# **BRANDON** UNIVERSITY S. J. McKee Archives



# Crepeele site 2003 - summary information

### http://archives.brandonu.ca/en/permalink/descriptions11965

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	sub sub series
Series Number:	1.2.1.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2003
Material Details:	Field journals have been scanned in multi-page PDF files. Artifact catalogues are PDF files in spreadsheet format. Photographs are in jpeg format.

### History /

Biographical:

The Crepeele site was identified from the results of the Casselman survey. The site is located within the Crepeele locale approximately 400 meters to the west of the Sarah site. The units were excavated by Crew Chief James Graham and the crew from the survey.

The Crepeele site was excavated in 2003 as Crepeele 3 with the units numbered as units 10, 11, 12 & 13. These numbers have been changed on the catalogue to XU 110 – 113, due to duplication in 2005. Corresponding documents have been changed but there may be some reference to the initial numbers in the field journals.

The artifacts recovered from these four excavations are faunal (animal bone), mainly bison, lithic materials (stone tools and flakes) and some ceramic (pottery). The artifact catalogue has over 600 records.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methology, number and coordinates of excavations, personnel and their staff position; Field journalsare daily records of recoveries, features and activities at the site; Site records include excavation level and unit summaries, feature sheets, profiles; sample records and maps; Artifact catalogues are lists and identifications of all artifacts recovered; Photographs are of excavation units, features, the landscape and personnel.

Name Access: Crepeele site 2003 - summary information

Subject Access: Archaeology Crepeele locale Crepeele site DiMe-29 Crepeele site 2003 Crepeele site 2003 - summary information





# Casselman survey

http://archives.brandonu.ca/en/permalink/descriptions11706

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	Sub-series
Series Number:	1.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2003-2008

History /

Biographical:

The high biodiversity and evidence of pre-Europeon contact prompted the decision to test the Crepeele locale. The survey was named in recognition of the Casselman family, the original landowners.

Archaeological testing began in the Crepeele locale in May 2003 on property now owned by the Crepeele family. The locale covers over 6 sections or approximately 3,800 acres of land in an area of stabilized sand dunes and wetlands covered with mixed forest and prairie grass. Given the terrain, the size of the crew and time constrains, an area of approximately 60 acres was chosen for the survey. The survey used the established archaeological methodology of walking the selected area and using a shovel test surveyed grid. The use of GIS technology to locate the exact test spot and record the information into a GIS database was a significant advance and was one of the advantages of the integration of multi-disciplinary techniques encouraged by the SCAPE project. Over one half of the test pits resulted in the recovery of cultural materials. The results of the Casselman survey indicated several areas for further examination including areas that became the Crepeele, Sarah and Graham sites.

Scope and Content:

Sub sub series has been divided into five sub sub sub series including: (1) Summary information; (2) Field journals; (3) Site records; (4) Artifact catalogues; and (5) Photographs.

Name Access:

Subject Access:

Casselman survey Archaeology Crepeele locale Casselman survey

# Crepeele site 2004 - summary information



### http://archives.brandonu.ca/en/permalink/descriptions11726

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	sub sub series
Series Number:	1.2.2.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2004
Material Details:	Field journals have been scanned in multi-page PDF files. Artifact catalogues are PDF files in spreadsheet format. Photographs are in jpeg format.

### History /

Biographical:

The Crepeele site was identified from the results of the Casselman survey and excavated in 2003. Further units 1 to 8 were excavated in 2004. Funding was through the SCAPE project, directed by Dr. Bev Nicholson. The site was excavated by Crew Chief Tomasin Playford and crew.

#### Scope and Content:

Sub-sub-sub series contains: Summary information of field methology, number and coordinates of excavations, personnel and their staff position.

