

MARITIME ARCHAEOLOGICAL RESOURCE INVENTORY

Date Form Filled Out (YYYY/MM/DD)
/ /

NB NS PEI

A. SITE NAME, LOCATION AND ACCESS

A1 SUGGESTED SITE NAME _____

A2 TEMPORARY SITE NUMBER _____

A3 PERMIT/LICENSE NUMBER _____

A4 PERMIT/LICENSE TYPE _____

A5 WHEN DID YOU GATHER THE INFORMATION FOR THIS REPORT ?
 _____ / _____ / _____ through _____ / _____ / _____

A6 ADDITIONAL INFORMATION AND/OR RESOURCES:

	Submitted	Available
Video Footage	"	"
Maps / Plans	"	"
Still Photos	"	"
Drawings	"	"
Archival Information	"	"
Artifacts	"	"
Articles	"	"
Contacts	"	"
Other _____		

Attach Photo

A7 ACTIVITY

- a) Surface collecting "
- b) Surface recording "
- c) Site Revisit "
- b) Subsurface testing "
- c) Extensive excavation "
- d) Monitoring "
- e) Surveillance "

A8 COUNTY _____

A9 LOCATION DESCRIPTION _____

A10 LOCATION ACCESS _____

A11 SITE LOCATION MAP NUMBER _____ (Attach photocopied section of NTS 1:50000 scale map and indicate the site location. Make sure that the map number is indicated. eg. 21H16).

Borden No.

A12 SITE ACCESS MAP NUMBER _____ (Attach photocopied section of a larger scale map and show your access route to the site location. Make sure that the map number and scale is indicated) Scale: _____

A13 SITE POSITION

UTM (eg. 20TKE 1447 5362) Zone _____ E _____ N _____

Latitude _____ E _____ ' . _____ N Longitude _____ E _____ ' . _____ W

A14 METHOD(S) OF DETERMINING LOCATION and/or position.

Projection _____	Datum _____
GPS estimated error _____ m _____ "	Total Station _____ "
Differential GPS _____ "	Estimate from description _____ "
Map (scale =1: _____) _____ "	
Aerial Photo (scale =1: _____) _____ "	Other (please specify) _____ "

A15 SITE ELEVATION

Elevation _____ m. (A.S.L.) to _____ m. (A.S.L.)

A16 METHOD(S) OF DETERMINING ELEVATION

Projection _____	Datum _____
GPS _____ "	Total Station _____ "
Differential GPS _____ "	Geodetic Marker (# _____) _____ "
Map (scale =1: _____) _____ "	Estimate from description _____ "
Aerial Photo (scale =1: _____) _____ "	
Other (please specify) _____	

A17 OTHER MAP(S) _____

A18 AERIAL PHOTO NUMBER(S) _____

A19 PROPERTY IDENTIFIER NUMBER(S) _____

A20 PROPERTY TYPE Private " Federal Crown " Provincial Crown " First Nation Land " Unknown "

A21 NEAREST FIRST NATION COMMUNITY (if applicable) _____

Contacted ? Yes " No "

B. SITE ENVIRONMENT

B1 NATURAL REGION # (Provincial) _____ **NATURAL REGION # (Federal)** _____

B2 HABITAT DESCRIPTION (please check those appropriate)

Offshore " 1	Freshwater "
1.1 Open Water "	3.1 Open-Water Lotic (Rivers and Streams) "
1.2 Benthic "	3.2 Open-Water Lentic (Lakes and Ponds) "
	3.3 Bottom Lotic (Rivers and Streams) "
	3.4 Bottom Lentic (Lakes and Ponds) "
	3.5 Water's Edge Lotic (Rivers and Streams) "
	3.6 Water's Edge Lentic (Lakes and Ponds) "
Coastal "	Freshwater Wetland "
2.1 Rocky Shore "	4.1 Bog "
2.2 Boulder/Cobble Shore "	4.2 Fen "
2.3 Sandy Shore "	4.3 Swamp "
2.4 Mud Flat "	4.4 Freshwater Marsh (Inland) "
2.5 Tidal Marsh "	
2.6 Dune System "	
Terrestrial Unforested "	Forests
5.1 Barren "	6.1 Hardwood Forest
5.2 Oldfield "	6.2 Softwood Forest
5.3 Cliff and Bank "	6.3 Mixedwood Forest
5.4 Talus Slope "	
5.5 Cave "	

