

Ecological Landscape Analysis Map A Elements

Valley Slope - Ecodistrict 710

Legend





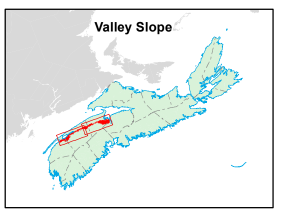
Map Notes

Base data derived from the Nova Scotia Topographic Database (NSTDB). Copyright Province of Nova Scotia. All rights reserved. Service Nova Scotia & Municipal Relations, Nova Scotia Geomatics Centre, 160 Willow St., Amherst, Nova Scotia. Species status and locations data from Atlantic Canada Conservation Data Centre.

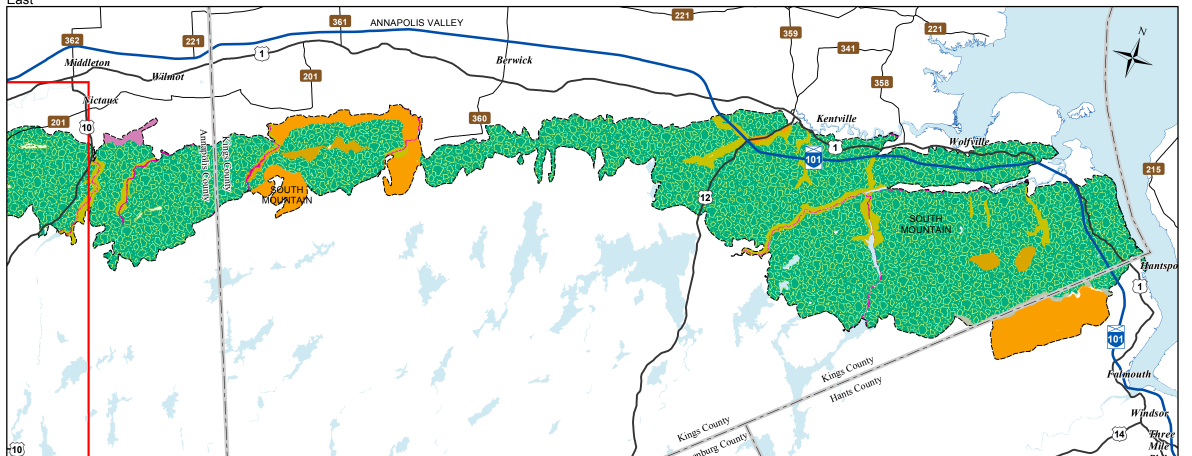
Additional information derived from Nova Scotia Department of Natural Resources, Geographic Information Systems (GIS) databases.

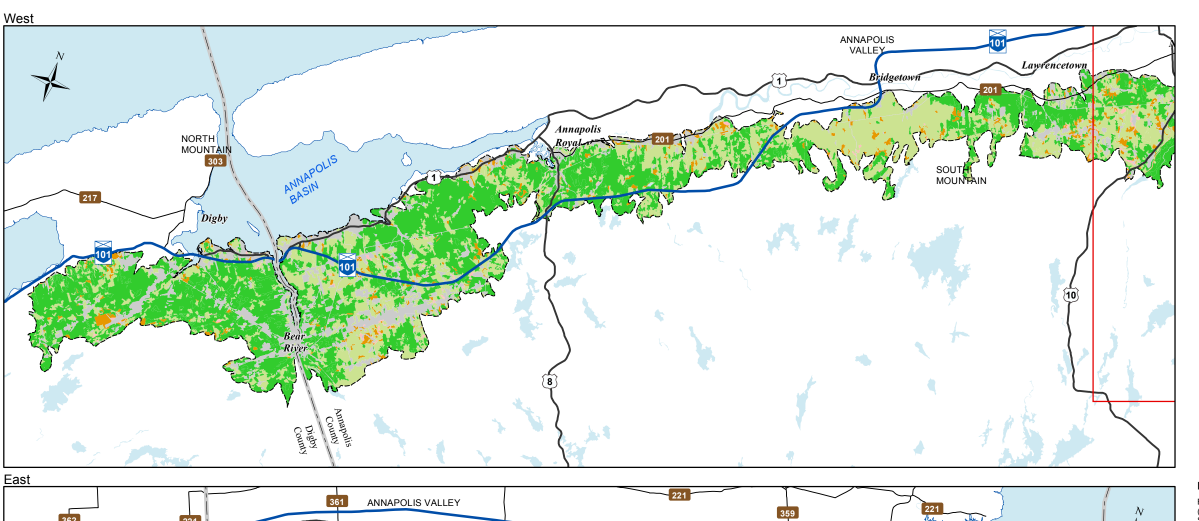
Disclaime

The information on this map may have come from a variety of government and non-government sources and is subject to change without notice. The Nova Scotia Department of Natural Resources accepts no liability for any errors, deficencies, of faultson this map.







