

NH STATE GEOLOGIC PUBLICATIONS

Publication Descriptions and Shipping Prices (2017)

Key to Publication #s

Bedrock: **BBBM**=bedrock bulletin w/ map, **BBXM**=bedrock bulletin w/o map, **BMAP**=bedrock map, **BBDI**= digital bedrock bulletin, **BMPD**=digital bedrock map, **BBRD**=digital bedrock brochure, **BMOF**=bedrock map open file (a draft of an unpublished report) **TMPS**=text with maps, **TXMP**=text without maps **AMAG**=aeromagnetic

See Quad tile index maps at the end of this publications list to find tile numbers for corresponding towns.

Surficial: **SBSM**=surficial bulletin w/ map, **SBXM**=surficial bulletin w/o map **SMAP**= surficial map, **SMPD**=digital surficial map, **SMOF**= surficial map open file (a draft of an unpublished report) **SBRD**=Surficial Brochure Digital **PEAT**=peat

NOTE: Maps and reports for New Hampshire may also be available online at:
http://ngmdb.usgs.gov/ngmdb/ngmdb_home.html and <https://pubs.er.usgs.gov/> Can't find it here?
 Contact the NH Geological Survey at: geology@des.nh.gov

Publication #	Publication Description	Price/ Shipping
Bedrock Geology		
Geo-NHX-000000-TMPS	Eusden, J.D., Thompson, W.B., Fowler, B.K., Davis, P.T., Bothner, W.A., Boisvert, R.A., Creasy, J.W., The Geology of New Hampshire's White Mountains , 2013, soft covered text, 175 p. with illus. and maps, color	\$35/ \$5
Geo-NHX-036000-BBBM	Eusden, J. Dykstra, The Presidential Range; Its Geologic History and Plate Tectonics , 2010, 62 p. with illus. and map, scale 1"=.6 mile. (1:36,000) color	\$25/ \$5
Geo-NHX-250000-BMAP	Billings, M.P., (Bedrock) Geologic Map of New Hampshire , 1955: color, 2 sheets, ~34" x 40" each. Scale 1:250,000.	\$20/ \$13 rolled \$5 flat
Geo-NHX-250000-BMAP	Lyons, J.B., Bothner, W.A., Moench, R.H., and Thompson, J.B., Bedrock Geology Map of New Hampshire , 1997: color, 2 sheets, 42" x 54" each. Scale 1:250,000. Folded.	\$20/ \$13 rolled \$5 flat
Geo-NHX-100000-BMPD	Hussey, A.M. II, Bothner, W.A. and Thompson, P.J., 2008, Bedrock Geology of the Kittery 1:100,000 Quadrangle , digital, color, 1:100,000 scale. Includes explanation and cross-section. Online at: http://www.maine.gov/dacf/mgs/pubs/online/bedrock/bd-kittery100.pdf	\$7/ \$6.50 rolled \$5 flat Also online
Geo-NHX-062500-BBBM	Novotny, R.F., 1969, Geology of the Seacoast Region , New Hampshire: 46 p. with illus. and map color, scale 1:62500.	\$10/ \$5
Geo-NHX-062500-BMAP	Novotny, R.F., 1968, Geologic Map of the Seacoast Region , New Hampshire: map color, scale 1:62500.	\$7/ \$6.50 rolled \$5 flat
Geo-USA-062500-BMAP	Ratcliffe, Nicholas M., 1974, Bedrock Geologic Map of the State Line quadrangle , Columbia County, New York, and Berkshire County, Massachusetts: U.S. Geological Survey, Map GQ-1142,color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat

Geo-006-062500-BBBM	Swift, C. M., Jr., 1966, Geology of the Averill quadrangle (Southeastern portion) , New Hampshire: 19 p. with illus. and map color, scale 1:62500.	\$10/ \$5
Geo-006-062500-BMAP	Swift, C.M., Jr, 1966, Geology of the Southeast Portion of the Averill quadrangle , New Hampshire-Vermont: map color, scale 1:62500.	\$7/ \$6.50 rolled \$5 flat
Geo-007-062500-BBBM	Hatch, N.L., Jr., 1963, Geology of the Dixville quadrangle , New Hampshire: Bull. No. 1, 81 p. with illus. and map color, scale 1:62500.	\$10/ \$5
Geo-007-062500-BMAP	Hatch, N.L., Jr., 1963, Geologic Map and Structure Sections of the Dixville quadrangle , New Hampshire: map color, scale 1:62,500.	\$7/ \$6.50 rolled \$5 flat
Geo-010-062500-BBBM	Chapman, R.W., 1949, Geology of the Percy quadrangle , New Hampshire: 38 p., with illus. and map color, scale 1:62500.	\$10/ \$5
Geo-010-062500-BMAP	Chapman, R.W., 1949, Geologic Map and Structure Sections of the Percy quadrangle New Hampshire: map color, scale 1:62,500.	\$7/ \$6.50 rolled \$5 flat
Geo-013-062500-BMAP	Billings, M., 1935, Geologic map and structure sections of the New Hampshire portion of the Littleton quadrangle : N.H. State Planning and Development Commission in cooperation with the New Hampshire Highway Department, map color, scale 1:62500.	\$7/ \$6.50 rolled \$5 flat
Geo-013+18-062500-BBXM	Billings, M.P., 1935, Geology of the Littleton and Moosilauke quadrangles , New Hampshire: 51 p. <u>bulletin</u> with illus., available as a PDF only. Colored maps sold separately, scale 1:62500.	\$3 PDF bulletin only
Geo-015-062500-BMPD	Billings, M.P, Chapman, R.W., Chapman, C.A., Fowler-Billings, K. and Loomis, F.B. Jr., 1945, Geologic map and structure sections of the Mt. Washington quadrangle , New Hampshire: Geological Society of America in cooperation with the New Hampshire Highway Department, map color, scale 1:62500.	\$7/ \$6.50 rolled \$5 flat
Geo-015-062500-BBXM	Billings, M.P, Chapman, R.W., Chapman, C.A., Fowler-Billings, K. and Loomis, F.B. Jr., 1946, The Geology of the Mt. Washington quadrangle , New Hampshire: 60 p. <u>bulletin</u> with illus., available as a PDF only. Colored map sold separately, scale 1:62500.	\$3 PDF bulletin only
Geo-016-062500-BMAP	Billings, M.P. and Fowler-Billings, K., 1975, Geology of the Gorham quadrangle , New Hampshire-Maine: Map color, scale 1:62,500.	\$7/ \$6.50 rolled \$5 flat
Geo-016-062500-BBBM	Billings, M.P. and Fowler-Billings, K., 1975, Geology of the Gorham quadrangle , New Hampshire-Maine: Bull. No. 6, 120 p. with illus. and map color, scale 1:62,500.	\$10/ \$5
Geo-017-062500-BMAP	White, W.S. and Billings, M.P., 1951, Geologic map and structure sections of the Woodsville quadrangle , Vermont and New Hampshire: Geological Society of America, map color scale 1:62,500.	\$7/ \$6.50 rolled \$5 flat
Geo-017-062500-BBXM	White, W.S. and Billings, M.P., 1951, Geology of the Woodsville quadrangle , Vermont – New Hampshire: 49 p. <u>bulletin</u> with illus., maps and tables, available as a PDF only. Colored map sold separately, scale 1:62500.	\$3 PDF bulletin only
Geo-018-062500-BMAP	Billings, M., 1935, Geologic map and structure sections of the Moosilauke quadrangle , New Hampshire: New Hampshire State Planning and Development Commission in cooperation with the New Hampshire Highway Department, available as a <u>PDF only</u> . Map color, scale 1:62500.	\$7/ \$6.50 rolled \$5 flat

Geo-013+18-062500-BBXM	Billings, M.P., 1935, Geology of the Littleton and Moosilauke quadrangles , New Hampshire: 51 p. <u>bulletin</u> with illus., available as a PDF only. Colored maps sold separately, scale 1:62500.	\$3 PDF bulletin only
Geo-019-062500-BMAP	Billings, M., and Williams, C. R., 1935, Bedrock geologic map of the Franconia quadrangle , New Hampshire: New Hampshire State Planning and Development Commission in cooperation with the New Hampshire Highway Department, map color, scale 1:62500.	\$7/ \$6.50 rolled \$5 flat
Geo-019-062500-BBXM	Billings, M., and Williams, C. R., 1935, Geology of the Franconia quadrangle , New Hampshire: 35 p. <u>bulletin</u> with illus., available as a PDF only. Colored map sold separately, scale 1:62500.	\$3 PDF only
Geo-020-062500-BMAP	Henderson, D.M., Billings, M.P., Creasy, J., and Wood, S.A., 1977, Geologic Map and Structure Sections of the Crawford Notch Quadrangle New Hampshire: Map color, scale 1:62,500.	\$7/ \$6.50 rolled \$5 flat
Geo-020-062500-BBBM	Henderson, D.M., Billings, M.P., Creasy, J., and Wood, S.A., 1977, Geology of the Crawford Notch quadrangle , New Hampshire: 29 p. with illus. and map, color, scale 1:62500.	\$10/ \$5
Geo-021-062500-BMAP	Billings, M.P., 1928, Bedrock Geology of the North Conway quadrangle , New Hampshire: Map black and white, scale 1:62500	\$7/\$6.50 rolled \$5 flat
Geo-023-062500-BMAP	Hadley, J.B., 1938, Geologic map and structure sections of the New Hampshire portion of the Mt. Cube quadrangle : U.S. Geological Survey in cooperation with the New Hampshire Highway Department, map color, scale 1:62500.	\$7/ \$6.50 rolled \$5 flat
Geo-023+30-062500-BBXM	Hadley, J.B. and Chapman, C.A., 1939, The Geology of the Mt. Cube and Mascoma quadrangles , New Hampshire: 28 p. <u>bulletin</u> with illus., available as a <u>PDF only</u> . Colored maps sold separately, scale 1:62500.	\$3 PDF only
Geo-024-062500-BMAP	Page, L.R., 1940, Geologic map and structure sections of the Rumney quadrangle , New Hampshire: N.H. State Planning and Development Commission in cooperation with the New Hampshire Highway Department, map color, scale 1:62500.	\$7/ \$6.50 rolled \$5 flat
Geo-024+31-062500-BBDL	Billings, K.F. and Page, L.R., 1942, The Geology of the Cardigan and Rumney quadrangles , New Hampshire: 31 p. <u>bulletin</u> with illus. and tables, available as a <u>PDF only</u> . Colored maps sold separately, scale 1:62500.	\$3 PDF only
Geo-025-062500-BBBM	Moke, C.B., 1946, Geology of Plymouth quadrangle , New Hampshire: 21 p. <u>bulletin</u> with illus. and <u>map</u> , color, scale 1:62,500. Reprinted 1979.	\$10/ \$5
Geo-025-062500-BMAP	Moke, C.B., 1945, Geologic Map and Structure Sections of the Plymouth quadrangle , New Hampshire: color, scale 1:62,500.	\$7/ \$6.50 rolled \$5 flat
Geo-026-062500-BBBM	Smith, A.P., Kinglsey, L., Quinn, A.W., and Billings, M., 1938, Geology of the Mt. Chocorua quadrangle , New Hampshire: 28 p. <u>bulletin</u> with illus., color scale 1:62,500.	\$10/ \$5
Geo-026-062500-BMAP	Smith, A.P., Kinglsey, L., Quinn, A.W., and Billings, M., 1938, Geologic Map and Structure Sections of the Mt. Chocorua quadrangle , New Hampshire: color scale 1:62,500.	\$7/ \$6.50 rolled \$5 flat
Geo-027-062500-BBBM	Wilson, J.R., 1969, Geology of the Ossipee Lake quadrangle , New Hampshire: Bull. No. 3, 116 p. with illus. and map, color, scale 1:62500.	\$10/ \$5
Geo-027-062500-BMAP	Wilson, J. R., 1969, Geologic Map and Structure Sections of the Ossipee Lake quadrangle , New Hampshire: color, scale 1:62,500.	\$7/ \$6.50 rolled \$5 flat

