

# NEW HAMPSHIRE SURFICIAL GEOLOGIC MAP INDEX

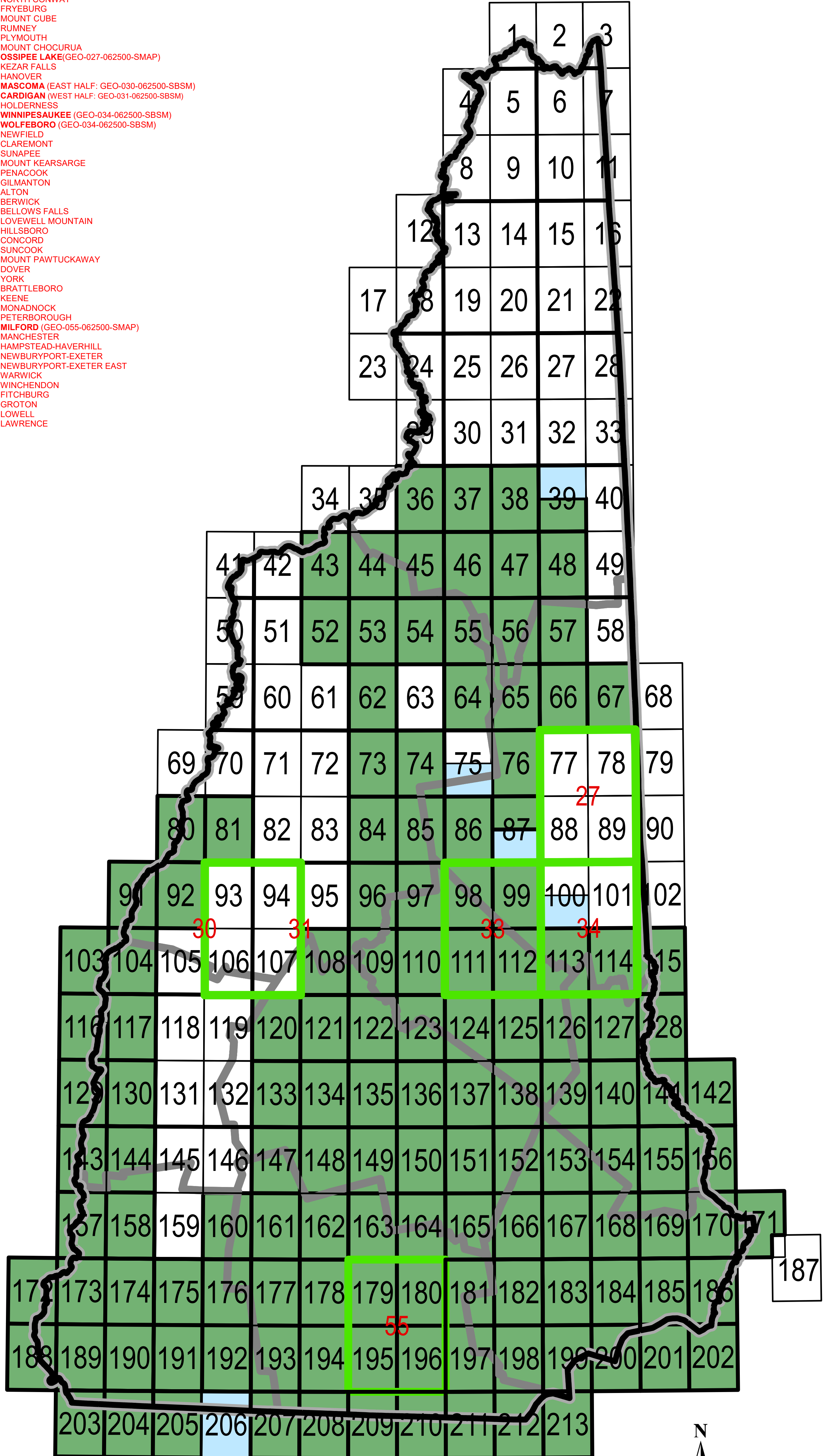
## 7.5' Quadrangles

- 1 GREELEY BROOK
- 2 PROSPECT HILL
- 3 MOOSE BOG
- 4 METALLAK MOUNTAIN
- 5 COWEN HILL
- 6 SECOND CONNECTICUT LAKE
- 7 RUMP MOUNTAIN
- 8 PITTSBURG
- 9 LAKE FRANCIS
- 10 MAGALLOWAY MOUNTAIN
- 11 BOSEBUCK MOUNTAIN
- 12 MONADNOCK MOUNTAIN
- 13 LOVERING MOUNTAIN
- 14 DIAMOND POND
- 15 MOUNT PISGAH
- 16 WILSONS MILLS
- 17 BLOOMFIELD
- 18 TINKERVILLE
- 19 BLUE MOUNTAIN
- 20 DIXVILLE NOTCH
- 21 ERROL
- 22 UMBAGOG LAKE NORTH
- 23 MAIDSTONE LAKE
- 24 STRATFORD
- 25 PERCY PEAKS
- 26 DUMMER PONDS
- 27 TEAKETTLE RIDGE
- 28 UMBAGOG LAKE SOUTH
- 29 GROVETON
- 30 STARK
- 31 WEST MILAN
- 32 MILAN
- 33 SUCCESS POND
- 34 MILES POND
- 35 LANCASTER W
- 36 LANCASTER E (Geo-036-024000-SMOF)
- 37 MT JEFFERSON / PLYNY W (Geo-037-02400-SMOF)
- 38 MT CRESCENT / PLYNY E (Geo-038-02400-SMOF)
- 39 BERLIN (Geo-039-02400-SMOF)
- 40 SHELBURNE
- 41 BARNET E
- 42 LOWER WATERFORD
- 43 LITTLETON (Geo-043-024000-SMOF)
- 44 BETHLEHEM W (Geo-044-024000-SMOF)
- 45 BETHLEHEM E (Geo-045-024000-SMOF)
- 46 MOUNT DARTMOUTH (Geo-046-024000-SMOF)
- 47 MOUNT WASHINGTON (Geo-047-024000-SMOF)
- 48 CARTER DOME (Geo-048-024000-SMOF)
- 49 WILD RIVER
- 50 WOODSVILLE
- 51 LISBON
- 52 SUGAR HILL (Geo-052-02400-SMOF)
- 53 FRANCONIA (Geo-053-02400-SMOF)
- 54 SOUTH TWIN MTN (Geo-054-02400-SMOF)
- 55 CRAWFORD NOTCH (Geo-055-02400-SMOF)
