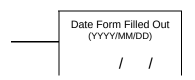
## MARITIME ARCHAEOLOGICAL RESOURCE INVENTORY



Borden No.:	
(TO BE ISSUED BY DESIG	NATED PROVINCIAL AUTHORITY)

NB NS PEI (Circle one)

A.	SITE NAME, LOCATION AND ACCESS	August Phase
<b>A</b> 1	SUGGESTED SITE NAME	Attach Photo
<b>A2</b>	TEMPORARY SITE NUMBER	
А3	PERMIT/LICENSE NUMBER	
<b>A4</b>	PERMIT/LICENSE TYPE	
A5	WHEN DID YOU GATHER THE INFORMATION FOR THIS REPORT?	
	// through/_/	
A6	ADDITIONAL INFORMATION AND/OR RESOURCES: (References can be listed in Section E.)  Submitted Available  Video Footage	
<b>47</b>	ACTIVITY  a) Surface collecting b) Surface recording c) Site Revisit	
	d) Subsurface testing e) Extensive excavation f) Monitoring g) Surveillance h) Other:	Looking: N. NE. E. SE. S. SW. W. NW.  (Circle one) Other:
<b>A8</b>	COUNTY	
А9	LOCATION DESCRIPTION	

A10	LOCATION ACCESS		
<b>A</b> 11	SITE LOCATION MAP NUMBER	mber is	(Attach photocopied section of NTS 1:50000 scale map and s indicated. eg. 21H16).
12	SITE ACCESS MAP NUMBER	the m	(Attach photocopied section of a larger scale map and show ap number and scale is indicated) Scale:
113	SITE POSITION		
	UTM (eg. 20TKE 1447 5362) Zone		EN
	Latitude°'	N	Longitude°' W
14	METHOD(S) OF DETERMINING LOCATION and/or position.		
	Projection		Datum
	GPS		Total Station
	Differential GPS Map (scale =1:)		Estimate from description
	Aerial Photo (scale =1:)		Other (please specify)
15	SITE ELEVATION		
	Elevationm.	(A.S.I	) to m. (A.S.L.)
16	METHOD(S) OF DETERMINING ELEVATION		
	Projection		Datum
	GPS	_	Total Station
	Differential GPS		Geodetic Marker ( # )
	Map (scale =1:) Aerial Photo (scale =1:)		Estimate from description
	Other (please specify)		
17	OTHER MAP(S)		
<b>A18</b>	AERIAL PHOTO NUMBER(S)		
<b>A19</b>	PROPERTY IDENTIFIER NUMBER(S)		
\20	PROPERTY TYPE Private   Federal Crown		Provincial Crown    First Nation Land    Unknown    U
21	NEAREST FIRST NATION COMMUNITY (if applicable)		
	Contacted ? Yes □		No 🗖
	SITE ENVIRONMENT		
31	Natural Region #		Natural Region #

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	(Provincial)			(Federal)					
B2	HABITAT DESCRIPTION (please check those appropriate)								
	Offshore 1.1 Open Water 1.2 Benthic  Coastal 2.1 Rocky Shore 2.2 Boulder/Cobble Shore 2.3 Sandy Shore 2.4 Mud Flat 2.5 Tidal Marsh 2.6 Dune System			3.2 Open-Water Le 3.3 Bottom Lotic (I 3.4 Bottom Lentic 3.5 Water's Edge	Lotic (Rivers and Streams) Lentic (Lakes and Ponds)				
	Terrestrial Unforested 5.1 Barren			4.4 Freshwater Ma <b>Forests</b> 6.1 Hardwood Fore	,				
	<ul><li>5.1 Barren</li><li>5.2 Oldfield</li><li>5.3 Cliff and Bank</li><li>5.4 Talus Slope</li><li>5.5 Cave</li></ul>		0	6.2 Softwood Fore 6.3 Mixedwood Fo	st	0			
	Additional Habitat Descrip	tion					_		
							_		
							_		
							<del>-</del>		
							_		
C.	SITE DESCRIPTION								
C1	PERIOD Palaeo-Indian ( > 7000 BC) Early/Middle Archaic (7000 Late Archaic (4000BC - 100 Maritime Woodland (1000 B	0 BC)		Contact (1500 Colonial (1604 Post-Confeder		0			
	Basis of identification								
							_		
C2	TRADITION						<del>_</del>		
	Palaeo-Indian Early Maritime Archaic Laurentian Archaic Shield Archaic Late Maritime Archaic Susquehanna Early Woodland Other		Middle Woodla Maliseet Mi'kmaq Passamaquod British French Acadian		Jamaican Maroon Planter Loyalist Black Loyalist German Irish Unspecified				
C3	SITE FUNCTION								
	Aeroplane Agricultural Commercial Construction Extractive Fishing Forestry		General Activit Hunting & Gatl Manufacturing Military Mining Miscellaneous Other	hering	Religious/Sacred Residence Settlement Transportation Undetermined Vessel				

C4	GENERAL SITE DESCRIPTION						
<b>C</b> 5	NUMBER OF FEATURES OBSER	VED	(Fill out and a	attach a separate FEA	TURE RECORD fo	rm for each feature	<del>)</del> )
<b>C</b> 6	OBSERVED SITE DIMENSIONS	Length		m	Width		
<b>C</b> 7	ESTIMATED SITE DIMENSIONS	Length		n	n Width 		
8	DISTANCE TO WATER						
9	ORIENTATION TO WATER	Perpendicular		Parallel		Not applica	able
:10	DESTRUCTIVE AGENTS						
		High		Mediu		Lov	
	a <i>Natural</i> Marine Erosion	Existing	Future	Existing	Future	Existing	Future
	Lacustrine Erosion						
	Vegetation Growth Bioturbation						
	b Cultural	Existing	Future	Existing	Future	Existing	Future
	Agriculture Construction						
	Transportation						
	Forestry Mining/Quarrying						
	Dam/reservoir					_	
	Vandalism Site Visitation						
	Military						
	Other						
	BASIS OF ASSESSMENT						
	REPORTER INFORMATION						
)1	REPORTER'S NAME						
2	(Your name) MAILING ADDRESS				D3	POSTAL CODE	
4	PHONE (H)			D5 PHONE (W)			
6	FAX			D7 E-MAIL			
D8	AFFILIATION						

D9	How did you find the site?								
	Chance Find Map Or Chart	_ _	Field Survey Historical Research	<u> </u>	Local Contacts Existing Site Records	<u> </u>			
	Comments								
D10	CONTACT'S NAME								
D11	MAILING ADDRESS								
D11	MAILING ADDRESS				D12 POSTAL CODE				
D13	PHONE (H)		D14	PHONE (W)					
E.	REFERENCES FOR	R ADDITIONAL INFO	RMATION AND/OR RESOURCES	AVAILABLE (as i	ndicated in A6)				
						—			

scale of the plan.		

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F.

SITE PLAN

G.	REMARKS

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(Attach a separate sheet for further comments)		

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