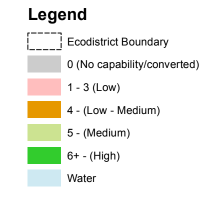


East ANNAPOLIS VALLEY Remick TO DESCRIPTION TO DESCRIPTION

Date: 6/26/2015

Ecological Landscape Analysis Map 1 Land Capability

Valley Slope - Ecodistrict 710



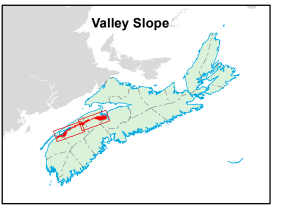
Kn

Map Notes

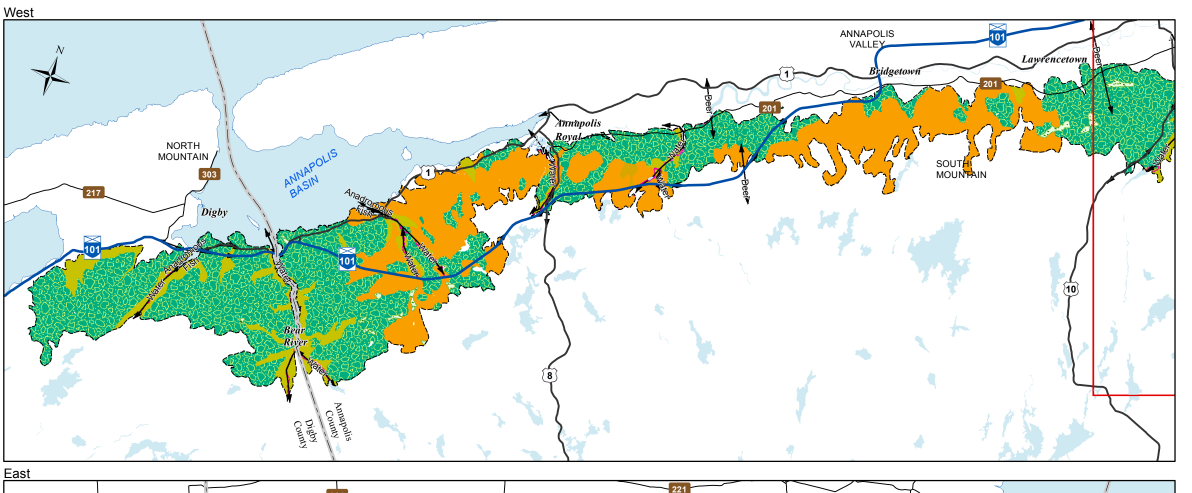
Base data derived from the Nova Scotia Topographic Database (NSTDB). Copyright Province of Nova Scotia. All rights reserved. Service Nova Scotia & Municipal Relations, Nova Scotia Geomatics Centre, 160 Willow St., Amherst, Nova Scotia. Species status and locations data from Atlantic Canada Conservation Data Centre.

Additional information derived from Nova Scotia Department of Natural Resources, Geographic Information Systems (GIS) databases.

Disclaimer







ANNAPOLIS VALLEY Brivick Remille Rogerti Moderni Remille Rogerti Moderni Remille Rogerti Rog

Date: 6/26/2015

Ecological Landscape Analysis Map 2 Elements and Flows

Valley Slope - Ecodistrict 710

Legend



Map Notes

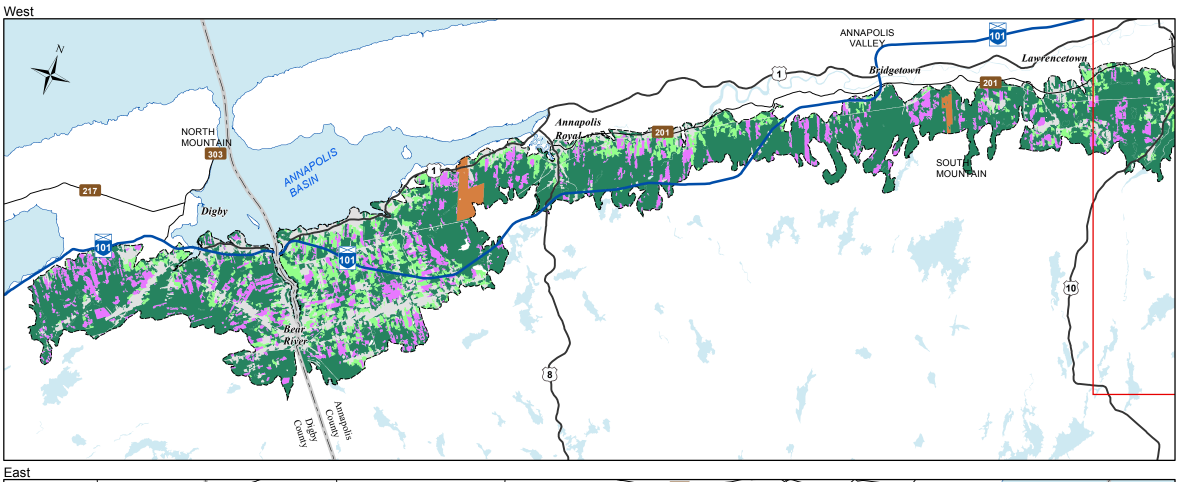
Base data derived from the Nova Scotia Topographic Database (NSTDB). Copyright Province of Nova Scotia. All rights reserved. Service Nova Scotia & Municipal Relations, Nova Scotia Geomatics Centre, 160 Willow St., Amherst, Nova Scotia. Species status and locations data from Atlantic Canada Conservation Data Centre.