- 56 STAIRS MOUNTAIN (Geo-056-02400-SMOF)
- 57 JACKSON (Geo-057-02400-SMOF)
- 58 CHATHAM
- 59 NEWBURY
- 60 EAST HAVERHILL
- 61 MT. MOOSILAUKE
- 62 LINCOLN (Geo-062-02400-SMOF)
- 63 MOUNT OSCEOLA
- 64 MOUNT CARRIGAIN (Geo-064-024000-SMOF)
- 65 BARTLETT (Geo-065-024000-SMOF)
- 66 NORTH CONWAY W (Geo-066-024000-SMOF)
- 67 NORTH CONWAY E (Geo-067-024000-SMOF)
- 68 FRYEBURG
- 69 FAIRLEE
- 70 PIERMONT
- 71 WARREN
- 72 MOUNT KINEO
- 73 WOODSTOCK (Geo-073-024000-SMOF)
- 74 WATERVILLE VALLEY (Geo-074-024000-SMOF)
- 75 MOUNT TRIPYRAMID
- 76 MOUNT CHOCCURUA (Geo-076-024000-SMOF)
- 77 SILVER LAKE
- 78 CONWAY
- 79 BROWNFIELD
- 80 LYME (Geo-080-024000-SMOF)
- 81 SMARTS MOUNTAIN (Geo-081-024000-SMOF)
- 82 WENTWORTH
- 83 RUMNEY
- 84 PLYMOUTH (Geo-084-02400-SMOF)
- 85 SQUAM MOUNTAINS (Geo-085-02400-SMOF)
- 86 CENTER SANDWICH (Geo-086-024000-SMOF)
- 87 TAMWORTH (Geo-087-02400-SMOF)
- 88 OSSISPEE LAKE
- 89 FREEDOM
- 90 KEZAR FALLS
- 91 HANOVER (Geo-091-024000-SMOF)
- 92 ENFIELD (Geo-092-024000-SMOF)
- 93 CANAAN
- 94 MT. CARDIGAN
- 95 NEWFOUND LAKE
- 96 ASHLAND (Geo-096-024000-SMOF)
- 97 HOLDERNESSE (Geo-096-024000-SMOF)
- 98 CENTER HARBOR (Geo-097-024000-SMOF)
- 99 MELVIN VILLAGE (Geo-098-024000-SMOF)
- 100 TUFTONBORO
- 101 OSSISPEE
- 102 WEST NEWFIELD
- 103 HARTLAND (Geo-103-024000-SMOF)
- 104 NORTH HARTLAND (Geo-104-024000-SMOF)
- 105 NORTH GRANTHAM
- 106 ENFIELD CENTER
- 107 GRAFTON
- 108 DANBURY (Geo-108-02400-SMOF)