Name Access:	Crepeele site 2004 - summary information
Subject Access:	Archaeology
	Crepeele locale

Crepeele site DiMe-29 Crepeele site 2004

		epecie Locale	
		Site DiMe 29	
	1.2.2 Crepes	le 2004	
	1.2.2.1 Same	nary Information	
	Crew Chief:	Tomasin Playford with 1	Drew of Andrea Richards, Sarah
	Graham, Sha	ne Kolesar, Evic Fevez	
	Excevation	Unit Catalogue Co-ordina 4545/673W	des Excavator Andrea Richards
	XU 2	4555673W	Satah Graham
	XU 3	454S/634W	Tomasin Playford
	XU 4 XU 5	45558534W 53458534W	Shayre Kolour Andrea Richarda
	XUA	\$35567tW	Ever France
	XU 7	\$355675W	Tomasin Playford
	XU 8	\$3454575W	Shayre Kolenar
	XU 9	\$735/783W	Tomasin Playford
	XU 14	\$725/785W	Shayne Kolene
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	Aller excent	tion the units 9 and 14 were	considered separate from the
	relating to X	U 9 and 14 are in Archive 1.	4,1 Citabare 2004.
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# Crepeele site 2005 - summary information



### http://archives.brandonu.ca/en/permalink/descriptions11749

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	sub sub series
Series Number:	1.2.3.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2005
Material Details:	Field journals have been scanned in multi-page PDF files. Artifact
	catalogues are PDF files in spreadsheet format. Photographs are in jpeg
	format.

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History /
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Biographical:

In 2005 the Brandon University Field School was held at both the Crepeele and Graham sites in the Crepeele locale. Denise Ens instructed the school and James Graham was teaching assistant.

Nine units were excavated (XU10-16 & 20, 21). Units 20 & 21 were referred to as Meadow in the notes but are considered part of the larger site based on recoveries

Faunal (animal bone), lithics, fire cracked rock, diagnostic lithics and ceramics were recovered from the site.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methology, number and coordinates of excavations, personnel and their staff position.

Name Access: Crepeele site 2005 - summary information Subject Access: Archaeology Crepeele locale Crepeele site DiMe-29 Crepeele site 2005

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1.2.3.1 Summary I	Information		
In 2005 the Brande Graham sites in the	n University Field Se	hool was held at both the Creptele and	
		nated. Device Fire instructed the scheed	
and James Graham	was leaching anistar		
	U 20 & 25(Meadew)		
Excertion Unit XU 10	Catalogae Co-ordia 53758-34W	alas Excavator Lauras Baltr	
	5375675W	Easily Acad	
XU 12	533SI676W	Dense Brown	
XU 13 XU 14	5325677W 5325674W	Erin Lacombe Chris Mancaso	
XU 14 XU 15	5325679W	Dan J Elves	
XU 15	\$32S#573W	Lesley Kingamill	
	6425817W	Jennim McKenzie, Michele Dryniale, & Lynette Onaldruk	
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# Crepeele site 2008 - summary information

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Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	sub sub series
Series Number:	1.2.5.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2008
Material Details:	Field journals have been scanned in multi-page PDF files. Artifact catalogues are PDF files in spreadsheet format. Photographs are in jpeg format.

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History /
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Biographical:

The Crepeele site was identified from the results of the Casselman survey and excavated in 2003, 2004, 2005 and 2007.

In 2005 and 2007 the Brandon University Archaeology Field School was held at the Crepeele site in the Crepeele locale.

In 2008 a small crew returned to the site to gather further samples and verify profiles. Three units (XU 50, 51 and 52) were excavated with faunal (animal bone), lithics, fire cracked rock, diagnostic lithics and ceramics recovered from the site. There are 455 records in the artifact catalogue.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methology, number and coordinates of excavations, personnel and their staff position.