Additional information derived from Nova Scotia Department of Natural Resources, Geographic Information Systems (GIS) databases.

Disclaimer

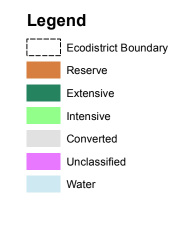






Ecological Landscape Analysis Map 3 Ecological Emphasis Classes

Valley Slope - Ecodistrict 710



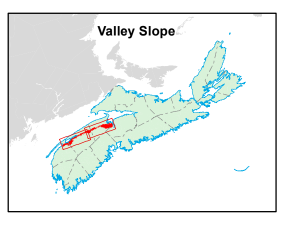
Map Notes

Base data derived from the Nova Scotia Topographic Database (NSTDB). Copyright Province of Nova Scotia. All rights reserved. Service Nova Scotia & Municipal Relations, Nova Scotia Geomatics Centre, 160 Willow St., Amherst, Nova Scotia. Species status and locations data from Atlantic Canada Conservation Data Centre.

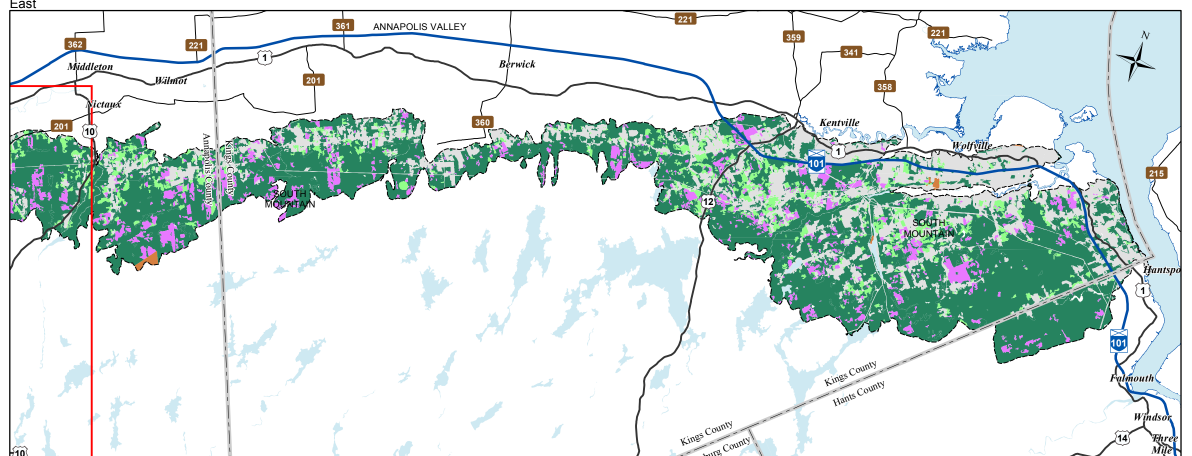
Additional information derived from Nova Scotia Department of Natural Resources, Geographic Information Systems (GIS) databases.

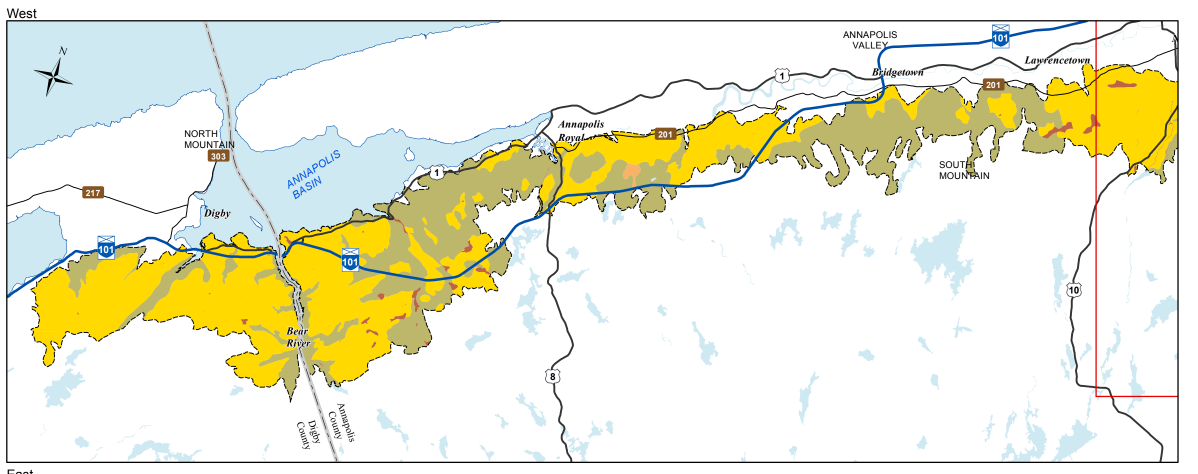
Disclaime

The information on this map may have come from a variety of government and non-government sources and is subject to change without notice. The Nova Scotia Department of Natural Resources accepts no liability for any errors, deficencies, of faultson this map.