- 109 BRISTOL (Geo-109-024000-SMOF)
- 110 WINNISQUAM LAKE (Geo-110-024000-SMOF)
- 111 LACONIA (Geo-111-024000-SMOF)
- 112 WEST ALTON (Geo-112-024000-SMOF)
- 113 WOLFEBORO (Geo-113-024000-SMAP)
- 114 SANBORNVILLE (Geo-114-024000-SMOF)
- 115 GREAT EAST LAKE (Geo-115-024000-SMOF)
- 116 WINDSOR (Geo-116-024000-SMOF)
- 117 CLAREMONT NORTH (Geo-117-024000-SMOF)
- 118 GRANTHAM
- 119 SUNAPEE LAKE NORTH
- 120 NEW LONDON (Geo-120-024000-SMOF)
- 121 ANDOVER (Geo-121-024000-SMOF)
- 122 FRANKLIN (Geo-122-024000-SMOF)
- 123 NORTHFIELD (Geo-123-024000-SMOF)
- 124 BELMONT (Geo-124-024000-SMOF)
- 125 GILMANTON IRONWORKS (Geo-125-024000-SMOF)
- 126 ALTON (Geo-126-024000-SMOF)
- 127 FARMINGTON (Geo-127-024000-SMOF)
- 128 MILTON (Geo-128-024000-SMOF)
- 129 SPRINGFIELD (Geo-129-024000-SMOF)
- 130 CLAREMONT SOUTH (Geo-130-024000-SMOF)
- 131 NEWPORT
- 132 SUNAPEE LAKE SOUTH
- 133 BRADFORD (Geo-133-024000-SMOF)
- 134 WARNER (Geo-134-024000-SMOF)
- 135 WEBSTER (Geo-135-024000-SMOF)
- 136 PENACOOK (Geo-136-024000-SMOF)
- 137 LOUDON (Geo-137-024000-SMOF)
- 138 PITTSFIELD (Geo-138-024000-SMAP)
- 139 PARKER MOUNTAIN (Geo-139-024000-SMOF)
- 140 BAXTER LAKE (Geo-140-024000-SMOF)
- 141 ROCHESTER (Geo-141-024000-SMAP)
- 142 SOMERSWORTH (Geo-142-024000-SMAP)
- 143 BELLOW FALLS (Geo-143-024000-SMAP)
- 144 ALSTEAD (Geo-144-024000-SMAP)
- 145 EAST LEMSTER
- 146 WASHINGTON
- 147 HILLSBORO UPPER VILLAGE (Geo-147-02400-SMOF)
- 148 HENNIKER (Geo-148-24000-SMOF)
- 149 HOPKINTON (Geo-149-024000-SMOF)
- 150 CONCORD (Geo-150-024000-SMAP)
- 151 SUNCOOK (Geo-151-024000-SMOF)
- 152 GOSSVILLE (Geo-152-024000-SMOF)
- 153 NORTHWOOD (Geo-153-024000-SMOF)
- 154 BARRINGTON (Geo-154-024000-SMOF)
- 155 DOVER WEST (Geo-155-024000-SMOF)
- 156 DOVER EAST (Geo-156-024000-SMOF)
- 157 WALPOLE (Geo-157-024000-SMOF)
- 158 GILSUM (Geo-158-024000-SMOF)
- 159 MARLOW
- 160 STODDARD (Geo-160-024000-SMOF)
- 161 HILLSBORO (Geo-161-024000-SMOF)
- 162 DEERING (Geo-162-024000-SMOF)
- 163 WEARE (Geo-163-024000-SMOF)
- 164 GOFFSTOWN (Geo-164-024000-SMOF)
- 165 MANCHESTER NORTH (Geo-165-024000-SMOF)
- 166 CANDIA (Geo-166-024000-SMOF)
- 167 MOUNT PAWTUCKAWAY (Geo-167-024000-SMOF)
- 168 EPPING (Geo-168-024000-SMOF)
- 169 NEWARKET (Geo-169-024000-SMOF)
- 170 PORTSMOUTH (Geo-170-024000-SMAP)
- 171 KITTERY (Geo-171-024000-SMAP)
- 172 PUTNEY (Geo-172-024000-SMOF)
- 173 SPOFFORD (Geo-173-024000-SMOF)
- 174 KEENE (Geo-174-024000-SMOF)
- 175 MARLBOROUGH (Geo-175-024000-SMOF)
- 176 DUBLIN (Geo-176-024000-SMOF)
- 177 PETERBOROUGH NORTH (Geo-177-024000-SMOF)
- 178 GREENFIELD (Geo-178-024000-SMOF)
- 179 NEW BOSTON (Geo-179-024000-SMOF)
- 180 PINARDVILLE (Geo-180-024000-SMOF)
- 181 MANCHESTER SOUTH (Geo-181-024000-SMOF)
- 182 DERRY (Geo-182-024000-SMAP)
- 183 SANDOWN (Geo-183-024000-SMAP)
- 184 KINGSTON (Geo-184-024000-SMAP)
- 185 EXETER (Geo-185-024000-SMOF)
- 186 HAMPTON (Geo-186-024000-SMOF)
- 187 ISLES OF SHOALS
- 188 BRATTLEBORO EAST (Geo-188-024000-SMOF)
- 189 HINSDALE (Geo-189-024000-SMOF)
- 190 WEST SWANZEY (Geo-190-024000-SMOF)
- 191 TROY (Geo-191-024000-SMOF)
- 192 MONADNOCK MOUNTAIN (Geo-192-024000-SMOF)
- 193 PETERBOROUGH SOUTH (Geo-193-024000-SMOF)
- 194 GREENVILLE (Geo-194-024000-SMOF)
- 195 MILFORD (Geo-195-024000-SMOF)
- 196 SOUTH MERRIMACK (Geo-196-024000-SMOF)
- 197 NASHUA NORTH (Geo-197-024000-SMAP)
- 198 WINDHAM (Geo-198-024000-SMAP)
- 199 SALEM DEPOT (Geo-199-024000-SMOF)
- 200 HAVERHILL (Geo-200-024000-SMAP)
- 201 NEWBURYPORT WEST (Geo-201-024000-SMAP)
- 202 NEWBURYPORT EAST (Geo-202-024000-SMOF)
- 203 NORTHFIELD
- 204 MT. GRACE (Geo-204-024000-SMOF)
- 205 ROYALSTON (Geo-205-024000-SMOF)
- 206 WINCHENDON
- 207 ASHBURHAM (Geo-207-024000-SMOF)
- 208 ASHBY (Geo-208-024000-SMOF)
- 209 TOWNSEND (Geo-209-024000-SMOF)
- 210 PEPPERELL
- 211 NASHUA SOUTH (Geo-211-024000-SMOF)
- 212 LOWELL (Geo-212-024000-SMOF)
- 213 LAWRENCE

