENSBORO	Orleans	Precontact		Native American	Highland Lodge Site	Field Inspection										TRUE	N/A					quartz flakes, some water worn, along limited part of beach Drainage system = Caspian Lake - Greensboro BR-LAM R15-LAM
VT-OL-0022		DERBY	Orleans	Historic	Mill	Euro-american	Derby VT RTE 105 Proposed Minor Arterial HGWY Project, BFR 034-3(14)	Phase 2													TRUE	Poultney-Mettawee	Archaeological Phase II Testing of the Derby Vermont Route 105 Proposed Minor Arterial Highway Project, BRF 034-3(14), Orleans County, Vermont.	See report: Archaeological Phase II Testing of the Derby Vermont Route 105 Proposed Minor Arterial Highway Project, BRF 034-3(14), Orleans County, Vermont.
VT-OL-0025		DERBY	Orleans	Historic	Mill	Euro-american	Derby VT RTE 105 Proposed Minor Arterial HGWY Project, BFR 034-3(14)	Phase 2														Poultney-Mettawee	Archaeological Phase II Testing of the Derby Vermont Route 105 Proposed Minor Arterial Highway Project, BRF 034-3(14), Orleans County, Vermont.	See report: Archaeological Phase II Testing of the Derby Vermont Route 105 Proposed Minor Arterial Highway Project, BRF 034-3(14), Orleans County, Vermont.

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VT-OL-0026		DERBY	Orleans	Historic	Mill	Euro-american	Derby VT RTE 105 Proposed Minor Arterial HGWY Project, BFR 034-3(14)	Phase 2														Poultney-Mettawee	Archaeological Phase II Testing of the Derby Vermont Route 105 Proposed Minor Arterial Highway Project, BRF 034-3(14), Orleans County, Vermont.	See report: Archaeological Phase II Testing of the Derby Vermont Route 105 Proposed Minor Arterial Highway Project, BRF 034-3(14), Orleans County, Vermont.	
VT-OL-0027	Daigle	WESTFIELD	Orleans	Precontact		Native American	Westfield Proposed Bridge Replacement Project, BRO 1449 (20)	Phase 1											TRUE			Missisquoi	An Archaeological Phase I Survey of the Westfield Proposed Bridge Replacement Project, BRO 1449(20), Westfield, Orleans County, Vermont.	Site is adjacent to the Missisquoi River with a site elevation above drainage of 5-6 meters. Single lithic quartzite flake, with a light scatter of historic artifacts, including flat and curved glass, ceramics, metal nails. Hay field at time of excavation. See report. Corey and Petersen 1996 (revised 1998).	
VT-OL-0028	McCoy Foundation	BARTON	Orleans	Historic	Stone Foundation	Euro-american	Sutton-Barton U.S. RT 5 Proposed Hwy Improvement Project, 0113 (47)	Phase 1											TRUE			Lake Memphremagog-Black-Barton Clyde-Coaticook	An Archaeological Phase I Survey of the Westfield Proposed Bridge Replacement Project, BRO 1449(20), Westfield, Orleans County, Vermont.	Willoughby Brook is nearest drainage - 60 meters. See report, Corey and Petersen 1996. Single foundation wall.	
VT-OL-0029	Barn	BARTON	Orleans	Historic	Subsurface only	Euro-american	Sutton-Barton U.S. RT 5 Proposed Hwy Improvement Project, 0113 (47)	Phase 1														Lake Memphremagog-Black-Barton Clyde-Coaticook	An Archaeological Phase I Survey of the Westfield Proposed Bridge Replacement Project, BRO 1449(20), Westfield, Orleans County, Vermont.	Willoughby Brook is nearest drainage - 80 meters. See report, Corey and Petersen 1996. Historic artifacts in stp's.	
VT-OL-0030	Hathaway	BARTON	Orleans	Historic	Standing structure	Euro-american	Sutton-Barton U.S. RT 5 Proposed Hwy Improvement Project, 0113 (47)	Phase 1														Lake Memphremagog-Black-Barton Clyde-Coaticook	An Archaeological Phase I Survey of the Westfield Proposed Bridge Replacement Project, BRO 1449(20), Westfield, Orleans County, Vermont.	See report, Corey and Petersen 1996. Trash pit in front houseyard.	
VT-OL-0031	Kerr/Barton	BARTON	Orleans	Precontact & Historic	Stone Foundation	Combined Native American/Euro-american	Sutton-Barton U.S. RT 5 Proposed Hwy Improvement Project, 0113 (47)	Phase 1											TRUE			Lake Memphremagog-Black-Barton Clyde-Coaticook	An Archaeological Phase I Survey of the Westfield Proposed Bridge Replacement Project, BRO 1449(20), Westfield, Orleans County, Vermont.	See report, Corey and Petersen 1996.	
VT-OR-0018	Carson Farm Site	NEWBURY	Orange	Precontact		Native American	Newbury Prehistory Project	Phase 2						TRUE					N/A	TRUE		Upper Connecticut-Nulheagan-Willard Stream	The Newbury Prehistory Project: An Introduction to the Archaeology of the Lower Coos Area in Vermont	71 FCR 42 Pottery Sherds 6 Lithic Artifacts 7 debitage Flakes 17 wood charcoal fragments 5 charred nutshell	
VT-OR-0019	Harriman Brook Site	NEWBURY	Orange	Precontact		Native American	Newbury Prehistoric Project	Phase 2						TRUE	TRUE				questionable?	TRUE		Upper Connecticut-Nulheagan-Willard Stream	The Newbury Prehistory Project: An Introduction to the Archaeology of the Lower Coos Area in Vermont	90 flakes 177 pottery sherds 24 lithic artifacts 291 FCR also wood charcoal and charred nutshell fragments	
VT-OR-0029	Justin Smith Morrill Homestead	STRAFFORD	Orange	Historic	Ruin	Euro-american	Justin Smith Morrill Homestead	Not applicable											N/A					catalog of archaeological evidence found at ice house site forthcoming at this writing.	
VT-OR-0032	Congregational Church	TUNBRIDGE	Orange	Historic	Standing structure	Euro-american	Vermont State Historic Preservation Grant	Phase 1B											n/a		TRUE	White	Archaeological Investigations Associated with the Vermont State Historic Preservation Grant Project	Structural material predominates (61/7% of collection) although in general the collection consists of small, no diagnostic specimens and urban trash.	
VT-OR-0034	Farrell Site	FAIRLEE	Orange	Precontact		Native American	Farrell Site	Field Inspection							TRUE	TRUE	TRUE	TRUE	N/A		TRUE	Upper Connecticut-Nulheagan-Willard Stream		On 3/19/92 I recovered a pot sherd from one of nine house pit floors, which was deposited near the top of the dark, organic rich house floor feature. One crystal quartz core shatter was identified but not kept. There was cortex on one surface which indicates that this piece was a river cobble.	
VT-OR-0043		TOPSHAM	Orange	Historic	Standing structure	Euro-american	Topsham Proposed Bridge Improvement Project, TH 2606	Phase 2														TRUE	Stevens-Wells-Waits-Ompompanoosuc		See report, Cox et al. 1996
VT-OR-0044		TOPSHAM	Orange	Historic	Stone Foundation	Euro-american	Topsham Proposed Bridge Improvement Project, TH 2606	Phase 2														TRUE	Stevens-Wells-Waits-Ompompanoosuc		See report, Cox et al. 1996
VT-OR-0045	Bradford-Piermont Toll House	BRADFORD	Orange	Precontact & Historic	Structural debris	Combined Native American/Euro-american	Bradford VT RT 25 Proposed Road Improvement project, RS 020-2(3)	Phase 1											TRUE			Lower Connecticut-Mill Brook	An Archaeological Phase I Survey of the Bradford Vermont Route 25 Proposed Road Improvement Project, RS 020-2(3), Orange County, Vermont.	See report, Bartone and Petersen 1994 (revised 1998).	
VT-OR-0051	Blake-Sanford-Morse Grist Mill	RANDOLPH	Orange	Historic	Stone Foundation	Euro-american	Vermont Agency of Transportation Randolph BRF 0241(29)	Phase 1											n/a			White	Phase I Archaeological and Historical Investigation for Randolph BRF 024 (24) Project, BR NO 12, Vermont Route 112, Randolph Vermont	See Site Description	
VT-OR-0052	Hastings - Modern Woodsmet Building Site	RANDOLPH	Orange	Historic	Stone Foundation	Native American	Vermont Agency of Transportation Randolph BRF 0241(29)	Phase 1											n/a			White	Phase I Archaeological and Historical Investigation for the Randolph BRF 0249240 Project, BR no 12, Vermont Route 12, Randolph Vermont	Foundation wall appears to be dry laid fieldstone. See also catalogue in report on file at DHP in Montpelier, VT.	

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VT-OR-0066	Guilford	NEWBURY	Orange	Precontact		Native American	Haverhill-Newbury	Phase 2													Upper Connecticut-Nulheagan-Willard Stream	Archaeological Phase IB Survey and Phase II Testing of the Proposed Haverhill-Newbury BRP 033-7(002), 12363 Bridge Replacement Project, Newbury, Orange County, Vermont, and Haverhill, Grafton County, New Hampshire.	see report.		
