

STATE GEOLOGIC PUBLICATIONS

Shipping Prices

All Maps are priced folded

\$5 extra for rolled maps

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

Key to Publication #s

<p>Bedrock: BBBM=bedrock bulletin w/ map, BBXM=bedrock bulletin w/o map BMAP=bedrock map, BMPD=digital bedrock map, BMOF=bedrock map open file (a draft of an unpublished report)</p>

<p>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bulletin w/o map SMAP= surficial map, SMPD=digital surficial map, SMOF= surficial map open file (a draft of an unpublished report) SBRD=Surficial Brochure Digital</p>
--

Publication #	Publication Description	Price/ Shipping
Bedrock Geology		
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/ \$3.50
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. (Formerly Geo-1)	\$20/\$6
Geo-NHX-250000-BMPD	Bennett, D.S., Wittkop, C.A., and Dicken, C.L., 2006, Bedrock Geologic Map of New Hampshire – A Digital Representation of the Lyons and others 1997 map and ancillary files U.S. Geological Survey Data Series 215, on CD. (Formerly Geo-1CD)	\$30/ \$4.50
Geo-NHX-100000-BMPD	Mussey, A.H. III, Bothner, W.C. 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.state.me.us/doc/nrimc/mgs/pubs/online/bedrock/100.htm	On-line only
Geo-NHX-062500-BBBM	Novotny, R.F., 1969, Geology of the Seacoast Region , New Hampshire: 46 p. with illus. and map color. (Formerly Geo-72)	\$10/ \$3.25
Geo-NHX-062500-BMAP	Novotny, R.F., 1968, Geologic Map of the Seacoast Region , New Hampshire: scale 1:62,500. (Formerly Geo-70)	\$7/ \$1.50
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/ \$1.50
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(Formerly Geo-66)	\$10/ \$3.25
Geo-006-062500-BMAP	Swift, C.M., Jr, 1966, Geology of the Southeast Portion of the Averill quadrangle , New Hampshire-Vermont: color, scale 1:62,500 (Formerly Geo-62)	\$7/ \$1.50
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. (Formerly Geo-29)	\$10/ \$3.25

Geo-007-062500-BMAP	Hatch, N.L., Jr., 1963, Geologic Map and Structure Sections of the Dixville quadrangle , New Hampshire: color, scale 1: 62,500. (Formerly Geo-43)	\$7/ \$1.50
Geo-010-062500-BBMM	Chapman, R.W., 1949, Geology of the Percy quadrangle , New Hampshire: 38 p., with illus. and map color, scale 1:62500. (Formerly Geo-38)	\$10/ \$3.25
Geo-010-062500-BMAP	Chapman, R.W., 1949, Geologic Map and Structure Sections of the Percy quadrangle New Hampshire: color, scale 1:62,500. (Formerly Geo-55)	\$7/ \$1.50
Geo-013-062500-BMPD	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, digital color reproduction of 1935 original, scale 1:62500. (Formerly Geo-1511)	\$9/ \$1.50
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, digital color reproduction of 1945 original, scale 1:62,500. (Formerly Geo-1513)	\$9/ \$1.50
Geo-016-062500-BBMM	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. (Formerly Geo-79)	\$10/ \$3.25
Geo-017-062500-BMPD	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, digital color reproduction of 1951 original, scale 1:62,500. (Formerly Geo-1515)	\$9/ \$1.50
Geo-018-062500-BMPD	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, digital color reproduction of 1935 original, scale 1:62,500. (Formerly Geo-1516)	\$9/ \$1.50
Geo-019-062500-BMPD	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, digital color reproduction of 1935 original, scale 1:62,500. (Formerly Geo-1517)	\$9/ \$1.50
Geo-020-062500-BBMM	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. (Formerly Geo-81)	\$10/ \$3.25
Geo-023-062500-BMPD	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, digital color reproduction of 1938 original, scale 1:62,500. (Formerly Geo-1521)	\$9/ \$1.50
Geo-024-062500-BMPD	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, digital color reproduction of 1940 original, scale 1:62,500 (Formerly Geo-1522)	\$9/ \$1.50
Geo-025-062500-BBMM	Moke, C.B., 1946, Geology of Plymouth quadrangle , New Hampshire: 38 p., with illus. and map, color. Reprinted 1979. (Formerly Geo-39)	\$10/ \$3.25

Geo-025-062500-BMAP	Moke, C.B., 1945, Geologic Map and Structure Sections of the Plymouth quadrangle , New Hampshire: color, scale 1:62,500. (Formerly Geo-56)	\$7/ \$1.50
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. (Formerly Geo-50)	\$7/ \$1.50
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. (Formerly Geo-73)	\$10/ \$3.25
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. (Formerly Geo-74)	\$7/ \$1.50
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. (Formerly Geo-46)	\$7/ \$1.50
Geo-030-062500-BMPD	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, digital color reproduction of 1938 original, scale 1:62,500. (Formerly Geo-1528)	\$9/ \$1.50
Geo-031-062500-BMPD	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, digital color reproduction of 1940 original, scale 1:62,500. (Formerly Geo-1529)	\$9/ \$1.50
Geo-032-062500-BBBM	Englund, E.J., 1976, Bedrock Geology of the Holderness quadrangle , New Hampshire: Bull. No. 7, 90 p. with illus. and map, color (Formerly Geo-80)	\$10/ \$3.25
Geo-033-062500-BMAP	Quinn, A., and Kingsley, L., 1940, Geologic Map and Structure Sections of the Winnepesaukee quadrangle , New Hampshire: color, scale 1:62,500. (Formerly Geo-63)	\$7/ \$1.50
Geo-033-062500-BMPD	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, digital color reproduction of 1940 original, scale 1:62,500. (Formerly Geo-1531)	\$9/ \$1.50
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. (Formerly Geo-58)	\$7/ \$1.50
Geo-037-062500-BBBM	Chapman, C.A., 1953, Geology of the Sunapee quadrangle , New Hampshire: 32 p. with illus. and map color Reprinted 1980. (Formerly Geo-40)	\$10/ \$3.25
Geo-037-062500-BMAP	Chapman, C.A., 1952, Geologic Map and Structure Sections of the Sunapee quadrangle , New Hampshire: color, scale 1:62,500 (Formerly Geo-57)	\$7/ \$1.50
Geo-040-062500-BMPD	Heald, M.T., 1955, Geology and structure sections of the Gilmanton quadrangle , New Hampshire: N.H. State Planning and Development Commission, digital reproduction of 1955 original, scale 1:62,500. (Formerly Geo-1538)	\$9/ \$1.50
Geo-041-062500-BBBM	Stewart, G.W., 1961, Geology of the Alton quadrangle , New Hampshire: 33 p. with illus. and maps. (Formerly Geo-26)	\$10/ \$3.25
Geo-043-062500-BMPD	Kruger, F. C., Geologic Map and Structure Sections of the Bellows Falls Quadrangle , New Hampshire: digital color reproduction of 1945 original scale 1:62500	\$9/ \$1.50