## 15' Quadrangles

- 1 MOOSE BOG WEST
- 2 MOOSE BOG
- 3 INDIAN STREAM WEST
- 4 INDIAN STREAM
- 5 SECOND CONNECTICUT LAKE
- 6 AVERILL
- 7 DIXVILLE
- 8 ERROL
- 9 GUILDHALL
- 10 PERCY
- 11 MILAN
- 12 SAINT JOHNSBURY
- 13 LITTLETON
- 14 WHITEFIELD
- 15 MOUNT WASHINGTON
- 16 GORHAM
- 17 WOODSVILLE
- 18 MOOSILAUKE
- 19 FRANCONIA
- 20 CRAWFORD NOTCH
- 21 NORTH CONWAY
- 22 FRYEBURG
- 23 MOUNT CUBE
- 24 RUMNEY
- 25 PLYMOUTH
- 26 MOUNT CHOCCURUA
- 27 OSSISPEE LAKE (Geo-027-062500-SMAP)
- 28 KEZAR FALLS
- 29 HANOVER
- 30 MASCOMA (EAST HALF: Geo-030-062500-SBSM)
- 31 CARDIGAN (WEST HALF: Geo-031-062500-SBSM)
- 32 HOLDERNESSE
- 33 WINNIPESAUKEE (Geo-034-062500-SBSM)
- 34 WOLFEBORO (Geo-034-062500-SBSM)
- 35 NEWFIELD
- 36 CLAREMONT
- 37 SUNAPEE
- 38 MOUNT KEARSARGE
- 39 PENACOOK
- 40 GILMANTON
- 41 ALTON
- 42 BERWICK
- 43 BELLOW FALLS
- 44 LOVEWELL MOUNTAIN
- 45 HILLSBORO
- 46 CONCORD
- 47 SUNCOOK
- 48 MOUNT PAWTUCKAWAY
- 49 DOVER
- 50 YORK
- 51 BRATTLEBORO
- 52 KEENE
- 53 MONADNOCK
- 54 PETERBOROUGH
- 55 MILFORD (Geo-055-062500-SMAP)
- 56 MANCHESTER
- 57 HAMPSTEAD-HAVERHILL
- 58 NEWBURYPORT-EXETER
- 59 NEWBURYPORT-EXETER EAST
- 60 WARWICK
- 61 WINCHENDON
- 62 FITCHBURG
- 63 GROTON
- 64 LOWELL
- 65 LAWRENCE



## 15' Map Status

- No Map Available
- Complete

## 7.5' Mapping Status

- No Map Available
- Complete
- Current