East ANAPOLIS VALLEY Brwick Remville Hypfüls SOUTH MCUNTAIN Removil Removil

Date: 6/26/2015

Ecological Landscape Analysis Map 4 Natural Disturbances

Valley Slope - Ecodistrict 710

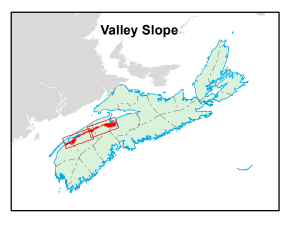


Map Notes

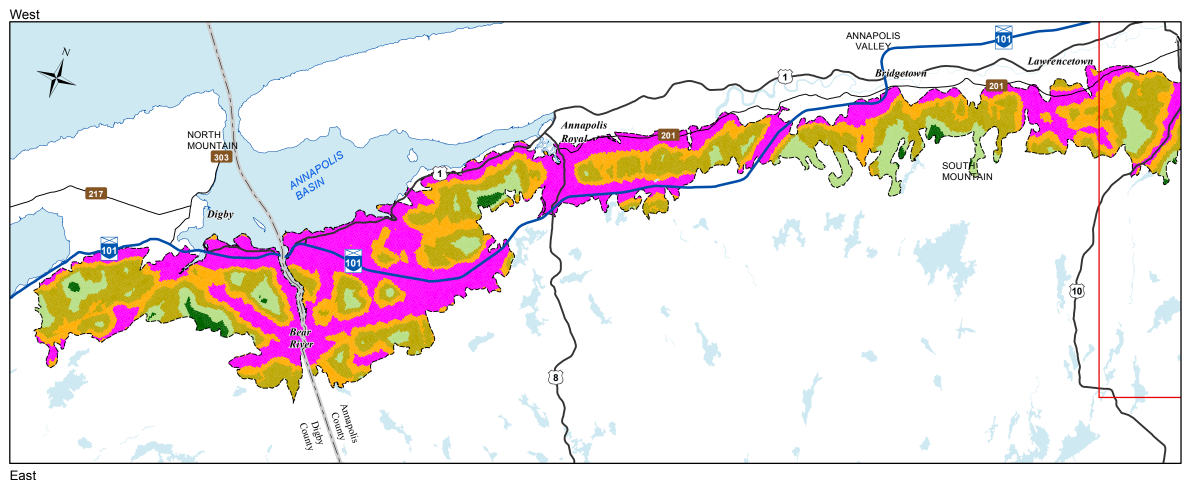
Base data derived from the Nova Scotia Topographic Database (NSTDB). Copyright Province of Nova Scotia. All rights reserved. Service Nova Scotia & Municipal Relations, Nova Scotia Geomatics Centre, 160 Willow St., Amherst, Nova Scotia. Species status and locations data from Atlantic Canada Conservation Data Centre.

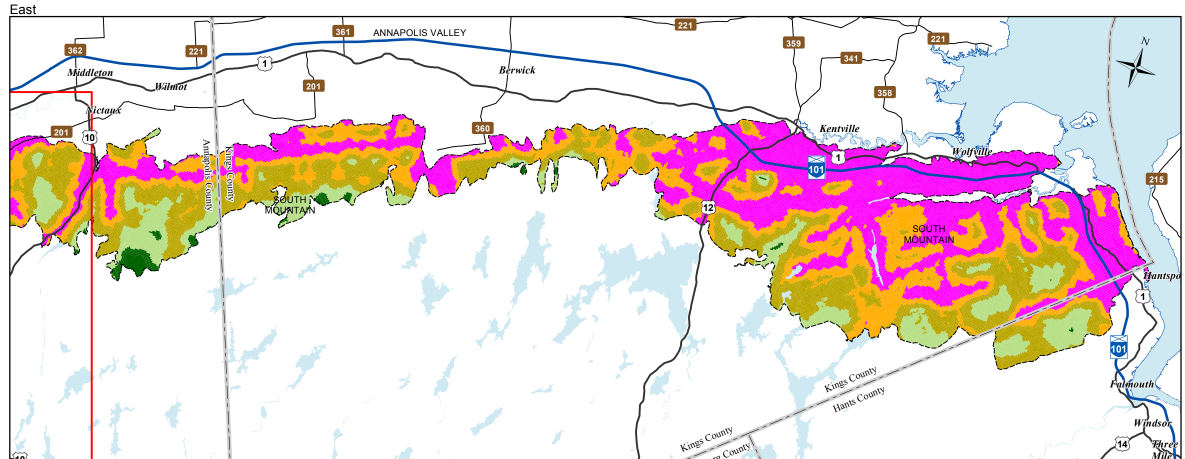
Additional information derived from Nova Scotia Department of Natural Resources, Geographic Information Systems (GIS) databases.