Geo-044-062500-BBBM	Heald, M.T., 1950, Geology of the Lovewell Mountain quadrangle , New Hampshire: 29 p. with illus. and map, color. (Formerly Geo-33)	\$10/ \$3.25
Geo-44-062500-BMAP	Heald, M.T., 1950, Geology of the Lovewell Mountain quadrangle , New Hampshire: color, scale 1:62500. (Formerly Geo 33)	\$7 \$1.50
Geo-045-062500-BBBM	Nielson, D.L., 1981, Bedrock Geology of the Hillsboro quadrangle , New Hampshire: Bull. No. 8, 76 p. with illus. and map, color (Formerly Geo-85)	\$10/ \$3.25
Geo-045-062500-BMAP	Nielson, D.L., 1981, Geologic Map and Structure Sections of the Hillsboro quadrangle , New Hampshire: color, scale 1:62,500. (Formerly Geo-86)	\$7/ \$1.50
Geo-048-062500-BBBM	Freedman, J., 1950, Geology of Mt. Pawtuckaway quadrangle , New Hampshire: 50 p. with illus. and maps color. Reprinted 1980. (Formerly Geo-36)	\$10/ \$3.25
Geo-048-062500-BMAP	Freedman, J., 1950, Geologic Map and Structure Sections of the Mt. Pawtuckaway quadrangle , New Hampshire: color, scale 1:62,500. (Formerly Geo-53)	\$7/ \$1.50
Geo-052-062500-BBBM	Moore, G.E., Jr, 1949, Geology of the Keene-Brattleboro quadrangle , New Hampshire: 31 p. with illus. and map color. Reprinted 1979 (Formerly Geo-32)	\$10/ \$3.25
Geo-052-062500-BMAP	Moore, G.E., 1949, Geologic Map and Structure Sections of the Keene and Brattleboro quadrangles , New Hampshire: color, scale 1: 62,500. (Formerly Geo-47)	\$7/ \$1.50
Geo-053-062500-BBBM	Fowler-Billings, K., 1949, Geology of the Monadnock quadrangle , New Hampshire: 43 p. with illus. and map color. Reprinted 1979. (Formerly Geo-34)	\$10/ \$3.25
Geo-053-062500-BMAP	Fowler-Billings, K. 1949, Geologic Map and Structure Sections of the Monadnock quadrangle , New Hampshire: color, scale 1:62,500. (Formerly Geo-49)	\$7/ \$1.50
Geo-054-062500-BBBM	Green, R.C., 1970, Geology of the Peterborough quadrangle , New Hampshire: Bull. No. 4, 88 p. with illus. and map color. (Formerly Geo-75)	\$10/ \$3.25
Geo-056-062500-BMAP	Sriramadas, A. 1966, Geologic Map and Structure Sections of the Manchester quadrangle , New Hampshire: color, scale 1:62,500. (Formerly Geo-61)	\$7/ \$1.50
Geo-057-062500-BBBM	Sundeen, D.A., 1971, Bedrock Geology of the Haverhill 15' quadrangle , New Hampshire: Bull. No. 5, 125 p. with illus. and map color. (Formerly Geo-76)	\$10/ \$3.25
Geo-080-024000-BMOF	Thompson, Peter J., 2008 , Bedrock geology map of the Lyme 7.5 minute quadrangle , New Hampshire: STATEMAP 2007, color, scale 1:24,000	\$7/ \$1.50
Geo-081-024000-BMOF	Thompson, Peter J., 2008 , Bedrock geology map of the Smarts Mountain 7.5 minute quadrangle , New Hampshire: STATEMAP 2007, color, scale 1:24,000	\$7/ \$1.50
Geo-119-024000-BBXM	Allen, T.A., 2001, Bedrock Geology of the Lake Sunapee Area , West Central New Hampshire, on-line at: http://tim.thorpeallen.net/Research/Papers/LakeSunapeeGeology.pdf	Web only
Geo-128-024000-BMAP	Hussey II, A.M., Bothner, W.A., and Thompson, P.J., 2008, Bedrock Geology of the Kittery 1:100,000 Quadrangle , Maine and New Hampshire, on-line at: www.maine.gov/doc/nrimc/mgs/pubs/online/bedrock/100.htm	Web only