 Name Access:
 Crepeele site 2008 - summary information

 Subject Access:
 Archaeology

 Crepeele locale
 Crepeele site DiMe-29

 Crepeele site 2008
 Crepeele site 2008

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1.2.5.1 Summary Information
Director: Bey Nicholson with Crew of Bill Foy, Andrew Lints & Kim Harrison
Excension Unit Catalogue Co-ordinates Escenstor XU 90 541555730W Kim Harrison & Bill Fay XU 51 531556737W Andrew Lints & Ber Nicholson XU 52 54956757W Andrew Lints
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# Crepeele site 2007 - summary information

### http://archives.brandonu.ca/en/permalink/descriptions11813

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	sub sub series
Series Number:	1.2.4.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2007
Material Details:	Field journals have been scanned in multi-page PDF files. Artifact catalogues are PDF files in spreadsheet format. Photographs are in jpeg format.

### History /

Biographical:

In 2007 the Brandon University Field School was held at both the Crepeele site in the Crepeele locale. Denise Ens instructed the school with Jessica McKenzie and Kate Decter as teaching assistants.

Seventeen units were excavated (XU3 - 46). Faunal (animal bone), lithics, fire cracked rock, diagnostic lithics and ceramics were recovered from the site.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methology, number and coordinates of excavations, personnel and their staff position.

 Name Access:
 Crepeele site 2007 - summary information

 Subject Access:
 Archaeology

 Crepeele locale
 Crepeele site DiMe-29

 Crepeele site 2007

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1.2.4.1 Summary In	formation	
Brandon University . & Jessica MacKereit	Archaeology Field School: Assistants.	Denise Ens Instructor, Kate Dector
Seventeen units were	excavated.	
Excavation Unit XU 30	Catalogue Co-ordinate 5995/04W	s Excavator Jacindo Sinclair
XU 34	55854673W	Jowica Rand
XU 32 XU 33	55758634W 55658673W	Annique Jones-Doyle
XU 33 XU 34	5555475W 5555474W	Steven Darland Andrew Lints
XU 16	\$545N72W	
XU 36	5445A056W	Peter Gany
XXU 37 XXU 38	54358677W 54458678W	Kailin Pennycook Deut Penny
XU 38 XU 39	5125M73W	Terry Consta
3321 40	\$115M74W	Indi Fory
XU 41 XU 42	48152674W 48052673W	Micheal Deveryi Eric Decodero
XU 42 XU 43	4005/035W 4795/634W	Kan Ilariaon
XU 44	4785/673W	Brenna Labovits
XU 45	4775/634W	Danielle Swartz
XU 46	4365/673W	Holly Core
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# Sarah site 2003 - summary information



### http://archives.brandonu.ca/en/permalink/descriptions11720

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	sub sub series
Series Number:	1.3.1.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2003
Material Details:	Field journals have been scanned in multi-page PDF files. Artifact catalogues are PDF files in spreadsheet format. Photographs are in jpeg format.

History /

Biographical:

The Sarah site was initially chosen for excavation based on the results of the Casselman survey. The survey recovered significant amounts of faunal remains, some ceramics and lithics from the test pits. Excavations took place in 2003 at Crepeele West (Units 1-5) and Crepeele East (Units 6-9). The site was subsequently renamed the Sarah site DiMe-28.

Units 1 to 9 were excavated by supervisor James Graham and crew of Sarah Graham, Mike Evans, Todd Kristensen, Shayne Kolesar, Lisa Sonnenburg and Emily Ansell.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methology, number and coordinates of excavations, personnel and their staff position.

Name Access:	Sarah site 2003 - summary information
Subject Access:	Archaeology
	Crepeele locale