Geo-029-062500-BBDL	Lyons, J.B., 1958, The Geology of the Hanover quadrangle , New Hampshire: 43 p. <u>bulletin</u> with illus., available as a <u>PDF only</u> . Map, color, scale 1:62,500.	\$3 PDF only
Geo-029-062500-BMAP	Lyons, J.B., 1958, Geological Map and Structure Sections of the Hanover quadrangle , Vermont and New Hampshire: color, scale 1:62,500.	\$7/ \$6.50 rolled \$5 flat
Geo-030-062500-BBDL	Chapman, C.A., 1938, Geology of the Mascoma quadrangle , New Hampshire: Geological Society of America in cooperation with the New Hampshire Highway Department: 55 p. <u>bulletin</u> with illus. and tables, available as a <u>PDF only</u> . Colored maps sold separately, scale 1:62500.	\$3 PDF only
Geo-030-062500-BMAP	Chapman, C.A., 1938, Geologic map and structure sections of the Mascoma quadrangle , New Hampshire: Geological Society of America in cooperation with the New Hampshire Highway Department: color, scale 1:62500.	\$7/ \$6.50 rolled \$5 flat
Geo-031-062500-BMAP	Fowler-Billings, K. and Kingsley, L., 1940, Geologic map and structure sections of the Cardigan quadrangle , New Hampshire: Geological Society of America in cooperation with the New Hampshire Highway Department, map color, scale 1:62500.	\$7/ \$6.50 rolled \$5 flat
Geo-032-062500-BBBM	Englund, E.J., 1976, Bedrock Geology of the Holderness quadrangle , New Hampshire: Bull. No. 7, 90 p. <u>bulletin</u> with illus. and map, color, scale 1:62500.	\$10/ \$5
Geo-032-062500-BMAP	Englund, E.J., 1976, Bedrock Geology and structure sections of the Holderness quadrangle , New Hampshire: map, color, scale 1:62500.	\$7/ \$6.50 rolled \$5 flat
Geo-033-062500-BBDL	Quinn, A., 1941, Geology of the Winnepesaukee quadrangle , New Hampshire: N.H. State Planning and Development Commission in cooperation with the New Hampshire Highway Department: 25 p. <u>bulletin</u> with illust., available as a <u>PDF only</u> . Colored maps sold separately, scale 1:62500. Bulletin reprinted 1965.	\$3 PDF bulletin only
Geo-033-062500-BMAP	Quinn, A., Modell, D., and Kingsley, L., 1940, Geologic map and structure sections of the Winnepesaukee quadrangle , New Hampshire: N.H. State Planning and Development Commission in cooperation with the New Hampshire Highway Department: color, scale 1:62,500. Map reprinted 1966.	\$7/ \$6.50 rolled \$5 flat
Geo-034-062500-BBDL	Quinn, A., Kingsley, L., and Modell, D., 1953, Geology of the Wolfeboro quadrangle , New Hampshire: 24 p. <u>bulletin</u> with illust. and table, available as a <u>PDF only</u> . Colored maps sold separately, scale 1:62500.	\$3 PDF bulletin only
Geo-034-062500-BMAP	Quinn, A., Kingsley, L., and Modell, D., 1952, Geologic Map and Structure Sections of the Wolfeboro quadrangle , New Hampshire: color, scale 1:62,500.	\$7/ \$6.50 rolled \$5 flat
Geo-037-062500-BBBM	Chapman, C.A., et al, 1953, Geology of the Sunapee quadrangle , New Hampshire: 32 p. with illus. and map, color. Reprinted 1980.	\$10/ \$5
Geo-037-062500-BMAP	Chapman, C.A., et al 1952, Geologic Map and Structure Sections of the Sunapee quadrangle , New Hampshire: color, scale 1:62,500.	\$7/ \$6.50 rolled \$5 flat
Geo-037-024000-BMOF	Eusden, J.D., 2016, Bedrock Geological Map of the Southern Half of the Mt. Jefferson 7.5 minute quadrangle : New Hampshire Geologic Survey, STATEMAP 2015, color, cross section, scale 1:24000.	\$7/ \$6.50 rolled \$5 flat

Geo-040-062500-BBDL	Heald, M.T., 1955, Geology of the Gilmanton quadrangle , New Hampshire, N.H. State Planning and Development Commission: 30 p. with illus., available as a <u>PDF only</u> . Black and white map sold separately, scale 1:62500.	\$3 PDF bulletin only
Geo-040-062500-BMAP	Heald, M.T., 1955, Geology and structure sections of the Gilmanton quadrangle , New Hampshire: N.H. State Planning and Development Commission: Black and white, scale 1:62,500.	\$7/ \$6.50 rolled \$5 flat
Geo-041-062500-BBBM	Stewart, G.W., 1961, Geology of the Alton quadrangle , New Hampshire: 31 p. with illus. Black and white map, scale 1:62500.	\$10/ \$5
Geo-041-062500-BMAP	Stewart, G.W., 1961, Geology of the Alton quadrangle , New Hampshire: Black and white map, scale 1:62500.	\$7/ \$5
Geo-043-062500-BBDL	Kruger, F. C., 1946, Geology of the Bellows Falls quadrangle , New Hampshire and Vermont: 19 p. with illus., digital color reproduction of 1945 original, <u>.PDF only</u> , scale 1:62500.	\$3 PDF bulletin only
Geo-043-062500-BMAP	Kruger, F. C., 1945, Geologic Map and Structure Sections of the Bellows Falls quadrangle , New Hampshire: color, scale 1:62500	\$7/ \$6.50 rolled \$5 flat
Geo-044-062500-BBBM	Heald, M.T., 1950, Geology of the Lovewell Mountain quadrangle , New Hampshire: 29 p. with illus. and map, color, 1:62500.	\$10/ \$5
Geo-044-062500-BMAP	Heald, M.T., 1950, Geologic Map and Structure Sections of the Lovewell Mountain quadrangle , New Hampshire: color, scale 1:62500.	\$7/ \$6.50 rolled \$5 flat
Geo-045-062500-BBBM	Nielson, D.L., 1981, Bedrock Geology of the Hillsboro quadrangle , New Hampshire: Bull. No. 8, 83 p. with illus. and map, color, 1:62500.	\$10/ \$5
Geo-045-062500-BMAP	Nielson, D.L., et al, 1981, Geologic Map and Structure Sections of the Hillsboro quadrangle , New Hampshire: color, scale 1:62,500.	\$7/ \$6.50 rolled \$5 flat
Geo-046-024000-BMOF	Eusden, J.D. Jr., Devoe, M.C., Oxman, G.O., Xiao, S.M., 2015, Bedrock Geology of the Mt. Dartmouth (AKA Mt. Wash West) 7.5 minute quadrangle : New Hampshire Geological Survey, color, cross section, scale 1:24000.	\$7/ \$6.50 rolled \$5 flat
Geo-047-024000-BMAP	Eusden, J.D., Jr., et al, 2005, Bedrock Geology of the Presidential Range, New Hampshire: New Hampshire Geological Survey, STATEMAP 2004, map, color, scale 1:24000.	\$7/ \$6.50 rolled \$5 flat
Geo-048-062500-BBBM	Freedman, J., 1950, Geology of Mt. Pawtuckaway quadrangle , New Hampshire: 50 p. with illus. and map, color, 1:62500. Reprinted 1980.	\$10/ \$5
Geo-048-062500-BMAP	Freedman, J., 1950, Geologic Map and Structure Sections of the Mt. Pawtuckaway quadrangle , New Hampshire: color, cross sections, scale 1:62,500.	\$7/ \$6.50 rolled \$5 flat
Geo-051+052-062500-BBBM	Moore, G.E., Jr, 1949, Geology of the Keene and Brattleboro quadrangle , New Hampshire: 29 p. with illus. and map color, scale 1:62500. Reprinted 1979	\$10/ \$5
Geo-051+052-062500-BMAP	Moore, G.E., 1949, Geologic Map and Structure Sections of the Keene and Brattleboro quadrangles , New Hampshire: color, cross sections, scale 1:62,500.	\$7/ \$6.50 rolled \$5 flat
Geo-053-062500-BBBM	Fowler-Billings, K., 1949, Geology of the Monadnock quadrangle , New Hampshire: 43 p. with illus. and map color, scale 1:62500. Reprinted 1979.	\$10/ \$5

Geo-053-062500-BMAP	Fowler-Billings, K. 1949, Geologic Map and Structure Sections of the Monadnock quadrangle , New Hampshire: color, cross sections, scale 1:62,500.	\$7/ \$6.50 rolled \$5 flat
Geo-054-062500-BBBM	Greene, R.C., 1970, Geology of the Peterborough quadrangle , New Hampshire: Bull. No. 4, 88 p. with illus. and map color, scale 1:62500.	\$10/ \$5
Geo-054-062500-BMAP	Greene, R.C., 1970, Geology of the Peterborough quadrangle , New Hampshire: map color, cross sections, scale 1:62500.	\$7/ \$6.50 rolled \$5 flat
Geo-056-062500-BBDL	Sriramadas, A. 1966, Geology of the Manchester quadrangle , New Hampshire: Bull. No. 2, 78 p. with illus., available as a PDF only . Colored maps sold separately, scale 1:62,500.	\$3 PDF bulletin only
Geo-056-062500-BMAP	Sriramadas, A. 1966, Geologic Map and Structure Sections of the Manchester quadrangle , New Hampshire: color, cross sections, scale 1:62,500.	\$7/ \$6.50 rolled \$5 flat
Geo-057-062500-BBBM	Sundeen, D.A., 1971, Bedrock Geology of the Haverhill 15' quadrangle , New Hampshire: Bull. No. 5, 125 p. with illus., 6 plates and map color, scale 1:62500.	\$10/ \$5
Geo-057-062500-BMAP	Sundeen, D.A., 1971, Geologic Map and Structure Sections of the Haverhill 15' quadrangle , Southeastern New Hampshire: map color, cross sections, scale 1:62500.	\$7/ \$6.50 rolled \$5 flat
Geo-080-024000-BMAP	Thompson, Peter J., Bedrock Geologic Map of the Lyme 7.5' Quadrangle , New Hampshire, 2008: New Hampshire Geological Survey, color, cross section, scale 1:24000	\$7/ \$6.50 rolled \$5 flat
Geo-081-024000-BMAP	Thompson, Peter J., 2008, Bedrock geology map of the Smarts Mountain 7.5 minute quadrangle , New Hampshire, 2008: New Hampshire Geological Survey, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-091-024000-BMAP	Thompson, Peter J., Bedrock Geologic Map of the Hanover 7.5' Quadrangle , New Hampshire, 2014: New Hampshire Geological Survey, color, cross section, scale 1:24000	\$7/ \$10 rolled \$5 flat
Geo-092-024000-BMAP	Thompson, P.J., 2014, Bedrock Geology of the Enfield 7.5 minute quadrangle : New Hampshire Geological Survey, color, cross section, scale 1:24,000. Revised 2016	\$7/ \$10 rolled \$5 flat
Geo-103+104+116+117-024000-BMPD	Walsh, Gregory J., et al, 2015. Unpublished Digital Bedrock Geologic Map of Saint-Gaudens National Historic Site and Vicinity , New Hampshire and Vermont (NPS, GRD, GRI, SAGA, SAGA digital map) adapted from a U.S. Geological Survey Scientific Investigation Maps by NPS Geologic Resources Inventory Program. Geospatial Dataset-2223882. https://irma.nps.gov/App/Reference/Profile/2223882	web only
Geo-105-24000-BMAP	Thompson, Peter J., Bedrock Geologic Map of the Northern Half of the North Grantham 7.5' Quadrangle , New Hampshire, 2016: New Hampshire Geological Survey, color, cross section, scale 1:24000	\$7/ \$6.50 rolled, \$5.00 flat
Geo-116-24000-BMAP	Thompson, Peter J., Bedrock Geologic Map of the Windsor 7.5' Quadrangle , New Hampshire, 2011: New Hampshire Geological Survey, color, scale 1:24000	\$7/ \$6.50 rolled, \$5.00 flat
Geo-116+117+129-024000-BMOF	Thompson, P.J., 2011. Preliminary Bedrock (formation) Map of the NH Portion of the Windsor, VT 7.5 minute quadrangle and adjoining Claremont North, NH and Springfield, VT . NHGS STATEMAP, color, scale 1:24000.	\$7/ \$6.50 rolled \$5 flat