Geo-132-024000-BBXM	Allen, T.A., 2001, Bedrock Geology of the Lake Sunapee Area , West Central New Hampshire, on-line at: http://tim.thorpeallen.net/Research/Papers/LakeSunapeeGeology.pdf	Web only
Geo-141-024000-BMAP	Hussey II, A.M., Bothner, W.A., and Thompson, P.J., 2008, Bedrock Geology of the Kittery 1:100,000 Quadrangle , Maine and New Hampshire, on-line at: www.maine.gov/doc/nrimc/mgs/pubs/online/bedrock/100.htm	on-line
Geo-142-024000-BMAP	Hussey II, A.M., Bothner, W.A., and Thompson, P.J., 2008, Bedrock Geology of the Kittery 1:100,000 Quadrangle , Maine and New Hampshire, on-line at: www.maine.gov/doc/nrimc/mgs/pubs/online/bedrock/100.htm	on-line
Geo-153-024000-BMOF	Kerwin, C.M., 2003, Geology of portions of the Northwood , Barrington and Mt. Pawtuckaway 7.5 minute quadrangles , southeastern New Hampshire: EDMAP 1998, color, scale 1:24,000.	\$7/ \$1.50
Geo-154-024000-BMOF	Kerwin, C.M., 2003, Geology of portions of the Northwood , Barrington and Mt. Pawtuckaway 7.5 minute quadrangles , southeastern New Hampshire: EDMAP 1998, color, scale 1:24,000.	\$7/ \$1.50
Geo-155-024000-BMAP	Hussey II, A.M., Bothner, W.A., and Thompson, P.J., 2008, Bedrock Geology of the Kittery 1:100,000 Quadrangle , Maine and New Hampshire, on-line at: www.maine.gov/doc/nrimc/mgs/pubs/online/bedrock/100.htm	on-line
Geo-156-024000-BMAP	Hussey II, A.M., Bothner, W.A., and Thompson, P.J., 2008, Bedrock Geology of the Kittery 1:100,000 Quadrangle , Maine and New Hampshire, on-line at: www.maine.gov/doc/nrimc/mgs/pubs/online/bedrock/100.htm	on-line
Geo-160-024000-BMOF	Kerwin, Charles M., 2009, Bedrock geology map of the Stoddard 7.5 minute quadrangle , New Hampshire: STATEMAP 2008, color, scale 1:24,000	\$7/ \$1.50
Geo-160-024000-BMOF	Kerwin, Charles M., 2009, Bedrock geology map of the Stoddard 7.5 minute quadrangle , New Hampshire: STATEMAP 2008, color, scale 1:24,000	\$7/ \$1.50
Geo-161-024000-BMOF	Thompson, Peter J., 2009 , Bedrock geology map of the Hillsboro 7.5 minute quadrangle , New Hampshire: STATEMAP 2008, color, scale 1:24,000	\$7/ \$1.50
Geo-166-024000-BMOF	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 1:24,000.	\$7/ \$1.50
Geo-167-024000-BMOF	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 1:24,000.	\$7/ \$1.50
Geo-168-048000-BMOF	Schultz, J.E. and Loveless, J.P. Geologic map of the Epping 7.5 Minute Quadrangle , Southeast, New Hampshire: EDMAP 2002-2003, color, scale 1:48,000.	\$7/ \$1.50
Geo-169-024000-BMAP	Hussey II, A.M., Bothner, W.A., and Thompson, P.J., 2008, Bedrock Geology of the Kittery 1:100,000 Quadrangle , Maine and New Hampshire, on-line at: www.maine.gov/doc/nrimc/mgs/pubs/online/bedrock/100.htm	on-line

Geo-170-024000-BMAP	Hussey II, A.M., Bothner, W.A., and Thompson, P.J., 2008, Bedrock Geology of the Kittery 1:100,000 Quadrangle , Maine and New Hampshire, on-line at: www.maine.gov/doc/nrimc/mgs/pubs/online/bedrock/100.htm	on-line
Geo-171-024000-BMAP	Hussey II, A.M., Bothner, W.A., and Thompson, P.J., 2008, Bedrock Geology of the Kittery 1:100,000 Quadrangle , Maine and New Hampshire, on-line at: www.maine.gov/doc/nrimc/mgs/pubs/online/bedrock/100.htm	on-line
Geo-183-024000-BMAP	Schultz, J.E., Bedrock Geology of the Sandown 7.5 Minute Quadrangle , New Hampshire: EDMAP 2002-2003, color, scale 1:24,000	\$7/ \$1.50
Geo-185-024000-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 1:24,000.	\$7/ \$1.50
Geo-186-024000-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 1:24,000.	\$7/ \$1.50
Geo-187-024000-BBXM	Fowler-Billings, K., 1959, Geology of the Isles of Shoals : 51 p. with illus. Reprinted 1977 (Formerly Geo-68)	\$8/ \$2.50
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/ \$1.50
Geo-198-024000-BMAP	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, scale 1:24,000. http://pubs.usgs.gov/of/1999/of99-8/	On-line Only
	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 . (Product is a digital reproduction of an out-of-print map) color, 1 sheet, 30" x 52", scale 1:250,000. Rolled. (Formerly Geo-2)	\$10/ \$6
Geo-027-062500-SBSM	Newton, R.M., 1974, Surficial Geology of the Ossipee Lake quadrangle , New Hampshire: 52 p. with illus. and map, color. (Formerly Geo-77)	\$10/ \$3.25
Geo-027-062500-SMAP	Newton, R.M., 1974, Surficial Geologic Map of the Ossipee Lake quadrangle , New Hampshire: color, scale 1:62,500. (Formerly Geo-78)	\$7/ \$1.50
Geo-030-062500-SMAP & Geo-031-062500-SMAP	Denny, Charles S., 1958, Map of the Surficial Geology of the Canaan Area , New Hampshire, color, scale 1:62500. U.S. Geological Survey, Bull. 1061-C. Digital reproduction of 1958 original. (Western half of the Mascoma 15' and the Eastern Half of the Cardigan 15' quads.)	\$10/ \$3
Geo-033-062500-SMPD	Goldthwait, R.P., 1967, Surficial Geology of the Winnepesaukee quadrangle , New Hampshire: digital reproduction of 1967 original, color, scale 1:62500.	\$9/ \$1.50
Geo-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. (Formerly Geo-71)	\$10/ \$3.25
Geo-034-062500-SMAP	Goldthwait, R.P., 1967, Surficial Geologic Map of the Wolfeboro quadrangle , New Hampshire: color, scale 1:62,500. (Formerly Geo-65)	\$7/ \$1.50