Sarah site DiMe-28 Sarah site 2003

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1.3 Sarah Dible-28	
1.3.1 Sarah 2003	
1.3.1.1 Summary Inform	nation
Sarah Site DiMe-28 The Sarah site was origi	nully Creptele West (XU 1 – 5) and Creptele East ed in 2003. The datum point of 05/05-W that was
	also used for the excavations. A locale datum of NE the site and given the co-ordinates of \$005/\$00%.
Excernition Units XU	1-9 the archaeology co-ordinates from the original and
the revised datum point.	the architectory co-ordinate tree we original and
Crew Chief, James Gra	
XU 1 1905 XU 2 1915	8/05 56/05/150W Lina Samuraburg 8/05 56/05/169W Samah Gealware
XU 3 151E XU 4 151E	
XU 5 1536	8/95 S6/95/347W Todd Kristersen
XU 6 2115 XU 7 2115 XU 8 2085	11795 6795/289W Sarah Graham 11805 6805/289W Shayne Kolesar 11805 6805/299W Lisa Somenburg
XU 8 2100 XU 9 2100	/1805 6805/290W Lisa Sornenburg /1795 6795/290W Emily Assell
XU 9 2985	/1795 6795/290W Emily Anadi
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# Sarah site 2004 - summary information



### http://archives.brandonu.ca/en/permalink/descriptions11856

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	sub sub series
Series Number:	1.3.2.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2004
Material Details:	Field journals have been scanned in multi-page PDF files. Artifact catalogues are PDF files in spreadsheet format. Photographs are in jpeg format.

History /

Biographical:

The Sarah site was initially chosen for excavation based on the results of the Casselman survey. The survey recovered significant amounts of faunal remains, some ceramics and lithics from the test pits. Excavations took place in 2003 at the Sarah site DiMe-28.

In 2004 further excavation took place as part of a Brandon University Archaeology Field School. Units 10 to 18 were excavated with Denise Ens as the instructor and James Graham teaching assistant.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methology, number and coordinates of excavations, personnel and their staff position.

Name Access:	Sarah site 2004 - summary information
Subject Access:	Archaeology Crepeele locale Sarah site DiMe-28 Sarah site 2004

ARCH1. Cerprele Lande	
1.3 Sarak DiMe-28	
1.3.2 Savah 2004	
1.3.2.1 Summary Information	
In 2004 the Brandon University Field School was held at the Sarah site in the Crepecie locale. Nine units were excavated XU 10-18.	
Denise Ens was the Instructor and James Graham the Teaching Assistant	
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# Graham site 2004 - summary information

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### http://archives.brandonu.ca/en/permalink/descriptions11888

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	sub sub series
Series Number:	1.4.1.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2004
Material Details:	Field journals have been scanned in multi-page PDF files. Artifact catalogues are PDF files in spreadsheet format. Photographs are in jpeg format.

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History /
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**Biographical:** 

The Graham site was initially designated as a separate site early in the testing of the Crepeele locale due to what appeared to be a distinction between Early and Late Woodland ceramics. Subsequent testing has shown that this distinction was premature and that the cultural mosaic represented in the western section of the Crepeele locale does not readily separate in this manner.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methology, number and coordinates of excavations, personnel and their staff position.

Name Access: Graham site 2004 - summary information Subject Access:

Archaeology Crepeele locale Graham site DiMe-30 Graham site 2004

### Documents



Graham site 2005 - summary information

### http://archives.brandonu.ca/en/permalink/descriptions11905



Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	sub sub series
Series Number:	1.4.2.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2005
Material Details:	Field journals have been scanned in multi-page PDF files. Artifact
	catalogues are PDF files in spreadsheet format. Photographs are in jpeg
	format.

History /

**Biographical:** 

The Graham site is located south of the Crepeele site. Due to the close proximity the Graham and Crepeele sites have both been the site of the Brandon University Archaeological Field School.

In 2005 both sites were excavated as part of the Field School experience instructed by Denise Ens with teaching assistant James Graham Six units (XU 1-6) were excavated at the Graham site.

Recoveries included faunal (mostly bison), lithics (points, scrapers), and ceramics.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methology, number and coordinates of excavations, personnel and their staff position.

Name Access:	Graham site 2005 - summary information
Subject Access:	Archaeology

Crepeele locale Graham site DiMe-30 Graham site 2005



# Graham site 2006 - summary information



### http://archives.brandonu.ca/en/permalink/descriptions11923

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	sub sub series
Series Number:	1.4.3.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2006
Material Details:	Field journals have been scanned in multi-page PDF files. Artifact catalogues are PDF files in spreadsheet format. Photographs are in jpeg format.