Additional Habitat Description _____

C. SITE DESCRIPTION

C1 Period

Palaeo-Indian (> 9000 BP)	"	Contact (1500 - 1604)	"
Early/Middle Archaic (9000 - 6000 BP)	"	Colonial (1604 - 1867)	"
Late Archaic (6000 - 3000 BP)	"	Early Post-Confederation (1867 to 1950)	"
Maritime Woodland (3000 - 500 BP)	"	Other	

Basis of identification

C2 TRADITION

Palaeo-Indian	"	Middle/Late Woodland	"	Jamaican Maroon	"
Early/Middle Maritime Archaic	"	Maliseet	"	Planter	"
Laurentian Archaic	"	Mi'kmaq	"	Loyalist	"
Shield Archaic	"	Passamaquody	"	Black Loyalist	"
Late Maritime Archaic	"	British	"	German	"
Susquehanna	"	French	"	Irish	"
Early Maritime Woodland	"	Acadian	"	Unspecified	"
		Scottish	"		
	Other				

C6 SITE FUNCTION

Aeroplane	"	General Activity	"	Religious/Sacred	"
Agricultural	"	Hunting & Gathering	"	Residence	"
Commercial	"	Manufacturing	"	Settlement	"
Construction	"	Military	"	Transportation	"
Extractive	"	Mining	"	Undetermined	"
Fishing	"	Miscellaneous	"	Vessel	"
Forestry	"				
		Other			

C7 GENERAL SITE DESCRIPTION

C8 OBSERVED SITE DIMENSIONS Length m Width m

C9 ESTIMATED SITE DIMENSIONS Length m Width m

C10 DISTANCE TO WATER m

C11 ORIENTATION TO WATER Perpendicular " Parallel " Not applicable "

C12 DESTRUCTIVE AGENTS

	High		Medium		Low	
	Existing	Future	Existing	Future	Existing	Future
a <i>Natural</i>						
Marine Erosion	"	"	"	"	"	"
Lacustrine Erosion	"	"	"	"	"	"
Vegetation Growth	"	"	"	"	"	"
Bioturbation	"	"	"	"	"	"
b <i>Cultural</i>	Existing	Future	Existing	Future	Existing	Future
Agriculture	"	"	"	"	"	"
Construction	"	"	"	"	"	"
Transportation	"	"	"	"	"	"
Forestry	"	"	"	"	"	"
Mining/Quarrying	"	"	"	"	"	"
Dam/reservoir	"	"	"	"	"	"
Vandalism	"	"	"	"	"	"
Site Visitation	"	"	"	"	"	"
Military	"	"	"	"	"	"
Other	"	"	"	"	"	"
	"	"	"	"	"	"
	"	"	"	"	"	"

BASIS OF ASSESSMENT

D REPORTER INFORMATION

D1 REPORTER'S NAME _____

D2 MAILING ADDRESS _____ **D3 POSTAL CODE** _____

D4 PHONE (H) _____ **D5 PHONE (W)** _____

D6 FAX _____ **D7 E-MAIL** _____

D8 AFFILIATION _____

D9 HOW DID YOU FIND THE SITE?

Chance Find " Field Survey " Local Contacts "

Map Or Chart " Historical Research " Existing Site Records "