Geo-038-024000-SMOF	Hildreth, Carol T., 2008, Surficial Geologic Map of the Mount Crescent 7.5 minute quadrangle , New Hampshire: STATEMAP 2009,color, scale 1:24,000	\$7/ \$1.50
Geo-043-024000-SMOF	Nelson, Arthur E. and Thompson, W.B., 1998, Surficial geologic map of the Littleton 7.5 minute quadrangle , color, New Hampshire: STATEMAP 1998, scale 1:24,000 (Formerly Geo-159)	\$7/ \$1.50
Geo-044-024000-SMOF	Hildreth, Carol T., 2001, Surficial geologic map of the Bethlehem West 7.5 minute quadrangle , New Hampshire: STATEMAP 2000, scale 1:24,000 (Formerly Geo-155)	\$5/ \$1.50
Geo-045 024000-SMOF	Hildreth, Carol T., 2000, Surficial geologic map of the Bethlehem East 7.5 minute quadrangle , New Hampshire: STATEMAP 1999, color, scale 1:24,000	\$7/ \$1.50
Geo-045-024000-SMOF	Hildreth, Carol T., 2000,Surficial geologic map of the Bethlehem East 7.5 minute quadrangle , New Hampshire: STATEMAP 1999, color, scale 1:24,000	\$7/ \$1.50
Geo-054-024000-SMOF	Hildreth, Carol T., 2002, Surficial geologic map of the South Twin Mountain 7.5 minute quadrangle , color, New Hampshire: STATEMAP 2001,color, scale 1:24,000 (Formerly Geo-161)	\$7/ \$1.50
Geo-055-062500-SMAP	Koteff, Carl, 1970, Surficial Geologic Map of the Milford quadrangle , Hillsborough County, New Hampshire: US Geological Survey, Map GQ-881, scale 1:62,500. (Formerly Geo-93)	\$7/ \$1.50
Geo-066-024000-SMOF	Nelson, Arthur E. and Goldsmith, Richard, 2000, Surficial geologic map of the North Conway West 7.5 minute quadrangle , New Hampshire: STATEMAP 1999, color, scale 1:24,000 (Formerly Geo-148)	\$7/ \$1.50
Geo-067-024000-SMOF	Goldsmith, Richard, 1999, Surficial geologic map of the North Conway East 7.5 minute quadrangle , New Hampshire: STATEMAP 1998, color, scale 1:24,000 (Formerly Geo-149)	\$7/ \$1.50
Geo-077-024000-SBRD	NH Geological Survey, 2010, Madison Boulder Natural Area , New Hampshire, color, with illus. and photos http://des.nh.gov/organization/commissioner/pip/publications/geologic/documents/madison-boulder-brochure.pdf	Web Only
Geo-80-024000-SMOF	Hildreth, Carol T., 2008, Surficial Geologic map of the Lyme 7.5 minute quadrangle , New Hampshire: STATEMAP 2007, color, scale, 1:24,000	\$7/ \$1.50
Geo-080-024000-SMOF	Hildreth, Carol T., 2008,Surficial geologic map of the Lyme 7.5 minute quadrangle , New Hampshire: STATEMAP 2007, color, scale 1:24,000	\$7/\$1.5 0
Geo-081-024000-SMOF	Hildreth, Carol T., 2008, Surficial geologic map of the Smarts Mountain 7.5 minute quadrangle , New Hampshire: STATEMAP 2007, color, scale 1:24,000	\$7/ \$1.50
Geo-81-024000-SMOF	Hildreth, Carol T., 2008, Surficial geologic map of the Smarts Mountain 7.5 minute quadrangle , New Hampshire: STATEMAP 2007, color, scale 1:24,000	\$7/ \$1.50
Geo-91-024000-SMAP	Hildreth, Carol 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 (Formerly Geo 141)	\$7/ \$1.50
Geo-092-024000-SMAP	Hildreth, Carol T., 2003, Surficial geologic map of the Enfield 7.5 minute quadrangle , New Hampshire: STATEMAP 2003, color, scale 1:24,000 (Formerly Geo-160)	\$7/ \$1.50
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/ \$1.50

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/ \$1.50
Geo-109-024000-SMOF	Brooks, John A. and Tinkham, Daniel J., 2009, Surficial Geologic Map of the Bristol 7.5 minute quadrangle , New Hampshire: STATEMAP 2008, color, scale 1:24,000	\$7/ \$1.50
Geo-110-024000-SMOF	Nelson, Arthur E. and Nelson, Joan, 2002, Surficial geologic map of the Winnisquam Lake quadrangle , Belknap County, New Hampshire: U.S. Geological Survey, color, scale 1:24,000 (Formerly Geo-119)	\$7/ \$1.50
Geo-111-024000-SMOF	Brooks, John A. and Tinkham, Daniel 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 (DRAFT) (Formerly Geo-118)	\$7/ \$1.50
Geo-112-024000-SMOF	Tinkham, D.J., and Brooks, John, A., 2004, Surficial geologic map of the West Alton quadrangle , Belknap and Carroll counties, New Hampshire: STATEMAP 2003, scale 1:24,000 (Formerly Geo-140)	\$5/ \$1.50
Geo-113-024000-SMOF	Brooks, John A., Tinkham, Daniel J., 2008, Surficial geologic map of the Wolfboro 7.5 minute quadrangle , New Hampshire: STATEMAP 2007, color, scale 1:24,000	\$7/ \$1.50
Geo-114-024000-SMOF	Koteff, Carl; Boudette, E.L., 2005, Surficial geologic map of the Sanbornville 7.5 minute quadrangle , Carroll and Strafford Counties, New Hampshire, NHGS STATEMAP, color, scale 1:24,000 (Formerly Geo-220)	\$7/ \$1.50
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, NHGS STATEMAP, scale 1:24,000 (Formerly Geo-219)	\$5/ \$1.50
Geo-123-024000-SMOF	Tinkham, Daniel J., and Brooks, John A., Surficial geologic map of the Northfield quadrangle , Belknap and Merrimack counties, New Hampshire, 2003,color, scale 1:24,000 (Formerly Geo-124)	\$7/ \$1.50
Geo-124-024000-SMOF	Hildreth, Carol T., and Nelson, Arthur E., 1998, Surficial Geologic map of the Belmont quadrangle , Merrimack and Belknap Counties, New Hampshire: U.S. Geological Survey, scale 1:24,000. (Formerly Geo-127)	\$5/ \$1.50
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/ \$1.50
Geo-126-024000-SMOF	Goldsmith, Richard, 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 (Formerly Geo-114)	\$7/ \$1.50
Geo-127-024000-SMOF	Goldsmith, Richard, 1994, 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 (Formerly Geo-112)	\$7/ \$1.50
Geo-128-024000-SMOF	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, color, scale 1:24,000 (Formerly Geo-218)	\$7/ \$1.50
Geo-129-024000-SMOF & Geo-130-024000-SMOF	Ridge, J., 2000, Surficial geologic map of the Claremont South 7.5 minute quadrangle and Springfield 7.5 minute quadrangle , Vermont-New Hampshire: STATEMAP 1999, scale 1:24,000 (Formerly Geo-164)	\$15/ \$4.50