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History /
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Biographical:

The Graham site is located south of the Crepeele site. Due to the close proximity the Graham and Crepeele sites have both been the site of the Brandon University Archaeological Field School.

In 2006 a small Brandon University Archaeology Field School was conducted at the Graham site. Four excavations (XU 7, 8 15 & 16) were completed with Denise Ens Instructor and Jessica MacKenzie Teaching Assistant.

Recoveries included faunal (mostly bison), lithics and ceramicsRecoveries included faunal (mostly bison), lithics (points, scrapers), and ceramics.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methology, number and coordinates of excavations, personnel and their staff position.

Name Access: Graham site 2006 - summary information Subject Access: Archaeology Crepeele locale Graham site DiMe-30 Graham site 2006

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1.43.1 Summary Information
Bandon University Archaeology Field School: Denise Ers Instructor,
Jenses Mackenze Anniant
Excursion Unit Catalogue Co-onfinates Excursion XU 7 \$505/20W Firm Pet XU 8 \$505/20W Dannes Eng. America MacKenne XU 15 \$505/20W Dannes Eng. America MacKenne XU 16 \$525/20W Dannes Eng. America MacKenne
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# Graham site 2008 - summary information

### http://archives.brandonu.ca/en/permalink/descriptions11951

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	sub sub series
Series Number:	1.4.4.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2008
Material Details:	Field journals have been scanned in multi-page PDF files. Artifact catalogues are PDF files in spreadsheet format. Photographs are in jpeg format.

History /

Biographical:

In 2008 Brandon University Archaeology returned to the Crepeele locale to conduct further testing at the Graham and Crepeele sites. Four units (XU 47-49 & 53) were excavated at Graham 2008 in order to collect samples and add further data to previous excavations. The usual excavation methology was employed.

The small crew was directed by Bev Nicholson with Crew of Bill Foy, Andrew Lints & Kim Harrison

Recoveries included faunal (mostly bison), lithics and ceramics.

Graham site 2008

#### Scope and Content:

Sub-sub-sub series contains: Summary information of field methology, number and coordinates of excavations, personnel and their staff position.

Name Access: Subject Access: Graham site 2008 - summary information Archaeology Crepeele locale Graham site DiMe-30

#### Documents

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## Lovstrom survey

http://archives.brandonu.ca/en/permalink/descriptions12407

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	Sub-series
Series Number:	3.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	1985-1986

History /

Biographical:

The Lovstrom surface collection came from small fields cleared within, and adjacent to, the major portions of the site which were excavated. The Lovstroms initial collection has since been added to by field personnel from Brandon University. The initial collections consisted of lithics and ceramics. A collection of faunal remains from the cultivated area was made by a Brandon University zooarchaeology class in 1986 which yielded specimens of elk, canid, mussels, and sucker, in addition to an expected abundance of bison. Since these materials were in a surface context, it may be that some of the faunal remains were historic.

The high biodiversity and evidence of pre-Europeon contact prompted the decision to test the Lovstrom locale. Nine 1m2 units were excavated in 1985 and, in 1986, an additional 15 1m2 units were excavated for a total of 24 test units. This testing indicated the presence of a large precontact locale with lithics, woodland ceramics and large amounts of reasonably well-preserved faunal materials.

The lithics indicated a late Prehistoric occupation (Nicholson 1986:35). However, the ceramics were more useful in that they identified the presence of Late Woodland cultures (Blackduck and Duckbay) and a single Middle Missouri vessel. It is believed that the Middle Missouri vessel was imported since the paste and construction/decorative technology differ distinctively from that of all other vessels recovered from the site. It was on the basis of an examination of these surface finds that the decision to test the Lovstrom site was made. These test excavations were conducted during the summers of 1985 and 1986.