Disclaime





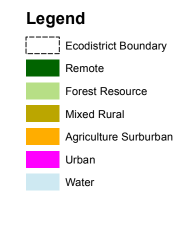




Date: 6/26/2015

Ecological Landscape Analysis Map 5 Road Index

Valley Slope - Ecodistrict 710

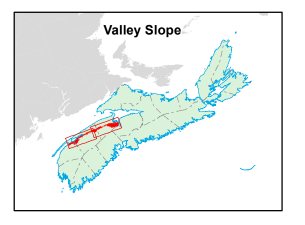


Map Notes

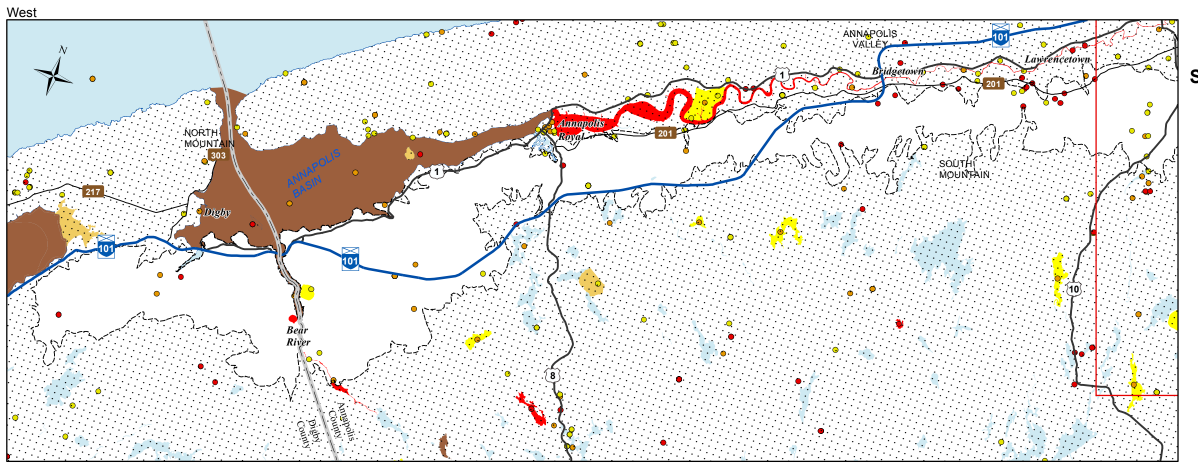
Base data derived from the Nova Scotia Topographic Database (NSTDB). Copyright Province of Nova Scotia. All rights reserved. Service Nova Scotia & Municipal Relations, Nova Scotia Geomatics Centre, 160 Willow St., Amherst, Nova Scotia. Species status and locations data from Atlantic Canada Conservation Data Centre.

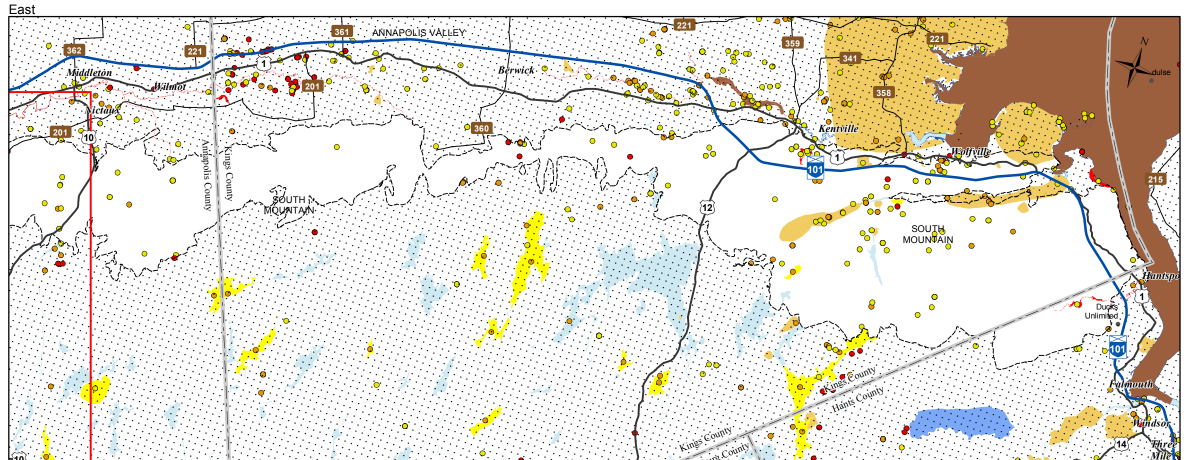
Additional information derived from Nova Scotia Department of Natural Resources, Geographic Information Systems (GIS) databases.