VT-OR-0067	Davenport	FAIRLEE	Orange	Precontact		Native American	Fairlee-Orford BHF-030-1(13), 12898	Phase 1													TRUE	Lower Connecticut-Mill Brook	McPheters, Kitson and Cowie, 2001, Archaeological Phase IB Survey Of The Proposed Orford-Fairlee Bridge Rehabilitation Project, BHF-030-1(13), 12898, Fairlee, Orange County, Vermont And Orford, Grafton County, New Hampshire	A total of five test pits, eight variably sized test units and two backhoe trenches were excavated. All of the test units produced historic artifacts to a maximum depth of 220 cm below the ground surface. One of the test units produced a chert flake from 70-80 cm below the ground surface.	
VT-RU-0030	Shelf Campsite	SUDBURY	Rutland	Precontact		Native American	State Archaeological Inventory	Not applicable											TRUE	n/a		Otter Creek-Little Creek-Lewis Creek		Bert found two fire rings on the present surface, though partially buried. Debitage consists of mainly of small 1/2-1" flakes, all grey quartzite. These are on present ground surface and from 1-4" in depth. Scattered within an area of about 25 square feet near the fire rings. No projectile points found. Found a few, not many, fire cracked rocks beneath the surface in the course of his testing. Did not collect flakes, only artifacts.	
VT-RU-0046	Miller Bridge 4	SUDBURY	Rutland	Precontact		Native American	VT-RU-46	Not applicable											TRUE	n/a				n/a	
VT-RU-0047	Furnace Brook 1	PITTSFORD	Rutland	Precontact		Native American	Vermont Collection Survey	Not applicable											TRUE	n/a		Otter Creek-Little Creek-Lewis Creek		brown chert point or knife (?) quartz point or knife (?) small adze polishing stone	
VT-RU-0048	Furnace Brook 2	PITTSFORD	Rutland	Precontact		Native American	Collection's Survey	Not applicable											TRUE	n/a		Otter Creek-Little Creek-Lewis Creek		Found 1 knife, pottery.	
VT-RU-0049	VT-RU-49	MOUNT TABOR	Rutland	Precontact		Native American	VT-RU-49	Not applicable				TRUE		TRUE	TRUE	TRUE					Woodland?	TRUE	Otter Creek-Little Creek-Lewis Creek		Location #1: -64 small quartzite flakes (<3cm) -37 medium to large quartzite flakes -3 small flakes of Mt. Independence chert -1 quartzite projectile point fragment -1 quartzite scraper Location #2: -21 small quartzite flakes -29 medium quartzite flakes -1 prehistoric ceramic sherd Location #3 -1 Mt. Independence
VT-RU-0049	LITHIC REDUCTION STATION		Rutland	Precontact																					
VT-RU-0049		MOUNT TABOR	Rutland	Precontact		Native American						TRUE		TRUE	TRUE	TRUE						Otter Creek-Little Creek-Lewis Creek	Poultney, Vt: Journal Press, inc.		
VT-RU-0052	Triple Knolls	BRANDON	Rutland	Precontact		Native American	VT-RU-52	Not applicable		TRUE	TRUE	TRUE							TRUE	possible ARCHAIC (?)		Otter Creek-Little Creek-Lewis Creek		high percentage of block chert flake scatter + quartzite flake scatter HS FCR	
VT-RU-0053	Old Farmhouse	BRANDON	Rutland	Precontact		Native American	VT-RU-53	Not applicable											TRUE	n/a		Otter Creek-Little Creek-Lewis Creek		quartzite flakes FCR	
VT-RU-0058	Farrington's/Beau regard's Crossing	BRANDON	Rutland	Precontact		Native American	Brandon BRS 0158(1)	Phase 2				TRUE										TRUE	Otter Creek-Little Creek-Lewis Creek	Phase I and II Archaeological Assessment	Single feature of densely concentrated, heavily fractured quartzite cobbles associated with flaking debris. No firehearth or storage pits. Densest concentration of cobble cluster lies within an area measuring approx. 6' x 5', although some shattered fragments extend out into an 8' x 5' zone. Very little charcoal recovered from anywhere in the site. Distribution ally, the greatest numbers of flakes and the concentration of cracked quartzite overlap. Total of 145 flakes found, comprised mainly of chert (greyish mainly but some brownish), and 1 of milky quartz. None of flakes were utilized, no cortex, low frequency of large flakes and relatively high frequency of very small flakes - suggests only tool reshaping was taking place. Single tool found in Unit 11 consisting of reddish shale, flaked biface/projectile point (15-20 cm.). Resembles a rather large form of Late Archaic Genesee type point although it may represent an early manufacturing stage in the production of a Laurentian/Vergennes Phase (approx. 4000 B.C.) ground slate blade.
VT-RU-0071	Galick Site	WEST HAVEN	Rutland	Precontact		Native American	VAS	Not applicable											TRUE	n/a		TRUE	Lower Lake Champlain		Possible midden, local and foreign flint. Two flint quarry sites c. 1 1/2 mile north. Levanna numerous, Brewerton Corner-notched few, Genesee few, Jack's Reef corner-notched few, Meadowwood few, Otter Creek two, a number of other untyped forms, 1 ground slate knife, one crude plummet, two steatite pipe fragments, some steatite potsherds, a slate pendant, few drills, few end scrapers, many broken artifacts. A plain, steatite, straight-based platform pipe was found about one mile from the site on the Poultney River. Ritchie has seen this specimen and has a photo and record of it. Ritchie visited and tested the site in September 1970 and confirmed its possibilities for further systematic research.

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VT-RU-0080	Cleveland Site	PITTSFORD	Rutland	Precontact		Native American	VT-RU-80	Not applicable	TRUE					TRUE	TRUE	TRUE		TRUE	WOODLAND??? or PALEO?????		Otter Creek-Little Creek-Lewis Creek		flake scatter: Mark collected a number of flakes, all quartzite with the exception of 2 of black chert (housed at DHP); scraper (quartzite); projectile point (quartzite) see attached sheet to the site form for a sketch of a triangular point which might be elongated Woodland Levanna but from his sketch appears to have what almost appears to be a basal flute--should check it out; projectile point fragment (quartzite).	
VT-RU-0081	VT-RU-81	RUTLAND CITY	Rutland	Precontact		Native American	West Rutland-Rutland F 020-1(10). DOT/FHA	Phase 2								TRUE			post AD 800, c14 3070+-80 BP	TRUE	TRUE	Otter Creek-Little Creek-Lewis Creek	Archaeological Reconnaissance and Intensive Site Evaluation Report for the proposed Route 4 Bypass: West Rutland-Rutland F 020-1(10)	Surface collection: 3 projectile points, 1 utility flake, 88 quartzite and 70 chert flakes and historic material PHASE II Locus 1-- 620 quartzite flakes, 1154 chert flakes, 2 projectile point bases, base of bifacial knife and hammerstone. Evidence of cooking features (FCR, BONE) Locus 2--see report printout in file.
VT-RU-0082	Wright Roberts Cabin	WEST RUTLAND	Rutland	Precontact & Historic	Stone Foundation	Combined Native American/Euro-american	West Rutland-Rutland F 020-1 (10)	Phase 2							TRUE				post 800		TRUE	Otter Creek-Little Creek-Lewis Creek	Archaeological Reconnaissance and Intensive Site Evaluation Report for the Proposed Route 4 Bypass: West Rutland-Rutland F 020-1(10)	See Thomas et al 1983 and data information in site file; also complete computer printout in site file.
VT-RU-0095	Bomoseen Slate Industry District	CASTLETON	Rutland	Historic	Not Applicable	Euro-american	Bomoseen Slate Industry District	Not applicable											n/a			Lower Lake Champlain		Artifacts collected from a dump in the park are in the possession of Charles Johnson Department of Forests and Parks to be used for a park museum. No report was written for this collecting activity. The dump has not been mapped.
VT-RU-0175	R.S. #1	CASTLETON	Rutland	Precontact		Native American	State Archaeological Inventory	Not applicable				TRUE							n/a		TRUE	Poultney-Mettawee		29 points: 2 Brewerton-- Fort Ann chert 11 Levanna-- all quartzite 15 Madison-- 5 chert, 3 quartz, 7 quartzite, chert includes 3 Fort Allan and 2 unidentified (2 sources) 1 unidentified, but notched-- Normanskill chert 3 scrapers -- 2 Fort Ann chert, 1 quartzite 1 knife- Fort Ann chert 3 miscellaneous artifacts-- 1 Fort Ann chert, 2 quartzite all possibly points, check them
VT-RU-0176	R.S. #2	CASTLETON	Rutland	Precontact		Native American	State Archaeological Inventory	Not applicable				TRUE							n/a		TRUE	Poultney-Mettawee		1 Brewerton Side-Notched point- Fort Ann chert 1 Flake-Fort Ann chert definitely from this site 1 flake- other source- the one included is almost definitely the other flake (x) (looks similar and is grayish)
VT-RU-0177	VT-RU-177	BRANDON	Rutland	Precontact		Native American	VT-RU-177	Not applicable										TRUE	n/a			Otter Creek-Little Creek-Lewis Creek		Quartzite and chert flakes found in a cornfield at confluence of a small tributary and Otter Creek. 1 utilized flake or scraper
VT-RU-0212	VT-RU-212	WEST HAVEN	Rutland	Precontact		Native American	VT-RU-212	Not applicable										TRUE	n/a			Lower Lake Champlain		burial
VT-RU-0216	Fort Vengeance	PITTSFORD	Rutland	Historic	Not Applicable	Euro-american	Fort Vengeance	Phase 2											n/a		TRUE	Otter Creek-Little Creek-Lewis Creek	Phase I and II Archaeological Investigations Pittsford-Brandon NH 019-3(49) SC Project U.S. Route 7 Mainline	~ 10,000 artifacts include pearlware, creamware, early whiteware, redware, buttons, hand wrought nails, flat glass, curved glass, tobacco pipes, 18th century coins, personal items, butchered bones, brick, hand tools, and utensils.