Field investigations through shovel tests, excavation units, and examination of rodent mounds, indicated that the cultural deposits at the Lovstrom locale extend approximately 500m north from the edge of the Souris channel and eastward for over two hundred meters from the escarpment along Jock's Creek. The presence of dense forest vegetation covering much of the locale, and the subsurface nature of the archaeological deposits obscured surface indications.

Radiocarbon dates: Test Unit 4: 1215/320 BP and Test Unit 8 1280/190 BP

Scope and Content:

Sub-series has been divided into sub sub series including: Lovstrom survey 1985 and Lovstrom survey 1986

Name Access: Lovstrom survey Subject Access: Archaeology Lovstrom locale

Lovstrom survey



# Lovstrom survey 1985

### http://archives.brandonu.ca/en/permalink/descriptions12408

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	Sub sub series
Series Number:	3.1.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	1985
Material Details:	Field journals have been scanned in multi-page PDF files. Artifact catalogues are PDF files in spreadsheet format. Photographs are in jpeg format.

#### History /

Biographical:

Directed by Dr. Nicholson, a crew of five students from Brandon University under the supervision of Dr. Scott Hamilton excavated a total of 9 units in 1985. This testing indicated the presence of artifacts manufactured by Blackduck and Duckbay peoples from the boreal forest and northern parkland areas. Other ceramics diagnostic of groups from the Saskatchewan Basin and the Middle Missouri area were also recovered in surface collection from the cultivated area of the locale.

#### Scope and Content:

Sub-sub-sub series contains: Summary information of field methology, number and coordinates of excavations, personnel and their staff position; Field journals are daily records of recoveries, features and activities at the site; Site records include excavation level and unit summaries, feature sheets, profiles; sample records and maps; Artifact catalogues are lists and identifications of all artifacts recovered; Photographs are of excavation units, features, the landscape and personnel.

Name Access:	Lovstrom survey 1985
Subject Access:	Archaeology
	Lovstrom locale
	Lovstrom survey
	Lovstrom survey 1985



# Lovstrom survey 1986

### http://archives.brandonu.ca/en/permalink/descriptions12409

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	Sub sub series
Series Number:	3.1.2
Accession Number:	1-2010
GMD:	multiple media
Date Range:	1986
Material Details:	Field journals have been scanned in multi-page PDF files. Artifact catalogues are PDF files in spreadsheet format. Photographs are in jpeg format.

#### History /

#### Biographical:

Directed by Dr. Nicholson with Brenda Kramarchuck as crew chief, two students from Brandon University were hired to excavate an additional sample of 15 1m2 units in 1986. This work confirmed the results of the first season, and resulted in an increased sample of faunal material, lithics, ceramics, and in the identification of distinctive ceramic clusters from different locations within the locale. These two seasons of testing satisfactorily demonstrated the presence of a large Prehistoric locale containing the remains of Late Woodland occupation which included lithics, ceramics and reasonably well preserved faunal remains.

#### Scope and Content:

Sub-sub series contains: Summary information of field methology, number and coordinates of excavations, personnel and their staff position; Field journals are daily records of recoveries, features and activities at the site; Site records include excavation level and unit summaries, feature sheets, profiles; sample records and maps; Artifact catalogues are lists and identifications of all artifacts recovered; Photographs are of excavation units, features, the landscape and personnel.

Name Access:

Subject Access:

Archaeology Lovstrom locale Lovstrom survey Lovstrom survey 1986

Lovstrom survey 1986

# Lovstrom survey 1985 - site co-ordinates



### http://archives.brandonu.ca/en/permalink/descriptions12410

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	sub sub series
Series Number:	3.1.1.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	1985
Material Details:	Field journals have been scanned in multi-page PDF files. Artifact catalogues are PDF files in spreadsheet format. Photographs are in jpeg format.