Comments _____

D10 CONTACT'S NAME _____

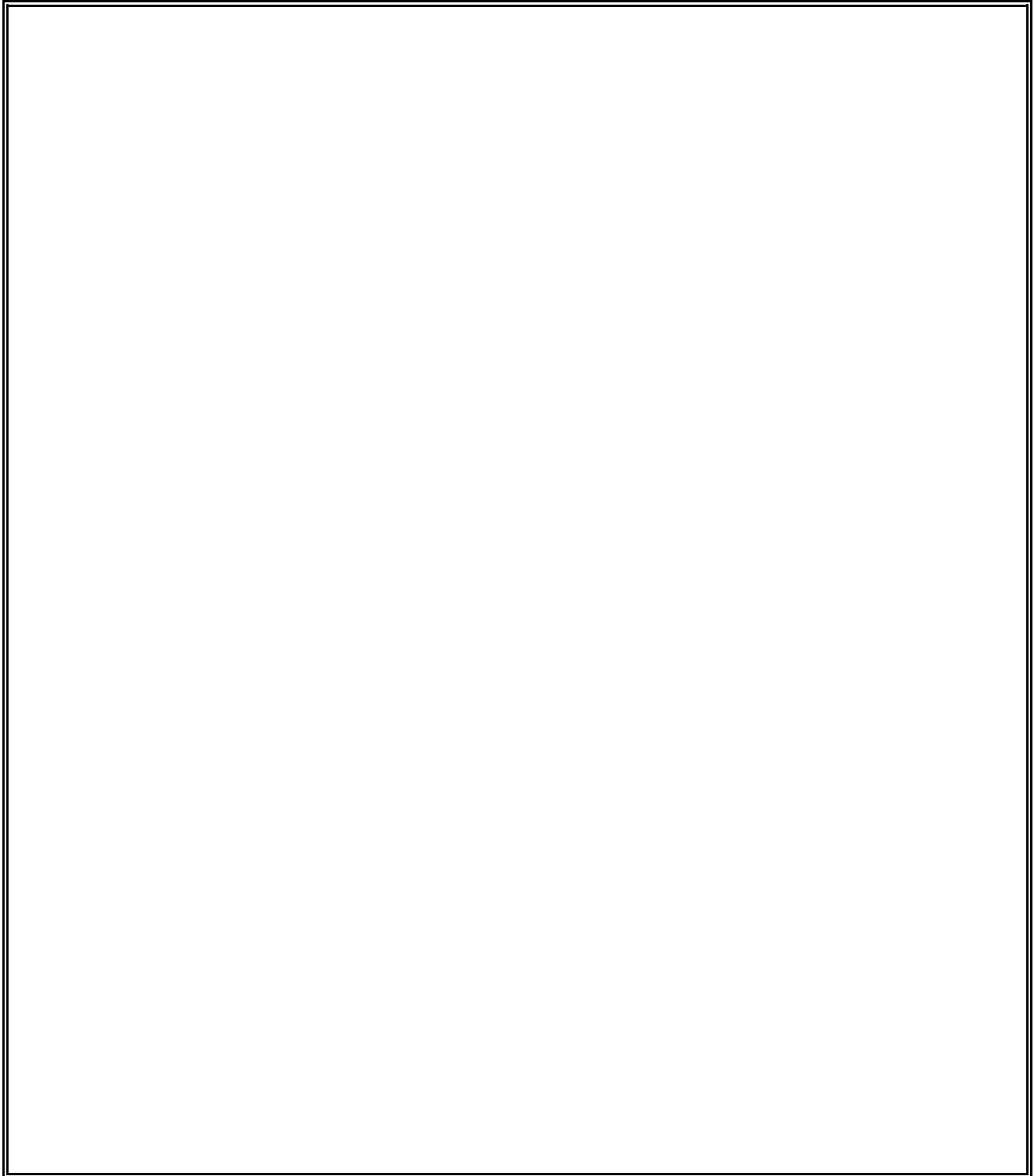
D11 MAILING ADDRESS _____ **D12 POSTAL CODE** _____

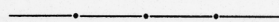


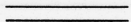

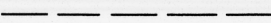
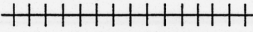
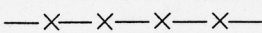

D12 POSTAL CODE _____

D13 PHONE (H) _____ **D14 PHONE (W)** _____

E SITE PLAN

Please provide a drawing or sketch of the site, indicating prominent features, the orientation of the site and overall dimension, including artifact scatter fields. Relate the location of features in the Site Plan with features identified in the Site Access Map. Note the direction of true North and the scale of the plan.



Extent of Site/Étendue du Site 	1:50,000 Map No./Carte No. _____
Building/Édifice 	True/Vrai []
Foundation/Fondation 	Magnetic/Magnetique []
Road/Chemin  	Date _____
Trail/Sentir 	Scale/Echelle 1 cm=____m.
Railway/Voie Ferrée 	
Fence/Cloture 	
River-Creek/Rivière-Ruisseau 	
Steep Rise/Pente Abrupte 