VT-RU-0217	Wild Garlic	CASTLETON	Rutland	Precontact		Native American	Poultney-Castleton Vermont Route 30 Project	Phase 2						TRUE					circa B.C. 360	TRUE		Poultney-Mettawee	An Archaeological Phase II Evaluation Study for the Poultney-Castleton Vermont Route 30 Highway Project, F015-2(3), Rutland County, Vermont	Chert flake graver tool; chert flakes, fire-cracked rock, wire and cut nails; ceramic tableware; and brick. 65 unequivocal Native American remains including a gray quartzite, bifacially-worked uniface and a gray quartzite core fragment and 63 flakes. Also see phase II report.
VT-RU-0218	Cooper	POULTNEY	Rutland	Historic	Stone Foundation	Euro-american	Poultney-Castleton Vermont Route 30 Project	Phase 2													TRUE	Poultney-Mettawee	An Archaeological Phase II Evaluation Study for the Poultney-Castleton Vermont Route 30 Highway Project, F015-2(3), Rutland County, Vermont	See report, Crock and Petersen 1992. Portion of buried foundation identified in the front lawn of the historic Cooper house (No. 1117-77). The site is clearly related to the historic structure which was built ca. 1815 as a distillery. Burned & unburned bone; ceramic tableware, curved & flat glass; cut, wrought, and wire nails; brick; cinder; coal; and synthetics. Also see phase II report.
VT-RU-0219	Luzur	POULTNEY	Rutland	Historic	Ruin	Euro-american	Poultney-Castleton Vermont Route 30 Project	Phase 2													TRUE	Poultney-Mettawee	An Archaeological Phase II Evaluation Study for the Poultney-Castleton Vermont Route 30 Highway Project, F015-2(3), Rutland County, Vermont	See report, Crock and Petersen 1992. Partial intact foundation walls, burned & unburned bone; ceramic, curved & flat glass; cut, wrought, and wire nails; brick; cinder; coal; and synthetics.
VT-RU-0220	Andrus	POULTNEY	Rutland	Historic	Stone Foundation	Euro-american	Poultney-Castleton Vermont Route 30 Project	Phase 2													TRUE	Poultney-Mettawee	An Archaeological Phase II Evaluation Study for the Poultney-Castleton Vermont Route 30 Highway Project, F015-2(3), Rutland County, Vermont	See report, Crock and Petersen 1992. Portion of buried foundation identified, Kaolin pipe frags, burned & unburned bone; ceramic tableware, curved & flat glass; cut, wrought, and wire nails; brick; cinder; coal; and synthetics. See phase II report.
VT-RU-0221	Little	POULTNEY	Rutland	Historic	Ruin	Euro-american	Poultney-Castleton Vermont Route 30 Project	Phase 2													TRUE	Poultney-Mettawee	An Archaeological Phase II Evaluation Study for the Poultney-Castleton Vermont Route 30 Highway Project, F015-2(3), Rutland County, Vermont	See report, Crock and Petersen 1992. Partial intact foundation identified, Kaolin pipe frags, burned bone; ceramic tableware, curved & flat glass; cut, wrought, and wire nails; brick; cinder; coal; and synthetics.
VT-RU-0222	Saw Mill	POULTNEY	Rutland	Historic	Ruin	Euro-american	Poultney-Castleton Vermont Route 30 Project	Phase 2													TRUE	Poultney-Mettawee	An Archaeological Phase II Evaluation Study for the Poultney-Castleton Vermont Route 30 Highway Project, F015-2(3), Rutland County, Vermont	See report, Crock and Petersen 1992. Partial intact foundation identified, Kaolin pipe frags, burned bone; ceramic tableware, curved & flat glass; cut, wrought, and wire nails; brick; cinder; coal; and synthetics. Also see phase II report.

Site Number	Site Name	Town	County	Site Type General	Site Type Historic	Cultural Affiliation	Project Name	Greated Study Phase	Paleoindian	Early Archaic	Middle Archaic	Late Archaic	Terminal Archaic	Early Woodland	Middle Woodland	Late Woodland	Contact	Undetermined Precontact	Specific Precontact Context	Dating Method C14	Dating Method Diagg/Artifacts	Watershed Affiliation	Report Title	Data Found	
VT-RU-0264	? (haven't ID'd historic Name Yet)	WALLINGFORD	Rutland	Historic	Subsurface only	Native American	VAOT Wallingford BRS 0137 (13)	Field Inspection		TRUE									n/a		TRUE	Otter Creek-Little Creek-Lewis Creek	Archaeological Site Identification Survey for Wallingford BRS 0137(13), Wallingford, VT.	1325 artifacts 10 prehistoric: Chert Swanton Corner Notched projectile point, 1 chert flake, 1 quartzite (not in original context) 84% structural (nails, brick, plaster, window glass) Rest historic ceramics, personal items, misc.	
VT-RU-0268	VT-RU-268	POULTNEY	Rutland	Precontact		Native American	Poultney BRZ 1443 (25)	Phase 1										TRUE	n/a		Poultney-Mettawee	Phase I archaeological Site Identification Survey for Poultney BRZ 1443(25)	Prehistoric- 1 chert biface 1 quartzite biface 1 chert core 3 quartzite cores 12 chert flakes 1 quartz flake 38 quartzite flakes 5 utilized flakes 2 groundstone tools Historic- Area B: 188 items approx 56% were window glass Area C: 214 items		
VT-RU-0276	Richard Loomis Houseyard Site	POULTNEY	Rutland	Historic	Not Applicable	Euro-american	Poultney-Castleton Vermont Rt 30 Project, F015-2(3)	Phase 2													TRUE	Poultney-Mettawee	Archaeological Phase II Evaluation Study for the Poultney-Castleton Vermont Route 30 Project, F015(3)	28 ceramics (primarily whiteware and redware); 123 pieces of glass; 53 metal artifacts including cut nails, bullet casing, scripa metal; 196 brick and 80 motar fragments; 37 coal and 3 cinder, 12 synthetics and 64 unburned and 8 burned bones.	
VT-RU-0277	Carmody Houseyard Site	POULTNEY	Rutland	Historic	Standing structure	Euro-american	Poultney-Castleton Vermont Rt 30 Project, F015-2(3)	Phase 2													TRUE	Poultney-Mettawee	Archaeological Phase II Evaluation Study for the Poultney-Castleton Vermont Route 30 Project, F015(3)	141 ceramics including creamware, pearlware, whtieware and redware vessel; 57 metal fragments including cut, wrought and wire nails, hardware and a button; 16 curved and flat glass; 377 brick fragments' 64 cinder' 24 pieces of mortar; a small amount of lumber and plastic fragments as well as shell, slate and bone were identified. The site covers an area approximately 100 square meters.	
VT-RU-0278		POULTNEY	Rutland	Historic			Poultney-Castleton Vermont Route 30 Project	Phase 1														Poultney-Mettawee	An Archaeological Phase II Evaluation Study for the Poultney-Castleton Vermont Route 30 Highway Project, F015-2(3), Rutland County, Vermont	See phase I & II reports.	
VT-RU-0279	Carlson Houseyard and Barnyard Site	POULTNEY	Rutland	Historic	Subsurface only	Euro-american	Poultney-Castleton Vermont Rt 30 Project, F015-2(3)	Phase 2													TRUE	Poultney-Mettawee	Archaeological Phase II Evaluation Study for the Poultney-Castleton Vermont Route 30 Project, F015(3)	75 ceramic including redware, pearlware and creamware, stoneware, earthenware and kaolin pipe fragments; 35 glass fragments; 775 brick fragments; 78 metal fragments including cut, wrought and wire nails	
VT-RU-0280	VT-RU-280	BRANDON	Rutland	Precontact		Native American	Brandon BRZ 1443 (22)	Phase 2			TRUE	TRUE			TRUE	TRUE					2 occupations mid-late woodland	TRUE	Otter Creek-Little Creek-Lewis Creek	Phase I Archaeological Site Identification Survey, Brandon BRZ 1443 (22)	PHASE I 10 chert flakes 1 quartzite flake 1 quartzite fragment 1 quartzite knife 1 possible quartzite flake 1.3 gm of burned bone, 10 rocks, 2 seeds PHASE II Levanna projectile point C14 dates from features (see CAP) pottery sherds post molds FCR flakes
VT-RU-0281	VT-RU-281	BRANDON	Rutland	Precontact		Native American	Brandon BRZ 1443 (22)	Phase 2				TRUE									n/a	TRUE	Otter Creek-Little Creek-Lewis Creek	PHASE I Archaeological Site ID Survey Brandon BRZ 1443 (22)	PHASE I 14 chert flakes 1 quartzite flake 2 poss quartzite fragments 6 questionable quartzite flakes 1 questionable quartz flake 6 rocks Historic artifacts do not seem to relate to a historic features See report at UVM CAP or DHP for more details
VT-RU-0299	IRA Town Hall	IRA	Rutland	Historic	Standing structure	Euro-american	Vermont State Grant	Phase 1															The history and archeology of the IRA Town Hall Site	Standing structure	
VT-RU-0309	Middle Road over the Cold River	CLARENDON	Rutland	Precontact		Native American	Middle Road over the Cold River (BRO1443(29))	Phase 1											TRUE	n/a		Otter Creek-Little Creek-Lewis Creek	Archaeological Sensitivity Assessment, BRO 1443 (29)	utilized quartzite flake	
VT-RU-0311		DANBY	Rutland	Precontact		Native American	Otter Creek WMA	Field Inspection											TRUE			Otter Creek-Little Creek-Lewis Creek		fire-cracked rock eroding from bank	

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VT-RU-0314	Wetherby	FAIR HAVEN	Rutland	Precontact		Native American	Fair Haven/Hampton BRD 1443(32)	Phase 1								TRUE					Poultney-Mettawee	Phase I Archaeological Survey Fair Haven/Hampton BRO 1443(32) Project, Town of Fair Haven, Rutland County, Vermont	Occasional artifacts in plow zone. Most below plow zone to a depth of approx 95 cm below the surface. Sub plow zone stratigraphy appears to consist of lenses of slope wash and alluvium. Assemblage is over whelming chert (63 of 65 pieces 97%) with a small quantity of quartzite (2 of 65-3%) One broken Levanna point recovered; no FCR, faunal, ceramics, or other prehist or hist artifacts were found.		