Geo-119-024000-BBDL	Allen, T.A., 2001, Bedrock Geology of a portion of the Sunapee Lake North quadrangle in the Lake Sunapee Area , West Central New Hampshire, 14 p., with illus. and maps, on-line at: http://tim.thorpeallen.net/Research/Papers/LakeSunapeeGeology.pdf	web only
Geo-128-024000-BMPD	Hussey II, A.M., Bothner, W.A., and Thompson, P.J., 2008, Bedrock Geology of the Milton quadrangle on the Kittery 1:100,000 quadrangle , Maine and New Hampshire, on-line at: http://www.maine.gov/dacf/mgs/pubs/online/bedrock/bd-kittery100.pdf	web only
Geo-132-024000-BBDL	Allen, T.A., 2001, Bedrock Geology of a portion of the Sunapee Lakes quadrangle in the Lake Sunapee Area , West Central New Hampshire, 14 p., with illus. and maps, on-line at: http://tim.thorpeallen.net/Research/Papers/LakeSunapeeGeology.pdf	web only
Geo-141-024000-BMPD	Hussey II, A.M., Bothner, W.A., and Thompson, P.J., 2008, Bedrock Geology of the Rochester quadrangle on the Kittery 1:100,000 quadrangle , Maine and New Hampshire, on-line at: http://www.maine.gov/dacf/mgs/pubs/online/bedrock/bd-kittery100.pdf	web only
Geo-142-024000-BMPD	Hussey II, A.M., Bothner, W.A., and Thompson, P.J., 2008, Bedrock Geology of the Somersworth quadrangle on the Kittery 1:100,000 quadrangle , Maine and New Hampshire, on-line at: http://www.maine.gov/dacf/mgs/pubs/online/bedrock/bd-kittery100.pdf	web only
Geo-153-048000-BMAP	Kerwin, C.M., 2003, Geology of the Northwood 7.5 minute quadrangle and portions of the Candia, Barrington and Mt. Pawtuckaway 7.5 minute quadrangles, southeastern New Hampshire: EDMAP 1998, color, scale 1:48,000.	\$7/ \$10 rolled \$5 flat
Geo-154-048000-BMAP	Kerwin, C.M., 2003, Geology of the Barrington 7.5 minute quadrangle and portions of the Northwood, Candia and Mt. Pawtuckaway 7.5 minute quadrangles, southeastern New Hampshire: EDMAP 1998, color, scale 1:48,000.	\$7/ \$6.50 rolled \$5 flat
Geo-155-048000-BMPD	Hussey II, A.M., Bothner, W.A., and Thompson, P.J., 2008, Bedrock Geology of the Dover West quadrangle on the Kittery 1:100,000 quadrangle , Maine and New Hampshire, on-line at: http://www.maine.gov/dacf/mgs/pubs/online/bedrock/bd-kittery100.pdf	web only
Geo-156-048000-BMPD	Hussey II, A.M., Bothner, W.A., and Thompson, P.J., 2008, Bedrock Geology of the Dover East quadrangle on the Kittery 1:100,000 quadrangle , Maine and New Hampshire, on-line at: http://www.maine.gov/dacf/mgs/pubs/online/bedrock/bd-kittery100.pdf	web only
Geo-160-024000-BMOF	Kerwin, Charles M., Bedrock Geologic Map of the Stoddard 7.5' Quadrangle , New Hampshire, 2009: New Hampshire Geological Survey, color, scale 1:24000	\$7/ \$6.50 rolled \$5 flat
Geo-161-024000-BMAP	Thompson, Peter J., 2009, Bedrock geology map of the Hillsboro 7.5 minute quadrangle , New Hampshire, 2008, New Hampshire Geological Survey, color, scale 1:24,000	\$7/ \$6.50 rolled \$5 flat
Geo-166-048000-BMAP	Kerwin, C.M., 2003, Geology of the Candia 7.5 minute quadrangle and portions of the Northwood, Barrington and Mt. Pawtuckaway 7.5 minute quadrangles, southeastern New Hampshire: EDMAP 1998, color, scale 1:48,000.	\$7/ \$6.50 rolled \$5 flat

Geo-167-024000-BMAP	Kerwin, C.M., 2003, Geology of the Mt. Pawtuckaway 7.5 minute quadrangle and portions of the Northwood, Barrington and Candia 7.5 minute quadrangles, southeastern New Hampshire: EDMAP 1998, color, scale 1:48,000.	\$7/ \$6.50 rolled \$5 flat
Geo-168-024000-BMAP	Schulz, J.E. and Loveless, J.P. Geologic map of the Epping 7.5 Minute quadrangle , Southeast, New Hampshire: EDMAP 2002-2003, cross section, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-169-024000-BMPD	Hussey II, A.M., Bothner, W.A., and Thompson, P.J., 2008, Bedrock Geology of the Newmarket quadrangle on the Kittery 1:100,000 quadrangle , Maine and New Hampshire, on-line at: http://www.maine.gov/dacf/mgs/pubs/online/bedrock/bd-kittery100.pdf	web only
Geo-170-024000-BMPD	Hussey II, A.M., Bothner, W.A., and Thompson, P.J., 2008, Bedrock Geology of the Portsmouth quadrangle on the Kittery 1:100,000 quadrangle , Maine and New Hampshire, on-line at: http://www.maine.gov/dacf/mgs/pubs/online/bedrock/bd-kittery100.pdf	web only
Geo-175-024000-BMOF	Thompson, Peter J., 2007, Bedrock geology map of the Marlborough 7.5 minute quadrangle , New Hampshire: STATEMAP 2006, formation map, color, scale 1:24,000.	\$7.00/ \$6.50 rolled \$5 flat
Geo-176-024000-BMAP	Bennett, D., 2011, Bedrock Geology (and drilled water well information) in and around the Dublin, NH Area , New Hampshire: Adapted from Lyons, J., et al 2007 NH 1:250,000 scale Bedrock Geology Map, color.	\$7/ \$6.50 rolled \$5 flat

Geo-176-024000-BMOF	Thompson, P.J., 2007, Bedrock Geology of the Dublin 7.5 minute quadrangle , New Hampshire: STATEMAP 2006, formation map, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-177-024000-BMOF	Thompson, P. J., 2007, Duke, E.F. 1984, Bedrock geology map of the Peterborough North quadrangle , New Hampshire: STATEMAP 2006, formation map, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-180-024000-BMPD	Burton, William C. and Armstrong, Thomas, R., 2013, Bedrock Geologic and Joint Trend Map of the Pinardville quadrangle , Hillsborough County, New Hampshire. U.S. Geological Survey, OFR 2013-1027, cross sections, color, scale 1:24,000. http://pubs.usgs.gov/of/2013/1027/pdf/ofr2013-1027.pdf	\$7/ \$6.50 rolled \$5 flat Also online
Geo-183-024000-BMAP	Schulz, J.E., 2003, Bedrock Geology of the Sandown 7.5 Minute quadrangle , New Hampshire: EDMAP 2002-2003, cross section, color, scale 1:48,000.	\$7/ \$10 rolled \$5 flat
Geo-185-048000-BMAP	Escamilla-Casas, J.C., 2003, Bedrock Geology of the Exeter and Hampton 7.5 Minute quadrangles , Southeastern, New Hampshire: EDMAP 1999-2001, cross section, color, scale 1:48,000.	\$7/ \$6.50 rolled \$5 flat
Geo-186-048000-BMAP	Escamilla-Casas, J.C., 2003, Bedrock Geology of the Exeter and Hampton 7.5 Minute quadrangles , Southeastern, New Hampshire: EDMAP 1999-2001, color, scale 1:48,000.	\$7/ \$6.50 rolled \$5 flat
Geo-187-024000-BBXM	Fowler-Billings, K., 1959, Geology of the Isles of Shoals : 51 p. with illus. Reprinted 1977.	\$3/ \$5
Geo-191-024000-BMOF	Thompson, Peter J., 2011, Bedrock geology map of the Troy quadrangle , New Hampshire: STATEMAP 2010, formation map, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-192-024000-BMOF	Thompson, Peter J., 1985, Bedrock geology map of the Monadnock Mountain quadrangle , New Hampshire: STATEMAP 2006, formation map, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-193-024000-BMOF	Thompson, Peter J., 2007, Duke, E.F. 1984, Bedrock geology map of the Peterborough South quadrangle , New Hampshire: STATEMAP 2006, formation map, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-194-024000-BMOF	Kerwin, C.W., 2010, Bedrock Geologic Map of the Greenville 7.5 minute quadrangle , southwestern, New Hampshire: STATEMAP 2009, color, scale, 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-198-024000-BMPD	Walsh, G.J. and Clark, S.F. Jr., 1999, Bedrock geologic map of the Windham quadrangle , Rockingham and Hillsboro Counties, New Hampshire: U.S. Geological Survey, OFR 99-8, cross section, color, scale 1:24,000. http://pubs.usgs.gov/of/1999/of99-8/	\$7/ \$6.50 rolled \$5 flat Also online

	Surficial Geology	
Geo-NHX-250000-SMAP	Goldthwait, J.W., Goldthwait, R.P., Goldthwait, L., Lougee, R.J., Meyers, T. R., Page, L.R., White, G.W., and others, 1950, Surficial Geology of New Hampshire : color, 1 sheet, 30" x 52", scale 1:250,000. Shipped folded.	\$10/ \$6.50 rolled \$5 flat
Geo-NHX-024000-SMAP	Fowler, Brian K., 2010, Surficial Geology of Mount Washington and The Presidential Range , New Hampshire: 36"x36", Water and tear resistant, folded in zip-lock bag, color, 1:24,000.	\$20/ \$6.50 rolled \$5 flat
Geo-027-062500-SBSM	Newton, R.M., 1974, Surficial Geology of the Ossipee Lake quadrangle , New Hampshire: 52 p. with illus. and map, color, scale 1:62500.	\$10/ \$5
Geo-027-062500-SMAP	Newton, R.M., 1974, Surficial Geologic Map of the Ossipee Lake quadrangle , New Hampshire: color, scale 1:62,500.	\$7/ \$6.50 rolled \$5 flat
Geo-030+031-062500-SMAP	Denny, C.S., 1958, Map of the Surficial Geology of the Canaan Area , New Hampshire, color, scale 1:62500. Plate 4 of U.S. Geological Survey, Bull. 1061. (Western half of the Mascoma 15' and the Eastern Half of the Cardigan 15' quadrangles.)	\$7/ \$6.50 rolled \$5 flat
Geo-033+034-062500-SBSM	Goldthwait, R.P., 1968, Surficial Geology of the Wolfeboro-Winnepesaukee Area , New Hampshire: 60 p. with illus. and 2 maps, color, scale 1:62500.	\$10/ \$6.50 rolled \$5 flat
Geo-033-062500-SMPD	Goldthwait, R.P., 1967, Surficial Geology of the Winnepesaukee quadrangle , New Hampshire: color, scale 1:62500.	\$7/ \$6.50 rolled \$5 flat
Geo-034-062500-SMAP	Goldthwait, R.P., 1967, Surficial Geologic Map of the Wolfeboro quadrangle , New Hampshire: color, scale 1:62,500.	\$7/ \$6.50 rolled \$5 flat
Geo-037-24000-SMAP	Thompson, Woodrow, B., Surficial Geology Map of the Jefferson 7.5' Quadrangle , New Hampshire, 2016: New Hampshire Geological Survey, color, scale 1:24000	\$7/ \$6.50 rolled, \$5.00 flat
Geo-038-024000-SMOF	Hildreth, C.T., 2009, Surficial Geologic Map of the Mount Crescent 7.5 minute quadrangle , (AKA Pliny Range E) New Hampshire: STATEMAP 2008, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-043-024000-SMOF	Nelson, A. E. and Thompson, W.B., 1999, Surficial Geologic map of the Littleton 7.5 minute quadrangle , New Hampshire: STATEMAP 1998, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-044-024000-SMOF	Hildreth, C. T., 2001, Surficial Geologic map of the Bethlehem West 7.5 minute quadrangle , New Hampshire: STATEMAP 2000, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-045-024000-SMOF	Hildreth, C.T., 2000, Surficial Geologic map of the Bethlehem East 7.5 minute quadrangle , New Hampshire: STATEMAP 1999, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-046-024000-SMOF	Fowler, B.K., Barker, G.A., 2015, Surficial Geologic Map of the Mt. Dartmouth (AKA Mt. Wash West) 7.5 minute quadrangle : New Hampshire Geological Survey, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-047-024000-SMOF	Fowler, B.K., 2010, Surficial Geologic Map of the Mount Washington 7.5 minute quadrangle : New Hampshire Geological Survey, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-048-024000-SMOF	Fowler, B.K., 2012, Surficial Geology of the Carter Dome 7.5 Minute quadrangle : New Hampshire Geological Survey, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat

Geo-052-024000-SMOF	Thompson, W.B., 2014, Surficial Geology of the Sugar Hill 7.5 minute quadrangle : New Hampshire Geological Survey, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-052-024000-SMAP	Langer, W.H., Reeny, C.J., 1978, Map Showing Unconsolidated Materials, Keene Quadrangle, New Hampshire : US Geological Survey, Map MF-1012, black and white, scale 1:62500.	\$7/ \$6.50 rolled \$5 flat
Geo-053-024000-SMOF	Fowler, B.K., 2013, Surficial Geologic Map of the Franconia 7.5 Minute quadrangle : New Hampshire Geological Survey, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-054-024000-SMOF	Hildreth, C. T., 2002, Surficial geologic map of the South Twin Mountain 7.5 minute quadrangle , color, New Hampshire: STATEMAP 2001, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-055-024000-SMOF	Fowler, B.K., 2012, Surficial Geologic Map of the Crawford Notch 7.5 Minute quadrangle : New Hampshire Geological Survey, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-055-062500-SMAP	Koteff, C., 1970, Surficial Geologic Map of the Milford quadrangle , Hillsborough County, New Hampshire: US Geological Survey, Map GQ-881, color, scale 1:62,500.	\$7/ \$10 rolled \$5 flat
Geo-056-024000-SMOF	Fowler, B.K., 2014, Surficial Geology of the Stairs Mountain 7.5 minute quadrangle : New Hampshire Geological Survey, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-057-24000-SMAP	Fowler, Brian K., Surficial Geology Map of the Jackson 7.5' Quadrangle , New Hampshire, 2016: New Hampshire Geological Survey, color, scale 1:24000	\$7/ \$6.50 rolled, \$5.00 flat
Geo-062-024000-SMOF	Fowler, B.K., 2013, Surficial Geologic Map of the Lincoln 7.5 Minute quadrangle : New Hampshire Geological Survey, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-065-024000-SMOF	Fowler, B.K., 2017, Surficial Geology of the Bartlett 7.5 minute quadrangle , New Hampshire: New Hampshire Geological Survey, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-066-024000-SMOF	Nelson, A.E. and Goldsmith, R., 2000, Surficial geologic map of the North Conway West 7.5 minute quadrangle , New Hampshire: STATEMAP 1999, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-067-024000-SMOF	Goldsmith, R., 1999, Surficial geologic map of the North Conway East 7.5 minute quadrangle , New Hampshire: STATEMAP 1998, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-073-024000-SMAP	Hildreth, C. T., 2014, Surficial Geology of the Woodstock 7.5 minute quadrangle : New Hampshire Geological Survey, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-074-024000-SMAP	Hildreth, C.T., 2013, Surficial Geologic Map of the Waterville Valley 7.5 minute quadrangle , New Hampshire: New Hampshire Geological Survey, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-080-024000-SMOF	Hildreth, C.T., 2008, Surficial Geologic map of the Lyme 7.5 minute quadrangle , New Hampshire: STATEMAP 2007, color, scale, 1:24,000	\$7/ \$6.50 rolled \$5 flat
Geo-081-024000-SMOF	Hildreth, C.T., 2008, Surficial geologic map of the Smarts Mountain 7.5 minute quadrangle , New Hampshire: STATEMAP 2007, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat

Geo-084-024000-SMOF	Tinkham, D.J., Brooks, J.A., and Wingsted, M.B., 2013, Surficial Geologic Map of the Plymouth quadrangle , Grafton County, New Hampshire: New Hampshire Geological Survey, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-085-024000-SMOF	Thompson, W.B., 2015, Surficial Geologic Map of the Squam Mountains 7.5 minute quadrangle : New Hampshire Geological Survey, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-091-024000-SMAP	Hildreth, C.T., 2004 Surficial Geologic Map of the Hanover 7.5 minute quadrangle , Grafton County, New Hampshire: STATEMAP 2003, US Geological Survey, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-092-024000-SMAP	Hildreth, C.T., 2003, Surficial geologic map of the Enfield 7.5 minute quadrangle , New Hampshire: STATEMAP 2002, US Geological Survey, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-096-024000-SMOF	Tinkham, D.J. and Brooks, J.A., 2012, Surficial Geologic Map of the Ashland quadrangle , Belknap and Grafton Counties, New Hampshire: STATEMAP 2011, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-097-024000-SMOF	Tinkham, D.J. and Brooks, J.A., 2010, Surficial Geologic Map of the Holderness quadrangle , Belknap, Grafton and Carroll Counties, New Hampshire: STATEMAP 2009, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-098-024000-SMOF	Brooks, J.A. and Tinkham, D.J., 2012, Surficial Geologic Map of the Center Harbor quadrangle , Belknap and Carroll Counties, New Hampshire: New Hampshire Geological Survey, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-099-024000-SMOF	Brooks, J.A., Tinkham, D.A., 2015, Surficial Geologic Map of the Melvin Village 7.5 minute quadrangle : New Hampshire Geological Survey, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-103-02400-SMOF	Hildreth, C.T., 2010, Surficial Geologic Map of the Hartland, 7.5 minute quadrangle , NH portion: STATEMAP 2009, color, scale 1:24000.	\$7/ \$6.50 rolled \$5 flat
Geo-104-024000-SMOF	Hildreth, C.T., 2010, Surficial Geologic Map of the North Hartland, 7.5 minute quadrangle , NH portion: STATEMAP 2009, color, scale 1:24000.	\$7/ \$6.50 rolled \$5 flat
Geo-108-024000-SMAP	Barker, G.A. and Olson, N.F., Surficial Geologic Map of the Danbury 7.5' Quadrangle , New Hampshire, 2016: New Hampshire Geological Survey, color, scale 1:24000.	\$7/ \$6.50 rolled \$5 flat
Geo-109-024000-SMOF	Brooks, J.A. and Tinkham, D.J., 2009, Surficial Geologic Map of the Bristol 7.5 minute quadrangle , New Hampshire: STATEMAP 2008, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-110-024000-SMOF	Nelson, A.E. and Nelson, J., 2002, Surficial geologic map of the Winnisquam Lake quadrangle , Belknap County, New Hampshire: U.S. Geological Survey, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-111-024000-SMOF	Brooks, J.A. and Tinkham, D.J., 2002, Surficial geologic map of the Laconia quadrangle , Belknap County, New Hampshire: N.H. Geological Survey and U.S. Geological Survey, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-112-024000-SMOF	Tinkham, D.J., and Brooks, J.A., 2004, Surficial geologic map of the West Alton quadrangle , Belknap and Carroll counties, New Hampshire: STATEMAP 2003, scale 1:24,000	\$7/ \$10 rolled \$5 flat

Geo-113-024000-SMOF	Brooks, J.A., Tinkham, D.J., 2008, Surficial geologic map of the Wolfboro 7.5 minute quadrangle , New Hampshire: STATEMAP 2007, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-114-024000-SMOF	Koteff, C., Boudette, E.L., 2005, Surficial geologic map of the Sanbornville 7.5 minute quadrangle , Carroll and Strafford Counties, New Hampshire, STATEMAP 2004, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-115-024000-SMOF	Brooks, J.A., 2005, Surficial geologic map of the New Hampshire portion of the Great East Lake 7.5 minute quadrangle , Carroll and Strafford Counties, New Hampshire, STATEMAP 2004, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-116-024000-SMOF	Hildreth, C.T., 2011, Surficial Geology Map of the NH Portion of the Windsor NH-VT quadrangle , Sullivan County, New Hampshire, STATEMAP 2010, color, scale 1:24000.	\$7/ \$6.50 rolled \$5 flat
Geo-117-024000-SMOF	Hildreth, C.T., 2011, Surficial Geologic Map of the Claremont North quadrangle , Sullivan County, New Hampshire, STATEMAP 2010, color, scale 1:24000.	\$7/ \$6.50 rolled \$5 flat
Geo-120-024000-SMOF	Barker, G. A. and Olson, N. F., 2017, Surficial Geology of the New London 7.5 minute quadrangle , New Hampshire: New Hampshire Geological Survey, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-121-024000-SMAP	Cotton, J.E. and Cotton, A.M., 2013, Surficial Geologic Map of the Andover quadrangle , Merrimack County, New Hampshire: New Hampshire Geological Survey, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-122-024000-SMOF	Kastning, E.H., 2009, Surficial geologic map of the Franklin quadrangle , Merrimack and Belknap counties, New Hampshire, color, scale 1:24,000.	Not available
Geo-123-024000-SMAP	Tinkham, D.J., and Brooks, J.A., 2003, Surficial geologic map of the Northfield (NH) quadrangle , Belknap and Merrimack counties, New Hampshire, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-124-024000-SMOF	Hildreth, C.T., and Nelson, A.E., 1998, Surficial Geologic map of the Belmont quadrangle , Merrimack and Belknap Counties, New Hampshire: U.S. Geological Survey, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-125-024000-SMAP	Wittkop, C., 2008, Surficial geologic map of the Gilmanton Ironworks quadrangle , Belknap County, New Hampshire: NHGS STATEMAP 2006, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-126-024000-SMOF	Goldsmith, R., 1995, Surficial geologic map of the Alton quadrangle , Belknap and Strafford Counties, New Hampshire: NHDES, Open File Map OFR-95-1, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-127-024000-SMOF	Goldsmith, R., 1993, Surficial geologic map of the Farmington quadrangle , Strafford and Carroll Counties, New Hampshire: N.H. Geological Survey, Open File Map, OFR-94-1, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-128-024000-SMAP	Tinkham, D.J., 2005, Surficial geologic map of the New Hampshire portion of the Milton 7.5 minute quadrangle , Strafford County, New Hampshire, NHGS STATEMAP 2004, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-129+ 130-024000-SMOF	Ridge, J., 2000, Surficial geologic map of the Claremont South (NH) 7.5 minute quadrangle and Springfield (VT) 7.5 minute quadrangle , Vermont-New Hampshire: STATEMAP 1999, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-134-024000-SMOF	Koteff, C., 2012, Surficial Geologic map of the Warner quadrangle , New Hampshire: New Hampshire Geological Survey, scale 1:24,000.	\$5/ \$6.50 rolled \$5 flat