History /

Biographical:

In 1985 the Lovstrom locale was tested by Drs. Nicholson and Hamilton with 5 students. An extensive survey and nine excavations units were opened. This testing indicated the presence of artifacts manufactured by Blackduck and Duckbay peoples from the boreal forest and northern parkland areas. Other ceramics diagnostic of groups from the Saskatchewan Basin and the Middle Missouri area were also recovered in surface collection from the cultivated area of the locale.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methology, number and coordinates of excavations, personnel and their staff position.

Name Access:	Lovstrom survey 1985 - site co-ordinates
Subject Access:	Archaeology
	Lovstrom locale
	Lovstrom survey 1985



# Lovstrom survey 1986 - site co-ordinates

Document Not Available

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http://archives.brandonu.ca/en/permalink/descriptions12411			
Part Of:	RG 7 Beverley Nicholson fonds		
Description Level:	sub sub series		
Series Number:	3.1.2.1		
Accession Number:	1-2010		

multiple media 1986

Date Range: Material Details:

Field journals have been scanned in multi-page PDF files. Artifact catalogues are PDF files in spreadsheet format. Photographs are in jpeg format.

#### History /

GMD:

Biographical:

Under Dr. Nicholson's direction and crew chief Brenda Kramarchuk with crew of Kate Peach and Blaine Frenette an additional sample of 15 units were excavated in 1986. This work confirmed the results of the first season, and resulted in an increased sample of faunal material, lithics, ceramics, and in the identification of distinctive ceramic clusters from different locations within the locale. These two seasons of testing satisfactorily demonstrated the presence of a large Prehistoric locale that warranted further exploration.

#### Scope and Content:

Sub-sub-sub series contains: Summary information of field methology, number and coordinates of excavations, personnel and their staff position.

Name Access:	Lovstrom survey 1986 - site co-ordinates
Subject Access:	Archaeology Lovstrom locale Lovstrom survey 1986



# Lovstrom survey 1986 - Nicholson field journal

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Part Of:	RG 7 Beverley Nicholson fonds
Creator:	Bev Nicholson
Description Level:	File
Series Number:	3.1.2.2
File Number:	1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	1986
Physical Description:	6 pages
Material Details:	Field journals have been scanned in multi-page PDF files.

Scope and Content:

Record of daily observations at the site including: excavation methods, items recovered, features, local environment and weather.

Name Access:	Lovstrom survey 1986 - Nicholson field journal
Subject Access:	Archaeology Lovstrom locale Lovstrom survey 1986
	Lovstrom survey 1986 - Nicholson field journal

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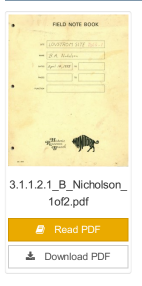
# Lovstrom survey 1985 - Bev Nicholson field journal

http://archives.brandonu.ca/en/permalink/descriptions12412

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	File
Series Number:	3.1.1.2
File Number:	1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	1985
Physical Description:	8 pages
Material Details:	Field journals have been scanned in multi-page PDF files.
Scope and Content:	

Record of daily observations at the site including: excavation methods, items recovered, features, local environment and weather.

Name Access:	Lovstrom survey 1985 - Bev Nicholson field journal
Subject Access:	Archaeology Lovstrom locale Lovstrom survey 1985 Lovstrom survey 1985 - Bev Nicholson field journal





# Lovstrom survey 1985 - Bev Nicholson field journal2

http://archives.brandonu.ca/en/permalink/descriptions12413

Part Of:	RG 7 Beverley Nicholson fonds
Creator:	Bev Nicholson
Description Level:	File
Series Number:	3.1.1.2
File Number:	2
Accession Number:	1-2010
GMD:	multiple media
Date Range:	1985
Physical Description:	4 pages
Material Details:	Field journals have been scanned in multi-page PDF files.

Scope and Content:

Record of daily observations at the site including: excavation methods, items recovered, features, local environment and weather.

Name Access:	Lovstrom survey 1985 - Bev Nicholson field journal2
Subject Access:	Archaeology Lovstrom locale Lovstrom survey 1985 Lovstrom survey 1985 - Bev Nicholson field journal2

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