VT-RU-0327	Preston	MENDON	Rutland	Historic	Stone Foundation	Euro-american	Mendon Bridge Replacement BRO14439(35)	Phase 2														Otter Creek-Little Creek-Lewis Creek	An Archaeological Phase IB Survey and Phase II Testing of the Proposed Mendon BRO 1443(35), Bridge Replacement Project, Mendon, Rutland County, Vermont	see report	
VT-RU-0328	Cellar	MENDON	Rutland	Historic	Cellar hole	Euro-american	Mendon Bridge Replacement BRO1443(35)	Phase 2														Otter Creek-Little Creek-Lewis Creek	An Archaeological Phase IB Survey and Phase II Testing of the Proposed Mendon BRO 1443(35), Bridge Replacement Project, Mendon, Rutland County, Vermont	PARTIALLY INTACT DRY-LAIN STONE FOUNDATION, GLASS BRICK AND METAL ARTIFACTS	
VT-RU-0335	Rasmussen	PITTSFORD	Rutland	Precontact		Native American	Pittsford/Brandon NH 019-3(49) SC, US RT 7	Phase 2										TRUE				Otter Creek-Little Creek-Lewis Creek	Phase I and II Archaeological Investigations Pittsford-Brandon NH 019-3(49) SC Project U.S. Route 7 Mainline	182 black chert flakes 1 freehand core 1 early-stage biface biface and some flakes display block cortex	
VT-RU-0336	Overlook	PITTSFORD	Rutland	Precontact		Native American	Pittsford/Brandon NH 019-3(49) SC, US RT 7	Phase 1										TRUE				Otter Creek-Little Creek-Lewis Creek	Phase I and II Archaeological Investigations Pittsford-Brandon NH 019-3(49) SC Project U.S. Route 7 Mainline	black chert drill - tip & base snapped several pieces of quartzite, possibly natural spawls	
VT-RU-0337	Cox/Falloon - Pomainville	PITTSFORD	Rutland	Historic	Stone Foundation	Euro-american	Pittsford/Brandon NH 019-3(49) SC, US RT 7	Phase 2												TRUE		Otter Creek-Little Creek-Lewis Creek	Phase I and II Archaeological Investigations Pittsford-Brandon NH 019-3(49) SC Project U.S. Route 7 Mainline	~ 1340 artifacts include: pearlware, redware, hand wrought and square cut nails, tobacco pipes, flat glass, irregular bricks.	
VT-RU-0558		CLARENDON	Rutland	Precontact		Native American						TRUE													
VT-WA-0005	VT-WA-5	MIDDLESEX	Washington	Precontact		Native American	Vermont State Archaeological Inventory	Not applicable										TRUE	N/A			Winooski		flakes?	
VT-WA-0009	Goodenough-Wheeler Farm	CALAIS	Washington	Historic	Stone Foundation	Euro-american	Vermont Historical Society Historic Sites Archaeology Workshop	Not applicable														Winooski	Progress Report on the Goodenough - Wheeler Farm Historic Site, Kent's Corner, Calais, Vermont: Second Year's Excavation Workshop,	To be updated	
VT-WA-0024	State Capitol Site	MONTPELIER	Washington	Historic	Subsurface only	Euro-american	State Archaeological Inventory	Not applicable													TRUE	Winooski	State Capitol Building (VT-WA-24) Montpelier, Vermont Trench Inspection Report	Cinder and coal fragments, some brick (see report on file at DHP)	
VT-WA-0032	Corliss Farmstead	CABOT	Washington	Historic	Cellar hole	Euro-american	Corliss Farmstead/Cabot - Danville F 028 - (26)	Phase 2														TRUE	Phase 2 Archaeological Site Evaluation for Cabot, Danville F028-3(26), Section 1	Structural items, including bricks, nails, window glass. Domestic items including ceramic, vessel glass, can fragments, bottle caps, utensil handle. Personal items, including buttons, a coin, pipe fragments, a purse frame, a needle, shoe grommet. Miscellaneous items, including bolts, buckles, pail fragments, stove parts. See catalog on file at the DHP in Montpelier, VT for more details.	
VT-WA-0033	Atkins Farmstead	CABOT	Washington	Historic	Stone Foundation	Euro-american	Atkins Farmstead-Cabot - Danville F 028-3(26)	Phase 2														TRUE	Phase 2 Archaeological Site Evaluation for Cabot - Danville F 028-3(26), Section 1	Structural items such as brick, glass & nails. Domestic items such as ceramics, glass, utensils, candle stick, scissors, and bone. Personal items such as (marbles, doll) toys, a pocket knife, buttons, pipe fragments, shoe leather, a buckle. Miscellaneous items, including bullets, wire, a safety pin, a horseshoe, asphalt, a door key, coal. See catalog for detailed item list and quantities on file at the DHP in Montpelier, VT.	
VT-WA-0038	The Ozias Atherton Site	DUXBURY	Washington	Historic	Farmstead	Euro-american	The Ozias Atherton Site for Waterbury-Duxbury-Moretown BRF 013-4(10)	Phase 3														TRUE	Winooski	Phase 1B Site Identification, Phase 2 Evaluation and Phase 3 Data Recovery at the Ozias Atherton Site for Waterbury-Duxbury-Moretown BRF 013-4(10), Waterbury and Duxbury, Washington County, Vermont	Phase 1B and Phase 2 : 6 Features including a Stone Foundation; the artifacts recovered across the site from the lower plow zone down through the early nineteenth century occupation surface reflected a range of domestic and structural remains, including fragments of redware, pearlware and creamware, vessel glass, bone, brick fragments, window glass and nails. Some artifacts in each artifact type were burned or heated to intense temperatures. Phase 3 - See Site Report, faunal remains, various household artifacts as well as personal artifacts.
VT-WA-0053	KINGFISHER SITE	MIDDLESEX	Washington	Precontact		Native American	Welche's Gravel Pit	Phase 1				TRUE										Winooski		Site dimensions are lenth 30m x width 20m; the density of artifacts found was 50 to 100; lithic debitage and tools were found. A projectile point preform was found, which was diagnostic.	
VT-WA-0084	VT-WA-84	MARSHFIELD	Washington	Historic	Standing structure	Euro-american	Marshfield F028-3(28) Area 1	Phase 1														TRUE	Winooski	Phase 1 Archaeological Site Identification Survey for Marshfield F028-3 (28) Marshfield, Vermont	various historic artifacts, see catalog on file at DHP in Montpelier, VT.
VT-WA-0085	VT-WA-85	MARSHFIELD	Washington	Precontact		Native American	Marshfield F 028 - 3 (28) Area 3	Phase 1										TRUE	N/A			Winooski	Phase I Archaeological Site Identification Survey for Marshfield F028 - 3(28) Marshfield, Vermont	6 quartzite flakes, 2 fragments of burned bone.	
VT-WA-0086	VT-WA-86	MARSHFIELD	Washington	Historic	Subsurface only	Euro-american	Marshfield F028-3(28) Area 5	Phase 1														Winooski	Phase I Archaeological Site Identification Survey for Marshfield F028-3(28). Marshfield, Vermont	Various historic artifacts including whiteware, and other ceramics, nails, pins, button, vessel window and possible pit feature. Catalog on file at DHP in Montpelier, VT.	
VT-WA-0087	Historic Site 12 &13	MARSHFIELD	Washington	Historic	Stone Foundation	Euro-american	Marshfield F028-3(28) Area 8 & 9	Phase 1														Winooski	Phase I Archaeological Site Identification Survey for Marshfield F028-3(28), Marshfield, Vermont	Domestic, personal, structural and miscellaneous artifacts - see catalog on file at DHP in Montpelier, VT	

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VT-WA-0088	Pike School - First "old" historic site 17	MARSHFIELD	Washington	Historic	Subsurface only	Euro-american	Marshfield F028-3 (28) Area 11	Phase 1															Phase I Archaeological Site Identification Survey for Marshfield F028-3(28), Marshfield, Vermont. Consulting Archaeology Program, University of Vermont	92 vessel & bottle glass fragment, 1 piece of chalk, 1 metal pencil-end, 574 structural fragments (nails, glass)..., a buried wooden plank & 3 possible post molds.