Geo-135-024000-SMOF	Koteff, Carl, 2009, Surficial geologic map of the Webster 7.5 minute quadrangle , New Hampshire: STATEMAP 2008, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-136-024000-SMAP	Pendleton, R.M., 1995, Surficial geologic map of the Penacook quadrangle , Merrimack County, New Hampshire: N.H. Geological Survey, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-137-024000-SMOF	Goldsmith, R., 1997, Surficial geologic map of the Loudon quadrangle , Merrimack and Belknap Counties, New Hampshire: U.S. Geological Survey, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-138-024000-SMAP	Tinkham, D.J. and Brooks, J.A., 2006, Surficial Geologic Map of the Pittsfield quadrangle , Belknap, Merrimack, and Rockingham Counties, New Hampshire, STATEMAP 2009, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-139-024000-SMOF	Koteff, C., and Boudette, E.L., 2004, Surficial geologic map of the Parker Mountain 7.5 minute quadrangle , Strafford County, New Hampshire: U.S. Dept. of the Interior Geological Survey and N.H. Dept. of Environmental Services, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-140-024000-SMOF	Goldsmith, R., 1993, Surficial geologic map of the Baxter Lake quadrangle , Stratford County, New Hampshire: N.H. Geological Survey, Open File Map 93-1, cross section, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-141+142-024000-SMOF	Koteff, C., 1989, Surficial geologic map of parts of the Rochester and Somersworth quadrangle , New Hampshire: USGS Map I-2265, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-143+144-024000-SMOF	Ridge, J., 1999, Surficial geologic map of the Alstead (NH) 7.5 minute quadrangle and Bellows Falls (VT) 7.5 minute quadrangle , Vermont-New Hampshire: STATEMAP 1998, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-148-024000-SMOF	Koteff, C., 2011, Surficial Geologic Map of the Henniker quadrangle , New Hampshire, NHGS STATEMAP, color, scale 1:24000.	\$7/ \$6.50 rolled \$5 flat
Geo-149-024000-SMOF	Koteff, C., Wilder, L.A., and Boudette, E.L., 2006, Surficial geologic map of the Hopkinton 7.5 minute quadrangle , New Hampshire: STATEMAP 2005, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-150-024000-SMAP	Franzi, D., Wittkop, C., and Koteff, C., 2005, Surficial geologic map of the Concord quadrangle , Merrimack County, New Hampshire: N. H. Geological Survey, color, scale 1:24,000	\$7/ \$6.50 rolled \$5 flat
Geo-151-024000-SMOF	Koteff, C. and Pike, T.J., 1998, Surficial geologic map of the Suncook quadrangle , Merrimack County, New Hampshire: U.S. Geological Survey, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-152-024000-SMOF	Goldsmith, R., 1998, Surficial geologic map of the Gossville 7.5 minute quadrangle , New Hampshire: STATEMAP 1997, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-153-024000-SMAP	Brooks, J.A., 2004, Surficial geologic map of the Northwood 7.5 minute quadrangle , Strafford and Rockingham Counties, New Hampshire: NH Geological Survey and USGS STATEMAP 2004, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-154-024000-SMOF	Goldsmith, R., 1990, Surficial Geologic Map of the Barrington quadrangle , Rockingham and Strafford Counties, New Hampshire: NH Geological Survey, NH-90—2, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-155-024000-SMOF	Koteff, C., Goldsmith, R. and Gephart, G.D., 1989, Surficial geologic map of the Dover West quadrangle , Strafford County, New Hampshire: U.S. Geological Survey, OFR 89-166, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-156-024000-SMOF	Larson, G.J., and Goldsmith, R., 1988, Surficial geologic map of the Dover East quadrangle in New Hampshire: U.S. Geological Survey, OFR 89-97, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat

Geo-157+ 158-025000- SMOF	Ridge, J., 1990, Surficial geologic map of the Walpole and Gilsum 7.5 minute quadrangles , New Hampshire-Vermont: COGEO MAP 1990, scale 1:25,000.	\$7/ \$6.50 rolled \$5 flat
Geo-160-024000- SMOF	Kastning, E., 2008, Surficial Geologic Map of the Stoddard 7.5 minute quadrangle , New Hampshire; STATEMAP 2007, color, scale 1:24000.	Not available
Geo-161-024000- SMOF	Koteff, C., 2008, Surficial geologic map of the Hillsboro 7.5 minute quadrangle , New Hampshire: STATEMAP 2007, color, scale, 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-162-024000- SMOF	Koteff, C., 2010, Surficial geologic map of the Deering 7.5 minute quadrangle , New Hampshire: STATEMAP 2009, color, scale, 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-163-024000- SMOF	Koteff, C., 2007 Surficial geologic map of the Weare quadrangle New Hampshire , Hillsborough County, STATEMAP 2006, Open-File Map, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-164-024000- SMOF	Hildreth, C.T., 1998 Surficial geologic map of the Goffstown quadrangle , Hillsboro and Merrimack Counties, New Hampshire: U.S. Geological Survey, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 Flat
Geo-165-024000- SMOF	Koteff, C., and Stone, B.D., 2000 Surficial geologic map of the Manchester North quadrangle , Hillsborough, Merrimack and Rockingham Counties, New Hampshire: U.S. Geological Survey, STATEMAP 1998, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-166-024000- SMAP	Gephart, G.D., 1985, Surficial Geologic Map of the Candia quadrangle , Rockingham County, New Hampshire: Map SG-4, color, scale 1::24,000.	\$7/ \$10 rolled \$5 flat
Geo-167-024000- SMOF	Goldsmith, R., 1997, Surficial Geologic Map of the Mt. Pawtuckaway quadrangle , Rockingham County, New Hampshire: N.H. Geologic Survey, Open File Map, OFR-97-1, black and white, scale 1:24000.	\$7/ \$6.50 rolled \$5 flat
Geo-168-024000- SMOF	Goldsmith, R., 1990, Surficial Geologic Map of the Epping quadrangle , Strafford and Rockingham Counties, New Hampshire: NH Geological Survey, NH-90-1, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-169-024000- SMAP	Franzi, D., Wittkop, S. and Koteff, C., 2005, Surficial Geologic Map of the Newmarket quadrangle , Rockingham and Strafford Counties, New Hampshire: color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-170+171- 024000-SMAP	Larson, G.J., 1992, Surficial Geologic Map of the Portsmouth (NH) and Kittery (ME) quadrangles , Rockingham County, New Hampshire: Map SG-6, color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-171-024000- SMAP	O'Toole, P.B., Clinch, J.M. and Cameron, C.C., 1999, Surficial geology of the Kittery quadrangle , Maine: Maine Geological Survey, Open-File Map 99-88, color, scale 1:24,000. http://www.maine.gov/dacf/mgs/pubs/online/surficial/qc-kittery.pdf	web download
Geo-172-024000- SMOF	Koteff, C., and Larson, F.D., 1998, Surficial geologic map of the Putney 7.5 minute quadrangle , Vermont-New Hampshire: STATEMAP 1997, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-173+174- 025000-SMOF	Larsen, F.D., and Koteff, C., 1997, Surficial geologic map of the Keene 7.5' x 15' quadrangle , (Spofford and Keene) Cheshire County, New Hampshire, and Windham County, Vermont, NH-VT: STATEMAP 1996, scale 1:25,000.	\$7/ \$10 rolled \$5 flat
Geo-174-25000- SMOF	Larsen, Frederick, D., 1997, Surficial geologic map of the Keene 7.5' quadrangle , Cheshire County, New Hampshire, NH-VT: STATEMAP 1996, color, scale 1:25,000.	\$7/ \$10 rolled \$5 flat

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Geo-176-024000-SMAP	Nelson, A.E. and Nelson, J., 2001, Surficial Geologic Map of the Dublin quadrangle , New Hampshire: color, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-177-024000-SMOF	Hildreth, C.T., 1993-94, Surficial map of the Peterborough North quadrangle , New Hampshire: U.S. Geological Survey, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-178-024000-SMOF	Hildreth, C.T., 1990, Surficial geologic map of the Greenfield 7.5 minute quadrangle , New Hampshire: COGEMAP, black and white, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-179-024000-SMOF	Koteff, C. and Boudette, E.L., 2003, Surficial geologic map of the New Boston quadrangle , Hillsborough County, New Hampshire: U.S. Geological Survey, scale 1:24,000.	\$5/ \$6.50 rolled \$5 flat
Geo-180-024000-SMOF	Koteff, Carl, 2001, Surficial geologic map of the Pinardville 7.5 minute quadrangle , New Hampshire: STATEMAP 1999, scale 1:24,000	\$7/ \$6.50 rolled \$5 flat
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Geo-182-024000-SMAP	Gephart, G.D., 1985, Surficial Geologic Map of the Derry quadrangle , Rockingham County, New Hampshire: Map SG-3, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-183-024000-SMAP	Gephart, G.D., 1987, Surficial Geologic Map of the Sandown quadrangle , Rockingham County, New Hampshire: USGS COGEMAP SG-5, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-184-024000-SMAP	Koteff, C. and Moore, R.B., 1994, Surficial Geologic Map of the Kingston quadrangle , Rockingham County New Hampshire: U.S. Geological Survey, Geologic Quadrangle Map GQ-1740, color, cross section, scale 1:24,000. http://ngmdb.usgs.gov/Prodesc/proddesc_353.htm	\$7/ \$6.50 rolled \$5 flat Also online
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Geo-185-024000-SMOF	Goldsmith, R., 2001, Surficial Geologic Map of the Exeter quadrangle , Rockingham County, New Hampshire: Open File Map, color, scale 1:25,000.	\$7/ \$6.50 rolled \$5 flat
Geo-186-024000-SMOF	Koteff, C., Gephart, G.D., and Schaefer, J.P., 1989, Surficial geologic map of the Hampton 7.5 minute quadrangle , (East half of the Exeter 7.5 x 15 minute quadrangle), New Hampshire and Massachusetts: U.S. Geological Survey, OFR 89-430, color, scale 1:24,000. http://pubs.usgs.gov/of/1989/0430/plate-1.pdf	\$7/ \$6.50 rolled \$5 flat Also online
Geo-188-024000-SMOF	Pendleton, R.M., 2000, Surficial geologic map of the New Hampshire portion of the Brattleboro East 7.5 minute quadrangle , Vermont-New Hampshire: STATEMAP 1999, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-189-024000-SMOF	Hildreth, C.T., and Pendleton, R.M., 1999, Surficial geologic map of the Hinsdale 7.5 minute quadrangle , New Hampshire-Vermont: STATEMAP 1998, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat

Geo-190-024000-SMOF	Pendleton, R.M., 1998, Surficial geologic map of the West Swansey 7.5 minute quadrangle , New Hampshire: STATEMAP 1997, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-191-024000-SMOF	Hildreth, C.T., 1997, Surficial geologic map of the Troy 7.5 minute quadrangle , New Hampshire: STATEMAP 1996, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-192-024000-SMOF	Hildreth, C.T., 1995, Surficial geologic map of the Monadnock Mountain 7.5 minute quadrangle , New Hampshire: STATEMAP 1994, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-193-024000-SMOF	Hildreth, Carol T., 1991, Surficial geologic map of the Peterborough South 7.5 minute quadrangle , New Hampshire: STATEMAP 1990, scale 1:24,000. 2 Sheet Set from Mylar	\$7/ \$10 rolled \$5 flat
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Geo-196-024000-SMOF	Koteff, C., 2001 Surficial geologic map of the South Merrimack quadrangle , Hillsborough County, New Hampshire: U.S. Geological Survey, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-197-024000-SMAP	Koteff, C., 1976, Surficial Geologic Map of the Nashua North quadrangle , Hillsborough and Rockingham Counties, New Hampshire: U.S. Geological Survey, Map GQ-1290, color, cross sections, scale 1:24,000. http://ngmdb.usgs.gov/Prodesc/proddesc_10825.htm	\$7/ \$6.50 rolled \$5 flat Also online
Geo-198-024000-SMAP	Larson, G.J., 1984, Surficial Geologic Map of the Windham quadrangle , Rockingham County, New Hampshire: Map SG-2, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-199-024000-SMOF	Goldsmith, R., 1991, Surficial geologic map of the New Hampshire part of the Salem Depot quadrangle , New Hampshire and Massachusetts, Rockingham County, New Hampshire: N.H. Geological Survey, Open File Map, NH 91-2, color, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-200+201-024000-SMOF	Goldsmith, R., 1991, Surficial Geologic Map of the Rockingham County, New Hampshire parts of the Haverhill and Newburyport West quadrangles , New Hampshire and Massachusetts, U.S. Geological Survey, black and white, scale 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-202-024000-SMOF	Koteff, C., Gephart, G.D., and Schaefer, J.P., 1989, Surficial geologic map of the Newburyport East 7.5 minute quadrangle , Commonwealth of Massachusetts, black and white, scale 1:24,000.	\$5/ \$6.50 rolled \$5 Flat
Geo-203-024000-SMAP	Campbell, K.J. and Hartshorn, J.H., 1970, Surficial Geologic Map of the Northfield quadrangle , Massachusetts, New Hampshire, and Vermont, U.S. Geological Survey, Map GQ-1440, color, cross sections, scale 1:24,000. Available at: http://ngmdb.usgs.gov/Prodesc/proddesc_10974.htm	\$7/ \$6.50 rolled \$5 flat Also online
Geo-207-024000-SMOF	Hildreth, C.T., 1990, Surficial geologic map of the Ashburnham 7.5 minute quadrangle , Massachusetts-New Hampshire: COGEO MAP, black and white, scale 1:24,000.	\$5/ \$6.50 rolled \$5 flat
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Geo-210-024000-SMAP	Koteff, C. and Volkman, R.P., 1973, Surficial Geologic Map of the Pepperell quadrangle , Middlesex County, Massachusetts, and Hillsborough County, New Hampshire. USGS GQ-1118. Map color, scale 1:24,000	\$7/ \$6.50 rolled \$5 flat
Geo-211-024000-SMOF	Goldsmith, R., 1992, Surficial geologic map of the Hillsborough County, New Hampshire part of the Nashua South quadrangle , New Hampshire and Massachusetts: N.H. Geological Survey, Open File Map, 92-1, black and white, scale 1:24,000.	\$7/ \$10 rolled \$5 flat
Geo-212-024000-SMOF	Goldsmith, R., 1991, Surficial geologic map of the Hillsborough County, New Hampshire part of the Lowell quadrangle , Massachusetts and New Hampshire: N.H. Geological Survey, Open File Map, NH 91-1, color, 1:24,000.	\$7/ \$6.50 rolled \$5 flat
Geo-213-050000-SMAP	Stone, B.D., Stone, J.R. and DiGiacomo-Cohen, M.L., 2006, SURFICIAL GEOLOGIC MAP OF THE SALEM DEPOT - NEWBURYPORT EAST - WILMINGTON - ROCKPORT 16-QUADRANGLE AREA IN NORTHEASTERN MASSACHUSETTS. Massachusetts Geological Survey, scale 1:50,000. http://pubs.usgs.gov/of/2006/1260/B/OFR2006-1260B_50.pdf	\$7.00/ \$6.50 rolled \$5 flat Also online

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Geo-NHX-000000-TXMP	Davis, L.R., 1991, Bibliography and Index of New Hampshire Geology. Text is not available in hard copy. May also be on-line in GeoRef data base. Digital text is available upon request.	
Geo-NHX-000000-SBXM	Goldthwait, J.W., Goldthwait, L., and Goldthwait, R.P., 1951, The Geology of New Hampshire, Part I, Surficial Geology , 83 p. with illus. Text is not available in hard copy. Digital text is available at: http://des.nh.gov/organization/commissioner/pip/publications/geology/documents/geologyofnh1.pdf Digital reproduction of the map that accompanied this bulletin is available above as Geo-NHX-250000-SMAP.	web only
Geo-NHX-000000-BBXM	Billings, M.P., 1956, The Geology of New Hampshire, Part II, Bedrock Geology , 200 p. with illus. Text is not available in hard copy. Digital text is available at: http://des.nh.gov/organization/commissioner/pip/publications/geology/documents/geologyofnh2.pdf) The map that accompanied this bulletin is out of print – replaced by Geo-NHX-250000-BMAP, see above.	web only
Geo-NHX-000000-MINL	Meyers, T.R., and Stewart, G.W., 1956, The Geology of New Hampshire, Part III, Minerals and Mines , 107 p. with map. Text is not available in hard copy. Digital text is available at: http://des.nh.gov/organization/commissioner/pip/publications/geology/documents/geologyofnh3.pdf	web only
Geo-NHX-031680-SMAP	Goldthwait, R.P., 1970, Surface Features (map) of the Presidential Range , after 1970, Arctic and Alpine Research, vol.2,No.2, p.86. Map, black and white, scale 1:31,680.	\$7/ \$6.50 rolled \$5 flat
Geo-NHX-000000-BBBL	Goldthwait, R.P., 1940, Geology of the Presidential Range , New Hampshire Academy of Science, Hanover, NH, 43 pg., text, photos, maps and cross sections. Available as a .PDF only.	\$3 PDF only
Geo-077-024000-BBRD	NH Geological Survey, 2014, Madison Boulder Natural Area , New Hampshire, color, with illus., map and photos. http://des.nh.gov/organization/commissioner/pip/publications/geology/index.htm	web down load
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	<u>Minerals</u>	
Geo-NHX-125000-MF-1594-A	Hatch, N.L., Jr. and Moench, R.H., 1984, Bedrock Geologic Map of the Wildernesses and Roadless Areas of the White Mountain National Forest, Coos, Carroll, and Grafton Counties , New Hampshire. USGS MF-1594-A. Map, scale 125,000.	\$7/ \$5
Geo-NHX-125000-MF-1594-B	Moench, Robert H. and Frank C. Canney, 1984, Mineral Resource Potential Map of the Wildernesses and Roadless Areas in the White Mountain National Forest , New Hampshire: U.S. Geological Survey, USGS map MF-1594-B, scale 1:125,000. Digital text is available at: http://ngmdb.usgs.gov/Prodesc/proddesc_7711.htm	web only
Geo-NHX-125000-MF-1594-C	Canney, F.C., et al, 1987, Geochemical Survey Maps of the Wilderness and Roadless Areas of the White Mountain National Forest , New Hampshire, USGA maps MF-1594-C, 3 map set, scale 1:125,000, black and white. Available as a .PDF only.	\$3 PDF only
Geo-NHX-125000-MF-1594-E	Gazdik, G.C., Harris, L.E. and others, 1988, Mines, Prospects, and Mineral Sites, Wilderness and Rare II Areas, White Mountain National Forest , New Hampshire: U.S. Geological Survey, USGS map MF-1594-E, 1 p. text and map, scale 1:125,000. Available as a .PDF only.	\$3 PDF only
Geo-NHX-000000-MINL	Meyers, T.R. and Stewart, G.W., 1955, New Hampshire Mines and Prospects , map, black and white, scale 1:506,880. Available as a .PDF only.	\$3 PDF only
Geo-NHX-125000-MINL	Emmons, W.H., 1910, Some ore Deposits in Maine and the Milan Mine, New Hampshire , 62 pg., text, tables, photos, cross sections and maps. Available as a .PDF only.	\$3 PDF only
Geo-NHX-000000-MINL-1949	Report of the Mineral Resources Committee, Lakes Region Survey, 1945, reprinted 1949, Mineral Resources in the Lakes Region (NH) , 12 pg., text and color map. Available as a .PDF only.	\$3 PDF only
Geo-NHX-000000-MINL-1962	Meyers, T.R., 1962, New Hampshire's Mineral Industry Survey , 20 pg., text and tables. Available as a .PDF only.	\$3 PDF only
Geo-NHX-000000-MINL-1961	Bridgeman, R.W., 1961, New Hampshire Mineral Potential, What Can the State Do About it? , 45 pg., text, tables and maps. Available as a .PDF only.	\$3 PDF only
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Geo-NHX-000000-MINL-1954	Lyons, C.L., 1954, Perthite as a Source of Potassium for Crop Plants , 43 pg., text, photos and tables. Available as a .PDF only.	\$3 PDF only
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	<u>New Hampshire Mineral Resources Survey</u>	
Geo-NHX-000000-MR01	Meyers, R.T., 1960, General Summary , NH Min Res Survey Part I, 9 pg., text and table. Available as a .PDF only.	\$3 PDF only
Geo-NHX-000000-MR02	McNair, A.H., 1941, Diatomaceous Earth , NH Min Res Survey Part II, 7 pg., text and map. Available as a .PDF only.	\$3 PDF only

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Geo-NHX-000000-MRS04	Bannerman, H.M., 1941, reprinted 1949, NH Min Res Survey Part IV, Sillimanite, Andalusite and Kyanite , NH Min Res Survey Part IV, 5 pg., text. Available as a .PDF only.	\$3 PDF only
Geo-NHX-000000-MR05	Bannerman, H.M., 1941, reprinted 1949, The Fluorite Deposits of Cheshire County, N.H. , NH Min Res Survey Part V, 9 pg., text and maps. Available as a .PDF only.	\$3 PDF only
Geo-NHX-000000-MR06	Meyers, T.R., 1941, reprinted 1963, Some New Hampshire Quartz Deposits , NH Min Res Survey Part VI, 22 pg., text, tables and maps. Available as a .PDF only.	\$3 PDF only
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Geo-NHX-000000-MR08	Fowler-Billings, K., 1944, reprinted 1049, Sillimanite Deposits in the Monadnock Quadrangle , NH Min Res Survey Part VIII, 16 pg., text, tables, photos, maps and cross sections. Available as a .PDF only.	\$3 PDF only
Geo-NHX-000000-MR09	Goldthwaite, J.W., 1948, Mineral Composition of New Hampshire Sands , NH Min Res Survey Part IX, 7 pg., text, table and map. Available as a .PDF only.	\$3 PDF only
Geo-NHX-000000-MR10	Goldthwaite, L., 1948, Glacial Till in New Hampshire , NH Min Res Survey Part X, 11 pg., text, map and tables. Available as a .PDF only.	\$3 PDF only
Geo-NHX-000000-MR11	Goldthwaite, R.P., 1949, reprinted in 1958, Artesian Wells in New Hampshire , NH Min Res Survey Part XI, 24 pg., text, tables, map and cross sections. Available as a .PDF only.	\$3 PDF only
Geo-NHX-000000-MR12	Chapman, D.H., 1950, Clays of New Hampshire , NH Min Res Survey Part XII, 27 pg., text, tables and map. Available as a .PDF only.	\$3 PDF only
Geo-NHX-000000-MR13	Meyers, T.R., 1950, NH Min Res Survey Part XIII, Foundry Sands of New Hampshire: A Preliminary Report with Campbell, W.C., Mineral Resource Survey , 32 p. text, charts, tables and map. Available as a .PDF only.	\$3 PDF only
Geo-NHX-000000-MR14	Olson, J.C., 1951, reprinted 1961, NH Min Res Survey Part XIV, Feldspar and Associated Pegmatite Minerals in New Hampshire , 50 pg., text, tables, photo and cross sections. Available as a .PDF only.	\$3 PDF only
Geo-NHX-000000-MR15	Goldthwait, L., 1953, NH Min Res Survey Part XV, Clays of Southeastern New Hampshire. A Preliminary Report, Mineral Resource Survey , 15 p. text with maps. Available as a .PDF only.	\$3 PDF only
Geo-NHX-000000-MR16	Goldthwaite, L., 1957, Sands of the Merrimack Valley , NH Min Res Survey Part XVI, 19 pg., text, graph, tables and map. Available as a .PDF only.	\$3 PDF only
Geo-NHX-000000-MR17	Stewart, G.W., 1959, Lightweight Aggregate Raw Materials in New Hampshire , NH Min Res Survey Part XVII, 30 pg., text, tables and map. . Available as a .PDF only.	\$3 PDF only
Geo-NHX-000000-MR18	Meyers, T.R., and Bradley, E., 1960, NH Min Res Survey Part XVIII, Suburban and Rural Water Supplies in Southeastern New Hampshire: 31 p. , text and charts. Available as a .PDF only.	\$3 PDF only
Geo-NHX-000000-MR19	Billings, M.P., and Wilson, J.R., 1965, NH Min Res Survey Part XIX, Chemical Analysis of Rocks and Rock-Minerals from New Hampshire: 104 p. text and tables. Available as a .PDF only.	\$3 PDF only
Geo-NHX-000000-MR20	Stewart, G.W., 1968, NH Min Res Survey Part XX, Drilled Water Wells in New Hampshire: 58 p. , text, charts and maps. Available as a .PDF only.	\$3 PDF only