Disclaime





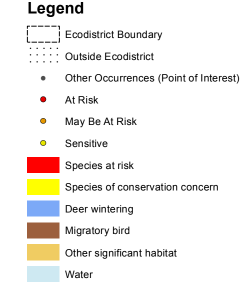




Date: 6/26/2015

Ecological Landscape Analysis Map 6 Special Occurrences - Species

Valley Slope - Ecodistrict 710

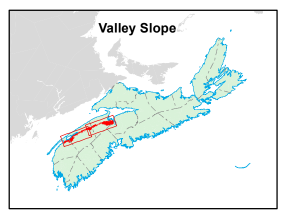


Map Notes

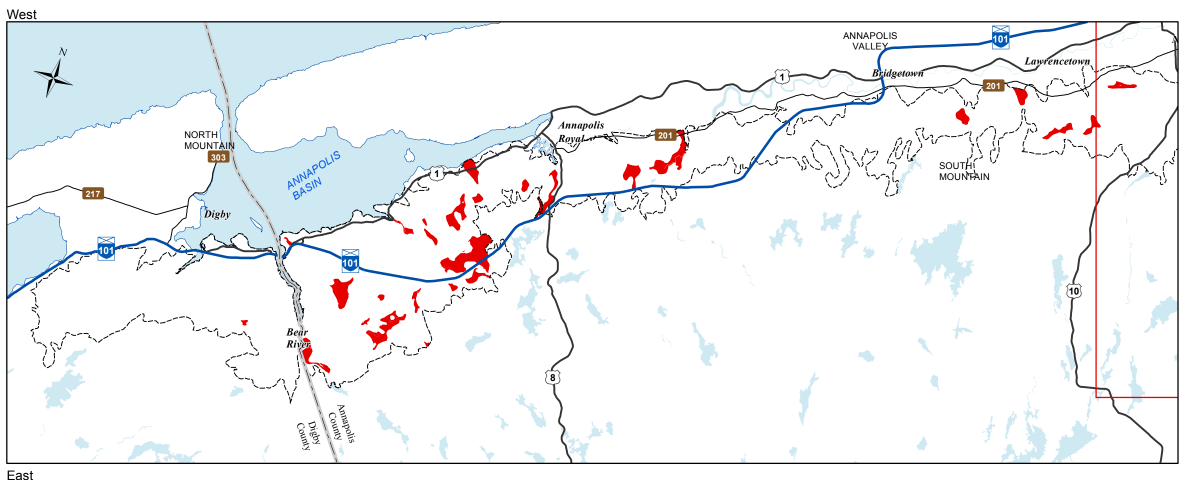
Base data derived from the Nova Scotia Topographic Database (NSTDB). Copyright Province of Nova Scotia. All rights reserved. Service Nova Scotia & Municipal Relations, Nova Scotia Geomatics Centre, 160 Willow St., Amherst, Nova Scotia. Species status and locations data from Atlantic Canada Conservation Data Centre.

Additional information derived from Nova Scotia Department of Natural Resources, Geographic Information Systems (GIS) databases.

Disclaimer

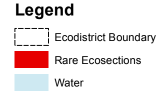






Ecological Landscape Analysis Map 7 Rare Ecosections

Valley Slope - Ecodistrict 710





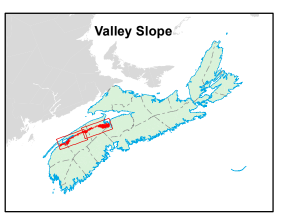
Map Notes

Base data derived from the Nova Scotia Topographic Database (NSTDB). Copyright Province of Nova Scotia. All rights reserved. Service Nova Scotia & Municipal Relations, Nova Scotia Geomatics Centre, 160 Willow St., Amherst, Nova Scotia. Species status and locations data from Atlantic Canada Conservation Data Centre.

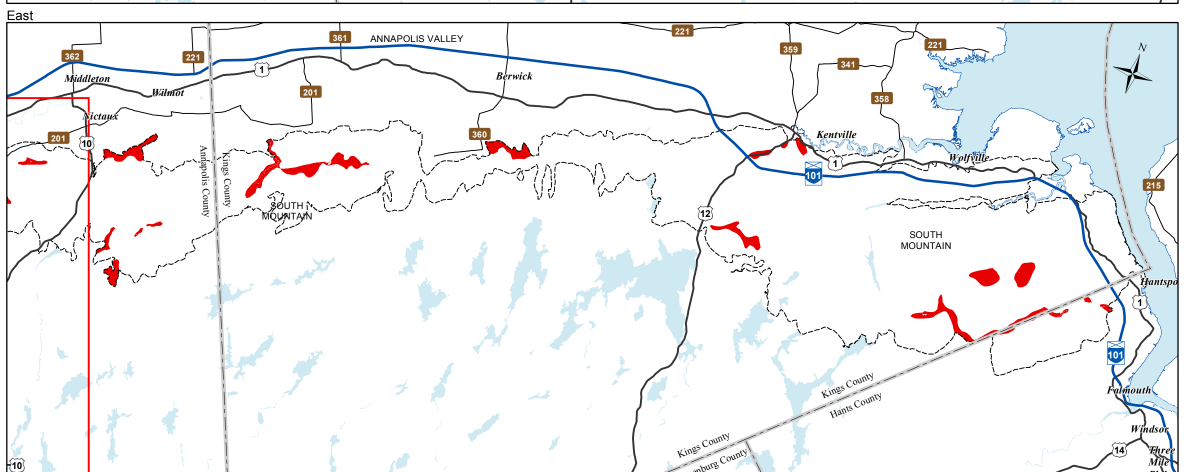
Additional information derived from Nova Scotia Department of Natural Resources, Geographic Information Systems (GIS) databases.