VT-WA-0095	Nicholas Homestead	MONTPELIER	Washington	Historic	Cellar hole	Euro-american	Credit union Building	Field Inspection														Winooski		Cellar hole and unspecified features; 100 pieces of glass were found, along with many intact bottles; the current setting of this site is the Credit Union which in for commercial use.
VT-WA-0110		WATERBURY	Washington	Precontact		Native American	Country Club of Vermont Proposed Golf Course	Phase 1B														Winooski	An Archaeological Phase I Survey of the Country Club of Vermont Proposed Golf Course Project, Waterbury, Washington County Vermont	Two of the 32 test pits produced two possible Native American cultural remains: a calcined bone fragment and a possible quartz flake from the plow zone.
VT-WA-0111		WATERBURY	Washington	Historic	Stone Foundation	Euro-american	Country Club of Vermont Proposed Golf Course	Phase 1B														Winooski	An Archaeological Phase I Survey of the Country Club of Vermont Proposed Golf Course Project, Waterbury, Washington County Vermont	The fieldstone foundation likely measure approx. 7.9 m x 5 m. Of the 25 test pits excavated 17 produced 560 historic artifacts. The artifact assemblage consists of fragments of metal, glass ceramics, plastic and bone.
VT-WA-0112		WATERBURY	Washington	Historic	Stone Foundation	Euro-american	Country Club of Vermont Proposed Golf Course	Phase 1B														Winooski	An Archaeological Phase I Survey of the Country Club of Vermont Proposed Golf Course Project, Waterbury, Washington County Vermont	Nine test pits were excavated of which five produced 129 historic artifacts. The artifact inventory includes fragments of metal, glass and ceramics. Artifacts not collected included barbed wire and copper wire. The historic foundation was likely a residence that appears on Walling and Beers' maps. Ownership of the property may have included D.C.Green and Caswell
VT-WA-0113	Wait House	WAITSFIELD	Washington	Historic	Standing structure	Euro-american	Central Wait House Project	Phase 1A														Winooski		Standing structure and yard; redware, feathered edge, & pearlware ceramics were found, as well as, nails, window glass, brick, a foundation, a trench, and bone; only a sample of brick was collected; artifacts were tightly clustered together; 3 positive test pits, and a total of 3 test pit; soil cores were taken; site threats are restoration/renovation to house and outbuildings; Typical historical artifacts (ceramics, glass, nails, and bone), as well as modern intrusions (bottle, cans, plastic, ect.); 3 shovel test pits, 9 soil cores, and archival data methods were used to recover data.
VT-WA-0115	Atwood	DUXBURY	Washington	Precontact		Native American	Duxbury VT RT 100 Proposed Highway Improvement Project, F013-4(11)S	Phase 1														Winooski	An Archaeological Phase I Survey of the Duxbury Vermont Route 100 Proposed Highway Improvement Project, F013-4(11)S	See report, Corey and Petersen 1996 (revised 1998) 13 lithic flakes
VT-WA-0116	Sherman	DUXBURY	Washington	Precontact		Native American	Duxbury VT RT 100 Proposed Highway Improvement Project, F013-4(11)S	Phase 1														Winooski	An Archaeological Phase I Survey of the Duxbury Vermont Route 100 Proposed Highway Improvement Project, F013-4(11)S	See report, Corey and Petersen 1996 (revised 1998) 1 quartz lithic flake
VT-WA-0117	Beaver	DUXBURY	Washington	Precontact		Native American	Duxbury VT RT 100 Proposed Highway Improvement Project, F013-4(11)S	Phase 1														Winooski	An Archaeological Phase I Survey of the Duxbury Vermont Route 100 Proposed Highway Improvement Project, F013-4(11)S	See report, Corey and Petersen 1996 (revised 1998)
VT-WA-0118	Pine	DUXBURY	Washington	Precontact		Native American	Duxbury VT RT 100 Proposed Highway Improvement Project, F013-4(11)S	Phase 1														Winooski	An Archaeological Phase I Survey of the Duxbury Vermont Route 100 Proposed Highway Improvement Project, F013-4(11)S	See report, Corey and Petersen 1996 (revised 1998) 4 quartz lithic flakes, 9 unburned bone
VT-WA-0119	Avery	DUXBURY	Washington	Historic	Ruin	Euro-american	Duxbury VT RT 100 Proposed Highway Improvement Project, F013-4(11)S	Phase 1														Winooski	An Archaeological Phase I Survey of the Duxbury Vermont Route 100 Proposed Highway Improvement Project, F013-4(11)S	See report, Corey and Petersen 1996 (revised 1998) 105 historic artifacts.
VT-WA-0120	Hills	DUXBURY	Washington	Historic	Ruin	Euro-american	Duxbury VT RT 100 Proposed Highway Improvement Project, F013-4(11)S	Phase 1														Winooski	An Archaeological Phase I Survey of the Duxbury Vermont Route 100 Proposed Highway Improvement Project, F013-4(11)S	See report, Corey and Petersen 1996 (revised 1998)
VT-WA-0132	Sargent House site	WATERBURY	Washington	Historic	Cellar hole	Euro-american																		
VT-WA-0161	Durkee Tinshop / Residence	BARRE CITY	Washington	Historic	Standing structure	Euro-american	Barre City MEGC M 6000(11)	Phase 1														Winooski	Draft Phase I Archaeological Reconnaissance Survey, Barre City MEGC M6000(11) Quarry Street and South Main Street, City of Barre, Washington County, VT	The focus of the excavations was behind the house. In that location six shovel tests and one 1x1 meter unit were excavated. Two of the tests and the unit exposed a stone feature filled with early to middle-20th century artifacts and fill. Outside of the feature the artifact density was quite low. The feature is located immediately behind the 19th century house and may have been a privy, a cistern, or a cellar hole. After it had served its function it was filled in and capped over with slabs of stone. Due to the limited scope of the Phase IB excavations we did not reach the base of the feature. It is assumed to date to the middle to late 19th century when the structure was a tinshop and residence.
VT-WD-0071	Skib site	VERNON	Windham	Precontact		Native American	Route 142 Improvement Project															Lower Connecticut-Mill Brook	Archaeological Phase II Evaluation Study of the Route 142 Improvement Project, Windham, Vermont	UMass phase I survey yielded one quartz flake. Three additional artifacts including one rhyolite flake, one quartzite biface and one fessite scraper were collected from the surface of the cornfield. Phase II testing identified three lithic quartz flakes, 9 FCR, 17 burned and 13 unburned fragment of animal bone of unknown cultural origin. All of the flakes were recovered from the plow zone. Three of the 56 phase II test pits were positive for unequivocal Native American artifacts. No cultural features or diagnostic artifacts were recovered. As currently understood, the site covers an area approximately 600 square meters.

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VT-WD-0072	Witch Gutter Site	VERNON	Windham	Precontact		Native American	Route 142 Improvement Project	Phase 3											General Woodland			Lower Connecticut-Mill Brook	Archaeological Phase III Data Recovery Excavation at the Witch Gutter (VT-WD-72) and Quarry road (VT-WD-73) Sites, Vernon, Windham County, Vermont	Phase II excavations at the Witch Gutter stie included a total of 12.75 sq meters and 11.24 cubic meters. Native American artifacts were recovered from 8 test pits and two test units. Artifacts included 5 quartz flakes, three quartz fragments, two rhyolite flakes, six chert flakes and one chert fragment, 10 FCR 24 calcined bone. Phase III excavation included 33.25 sq meters and 14.84 cubic meters. Over 2,000 artifacts were recovered
VT-WD-0073	Quarry Road Site	VERNON	Windham	Precontact		Native American	Route 142 Improvement Project	Phase 3					TRUE									Lower Connecticut-Mill Brook	Archaeological Phase III Data Recovery Excavation at the Witch Gutter (VT-WD-72) and Quarry road (VT-WD-73) Sites, Vernon, Windham County, Vermont	Five of the 20 phase I test pits yielded artifacts including one rhyolite biface fragment, one hammerstone, three rhyolite flakes and 11 FCR. Phase II testing included 33 test pits and two test units. 94 rhyolite flakes, 16 FCR, were produced from 5 test pits and both of the test units. Subsequent phase III excavation included a block excavation unit measuring 3 m x 9 m in size. Over 1,300 Native American artifacts have ultimately been identified from the site. See phase III report for description of artifacts
VT-WD-0074	Twin Maple Site	VERNON	Windham	Precontact		Native American	Route 142 Improvement Project	Phase 2										TRUE				Lower Connecticut-Mill Brook	Archaeological Phase II Evaluation Study of the Route 142 Improvement Project, Windham, Vermont by Cowie and Petersen, 1991	The phase I survey included the excavation of 6 test pits, two of which yielded probable Native American remains. A total of five flakes and a biface fragment were identified. Phase II testing included the excavation of 14 test pits. One quartz flake was recovered from 20-30 cm bs
VT-WD-0085	Rockingham Meetinghouse	ROCKINGHAM	Windham	Historic	Standing structure	Euro-american	Cultural Facilities Grant	Not applicable											N/A		TRUE	West-Wells-Williams-Saxtons		ceramics, 3; bottle glass, 6; metal, 3; bone, 2; seeds, 6 ; kaolin smoking pipe frags, 10; nails, 140; window glass, 407, window caulk, 14; brick 10.