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/ \$1.50
Geo-136-024000-SMAPD	Pendleton, Richard M., 1987, Surficial geologic map of the Penacook quadrangle , New Hampshire: U.S. Geological Survey, digital color reproduction of 1995 original, scale 1:24,000, (Formerly Geo-125)	\$7/ \$1.50
Geo-137-024000-SMOF	Goldsmith, Richard, 1997, Surficial geologic map of the Loudon quadrangle , Merrimack and Belknap Counties, New Hampshire: U.S. Geological Survey, color, scale 1:24,000 (Formerly Geo-121)	\$7/ \$1.50
Geo-138-024000-SMOF	Daniel J. Tinkham and John A. Brooks, Surficial Geologic Map of the Pittsfield Quadrangle , Belknap, Merrimack, and Rockingham Counties, New Hampshire, StateMap 2009 (mapping done in 2006 under StateMap 2005), color, scale 1:24,000	\$7/ \$1.50
Geo-139-024000-SMOF	Koteff, Carl, and Boudette, Eugene 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 (Formerly Geo-139)	\$7/ \$1.50
Geo-140-024000-SMOF	Goldsmith, Richard, 1993, Surficial geologic map of the Baxter Lake quadrangle , Stratford County, New Hampshire: N.H. Geological Survey, Open File Map 93-1, color, scale 1:24,000. (Formerly Geo-111)	\$14/ \$3
Geo-141-024000-SMAP	Koteff, Carl, 1991, Surficial geologic map of parts of the Rochester and Somersworth quadrangle , New Hampshire: USGS Map I-2265, color, scale 1:24,000	\$7/\$1.50
Geo-142-024000-SMAP	Koteff, Carl, 1991, Surficial geologic map of parts of the Rochester and Somersworth quadrangle , New Hampshire: USGS Map I-2265, color, scale 1:24,000	\$7/ \$1.50
Geo-143-024000-SMOF & Geo-144-024000-SMOF	Ridge, J., 1999, Surficial geologic map of the Alstead 7.5 minute quadrangle and Bellows Falls 7.5 minute quadrangle , Vermont-New Hampshire: STATEMAP 1998, scale 1:24,000 (Formerly Geo-167)	\$10/ \$3
Geo-149-024000-SMOF	Koteff, Carl, Wilder, Leland A., and Boudette, Eugene L., 2006, Surficial geologic map of the Hopkinton 7.5 minute quadrangle , New Hampshire: STATEMAP 2005, color, scale 1:24,000	\$7/ \$1.50
Geo-150-024000-SMAP	Franzi, D., Wittkop, C., and Koteff, C., 2008, Surficial geologic map of the Concord quadrangle , Merrimack County, New Hampshire: N. H. Geological Survey, color, scale 1:24,000	\$7/ \$1.50
Geo-151-024000-SMOF	Koteff, Carl and Pike, Thomas J., 1998, Surficial geologic map of the Suncook quadrangle , Merrimack County, New Hampshire: U.S. Geological Survey, color, scale 1:24,000 (Formerly Geo-120)	\$7/ \$1.50
Geo-152-024000-SMOF	Goldsmith, Richard, 1998, Surficial geologic map of the Gossville 7.5 minute quadrangle , New Hampshire: STATEMAP 1997, color, scale 1:24,000 (Formerly Geo-169)	\$7/ \$1.50
Geo-153-024000-SMOF	Brooks, John A., and USGS STATEMAP, 2004, Surficial geologic map of the Northwood 7.5 minute quadrangle , Strafford and Rockingham Counties, New Hampshire: NH Geological Survey and USGS, color, scale 1:24,000 (Formerly Geo-166)	\$7/ \$1.50

Geo-154-024000-SMOF	Goldsmith, Richard, 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 (Formerly Geo-104)	\$7/ \$1.50
Geo-155-024000-SMOF	Koteff, Carl, Goldsmith, Richard and Gephart, Gregory D., 1989, Surficial geologic map of the Dover West quadrangle , Strafford County, New Hampshire: U.S. Geological Survey, OFR 89-166, scale 1:24,000 (Formerly Geo-98)	\$5/ \$1.50
Geo-156-024000-SMOF	Larson, Graham, J., and Goldsmith, Richard, 1989, Surficial geologic map of the Dover East quadrangle in New Hampshire: U.S. Geological Survey, OFR 89-97, color, scale 1:24,000 (Formerly Geo-99)	\$7/ \$1.50
Geo-157-024000-SMOF & Geo-158-024000-SMOF	Ridge, J., 1990, Surficial geologic map of the Walpole and Gilsum 7.5 minute quadrangles , New Hampshire-Vermont: COGEO MAP 1990, scale 1:24,000 (Formerly Geo-157)	\$5/ \$3
Geo-161-024000-SMOF	Koteff, Carl, 2008, Surficial geologic map of the Hillsboro 7.5 minute quadrangle , New Hampshire: STATEMAP 2007, color, scale, 1:24,000	\$7/ \$1.50
Geo-163-024000-SMOF	Koteff, Carl, 2007 Surficial geologic map of the Weare Quadrangle New Hampshire , Hillsborough County, STATEMAP 2006, mapped 2007, Open-File Map, color, scale 1:24,000.	\$7/ \$1.50
Geo-164-024000-SMOF	Hildreth, Carol T., 1998 Surficial geologic map of the Goffstown Quadrangle , Hillsboro and Merrimack Counties, New Hampshire: U.S. Geological Survey, color, scale 1:24,000 (Formerly Geo-146)	\$6/ \$1.50
Geo-165-024000-SMAP	Koteff, Carl, and Stone, Byron D., 2000 Surficial geologic map of the Manchester North quadrangle , Hillsborough, Merrimack and Rockingham Counties, New Hampshire: U.S. Geological Survey, color, scale 1:24,000 (Formerly Geo-145)	\$7/ \$1.50
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. (Formerly Geo-90)	\$7/ \$1.50
Geo-167-024000-SMOF	Goldsmith, Richard, 1997, Surficial geologic map of the Mt. Pawtuckaway quadrangle , Rockingham County, New Hampshire: N.H. Geologic Survey, Open File Map, OFR-97-1 (Formerly Geo-142)	\$5/ \$1.50
Geo-168-024000-SMOF	Goldsmith, Richard, 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. (Formerly Geo-103)	\$7/ \$1.50
Geo-169-024000-SMOF	Delcore, Manrico, and Koteff, Carl, 1989, Surficial geologic map of the Newmarket Quadrangle , Rockingham and Strafford Counties, New Hampshire: U.S. Geological Survey, OFR 89-105, color, scale 1:24,000 (Formerly Geo-97)	\$7/ \$1.50
Geo-170-024000-SMAP & Geo-171-024000-SMAP	Larson, G.J., 1992, Surficial Geologic Map of the Portsmouth and Kittery quadrangles , Rockingham County, New Hampshire: Map SG-6, color, scale 1:24,000. (Formerly Geo-92)	\$14/ \$3
Geo-172-024000-SMOF	Koteff, Carl, and Larson, Frederick D., 1998, Surficial geologic map of the Putney 7.5 minute quadrangle , Vermont-New Hampshire: STATEMAP 1997, color, scale 1:24,000 (Formerly Geo-172)	\$7/ \$1.50
Geo-173-024000-SMOF & Geo-174-024000-SMOF	Larsen, Frederick D., and Koteff, Carl, 1997, Surficial geologic map of the Keene 7.5' x 15' Quadrangle , Cheshire County, New Hampshire, and Windham County, Vermont, NH-VT: STATEMAP 1996, scale 1:24,000	\$10/ \$3