	<u>Groundwater</u>	
Geo-NHX-000000-GW77	Stewart, G.W., 1977, Hydraulic Fracturing of Drilled Water Wells in Crystalline Rocks of New Hampshire : 161 p., text, photos, tables and map.	\$3/ \$5
Geo-NHX-000000-GW73	Whitcomb, H. A., 1973, Hydrologic Data of the Ashuelot River Basin New Hampshire , Data Report No.3, U.S. Geological Survey, 25 p., text, tables, atlas and 2 maps, 1 @ scale 1:62,500 and 1 @ scale 1:48,000.	\$10/ \$5
Geo-NHX-062500-HA441	Whitcomb, H.A., 1973, Ground-Water Resources of the Ashuelot River Basin , Southeastern, NH. Atlas HA-441. 2 plates, color, text, maps, tables and cross sections. http://pubs.usgs.gov/ha/441/plate-1.pdf and http://pubs.usgs.gov/ha/441/plate-2.pdf	web only
Geo-NHX-000000-HA227	Weigle, J.M., 1968, Ground-Water Resources of the Lower Merrimack River Valley South-Central New Hampshire . Hydrologic Investigation Atlas HA-277, Text, graphs and map. https://pubs.er.usgs.gov/publication/ha277	web only
OFR 63-135	Weigle, J.M., 1963, Ground-Water Favorability Map of the Nashua-Merrimack Area , New Hampshire. Map, color, scale 1:41666. https://pubs.er.usgs.gov/publication/ofr63135	web only
OFR 63-135	Weigle, J.M., 1964, Ground-Water Favorability Map of the Salem-Plaistow Area , New Hampshire. Text, graph and map, color. https://pubs.er.usgs.gov/publication/ofr63135	web only
Geo-NHX-500000-GW74	Hydrologic Unit Map - 1974. States of New Hampshire and Vermont . Map available at: http://pubs.usgs.gov/hu/29/plate-1.pdf	web only
WRIR 93-4096	Medalie, L. and Horn, M.A., 1994, Estimated withdrawals and use of freshwater in New Hampshire , 1990. Plate, color, text, maps, graphs and tables. https://pubs.er.usgs.gov/publication/wri934096	web only

	<u>Water Resource Investigation Maps - NH</u>	
	1963 – 1990. A set of 9 reports and accompanying maps, describing the availability of groundwater resources in major river drainage basin in New Hampshire. Reports include text, diagrams, cross sections, graphs, tables and maps. Reports available on-line. The NHGS has an archive paper copy of each report. Contact the NHGS at: geology@des.nh.gov	Contact NHGS
WRI # 75-22	Cotton, J.E., 1975, Availability of ground water in the Androscoggin River Basin , northern New Hampshire. Text, map, color, scale 1:125,000. https://pubs.er.usgs.gov/publication/wri7522	web only
WRI # 77-79	Cotton, J.E., 1977, Availability of ground water in the Lower Connecticut River Basin , Southwestern New Hampshire. Text, map, color, scale 1:125,000. https://pubs.er.usgs.gov/publication/wri7779	web only
WRI # 76-18	Cotton, J.E., 1976, Availability of ground water in the Middle Connecticut River Basin , West-Central New Hampshire. Text, map, color, scale 1:125,000. https://pubs.er.usgs.gov/publication/wri7618	web only
WRI # 75-53	Cotton, J.E., 1976, Availability of ground water in the Upper Connecticut River Basin , Northern New Hampshire. Text, map, color, scale 1:125,000. https://pubs.er.usgs.gov/publication/wri57553	web only
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WRI # 77-70	Cotton, J.E., 1977, Availability of ground water in the Piscataqua and other Coastal River Basins , Southeastern New Hampshire. Text, map, color, scale 1:125,000. https://pubs.er.usgs.gov/publication/wri7770	web only
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<u>Stratified Drift Aquifer Maps - NH</u>		
Geo-NHX-024000-SDAM	A set of 20 reports and accompanying maps, describing the Geohydrology and Water Quality of Stratified-Drift Aquifers in the major New Hampshire river basins. Reports include text, diagrams, cross sections, graphs, tables and maps. Reports available on-line. The NHGS has an archive paper copy of each report. Contact the NHGS at: geology@des.nh.gov	web only
WRIR # 95-4100	Medalie, L. and Moore, R.B., 1995, Ground-Water Resources in New Hampshire: Stratified Drift Aquifers . 31 p., text, photos, maps, graphs, cross sections and tables. https://pubs.er.usgs.gov/publication/wri954100	web only
WRIR # 94-4083	Cotton, J.E. and Olympio, J.R., 1996, Geohydrology, Yield, and Water Quality of Stratified-Drift Aquifers in the Pemigewasset River Basin , Central New Hampshire. Text and color maps, scale 1:24000. https://pubs.er.usgs.gov/publication/wri944083	web only
WRIR # 90-4161	Mack, T.J. and Lawlor, S.M., 1992, Geohydrology and Water Quality of Stratified-Drift Aquifers in the Bellamy, Cocheco, and Salmon Falls River Basins , Southeastern New Hampshire. Text and color maps, scale 1:24,000. https://pubs.er.usgs.gov/publication/wri904161	web only
WRIR OFR 89-583	Lawlor, S.M. and Mack, T.J., 1992, Geohydrologic, Ground-Water Quality, and Streamflow Data for the Stratified-Drift Aquifers in the Bellamy, Cocheco, and Salmon Falls River Basins , Southeastern New Hampshire. Text and color maps, scale 1:24,000. https://pubs.er.usgs.gov/publication/ofr89583	web only
WRIR # 87-4130	Cotton, J.E., 1987, Hydrogeology of the Cocheco River Basin , Southeastern New Hampshire. Text and map, scale 1:48,000. https://pubs.er.usgs.gov/publication/wri874130	web only
WRIR # 88-4128	Moore, R.B., 1990, Geohydrology and Water Quality of Stratified-Drift Aquifers in the Exeter, Lamprey, and Oyster River Basins , Southeastern New Hampshire. Text and color maps, scale 1:24,000. https://pubs.er.usgs.gov/publication/wri884128	web only

WRIR OFR 92-95	Moore, R.B., 1990 Geohydrologic and Ground- Water Quality Data for of Stratified-Drift Aquifers in the Exeter, Lamprey, and Oyster River Basins , Southeastern New Hampshire. Text and color maps, scale 1:24,000. https://pubs.er.usgs.gov/publication/ofr9295	web only
WRIR # 88-4179	Tepper, D.H., 1990, Hydrogeology, Water Quality, and Effects of Increased Municipal Pumpage of the Saco River Valley Glacial Aquifer : Bartlett, New Hampshire to Fryeburg, Maine. Text and color maps, scale 1:24,000. https://pubs.er.usgs.gov/publication/wri884179	web only
WRIR # 92-4154	Harte, P.T. and Johnson, W., 1995, Geohydrology and Water Quality of Stratified-Drift Aquifers in the Contoocook River Basin , South-Central New Hampshire. Text and color maps, scale 1:24,000. https://pubs.er.usgs.gov/publication/wri924154	web only
WRIR # 86-4358	Toppin, K.W., 1987, Hydrogeology of Stratified-Drift Aquifers and Water Quality in the Nashua Regional Planning Commission Area , South-Central New Hampshire. Text and color maps, scale 1:24,000. https://pubs.er.usgs.gov/publication/wri864358	web only
WRIR # 84-4252	Cotton, J.E., 1988, Ground-Water Resources of the Lamprey River Basin , Southeastern New Hampshire. Text and color map, scale 1:48,000. https://pubs.er.usgs.gov/publication/wri844252	web only
WRIR # 92-4013	Moore, R.B., Johnson, C.D. and Douglas, E.M., 1994, Geohydrology and Water Quality of Stratified-Drift Aquifers in the Lower Connecticut River Basin , Southwestern New Hampshire. Text and color maps, scale 1:24,000. https://pubs.er.usgs.gov/publication/wri924013	web only
WRIR # 95-4123	Stekl, P.J. and Flanagan, S.M., 1997, Geohydrology and Water Quality of Stratified-Drift Aquifers in the Upper Merrimack River Basin , Southwestern New Hampshire. Text and color maps, scale 1:24,000. https://pubs.er.usgs.gov/publication/wri954123	web only
WRIR # 94-4150	Ayotte, J.D., 1997, Geohydrology and Water Quality of Stratified-Drift Aquifers in the Winnepesaukee River Basin , Central New Hampshire. Text and color maps, scale 1:24,000. https://pubs.er.usgs.gov/publication/wri944150	web only
WRIR # 94-4182	Moore, R.B. and Medalie, L., 1995, Geohydrology and Water Quality of Stratified-Drift Aquifers in the Saco and Ossipee River Basins , East-Central New Hampshire. Text and color maps, scale 1:24,000. https://pubs.er.usgs.gov/publication/wri944182	web only
WRIR # 94-4181	Flanagan, S.M., 1996, Geohydrology and Water Quality of Stratified-Drift Aquifers in the Middle Connecticut River Basin , West-Central New Hampshire. Text and color maps, scale 1:24,000. https://pubs.er.usgs.gov/publication/wri944181	web only
WRIR # 92-4192	Ayotte, J.D. and Toppin, K.W., 1995, Geohydrology and Water Quality of Stratified-Drift Aquifers in the Middle Merrimack River Basin , West-Central New Hampshire. Text and color maps, scale 1:24,000. https://pubs.er.usgs.gov/publication/wri924192	web only

OFR 89-390	Flanagan, S.M. and Stekl, P.J., 1990, Geohydrologic, Ground-Water Quality, and Streamflow Data for the Stratified-Drift Aquifers in the Lower Merrimack and Coastal River Basins , Southeastern New Hampshire. Text and maps, scale 1:48,000. https://pubs.er.usgs.gov/publication/ofr89390	web only
WRIR # 91-4025	Stekl, P.J. and Flanagan, S.M., 1992, Geohydrology and Water Quality of Stratified-Drift Aquifers in the Lower Merrimack and Coastal River Basins , Southeastern New Hampshire. Text and maps, scale 1:24,000. https://pubs.er.usgs.gov/publication/wri914025	web only
WRIR # 96-4318	Olimpio, J.R. and Mullaney, J.R., 1997, Geohydrology and Water Quality of Stratified-Drift Aquifers in the Upper Connecticut and Androscogin River Basin , Northern New Hampshire. Text and color maps, scale 1:48,000. https://pubs.er.usgs.gov/publication/wri964318	web only