VT-WD-0128	Putney Federated Church	PUTNEY	Windham	Historic	Farmstead		VT State Historic Preservation Grant	Phase 1B														Lower Connecticut-Mill Brook		Subsurface testing preceding construction; STP's.; surface remains as well as standing remains; ceramic, glass, brick, metal, and stone found; 2 features which include a drainage, and sewage; a total of 1,030 artifacts were found, which were widely scattered; total of 12 stp's and all12 were positive; Predominately architectural and structural debris, some household furnishings (especially lighting fixture fragments) personal items, flora/fauna, and fuel/fire byproducts.
VT-WD-0129	Green River Covered Bridge	GUILFORD	Windham	Historic	Ruin	Euro-american	Vermont State Historic Preservation Grant	Not applicable												TRUE		Lower Connecticut-Mill Brook		Subsurface testing preceding construction; Ruins, standing remains, subsurface remains, bridge, stone wall, evidence of mill buildings, asphalt shingles, window glass, and other modern debris; a total of 256 artifacts scattered; 9 positive test pits out of 11 stp's; one coin which was diagnostic-1906; covered bridge is still in use today.
VT-WD-0133	VT-WD-133	LONDONDERRY	Windham	Precontact & Historic	Subsurface only	Native American	Londonderry Proposed Bridge Improvement Project BRF 013-2(8)	Phase 2										TRUE	N/A			West-Wells-Williams-Saxtons	??	1 flake, 1 possible quartz core, glass and metal mostly historic artifacts not considered important
VT-WD-0153	Cambridgeport Mill	ROCKINGHAM	Windham	Historic	Mill	Euro-american	Rockingham TH-2	Phase 1											N/A		TRUE	West-Wells-Williams-Saxtons	??	see table in site report on file at DHP in Montpelier, VT
VT-WD-0154	G Wellington	ROCKINGHAM	Windham	Historic	Subsurface only	Euro-american	Rockingham TH-2	Phase 1											N/A			West-Wells-Williams-Saxtons	??	see tables in site report on file at DHP in Montpelier, VT
VT-WD-0155	Burrington/Corkin's Mill	WHITINGHAM	Windham	Historic	Dam	Euro-american	Whitingham BHF	Phase 2														Deerfield		Whiteware, broad glass, mill foundation, machine & wire nail; total artifacts=459 which are tightly clustered; STP's & units were use for data recovery; depth range was 0 - 75cms.
VT-WD-0156	Cathan House	TOWNSHEND	Windham	Historic		Euro-american	Townshend BST	Phase 2														West-Wells-Williams-Saxtons		Ceramic, glass, brick, and metal; total number of arifacts=5542 which are tightly clustered; Excavated soil was screened through 1/4 inch hardware cloth, by natural stratigraphy, Phase I=14 stp's; Phase II= 24 stp's; 2 (50 x 530cm) trenches, & 4 (1 x 1 meters) test pits.
VT-WD-0165	Witte Site	HALIFAX	Windham	Historic	Structural debris	Euro-american	Halifax FRZ 1442 (18)	Phase 1														Deerfield		Small Craft and Cottage Industries; 4 stp's total, and 4 positive stp's; (317) fragmentary objects: 8 ceramic, 104 diagnostic glass, 36 window glass, 13 brick, 114 nails, 1 floral, and 41 small finds/architectural items which were all tightly clustered; shovel testing with 6mm(1/4) mesh and backhoe trench excavation.
VT-WD-0166	J. tucker Residence Site	HALIFAX	Windham	Historic	Cellar hole	Euro-american	Halifax BRZ 1442 (18)	Phase 1														Deerfield		109 fragmentary objects: 20-ceramic, 13-glass, 1-smoking pipe, 2-faunal, 73-small finds/architectural items; shovel testing with 6mm (1/4") mesh and backhoe trench excavations; locus size is 88 x 40 ft.
VT-WD-0167	A.J. Tucker Residence Site	HALIFAX	Windham	Historic	Standing structure	Euro-american	Halifax BRZ 1442 (18)	Phase 2														Deerfield		70-ceramic, 101-glass, 219-brick, 478-nails, 5-smoking pipes, 3 faunal/flora, 1125-small finds/architectural, total artifacts=2001 tightly clustered; 8 total STP's; shovel testing with 6mm (1/4") mesh and hand excavated trench; locus size = 84 x 62 ft.
VT-WD-0168	Beehive Hotel Site	HALIFAX	Windham	Historic	Structural debris	Euro-american	Halifax BRZ 1442 (18)	Phase 1														Deerfield		22 fragmentary objects = glass-2. Window-6, nails-3, small finds/architectural items-8; locus size of site is 60 x 30 ft.
VT-WD-0169	Halladay-Pierce-plumb-Tucker Tannery Site	HALIFAX	Windham	Historic	Stone Wall	Euro-american	Halifax BRZ 1442 (18)	Phase 1														Deerfield		13-ceramic, 22-window-5-diagnostic, 13-nails, 11-small finds/architectural items, brick-sample; artifacts clustered; total of 65 fragmentary objects.
VT-WD-0170	Congregational Church Site	HALIFAX	Windham	Historic	Standing structure	Euro-american	Halifax BRZ (18)	Phase 1														Deerfield		9-ceramic, 22 window glass/23-diagnostic, 4-architectural, 4-faunal, with a total of 106 artifacts, with the locus size being 80 x 66 sq ft.
VT-WD-0171	Halifax Community Club Site	HALIFAX	Windham	Historic	Stone Wall	Euro-american	Halifax BRZ 1442 (18)	Phase 1														Deerfield		1-nail, 1 glass/diagnostic, 2-architectural, total of 4 artifacts found isolated.
VT-WD-0172	G.P. Worden Residence Site	HALIFAX	Windham	Historic	Standing structure	Euro-american	Halifax BRZ 1442 (18)	Phase 1														Deerfield		5-ceramic, 27-nails, 12-brick, 41 window glass/diagnostic, 1 pipe stem, 5-architectural; total of 92 artifacts; locus area is 33 x 22.5 meters.
VT-WD-0175	VT-WD-175	JAMAICA	Windham	Precontact		Native American	Jamacia BRF 013-1(8)	Phase 2											TRUE	N/A		West-Wells-Williams-Saxtons	Archaeological Site Identification Survey for Jamaica BRF013-1(8) and Phase 2 site Evaluations for VT-WD-175 and VT-WD-176	1 projectile point (tip) chert, 1 utilized flake (chert), 8 utilized flakes, (all but 1 flake are chert, 1 +quartz), 2 features, plus 1 possible feature. Calcined and unburned bone and shell, which may be historic. Features include - 1 with considerable historic disturbance, with post hole inside (F3), and possible hearth or tree burn (F2).
VT-WD-0176	VT-WD-176	JAMAICA	Windham	Precontact		Native American	Jamaica BRF 013 - 1(8)	Phase 2						TRUE	TRUE	TRUE			N/A		TRUE	West-Wells-Williams-Saxtons	Phase I Archaeological Site Identification Survey for Jamaica BRF 013-1(8) and Phase 2 Site Evaluations for VT-WD-175 and VT-WD-176, Jamaica, Windham, County, Vermont	205 flakes , 1 projectile point tang, pieces of pottery, fire cracked rock and calcined bone

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VT-WD-0228	Walker	BRATTLEBORO	Windham	Historic	Cellar hole	Euro-american	Brattleboro-Hinsdale Bridge Project, BRF 2000(19)JC	Phase 1													TRUE	Lower Connecticut-Mill Brook	Archaeological Phase IB Survey of the Brattleboro-Hinsdale Connecticut River Bridge Crossing Project, BRF 2000(19)JC, Cheshire County, New Hampshire, and Windham County, Vermont	Artifacts recovered include architectural debris, bone, ceramics, glass, metal, manufacturing heat byproduct, shell and miscellaneous. Artifacts were recovered from disturbed deposits that are attributable to the late 19th and or early 20th centuries. A concrete foundation was encountered.	
VT-WN-0016	Stone Chamber Site	WOODSTOCK	Windsor	Historic	Stone chamber	Euro-american	Stone Chamber Site	Not applicable											N/A					N/A	
VT-WN-0041	Junction Old and New Route 5 Site	SPRINGFIELD	Windsor	Precontact		Native American	Vermont Collections Survey	Not applicable											TRUE	N/A		Lower Connecticut-Mill Brook		Maurice Crandall has artifacts from this site. Specifically which artifacts belong to this site he can not recall.	