Geo-174-25000-SMOF	Larsen, Frederick, D., 1999, Surficial geologic map of the Keene 7.5' quadrangle , Cheshire County, New Hampshire, NH-VT: STATEMAP 1996, color, scale 1:25,000	\$7/ \$1.50
Geo-175-024000-SMOF	Pendleton, Richard M., 1999-2000, Surficial geologic map of the Marlborough 7.5 minute quadrangle (West half of the Marlborough 7.5 x 15 minute quadrangle), Cheshire County, New Hampshire: U.S. Geological Survey, OFR, scale 1:24,000 (Formerly Geo-143)	\$5/ \$1.50
Geo-176-024000-SMAP	Nelson, Arthur E. and Nelson, Joan, 2001, Surficial Geologic Map of the Dublin Quadrangle , New Hampshire: color, scale 1:24,000. (Formerly Geo-176)	\$7/ \$1.50
Geo-177-024000-SMOF	Hildreth, Carol T., 1993-94, Surficial map of the Peterborough North Quadrangle , New Hampshire: U.S. Geological Survey, scale 1:24,000. (Formerly Geo-130)	\$5/ \$1.50
Geo-178-024000-SMOF	Hildreth, Carol T., 1990, Surficial geologic map of the Greenfield 7.5 minute quadrangle , New Hampshire: COGEO MAP, scale 1:24,000 (Formerly Geo-178)	\$5/ \$1.50
Geo-179-024000-SMOF	Koteff, Carl, and Boudette, Eugene L., 2003 Surficial geologic map of the New Boston Quadrangle , Hillsborough County, New Hampshire: U.S. Geological Survey, scale 1:24,000 (Formerly Geo-162)	\$5/ \$1.50
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 (Formerly Geo-180)	\$5/ \$1.50
Geo-181-024000-SMOF	Koteff, Carl, and Stone, Byron D., 2000 Surficial geologic map of the Manchester South quadrangle , Hillsborough and Rockingham Counties, New Hampshire: U.S. Geological Survey, color, scale 1:24,000 (Formerly Geo-144)	\$7/ \$1.50
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. (Formerly Geo-89)	\$7/ \$1.50
Geo-183-024000-SMAP	Gephart, G.D., 1987, Surficial Geologic Map of the Sandown quadrangle , Rockingham County, New Hampshire: Map SG-5, color (Formerly Geo-91)	\$7/ \$1.50
Geo-184-024000-SMAP	Kotef, Carl 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, scale 1:24,000. (Formerly Geo-87A)	\$7/ \$1.50
Geo-185-024000-SMOF	Goldsmith, Richard, 2001, Surficial Geologic Map of the Exeter quadrangle , Rockingham County, New Hampshire: Open File Map, color, scale 1:25,000 (Formerly Geo-126)	\$7/ \$1.50
Geo-186-024000-SMOF	Koteff, Carl, Gephart, Gregory D., and Schaefer, John 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, scale 1:24,000 (Formerly Geo-100)	\$5/ \$1.50
Geo-188-024000-SMOF	Pendleton, Richard M., 2000, Surficial geologic map of the Brattleboro East 7.5 minute quadrangle , Vermont-New Hampshire: STATEMAP 1999, color, scale 1:24,000 (Formerly Geo-188)	\$7/ \$1.50
Geo-189-024000-SMOF	Hildreth, Carol T., and Pendleton, R.M., 2000, Surficial geologic map of the Hinsdale 7.5 minute quadrangle , New Hampshire-Vermont: STATEMAP 1998, color, scale 1:24,000 (Formerly Geo-189)	\$7/ \$1.50

Geo-190-024000-SMOF	Pendleton, Richard M., 1998, Surficial geologic map of the West Swansey 7.5 minute quadrangle , New Hampshire: STATEMAP 1997, scale 1:24,000 (Formerly Geo-190)	\$5/ \$1.50
Geo-191-024000-SMOF	Hildreth, Carol T., 1997, Surficial geologic map of the Troy 7.5 minute quadrangle , New Hampshire: STATEMAP 1997, scale 1:24,000 (Formerly Geo-191)	\$5/ \$1.50
Geo-192-024000-SMOF	Hildreth, Carol T., 1995, Surficial geologic map of the Monadnock Mountain 7.5 minute quadrangle , New Hampshire: STATEMAP 1994, scale 1:24,000 (Formerly Geo-192)	\$5/ \$1.50
Geo-193-024000-SMOF	Hildreth, Carol T., 1991, Surficial geologic map of the Peterborough South 7.5 minute quadrangle , New Hampshire: STATEMAP, scale 1:24,000 (Formerly Geo-193)	\$5/ \$1.50
Geo-194-024000-SMOF	Hildreth, Carol T., 1988, Surficial geologic map of the Greenville 7.5 minute quadrangle , New Hampshire: STATEMAP, scale 1:24,000 (Formerly Geo-194)	\$5/ \$1.50
Geo-195-024000-SMOF	Koteff, Carl, 2002 Surficial geologic map of the Milford Quadrangle , Hillsborough County, New Hampshire: U.S. Geological Survey, color, scale 1:24,000 (Formerly Geo-123)	\$7/ \$1.50
Geo-196-024000-SMOF	Koteff, Carl, 2001 Surficial geologic map of the South Merrimack Quadrangle , Hillsborough County, New Hampshire: U.S. Geological Survey, scale 1:24,000 (Formerly Geo-147)	\$5/ \$1.50
Geo-197-024000-SMAP	Koteff, Carl, 1976, Surficial Geologic Map of the Nashua North quadrangle , Hillsborough and Rockingham Counties, New Hampshire: U.S. Geological Survey, Map GQ-1290, color, scale 1:24,000. (Formerly Geo-67)	\$7/ \$1.50
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. (Formerly Geo-88)	\$7/ \$1.50
Geo-199-024000-SMOF	Goldsmith, Richard, 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 (Formerly Geo-107), color	\$7/ \$1.50
Geo-200-024000-SMOF & Geo-201-024000-SMOF	Goldsmith, Richard, 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, scale 1:24,000 (Formerly Geo-128)	\$10/ \$3
Geo-202-024000-SMOF	Koteff, Carl, Gephart, Gregory D., and Schaefer, John P., 1989, Surficial geologic map of the Newburyport East 7.5 minute quadrangle , Commonwealth of Massachusetts, scale 1:24,000 (Formerly Geo-195)	\$5/ \$1.50
Geo-207-024000-SMOF	Hildreth, Carol T., 1990, Surficial geologic map of the Ashburnham 7.5 minute quadrangle , Massachusetts-New Hampshire: COGEOMAP, scale 1:24,000 (Formerly Geo-196)	\$5/ \$1.50
Geo-208-024000-SMOF	Hildreth, Carol T., 1990, Surficial geologic map of the Ashby 7.5 minute quadrangle , Massachusetts-New Hampshire: COGEOMAP, scale 1:24,000 (Formerly Geo-197)	\$5/ \$1.50
Geo-209-024000-SMAP	Koteff, C., Stone, B., 1990, Surficial Geologic Map of the Townsend Quadrangle , Middlesex and Worcester Counties, Massachusetts, and Hillsborough County, New Hampshire: USGS, color, scale 1:24000. http://www.geo.umass.edu/stategeologist/frame_maps.htm	\$7/ \$1.50