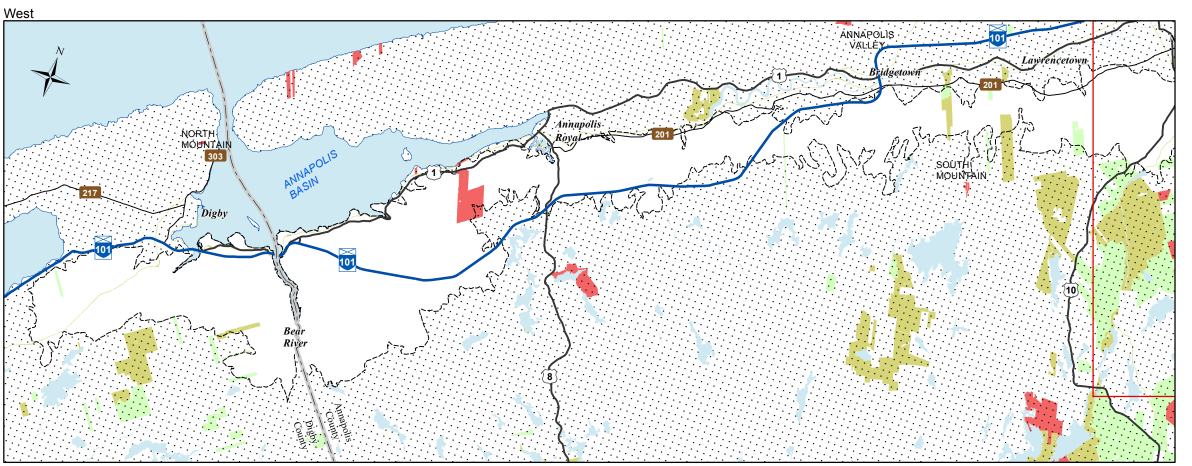
Disclaime

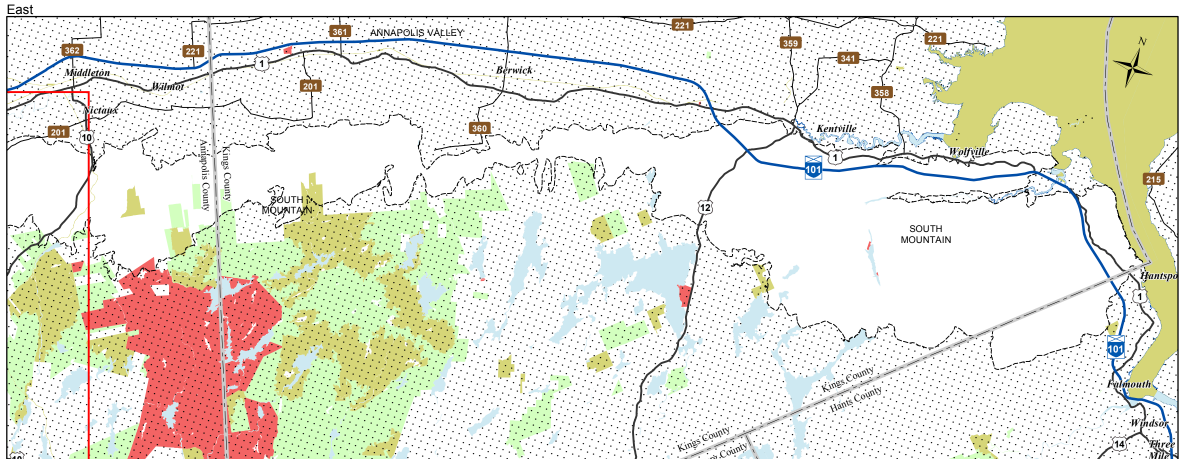
The information on this map may have come from a variety of government and non-government sources and is subject to change without notice. The Nova Scotia Department of Natural Resources accepts no liability for any errors, deficencies, of faultson this map.









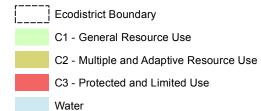


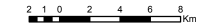
Date: 6/26/2015

Ecological Landscape Analysis Map 8 IRM Classes

Valley Slope - Ecodistrict 710

Legend



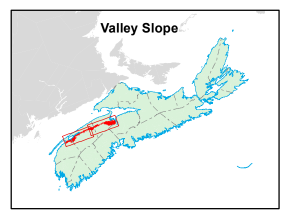


Map Notes

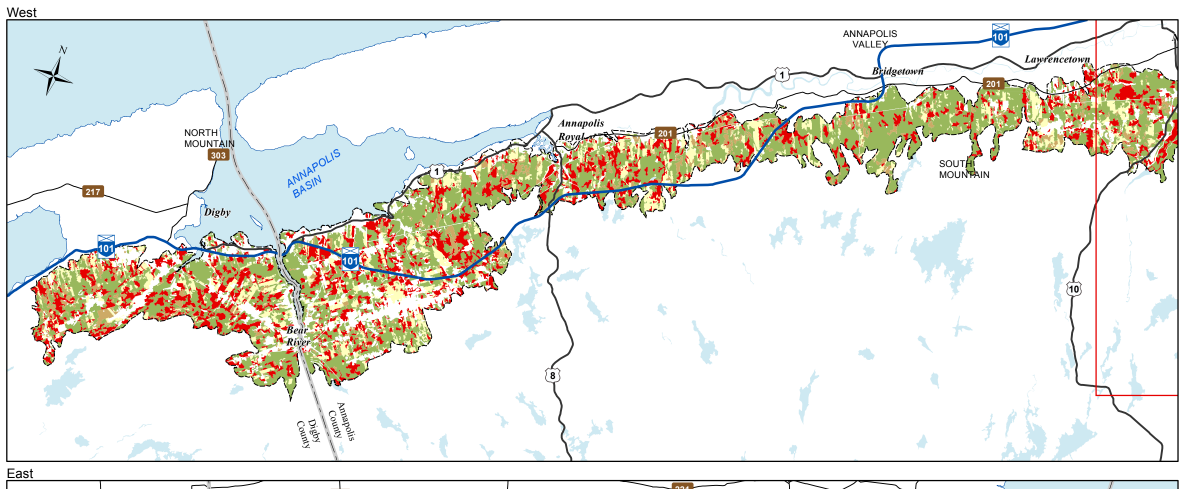
Base data derived from the Nova Scotia Topographic Database (NSTDB). Copyright Province of Nova Scotia. All rights reserved. Service Nova Scotia & Municipal Relations, Nova Scotia Geomatics Centre, 160 Willow St., Amherst, Nova Scotia. Species status and locations data from Atlantic Canada Conservation Data Centre.