VT-WN-0061	Hoyt's Landing Fishing Access	SPRINGFIELD	Windsor	Precontact		Native American	Hoyt's Landing Fish Access, Springfield, Vermont	Phase 1						TRUE	TRUE	TRUE							Lower Connecticut-Mill Brook	Initial Reconnaissance Survey at VT-WN-61 Hoyt's Landing Fish Access Springfield, Vermont	24 Rhyolite Flakes, 21 Chert Flakes, 7 Quartzite Flakes, 9 Quartz Flakes, and 9 Unidentified Flakes; 2 Pottery Sherds. Feature 1 was identified and a wide variety of cultural items were recovered from these include: 8 small pieces of pottery; 176 tiny pieces of burned bone; 73 fragments of tooth enamel, charred nut fragments, 42 fragments of fire-cracked rock, the stem of a quartzite projectile point, 262 flakes and 2087 micro flakes recovered from water screened samples. The Lithic flake types included, 53 chert, 4 types of rhyolite (160), 12 quartzite, 13 quartz, 1 argillite and one or more unidentifiable types (22). One possible post mold was identified in Test Pit 3 at a depth of 15 cm below surface. This feature consisted of a dark grayish brown circular stain which measured 5 cm in diameter
VT-WN-0188	Spaulding	ROYALTON	Windsor	Precontact		Native American	Royalton Vermont Route 14 Project	Phase 3					TRUE	TRUE					TRUE		TRUE	TRUE	White	An Archaeological Phase II and Supplemental Phase IB Evaluation Study of the Royalton Vermont Route 414 Project, BRS 0147(13), Windsor County, Vermont.; also Phase III UVM report.	Over 370 lithic artifacts, including five tools, recovered during phase II work, along with historic remains including ceramics, glass, metal & brick (see UMF ARC catalog).; Lithic tools and debitage, pottery, fire cracked rock, floral remains, soil samples, historic (metal, glass, ceramics), bone; Terminal archaic (Orient occupation).
VT-WN-0189	Slack Farm Dump	ROYALTON	Windsor	Historic	Historic dump	Euro-american	Royalton Vermont Route 14 Project	Phase 2														White	An Archaeological Phase II and Supplemental Phase IB Evaluation Study of the Royalton Vermont Route 414 Project, BRS 0147(13), Windsor County, Vermont.	See report. Extensive inventory of over 800 farm and household-related items, see catalog. Earliest artifacts date to the second quarter of the 19th century; most date to first half of 20th century.	
VT-WN-0190	Dawson Grist Mill	CHESTER	Windsor	Historic	Standing structure	Euro-american	Chester Vermont Route 103 Proposed Bridge Improvement Project, BRF025-1(35)	Phase 2													TRUE	West-Wells-Williams-Saxtons	Archaeological Phase II Testing and Supplemental Survey of the Chester Vermont Route 103 Proposed Bridge Improvement Project, BRF 025-1(35), Windsor County, Vermont.	See report Cox et al. 1996 (revised 1998) Standing grist mill structure/stone and wood crib-work and dam remnants, and stone mill pond retaining walls. Likely significant in industrial context. Although portions of site have been altered, it preserves intact construction features and a standing structure.	
VT-WN-0191	Ippolito	CHESTER	Windsor	Historic	Standing structure	Euro-american	Chester Vermont Route 103 Proposed Bridge Improvement Project, BRF025-1(35)	Phase 2													TRUE	West-Wells-Williams-Saxtons	Archaeological Phase II Testing and Supplemental Survey of the Chester Vermont Route 103 Proposed Bridge Improvement Project, BRF 025-1(35), Windsor County, Vermont.	See report Cox et al. 1996 (revised 1998) Village habitation mapped by Beers (1869), but apparently replaced ca. 1890; habitation burned, torn down and/or located to west of present structure?	
VT-WN-0193		HARTFORD	Windsor	Historic	Stone Foundation	Euro-american	Hartford Proposed Bridge Improvement Project, BTN 2004 (1)	Phase 1													TRUE	White	An Archaeological Phase I Survey of the Hartford Proposed Bridge Improvement Project, BTN 2004(1), Windsor County, Vermont.	See report Bartone and Petersen 1995. Remnants of a blackshop and perhaps more series of variably overgrown and preceived stone walls and stone foundation remnants.	

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VT-WN-0196	Durkee's Garage	ROYALTON	Windsor	Precontact & Historic		Combined Native American/Euro-american	South Royalton Bridge Improvement, BRZ 1444(22)	Phase 2										TRUE	unknown: : per unknown		TRUE	White	An Archaeological Phase II Testing of the South Royalton Proposed Bridge Improvement Project. BRZ 1444(22), Windsor County, Vermont	<p>see report</p> <p>From NON-TECHNICAL SUMMARY</p> <p>In August and November 1997, the University of Maine at Farmington Archaeology Research Center conducted archaeological phase II testing of the South Royalton Proposed Bridge Improvement Project, BRZ1444(22) for the Vermont Agency of Transportation. This bridge replacement project is located in the town of South Royalton, Windham County, Vermont. The project area is defined as all properties adjacent to or near existing bridge no. 3, which will be affected by the proposed bridge and associated highway improvements. The goals of the phase II testing were to evaluate three previously identified archaeological sites for potential inclusion in the National Register of Historic Places and to access the impact of the proposed project to these cultural resources.</p> <p>Phase II testing at the three sites included 39 0.5 m x 0.5 m test pits, one 1.0 m x 1.0 m test unit, one 1.5 m x 0.5 m test unit and one mechanically excavated backhoe trench. A total of 4,425 historic Euroamerican artifacts were recovered during this testing.</p> <p>Located near the northwestern corner of the existing bridge, the Durkee's Garage site (VT-WN-196) includes prehistoric Native American and historic Euroamerican components. An automobile shop once occupied this portion of the project area between the years 1922 and 1970. This service station located along the White River survived the 1927 flood. An earlier mid-eighteenth century blacksmith shop is also known to have been located within the northwestern region of the existing bridge. The Durkee's Garage site was investigated by the excavation of a backhoe trench to explore the possibilities of buried cultural deposits. However, no significant historic cultural deposits were identified. No additional prehistoric Native American remains beyond the one chert lithic flake recovered during the initial phase I survey were identified. Phase II testing documents that the landform has been extensively disturbed, therefore compromising the integrity of cultural remains. Thus, no further work is recommended prior to construction.</p>
VT-WN-0197	Gallup	ROYALTON	Windsor	Historic	Stone Foundation	Euro-american	South Royalton Bridge Improvement, BRZ 1444(22)	Phase 2											:		TRUE	White	An Archaeological Phase II Testing of the South Royalton Proposed Bridge Improvement Project. BRZ 1444(22), Windsor County, Vermont	<p>From NON-TECHNICAL SUMMARY</p> <p>In August and November 1997, the University of Maine at Farmington Archaeology Research Center conducted archaeological phase II testing of the South Royalton Proposed Bridge Improvement Project, BRZ1444(22) for the Vermont Agency of Transportation. This bridge replacement project is located in the town of South Royalton, Windham County, Vermont. The project area is defined as all properties adjacent to or near existing bridge no. 3, which will be affected by the proposed bridge and associated highway improvements. The goals of the phase II testing were to evaluate three previously identified archaeological sites for potential inclusion in the National Register of Historic Places and to access the impact of the proposed project to these cultural resources.</p> <p>Phase II testing at the three sites included 39 0.5 m x 0.5 m test pits, one 1.0 m x 1.0 m test unit, one 1.5 m x 0.5 m test unit and one mechanically excavated backhoe trench. A total of 4,425 historic Euroamerican artifacts were recovered during this testing.</p> <p>The Gallup site (VT-WN-197) is located near the southwestern margin of the bridge. This site was the location of a two-story house, barn and wheelwright shop which were present here between 1880 and 1927. These buildings were destroyed during the flood of 1927. A few scattered cut stones were visible on the ground surface. However, no intact structural remnants belonging to the former buildings were identified. Subsurface phase II testing included the excavation of 13 test pits and two test units. A total of 2,946 historic Euroamerican artifacts were recovered from the Gallup site. Of particular interest, a historic midden, previously identified during the phase I survey was further investigated during the phase II testing. No additional significant information was obtained from examination of this midden which was found to contain a mix of nineteenth and twentieth century historic Euroamerican artifacts. Given the absence of intact structural remnants and the lack of significant historical archaeological deposits, the site is not eligible for the NRHP and no further work is recommended prior to the bridge replacement.</p>

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VT-WN-0198	Ricker	ROYALTON	Windsor	Historic	Stone Foundation	Euro-american	South Royalton Bridge Improvement, BRZ 1444(22)	Phase 2													TRUE	White	An Archaeological Phase II Testing of the South Royalton Proposed Bridge Improvement Project. BRZ 1444(22), Windsor County, Vermont	<p>From NON-TECHNICAL SUMMARY</p> <p>In August and November 1997, the University of Maine at Farmington Archaeology Research Center conducted archaeological phase II testing of the South Royalton Proposed Bridge Improvement Project, BRZ1444(22) for the Vermont Agency of Transportation. This bridge replacement project is located in the town of South Royalton, Windham County, Vermont. The project area is defined as all properties adjacent to or near existing bridge no. 3, which will be affected by the proposed bridge and associated highway improvements. The goals of the phase II testing were to evaluate three previously identified archaeological sites for potential inclusion in the National Register of Historic Places and to access the impact of the proposed project to these cultural resources.</p> <p>Phase II testing at the three sites included 39 0.5 m x 0.5 m test pits, one 1.0 m x 1.0 m test unit, one 1.5 m x 0.5 m test unit and one mechanically excavated backhoe trench. A total of 4,425 historic Euroamerican artifacts were recovered during this testing.</p> <p>The Ricker site (VT-WN-198) is the former location of a blacksmith shop and later an automobile shop. The Ricker site is located at the southern, downstream margin of the existing bridge. The two-story building formerly located here was also destroyed during the flood of 1927. A 25 m (82 ft) long fieldstone foundation wall associated with this building is located parallel to the White River. Phase II testing at the Ricker site included the excavation of 26 test pits which produced a total of 1,479 historic Euroamerican artifacts. However, none of these historic remains were recovered from intact cultural deposits and consequently they are not considered significant. Given the lack of extensive structural remnants and the absence of significant historic deposits, the site is not eligible for the NRHP and no further work is recommended.</p>	
VT-WN-0199	Triples	LUDLOW	Windsor	Precontact		Native American	Cavendish-Ludlow F-025-1(30)	Phase 1																	Lithic; isolated find, large quartz early reduction flake. Xx
VT-WN-0200	Fletcher Farm House	LUDLOW	Windsor	Historic	Standing structure	Euro-american	Cavendish-Ludlow F-025-1(30)	Phase 1																	Structure, & subsurface deposits, ceramics, glass, brick, metal, stone, & features, with a total of 308 artifacts tightly clustered together, also not collected were cinders, slag, & ash.