	<u>Construction Materials</u>	
Geo-NH1-062500-CM80	BCI Geonetics, Inc., 1980, Construction Materials Inventory of New Hampshire, Part I. Alton, Berwick, Dover, Exeter, Haverhill, and Mt. Pawtuckaway 15-minute quadrangles, 45 p. text and tables. 6 maps, black and white, scale 1:62,500.	\$10/ \$5
Geo-NH2-062500-CM80	BCI Geonetics, Inc., 1980, Construction Materials Inventory of New Hampshire, Part 2. Lowell, Manchester, and Suncook quadrangles, 49 p. text, tables and map. 3 maps, black and white, scale 1:62,500.	\$10/ \$5
Geo-NHX-000000-CM92	Eastern Research Group, Inc., 1992, Construction Aggregate Demand in the New England States: Boston, Mass., New England Governors' Conference, Inc., 114 p. Digital text is at: http://www.anr.state.vt.us/dec/geo/pdfdocs/NEGC_Construction_1992.pdf	web only
Geo-NHX-250000-CM93	Koteff, C., 1993, New Hampshire Sand and Gravel Resources: Boston, Mass., New England Governors' Conference, Inc., 16 p., summary text and tables. 3 map set, scale 1:250,000.	\$10/ \$5
Geo-NHR-000000-CM95	Continental Placer, Inc., 1995, Construction Aggregate Resources of New England: An analysis of supply and demand: Boston, Mass., New England Governors' Conference, Inc., 225 p. Digital text is available at: http://babel.hathitrust.org/cgi/pt?id=pst.000024608800;view=1up;seq=12	web only
Geo-NHS-000000-CMES	Continental Placer, Inc., 1995, Construction Aggregate Resources of New England: An analysis of supply and demand (Executive Summary): Boston, Mass., New England Governors' Conference, Inc., 16 p.	\$3/ \$5

<u>Geochemical</u>		
Geo-027-062500-GC69	Cox, D. P., 1969, Map Showing Citrate-Soluble Heavy Metals In Stream Sediments, Ossipee Lake quadrangle , Carroll County, New Hampshire: U.S. Geological Survey, Map I-609, color, scale 1:62,500.	\$7/ \$5
Geo-NHX-125000-MF-1594-C	Canney, F.C., Howd, F.H., and others, 1987, Geochemical Survey Maps of the Wildernesses and Roadless Areas of the White Mountain National Forest, Coos, Grafton and Carroll Counties, New Hampshire : U.S. Geological Survey, MF-1594-C, 3 maps, scale 1:125,000.	\$7/ \$5

<u>Wetland/Peat</u>		
Geo-###-024000-PEAT	1:24,000 scale NH Wetland and Peat Resource Maps (Plates) for: New Boston; Pinardville; Milford; South Merrimack; Townsend; Sandown; Exeter; and Kingston maps are available on-line by typing "Wetland and Peat Resource map of the (Map Name)" into the SEARCH FOR PUBLICATIONS box at: http://pubs.er.usgs.gov/	web only

<u>Bouguer Gravity Anomaly Maps</u>		
	Bothner, W.A. and Kucks, R.P., 1993, Bouguer Gravity Anomaly Maps and Four Derivative Maps of New Hampshire, Vermont, and Vicinity . USGS Geophysical Investigations Map GP-1005. Maps, color, scales of 1:250,000 and 1:500,000. Available on-line at: https://pubs.er.usgs.gov/publication/gp1005	web only

<u>NH Lineament Maps</u>		
Geo-NHX-000000-LM01	Ferguson, E.W., Clark, S.F., Jr., and Moore, R.B., 1997, Lineament map of area 1 of the New Hampshire bedrock aquifer assessment, southeastern New Hampshire: U.S. Geological Survey Open-File Report 96-489, 1 sheet, scale 1:48,000. Available on line at: http://pubs.usgs.gov/of/1996/0489/plate-1.pdf	web only
Geo-NHX-000000-LM02	Clark, S.F., Jr., Ferguson, E.W., Picard, M.Z., and Moore, R.B., 1997, Lineament map of area 2 of the New Hampshire bedrock aquifer assessment, south-central New Hampshire: U.S. Geological Survey Open-File Report 96-490, 1 sheet, scale 1:48,000. Available on line at: http://pubs.usgs.gov/of/1996/0490/plate-1.pdf	web only
Geo-NHX-000000-LM03	Ferguson, E.W., Clark, S.F., Jr., Picard, M.Z., and Moore, R.B., 1998a, Lineament map of area 3 of the New Hampshire bedrock aquifer assessment, eastern New Hampshire: U.S. Geological Survey Open-File Report 97-762, 1 sheet, scale 1:48,000. Available on line at: http://pubs.usgs.gov/of/1997/0762/plate-1.pdf	web only

Geo-NHX-000000-LM04	Clark, S.F., Jr., Ferguson, E.W., Picard, M.Z., and Moore, R.B., 1998a, Lineament map of area 4 of the New Hampshire bedrock aquifer assessment, southeast-central New Hampshire: U.S. Geological Survey Open-File Report 97-763, 1 sheet, scale 1:48,000. Available on line at: http://pubs.usgs.gov/of/1997/0763/plate-1.pdf	web only
Geo-NHX-000000-LM05	Ferguson, E.W., Clark, S.F., Jr., Picard, M.Z., and Moore, R.B., 1998b, Lineament map of area 5 of the New Hampshire bedrock aquifer assessment, southwestern New Hampshire: U.S. Geological Survey Open-File Report 97-761, 1 sheet, scale 1:48,000. Available on line at: http://pubs.usgs.gov/of/1997/0761/plate-1.pdf	web only
Geo-NHX-000000-LM06	Clark, S.F., Jr., Ferguson, E.W., Picard, M.Z., and Moore, R.B., 1998b, Lineament map of area 6 of the New Hampshire bedrock aquifer assessment, central New Hampshire: U.S. Geological Survey Open-File Report 98-189, 1 sheet, scale 1:48,000. Available on line at: http://pubs.usgs.gov/of/1998/0189/plate-1.pdf	web only
Geo-NHX-000000-LM07	Clark, S.F., Jr., Short, H.A., Ferguson, E.W., and Moore, R.B., 1998, Lineament map of area 7 of the New Hampshire bedrock aquifer assessment, west-central New Hampshire: U.S. Geological Survey Open-File Report 98-190, 1 sheet, scale 1:48,000. Available on line at: http://pubs.usgs.gov/of/1998/0190/plate-1.pdf	web only
Geo-NHX-000000-LM08	Ferguson, E.W., Short, H.A., Clark, S.F., Jr., Marcoux, G.J., and Moore, R.B., 1998, Lineament map of area 8 of the New Hampshire bedrock aquifer assessment, northeast-central New Hampshire: U.S. Geological Survey Open-File Report 98-191, 1 sheet, scale 1:48,000. Available on line at: http://pubs.usgs.gov/of/1998/0191/plate-1.pdf	web only
Geo-NHX-000000-LM09	Clark, S.F., Jr., Ferguson, E.W., Short, H.A., Marcoux, G.J., and Moore, R.B., 1999, Lineament map of area 9 of the New Hampshire bedrock aquifer assessment, north-central New Hampshire: U.S. Geological Survey Open-File Report 99-63, scale 1:48,000. Available on line at: http://pubs.usgs.gov/of/1999/0063/plate-1.pdf	web only
Geo-NHX-000000-LM10	Ferguson, E.W., Clark, S.F., Jr., Short, H.A., Marcoux, G.J., and Moore, R.B., 1999, Lineament map of area 10 of the New Hampshire bedrock aquifer assessment, northwest-central New Hampshire: U.S. Geological Survey Open-File Report 99-64, 1:48,000. Available on line at: http://pubs.usgs.gov/of/1999/0064/plate-1.pdf	web only
Geo-NHX-000000-LM11	Ferguson, E.W., Clark, S.F., Jr., Marcoux, G.J., Short, H.A., and Moore, R.B., 1999, Lineament map of area 11 of the New Hampshire bedrock aquifer assessment, northeastern New Hampshire: U.S. Geological Survey Open-File Report 99-65, scale 1:48,000. Available on line at: http://pubs.usgs.gov/of/1999/0065/plate-1.pdf	web only
Geo-NHX-000000-LM12	Ferguson, E.W., Marcoux, G.J., Degnan, J.R., Clark, S.F., Jr., Short, H.A., and Moore, R.B., 1999, Lineament map of area 12 of the New Hampshire bedrock aquifer assessment, northwestern New Hampshire: U.S. Geological Survey Open-File Report 99-89, scale 1:48,000. Available on line at: http://pubs.usgs.gov/of/1999/0089/plate-1.pdf	web only

Geo-NHX-000000-LM13	Ferguson, E.W., Marcoux, G.J., Degnan, J.R., Clark, S.F., Jr., and Moore, R.B., 1999a, Lineament map of area 13 of the New Hampshire bedrock aquifer assessment, northern New Hampshire: U.S. Geological Survey Open-File Report 99-90, scale 1:48,000. Available on line at: http://pubs.usgs.gov/of/1999/0090/plate-1.pdf	web only
Geo-NHX-000000-LM14	Ferguson, E.W., Marcoux, G.J., Degnan, J.R., Clark, S.F., Jr., and Moore, R.B., 1999b, Lineament map of area 14 of the New Hampshire bedrock aquifer assessment, northernmost New Hampshire: U.S. Geological Survey Open-File Report 99-91, scale 1:48,000. Available on line at: http://pubs.usgs.gov/of/1999/0091/plate-1.pdf	web only
Geo-NHX-000000-LMCR	Clark, S.F., Jr., Moore, R.B., Ferguson, E.W., and Picard, M.Z., 1996, Criteria and methods for fracture-trace analysis of the New Hampshire bedrock aquifer : U.S. Geological Survey Open-File Report 96-479, 12 p. Available on line at: http://pubs.usgs.gov/of/1996/0479/plate-1.pdf	web only
Geo-NHX-024000-GBAY	Degnan, J.R. and Clark, S.F., Jr., 2002, Fracture-Correlated Lineaments at Great Bay , Southeastern, New Hampshire. USGS OFR 02-13. Text, tables, graphs and map color, scale 1:24,000. http://pubs.usgs.gov/of/2002/ofr02-013/pdf/USGSofr02-13.pdf	web only

	<u>Aeromagnetic Maps</u>	
	<p>New Hampshire Aeromagnetic maps , 1:62,500 scale: Alton, Beech Hill and Vicinity, Bellows Falls quadrangle and part of the Lovewell Mountain quadrangle, Berwick, Berlin, Berlin and Vicinity, Claremont quadrangle, Colebrook-Umbagog Lake Area, Hanover quadrangle, Keene-Brattleboro-Monadnock, Lake Tarleton and Vicinity, Littleton and Vicinity, Lowell, Mascoma quadrangle and part of the Cardigan quadrangle, Mt. Cube quadrangle and part of the Rumney quadrangle, Mt. Washington and Vicinity, Plymouth-Laconia area New Hampshire, Sunapee quadrangle, Townsend, Umbagog Lake and Vicinity, Woodsville and Vicinity.</p> <p>1:24,000 scale: Haverhill quadrangle, Mount Grace-Northfield quadrangle and part of the Northfield quadrangle, Townsend quadrangle and Lowell quadrangle.</p> <p>1:250,000 scale: Southern New England. Maps are available on-line by typing "New Hampshire Aeromagnetic Map (Map Name)" into the SEARCH FOR PUBLICATIONS box at: http://pubs.er.usgs.gov/</p>	web only

[Quad tile index maps to find tile numbers for corresponding New Hampshire towns](#)

7.5 minute map tiles for New Hampshire:

<http://des.nh.gov/organization/commissioner/pip/publications/geologic/documents/quad7.5index.pdf>

15 minute map tiles for New Hampshire:

<http://des.nh.gov/organization/commissioner/pip/publications/geologic/documents/quad15index.pdf>

