



Natural Resources

Geoscience and Mines Branch Publications Release Notice for November 2014

Digital Products – New - Available Now

DP ME 490, Version 1, 2014: Potential Surficial Aquifers of Nova Scotia, by G. W. Kennedy. Available in SHP, ESRI File Geodatabase, KML/KMZ formats. Available as a free download from the Geoscience and Mines Branch website: <http://novascotia.ca/natr/meb/download/dp490.asp>.

Open File Maps - New - Available Now

Open File Map ME 2014-001: Abandoned Mine Openings: Historic Underground Mining and Advanced Exploration Sites in Nova Scotia, Scale 1:550 000, compiled by the Mineral Development and Policy Section, 2014. Paper copy costs \$5.00. Also available as a free PDF download from the Geoscience and Mines Branch website: http://novascotia.ca/natr/meb/download/mg/ofm/htm/ofm_2014-001.asp.

Open File Map ME 2014-002: Surficial and Coastal Materials Map of the Yarmouth Area, Yarmouth County, Nova Scotia, Scale 1:10 000, by D. J. Utting, 2014. Paper copy costs \$5.00. Also available as a free PDF download from the Geoscience and Mines Branch website: http://novascotia.ca/natr/meb/download/mg/ofm/htm/ofm_2014-002.asp.

Open File Map ME 2014-003: Surficial and Coastal Materials Map of the Rockville Area, Yarmouth County, Nova Scotia, Scale 1:10 000, by D. J. Utting, 2014. Paper copy costs \$5.00. Also available as a free PDF download from the Geoscience and Mines Branch website: http://novascotia.ca/natr/meb/download/mg/ofm/htm/ofm_2014-003.asp.

Open File Map ME 2014-004: Potential Surficial Aquifers for the Western Region of Nova Scotia, Scale 1:200 000, by G. W. Kennedy, 2014. Paper copy costs \$5.00. Also available as a free PDF download from the Geoscience and Mines Branch website: http://novascotia.ca/natr/meb/download/mg/ofm/htm/ofm_2014-004.asp.

Open File Map ME 2014-005: Potential Surficial Aquifers for the Central Region of Nova Scotia, Scale 1:185 000, by G. W. Kennedy, 2014. Paper copy costs \$5.00. Also available as a free PDF download from the Geoscience and Mines Branch website: http://novascotia.ca/natr/meb/download/mg/ofm/htm/ofm_2014-005.asp.

Open File Map ME 2014-006: Potential Surficial Aquifers for the Northern Region of Nova Scotia (Sheet 1), Scale 1:150 000, by G. W. Kennedy, 2014. Paper copy costs \$5.00. Also available as a free PDF download from the Geoscience and Mines Branch website: http://novascotia.ca/natr/meb/download/mg/ofm/htm/ofm_2014-006.asp.

Open File Map ME 2014-007: Potential Surficial Aquifers for the Northern Region of Nova Scotia (Sheet 2), Scale 1:150 000, by G. W. Kennedy, 2014. Paper copy costs \$5.00. Also available as a free PDF download from the Geoscience and Mines Branch website: http://novascotia.ca/natr/meb/download/mg/ofm/htm/ofm_2014-007.asp.

Open File Map ME 2014-008: Potential Surficial Aquifers for the Eastern Region of Nova Scotia, Scale 1:225 000, by G. W. Kennedy, 2014. Paper copy costs \$5.00. Also available as a free PDF download from the Geoscience and Mines Branch website:
http://novascotia.ca/natr/meb/download/mg/ofm/htm/ofm_2014-008.asp.

Open File Map ME 2014-009: Methane in Well Water in Nova Scotia, Scale 1:475 000, by J. Drage and G. W. Kennedy, 2014. Paper copy costs \$5.00. Also available as a free PDF download from the Geoscience and Mines Branch website:
http://novascotia.ca/natr/meb/download/mg/ofm/htm/ofm_2014-009.asp.

Open File Map ME 2014-010: Bedrock Geology Map of the Halifax Area, NTS 11D/12, Halifax County, Nova Scotia, Scale 1:50 000, by C. E. White, M. A. MacDonald and R. J. Horne, 2014. Paper copy costs \$5.00. Also available as a free PDF download from the Geoscience and Mines Branch website:
http://novascotia.ca/natr/meb/download/mg/ofm/htm/ofm_2014-010.asp

Open File Report - New - Available Now

Open File Report ME 2014-001: Groundwater resources of Sable Island, by G. W. Kennedy, J. Drage and T. W. Hennigar, 2014. Paper copy costs \$5.00. Also available as a free PDF download from the Geoscience and Mines Branch website:
<http://novascotia.ca/natr/meb/pdf/14ofr01.asp>.