VT-WN-0201	Fletcher Spring	LUDLOW	Windsor	Precontact		Native American	Cavendish-Ludlow F-025-1(30)	Phase 1																	Site threat is possible road construction; 1 quartz early reduction flake in plow zone. Xx
VT-WN-0202	Kathan Residence	LUDLOW	Windsor	Historic		Euro-american	Cavendish-Ludlow F-025-1(30)	Phase 1																	Ceramic, glass, brick, metal; total of 382 artifacts tightly clustered; slag, cinders, & ash were not collected; site threat is road construction.
VT-WN-0203	Madsen Residence	LUDLOW	Windsor	Historic		Euro-american	Cavendish-Ludlow F-025-1(30)	Phase 1																	ceramic, glass, brick, metal, & faunal; total artifacts bein 206 tightly clustered; slag, cinder, & ash were not collected.
VT-WN-0204	McKenna Residence	LUDLOW	Windsor	Historic	Standing structure	Euro-american	Cavendish-Ludlow F-025-1(30)	Phase 1																	ceramic, glass, brick, stone, & metal; a total of 102 artifacts tightly clustered; slag & cinder not collected.
VT-WN-0205	Surething Residence	LUDLOW	Windsor	Historic	Cellar hole	Euro-american	Cavendish-Ludlow F-025-1(30)	Phase 1																	ceramic, glass, brick, faunal, & metal; total artifacts was 125 tightly clustered; slag present but not collected
VT-WN-0206	Mountain View Motel	LUDLOW	Windsor	Historic	Cellar hole	Euro-american	Cavendish-Ludlow F-025-1(30)	Phase 1																	ceramic, glass, brick, and metal; total of 131 artifacts clustered together.
VT-WN-0207	Davis Field	LUDLOW	Windsor	Precontact		Native American	Cavendish-Ludlow F-025-1(30)	Phase 1																	total of 4 flakes partially clustered together; small cluster of quartz debitage in 2 adjacent stp's 4 meters apart, recovered at stratum A/B interface; (2) quartz block shatter (1) quartz early reduction flake (1) quartz flake fragment.
VT-WN-0220	N.P. White Farmstead	SPRINGFIELD	Windsor	Historic	Cellar hole	Euro-american																			
VT-WN-0221	Brown/ White Farmstead	SPRINGFIELD	Windsor	Historic	Cellar hole	Euro-american																			
VT-WN-0222	Prehistoric Site	SPRINGFIELD	Windsor	Precontact		Native American																			
VT-WN-0223	Hart Residence Site	BETHEL	Windsor	Historic	Cellar hole	Euro-american	Bethel F-022-1(14) & F-022-1(18) Project-VAOT	Phase 1																	Ceramic, glass, brick, & metal; total artifacts at 15 scattered about.
VT-WN-0224	Russ Residence Site	BETHEL	Windsor	Historic	Cellar hole	Euro-american	Bethel F-022-1(14) & F-022-1(18) Project-VAOT	Phase 1																	Ceramic, glass, brick, & metal; total number of artifacts at 379 scattered; stp's excavated at 8 meter intervals on 8 interval transects, a 1 x 1m test unit excavated adjacent to the barn.
VT-WN-0225	Curtis Residence Site	BETHEL	Windsor	Historic	Cellar hole	Euro-american	Bethel F-022-1(14) & F-022-1(18) Project-VAOT	Phase 1																	Ceramic, glass, brick, & metal; total of 69 artifacts.
VT-WN-0226	Allan Residence Site	BETHEL	Windsor	Historic	Structural debris	Euro-american	Bethel F-022-1(14) & F-022-1(18) Project-VAOT	Phase 1																	Ceramic, brick, glass, metal, & midden features; total artifact count @ 894; sheet scatter & a dense post 1940 midden.
VT-WN-0227	33 Bridge Street Site	BETHEL	Windsor	Historic	Historic dump	Euro-american	Bethel F-022-1(14) & F-022-1(18) Project-VAOT	Phase 1																	Ceramic, glass, metal, stone, midden, & a pipe trench; total artifacts @ 1082.
VT-WN-0230	Royalton ISO	ROYALTON	Windsor	Precontact		Native American	Royalton BRS 0147 (5)	Phase 1																	1 quartz reduction flake, 1 quartz block shatter
VT-WN-0237	Gleason	NORWICH	Windsor	Historic	Ruin	Euro-american	Hanover, NH/Norwich, VT Ledyard Bridge Project, BRM-5203 (4)	Phase 2																	<p>See Cox & al. 1996 (revised 1998)</p> <p>Concrete and dry lain stone remains on riverbank and subsurface.</p>

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VT-WN-0238	Lewis	NORWICH	Windsor	Historic		Euro-american	Hanover, NH/Norwich, VT ledyard Bridge Project, BRM-5203 (4)	Phase 3													TRUE	Upper Connecticut-Nulheagan-Willard Stream	Archaeological Investigations in the Hanover, NH/Norwich, VT, Ledyard Bridge Project Area, ST-AC-DPR-BRM-0038(001), 1029-A: Phase II Testing and Phase III Data Recovery at the Lewis Site, Windsor County, Vermont.	See Cox & al. 1996 (revised 1998) Subsurface structural remains and features.	
VT-WN-0239	Dartmouth Pottery	NORWICH	Windsor	Historic		Euro-american	Hanover, NH/Norwich, VT ledyard Bridge Project, BRM-5203 (4)	Phase 3													TRUE	Upper Connecticut-Nulheagan-Willard Stream	Archaeological Investigations in the Hanover, NH/Norwich, VT, Ledyard Bridge Project Area, ST-AC-DPR-BRM-0038(001), 1029-A: Phase II Testing and Phase III Data Recovery at the Lewis Site, Windsor County, Vermont.	See Cox & al. 1996 (revised 1998) Subsurface historic deposits, standing late-nineteenth century brick structure.	
VT-WN-0258	Stoughton	ROYALTON	Windsor	Historic	Dam	Euro-american	Royalton Rt 14 Improvement B.S. 0147(13)	Phase 1														White	Archaeological Phase I Survey of the Royalton Vermont Rt 14 Improvement and Bridge No. 28 Replacement Project, B.S. 0147(13), Windsor County, Vermont	The western end of the former dam is located approx. 18 m from the southwestern corner of the existing bridge no 28. No intact remnants of the dam are located in the eastern end of the former dam. The fieldstone wall of the millrace extends downstream from the dam outlet about 21 m.	
VT-WN-0259	Hyde	ROYALTON	Windsor	Precontact		Native American	Royalton Rt 14 Improvement B.S. 0147(13)	Phase 1											woodland		TRUE		Archaeological Phase I Survey of the Royalton Vermont Rt 14 Improvement and Bridge No. 28 Replacement Project, B.S. 0147(13), Windsor County, Vermont	A single sherd of undecorated Native American pottery was recovered from the plow zone.	
VT-WN-0262	VT-WN-0262	LUDLOW	Windsor	Precontact		Native American	Okemo Mountain Golf Club	Phase 2											prehistoric evidence			Ottawaquechee-Black		Utilized quartzite flakes, core, debitage, chert flakes, & quartzite; total artifact count 89 prehistoric, & 101 historic; prehistoric artifact in 3 loci in 2 separate areas(7&8); burned 19th century artifacts.	
VT-WN-0263	Carey Site	SPRINGFIELD	Windsor	Precontact		Native American	Springfield TH2-9412	Phase 1														Lower Connecticut-Mill Brook		2 large quartz early reduction flakes: total artifacts.	
VT-WN-0280		WOODSTOCK	Windsor	Historic	Structural debris	Euro-american																			
VT-WN-0448	Bennett Site	STOCKBRIDGE	Windsor	Historic	Standing structure	Euro-american	Stockbridge BRF 022-1(20) SC	Phase 1														TRUE	White	Draft Phase I Reconnaissance Survey and Architectural Investigations for the Stockbridge BRF 022-1(20)	The archaeological deposits at the site were minimal, although they did confirm the construction date of the house. The most interesting "artifact" was the house that contained modifications, historic newspapers and magazines used as insulation, wall paper on framing timbers, etc. The total number of artifacts found associated with the site was 351. The artifacts related to the 19th century occupation of the house were located close to the foundation in shovel tests and a 1x1 meter unit. The artifact density was low and focused between the house and Route 107. This area of the site deposits encompasses approximately 15x30 meters. The pattern of artifact distribution was focused along the front of the house with some low density distribution in the yard to the southwest. All artifacts encountered were collected with the exception of late 20th century materials that were few.
27CH85	Fort Hill	Hinsdale	Cheshire, NH	Contact		Native American	Fort Hill	Phase III														Connecticut River		The AHC has the complete documents and artifacts from Peter Thomas' excavations at the Fort Hill site.	