Geo-211-024000-SMOF	Goldsmith, Richard, 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, scale 1:24,000. (Formerly Geo-110)	\$5/ \$1.50
Geo-212-024000-SMOF	Goldsmith, Richard, 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 (Formerly Geo-106), color	\$7/ \$1.50

USGS-released open file reports are also available through the following source: Books and Open-File Reports Section; U.S. Geological Survey; Box 25 425, Federal Center; Denver, CO 80225; (303) 236-7476.

Geology of New Hampshire Series		
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/geologic/geology.htm) Digital reproduction of map that accompanied this bulletin is available as Geo-NHX-250000-SMAP.	Web only
Geo-NHX-000000-BBXM	Billings, M.P., 200 p. with illus. The Geology of New Hampshire, Part II, Bedrock Geology (Not available in hard copy; text available at: http://des.nh.gov/organization/commissioner/pip/publications/geologic/geology.htm) The map that accompanied this bulletin is out of print – replaced by Geo-NHX-250000-BMAP.	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. (Not available in hard copy; text available at: http://des.nh.gov/organization/commissioner/pip/publications/geologic/geology.htm)	Web only

Minerals		
Geo-NHX-000000-MINL	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, Maps MF-1594-B, scale 1:125,000, includes pamphlet. (Formerly Geo-150)	\$8/ \$3.25
Geo-NHX-000000-MINL	Gazdik, G.C. and L.E. Harris and others, 1988, Mines, Prospects, and Mineral Sites, Wilderness and Rare II Areas, White Mountain National Forest , New Hampshire: U.S. Geological Survey, Maps MF-1594-E, scale 1:125,000 (Formerly Geo-151)	\$8/ \$3.25

Groundwater		
Geo-NHX-000000-GW02	Stewart, G.W., 1968, Part XX, Drilled Water Wells in New Hampshire : 58 pp. (Formerly Geo-69)	\$6/ \$2.50
Geo-NHX-000000-GW04	Stewart, G.W., 1977, Hydraulic Fracturing of Drilled Water Wells in Crystalline Rocks of New Hampshire : 161 p. (Formerly Geo-82)	\$6/ \$2.50
Geo-NHX-000000-GW60	Meyers, T.R., and Bradley, E., 1960, Part XVIII, Suburban and Rural Water Supplies in Southeastern New Hampshire : 31 p. (Formerly Geo-22)	\$6/ \$2.50

Geo-NHX-000000-GW73	Whitcomb, Harold A., 1973, Groundwater Resources of the Ashuelot River Basin Southwestern New Hampshire : U.S. Geological Survey, Maps HA-441, scale 1:62,500 (Formerly Geo-152)	\$6/ \$2.50
---------------------	---	----------------

Construction Materials		
Geo-NHX-000000-CM50	Meyers, T.R., 1950, Part XIII, Foundry Sands of New Hampshire : Report, A Preliminary Report with Campbell, W.C., Mechanical Analysis, 32 p. with map. (Formerly Geo-17)	\$8/ \$3.25
Geo-NHX-000000-CM53	Goldthwait, L., 1953, Part XV, Clays of Southeastern New Hampshire . A Preliminary Report, 15 p. with map. (Formerly Geo-19)	\$8/ \$3.25
Geo-NH1-000000-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. (Formerly Geo-83)	\$10/ \$3.25
Geo-NH2-000000-CM80	BCI Geonetics, Inc., 1980, Construction Materials Inventory of New Hampshire, Part 2 . Lowell, Manchester, and Suncook quadrangles, 49 p. (Formerly Geo-84)	\$8/ \$2.50
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. (Formerly Geo-109)	\$6/ \$2.50
Geo-NHX-000000-CM93	Koteff, Carl, 1993, New Hampshire sand and gravel resources : Boston, Mass., New England Governors' Conference, Inc., 16 p., 3 map sheets, scale 1:250,000. (Formerly Geo-113)	\$25/ \$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. (Formerly Geo-115)	\$35/ \$5
Geo-NHS-000000-CM95	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. (Formerly Geo-116)	\$6/ \$2.50

Geochemical		
Geo-027-000000-GC69	Cox, Dennis 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, scale 1:62,500 (Formerly Geo-154)	\$6/ \$1.50
Geo-NHX-000000-GC65	Billings, M.P., and J. Robert Wilson, J.R., 1965, Part XIX, Chemical Analysis of Rocks and Rock-Minerals from New Hampshire : 104 p. (Formerly Geo-23)	\$6/ \$2.50
Geo-NHX-000000-GC87	Canney, F.C. and F.H. Howd 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, Maps MF-1594-C, scale 1:125,000 (Formerly Geo-153)	\$8/ \$3.25

Wetland/Peat		
Geo-179-024000-WTPT	Cameron, C.C., Marlow, J.I., and Emery, D.A., 1989, Wetland and Peat Resource Map of the New Boston 7.5-Minute quadrangle , New Hampshire: U.S. Geological Survey, OFR 89-295, scale 1:24,000. (Formerly Geo-96)	\$5/ \$1.50
Geo-180-024000-WTPT	Cameron, C.C., Emery, D.A., 1989, Wetland and Peat Resource Map of the Pinardville 7.5-Minute quadrangle , New Hampshire: U.S. Geological Survey, OFR 89-294, scale 1:24,000. (Formerly Geo-95)	\$5/ \$1.50

