




## Unofficial Hydric Soils List for Nova Scotia (by Soil Series)

NS Soil Series	Red Soil	Hydric Soil	Comments
Acadia			Reclaimed salt marsh
Annapolis			
Arichat			
Aspotogan			
Avonport			May have horizons high in sand or clay
Barney			
Bayswater			
Berwick			
Bridgetown			
Bridgeville			Floodplain soils, may have high sand content
Bridgewater			
Bryden			
Canning			High sand content
Castley			Organic soils
Chaswood			Floodplain soils, may have high sand or clay content
Chegoggin			Reclaimed salt marsh
Cherryfield			Floodplain soils, may have high sand content
Cobequid			
Comeau			High sand and gravel content
Cornwallis			High sand content
Cumberland			Floodplain soils, may have high sand content
Danesville			
Debert			
Deerfield			
Digby			High sand at surface, possible clay at depth
Diligence			High clay content
Economy			
Elmsdale			May have high clay content
Falmouth			High clay content
Farmville			
Fash			High clay content
Folly			
Gibraltar			
Glenmont			
Gulliver			High gravel content
Halifax			
Hansford			
Hantsport			May have high clay content
Hebert			High sand and gravel content
Hopewell			
Joggins			High clay content
Kentville			
Kingsport			High sand at surface, possible clay at depth
Kingsville			High clay content
Kirkhill			
Kirkmount			
LaHave			High sand and gravel content
Lawrencetown			May have horizons high in sand or clay
Liverpool			
Lydgate			
Mahone			May have high clay content
Masstown			

Medway			
Merigomish	Red	Green	
Mersey	Green	Green	
Meteghan	Green	Red	High sand and gravel content
Middleton	Red	Yellow	High clay content
Middlewood	Green	Red	
Millar	Yellow	Red	High sand content
Millbrook	Red	Yellow	May have high clay content
Mira	Green	Yellow	
Morristown	Red	Green	
Mossman	Yellow	Yellow	Floodplain soils, may have high sand content
Nictaux	Green	Green	High sand and gravel content
Organic	Green	Red	Organic soils
Peat	Green	Red	Organic soils
Pelton	Red	Green	
Perch Lake	Green	Green	
Pitman	Green	Red	
Port Hebert	Green	Green	
Portapique	Red	Green	
Pugwash	Red	Green	
Queens	Red	Yellow	High clay content
Rawdon	Green	Green	
Riverport	Green	Yellow	
Rockland	Green	Yellow	Variable conditions, bedrock controlled drainage
Rodney	Yellow	Green	
Roseway	Green	Red	
Rossignol	Green	Red	Organic soils
Rossway	Yellow	Green	
Rough Mountain Land	Green	Yellow	Variable conditions, essentially unsurveyed
Roxville	Yellow	Yellow	
Salt Marsh	Red	Red	Typically high clay content
Seely	Red	Red	
Shulie	Green	Green	
Somerset	Yellow	Green	High sand content
Springhill	Yellow	Yellow	
Stewiacke	Red	Yellow	Floodplain soils, may have high clay content
Swamp	Green	Red	May be organic soils
Thom	Green	Green	
Tiddville	Yellow	Red	
Torbrook	Green	Green	High sand and gravel content
Tormentine	Red	Green	
Truro	Red	Green	High sand content
Westbrook	Red	Green	
Wolfville	Red	Green	May have high clay content
Woodbourne	Red	Green	Typically higher clay content with depth
Woodville	Red	Green	
Wyvern	Green	Green	
Yarmouth	Green	Green	

 Condition is likely on average  
 Condition is possible or probable  
 Condition is unlikely on average