Additional information derived from Nova Scotia Department of Natural Resources, Geographic Information Systems (GIS) databases.

Disclaime







Map Notes

Base data derived from the Nova Scotia Topographic Database (NSTDB). Copyright Province of Nova Scotia. All rights reserved. Service Nova Scotia & Municipal Relations, Nova Scotia Geomatics Centre, 160 Willow St., Amherst, Nova Scotia. Species status and locations data from Atlantic Canada Conservation Data Centre.

Ecological Landscape Analysis

Map 9
Development Classes
Valley Slope - Ecodistrict 710

Ecodistrict Boundary

Multi-Aged / Old Forest

Not forested
Establishment
Young Forest
Mature Timber

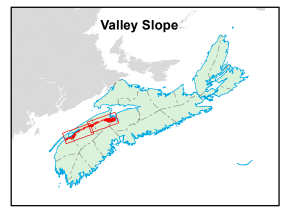
Water

Legend

Additional information derived from Nova Scotia Department of Natural Resources, Geographic Information Systems (GIS) databases.

Disclaime

The information on this map may have come from a variety of government and non-government sources and is subject to change without notice. The Nova Scotia Department of Natural Resources accepts no liability for any errors, deficencies, of faultson this map.

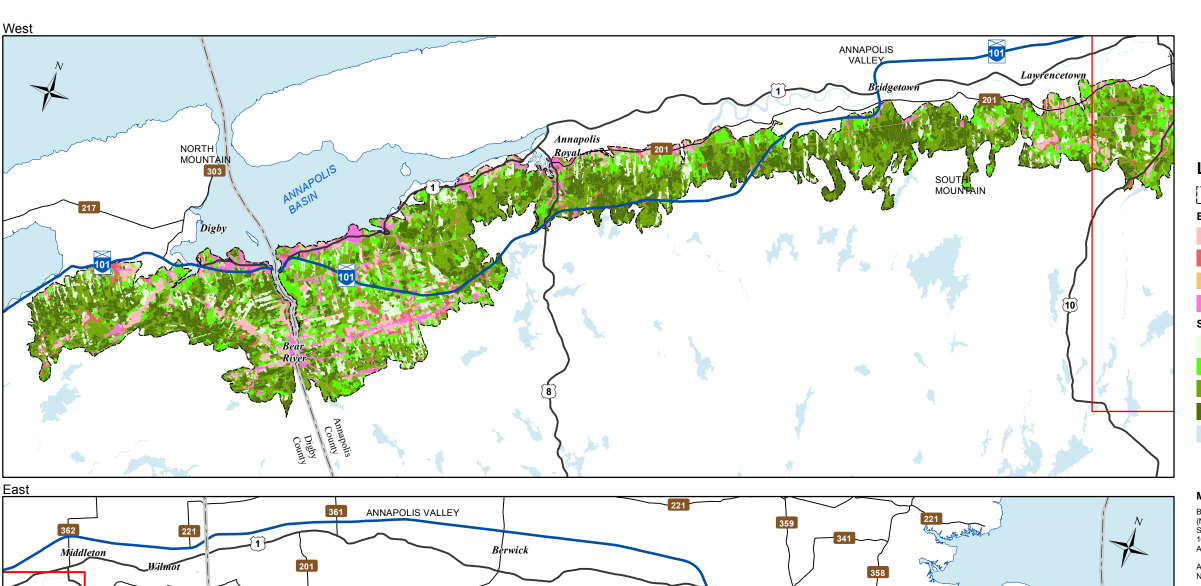




ANNAPOLIS VALLEY

Middleton

Midd



ANNAPOLIS VALLEY STANDARD STA

Date: 6/26/2015

Ecological Landscape Analysis Map 10 Seral Stages

Valley Slope - Ecodistrict 710

Legend



Late Water



Map Notes

Base data derived from the Nova Scotia Topographic Database (NSTDB). Copyright Province of Nova Scotia. All rights reserved. Service Nova Scotia & Municipal Relations, Nova Scotia Geomatics Centre, 160 Willow St., Amherst, Nova Scotia. Species status and locations data from Atlantic Canada Conservation Data Centre.

Additional information derived from Nova Scotia Department of Natural Resources, Geographic Information Systems (GIS) databases.

Disclaimer