Geo-195-024000-WTPT	Cameron, C.C., Emery, D.A., and Marlowe, J.I., III, 1990, Wetland and Peat Resource Map of the Milford 7.5-minute quadrangle , New Hampshire, U.S. Geological Survey, OFR 90-75, scale 1:24,000. (Formerly Geo-101)	\$5/ \$1.50
Geo-196-024000-WTPT	Cameron, Cornelia C, and Emery, D.A., 1988, Wetland and Peat Resource Map of the South Merrimack 7.5-minute quadrangle , New Hampshire: U.S. Geological Survey, OFR 88-695, scale 1:24,000. (Formerly Geo-94)	\$5/ \$1.50
Geo-209-024000-WTPT	Cameron C.C., and Emery, D.A., 1990, Wetland and Peat Resource Map of part of the Townsend 7.5-minute quadrangle , New Hampshire: U.S. Geological Survey, OFR 90-76, scale 1:24,000. (Formerly Geo-102)	\$5/ \$1.50

	Aeromagnetic Maps	
Geo-NEX-250000-AMAG	1977, Geologic Interpretation of an Aeromagnetic Map of Southern New England : U.S. Geological Survey, Geophysical Investigations, Map GP-906, scale 1:250,000. (Formerly Geo-215)	\$6/ \$1.50
Geo-007-062500-AMAG	1969, Aeromagnetic Map of the Colebrook-Umbagog Lake Area , New Hampshire and Vermont: U.S. Geological Survey, Geophysical Investigations, Map GP-655, scale 1:62,500. (Formerly Geo-202)	\$6/ \$1.50
Geo-008-062500-AMAG	1957, Aeromagnetic Map of Umbagog Lake and Vicinity , New Hampshire: U.S. Geological Survey, Geophysical Investigations, Map GP-138, scale 1:62,500. (Formerly Geo-207)	\$6/ \$1.50
Geo-009-062500-AMAG	1969, Aeromagnetic Map of Beech Hill and Vicinity , New Hampshire and Vermont: U.S. Geological Survey, Geophysical Investigations, Map GP-656, scale 1:62,500. (Formerly Geo-216)	\$6/ \$1.50
Geo-015-062500-AMAG	1973, Aeromagnetic Map of Mt. Washington and Vicinity , New Hampshire and Maine: U.S. Geological Survey, Geophysical Investigations, Map GP-891, scale 1:62,500. (Formerly Geo-205)	\$6/ \$1.50
Geo-023-062500-AMAG	1962, Aeromagnetic Map of the Mt. Cube quadrangle and part of the Rumney quadrangle , Grafton County, New Hampshire and Orange and Windsor Counties, Vermont: U.S. Geological Survey, Geophysical Investigations, Map GP-29, scale 1:62,500. (Formerly Geo-208)	\$6/ \$1.50
Geo-024-062500-AMAG	1973, Aeromagnetic Map of the Plymouth-Laconia area New Hampshire : U.S. Geological Survey, Geophysical Investigations, Map GP-892, scale 1:62,500. (Formerly Geo-217)	\$6/ \$1.50
Geo-029-062500-AMAG	1962, Aeromagnetic Map of the Hanover quadrangle , Grafton and Sullivan Counties, New Hampshire and Windsor County, Vermont: U.S. Geological Survey, Geophysical Investigations, Map GP-298, scale 1:62,500. (Formerly Geo-210)	\$6/ \$1.50
Geo-030-062500-AMAG	1962, Aeromagnetic Map of the Mascoma quadrangle and part of the Cardigan quadrangle , Grafton, Merrimack, and Sullivan Counties, New Hampshire and Windsor County, Vermont: U.S. Geological Survey, Geophysical Investigations, Map GP-299, scale 1:62,500. (Formerly Geo-209)	\$6/ \$1.50
Geo-036-062500-AMAG	1962, Aeromagnetic Map of the Claremont quadrangle , Sullivan County, New Hampshire and Windsor County, Vermont: U.S. Geological Survey, Geophysical Investigations, Map GP-300, scale 1:62,500. (Formerly Geo-211)	\$6/ \$1.50
Geo-037-062500-AMAG	1962, Aeromagnetic Map of part of the Sunapee quadrangle , Merrimack and Sullivan Counties, New Hampshire: U.S. Geological Survey, Geophysical Investigations, Map GP-301, scale 1:62,500. (Formerly Geo-212)	\$6/ \$1.50
Geo-043-062500-AMAG	1962, Aeromagnetic Map of the Bellows Falls quadrangle and part of the Lovewell Mountain quadrangle , Cheshire and Sullivan Counties, New Hampshire and Windham and Windsor Counties, Vermont: U.S. Geological Survey, Geophysical Investigations, Map GP-302, scale 1:62,500. (Formerly Geo-213)	\$6/ \$1.50
Geo-200-024000-AMAG	1970, Aeromagnetic Map of the Haverhill quadrangle , Essex County, Massachusetts, and Rockingham County, New Hampshire: U.S. Geological Survey, Geophysical Investigations, Map GP-713, scale 1:24,000. (Formerly Geo-204)	\$6/ \$1.50

Geo-204-024000-AMAG	1971, Aeromagnetic Map of the Mount Grace quadrangle and part of the Northfield quadrangle , Franklin and Worcester Counties, Massachusetts, and Cheshire County, New Hampshire: U.S. Geological Survey, Geophysical Investigations, Map GP-726, scale 1:24,000. (Formerly Geo-203)	\$6/ \$1.50
Geo-209-024000-AMAG	1971, Aeromagnetic Map of the Townsend quadrangle , Middlesex and Worcester Counties, Massachusetts, and Hillsborough County, New Hampshire: U.S. Geological Survey, Geophysical Investigations, Map GP-731, scale 1:24,000. (Formerly Geo-201)	\$6/ \$1.50
Geo-212-024000-AMAG	1971, Aeromagnetic Map of the Lowell quadrangle , Middlesex and Essex Counties, Massachusetts, and Hillsborough County, New Hampshire: U.S. Geological Survey, Geophysical Investigations, Map GP-734, scale 1:24,000. (Formerly Geo-200)	\$6/ \$1.50