

**Label Convention**

• Lighthouse	— Highway	— Structure, Wall, Dam
⊙ Tower	— Arterial Highway	— Cliff
* Windmill	— Collector	— River, Stream, Coastline
⊙ Church	— Ramp	— Municipal Boundary
⊙ School	— Local	— Power Transmission Line
	— Seasonal Dry Weather Road	
	— Trail	
	— Abandoned Railroad	
		— Unpaved Airstrip
		■ Building
		⊗ Pit
		■ Sewage Treatment
		■ Dump
		■ Waterbody
		■ Swamp

<b>Topographic Pattern</b>	<b>Slope Class</b>	<b>Relief Class</b>
R Ridged	U Undulating	1A Lowland - 0-250m
DS Dissected	R Rolling	1B Lowland - 250-500m
HO Hummocky	S Steep	2A Upland - 500-750m
KM Knoll	L Level	
SM Smooth		

<b>Texture Class</b>	<b>Stoniness Code</b>
C Coarse	0 No Classification
MC Moderately Coarse	1 Stone Free
VC Very Coarse	2 Minor interference to machinery
M Medium	3 Moderate interference to machinery
MF Moderately Fine	4 Severe interference to machinery

Forestry Data courtesy of Nova Scotia Department of Natural Resources Database.  
 DNR Libraries from Annapolis and Digby Counties.

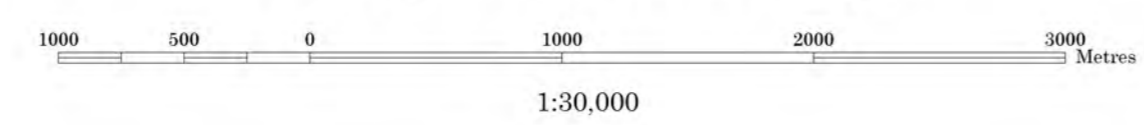
Nova Scotia Department of Natural Resources Database:  
<http://www.gov.ns.ca/natr/>

This map is produced as a portion of the requirements of the GIS Technician Program and the Cartography: Digital Mapping Technology Program of the Centre of Geographic Sciences, NSCC, Lunenburg, Nova Scotia. The product is unedited, unverified and intended for educational purposes only. (c) 2008 COGS

Produced by: Lucy Hughes  
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### Weighted Drainage



1:30,000

**Base Source:** Nova Scotia Topographic Database (NSTDB)  
 1:10000 Nova Scotia Topographic Data Base  
 Compliments of the Nova Scotia Geomatics Centre (NSGC)  
 Service Nova Scotia and Municipal Relations (SNSMR)

**Map Sheets:** 1044550065600, 14455006700  
 1044600065600, 104460065700

<http://www.nsgc.gov.ns.ca/DataLocatorV3.1>

**Projection:** Universal Transverse Mercator, Zone 20 North  
**Datum:** North American Datum 1983 (NAD83)  
**Correction:** Canadian Spatial Reference System 1998 (CSRS98)

Magnetic North September 2008  
 Latitude: 44° 36' N, Longitude: 65° 42' W  
 Calculated magnetic declination: 17° 55' W

### Map Location

