New Hampshire Broadband Mapping Program

**Rural Addressing Project**

**Data Model and Standards**

**Data Model History**

January 21, 2011 – Version 1 (Draft)

February 1, 2012 – Version 2 (Draft)

February 3, 2012 – Version 3

February 13, 2012 – Version 4 (added example to ADRS\_NUM)

March 6, 2012 – Version 5 (added NOTES and UNITS\_COUNT fields, STREET attribute to point location domain, and more address examples)

**File Structure**

***MAIN DATASET*** - Point feature class “NH\_ Addresses” in feature dataset “Addresses” in file geodatabase “NH\_ Addresses.gdb”

***SUPPORTING LAYERS*** (in feature dataset “SupportLayers”)

DOT\_Roads\_Jun11: May supplement TIGER roads for GPS and on-screen efforts

RefUSA\_All\_XY: All geocode-able XY records from Reference USA database

RefUSA\_Rural\_XY: Only those records that intersect rural Census blocks

RPC\_Boundaries: Planning Commission areas

Rural Census Blocks: Census 2010 Blocks 2 square miles or larger

TIGER\_Roads\_2010: Census-derived roads layer; Used in field maps

Town\_Boundaries: Municipal borders

Zip\_Areas\_Census2010: Zip Code tabulation areas; may assist in assigning ZIP codes and some village (ADRS\_MUN) names

**Basic Procedure Summary**

For GPS points, volunteer teams are expected to fill in the **ADRS\_NUM** field and any other attributes that may not be readily apparent at the desktop.

RPCs are then expected to complete every other attribute **EXCEPT** the following:

UNIQUE\_ID

ADRS\_FULL

BLOCK\_ID

FIPS5

SEQ\_ID

NRPC will fill in those fields and spot check others for standard consistency and accuracy.

For more detailed procedures, see the Rural Addressing Procedures document.

**Attribute Fields**

***OBJECTID*** – ArcGIS-assigned unique ID field

***SHAPE*** – ArcGIS-assigned geometry indicator

***UNIQUE\_ID***

 Alias: Unique Address ID

 Field Type: Text

 Length: 10

Notes: Will be filled in by NRPC.

 Values based on a concatenation of the 5-digit FIPS code of the municipality and a 5-digit sequential number for each address point, unique to each community and starting at 00001 (i.e. Acworth points will start at 1900500001, Woodstock points will start at 0919000001, where the FIPS code is in red and the sequential ID is in green).

 Note that for FIPS codes that are 4 digits long, a leading zero will be added.

***ADRS\_FULL***

 Alias: Full Street Address

 Field Type: Text

 Length: 200

 Notes: NRPC will populate this field

 Concatenation of “Adrs\_Num”, “Adrs\_StPref”, “Adrs\_StName”, “Adrs\_StSuff”

 with a single space between each value.

 If “Units\_YN” = Yes, then substitute “Units\_Pref” and “Units\_Range” for “Adrs\_Num”

***COMMUNITY***

 Alias: City or Town

 Field Type: Text

 Length: 50

 Domain: CommunityDomain

***ZIP***

 Alias: 5-Digit Zip Code

 Field Type: Text

 Length: 5

 Domain: ZIPDomain

Notes: ZIP Code layer included in geodatabase for RPC verification

***ADRS\_NUM***

 Alias: House Number

 Field Type: Text

 Length: 10

Notes: Can include letters and other characters (ex. “4A”, “18 ½”)

 When building has more than 1 unit but less than 4, append any unit designation onto the number in this field. (ex. 375 Hill Ln has two units, one of which is called Apartment B - enter “375B” here.

***ADRS\_STPREF***

 Alias: Street Name Prefix

 Field Type: Text

 Length: 10

 Domain: PrefixDomain

***ADRS\_STNAME***

 Alias: Street Name

 Field Type: Text

 Length: 50

 Notes: Do not include prefixes or suffixes (ex. “Birchwood”, NOT “N Birchwood Dr”)

***ADRS\_STSUF***

 Alias: Street Name Suffix

 Field Type: Text

 Length: 10

 Domain: SuffixDomain

***UNITS\_YN***

 Alias: 4+ Unit Identifier

 Field Type: Text

 Length: 1

 Domain: UnitIndDomain

Notes: Populate with “Y” when same building has 4 or more household units. Otherwise, populate with “N”

***UNITS\_PREF***

 Alias: Units Prefix

 Field Type: Text

 Length: 10

 Domain: UnitPrefDomain

Notes: This field is to be populated where possible when same building has 4 or more household units (UNITS\_YN = “Y”) and type of unit used in address is known. For example, if addresses in a building are referred to as Suite 1, Suite 2, etc., UNITS\_PREF value would be “Stes”. If units have no prefix or type is unknown, leave blank

***UNITS\_RANGE***

 Alias: Unit Numbers

 Field Type: Text

 Length: 16

 Notes: Enter using format (Lowest Number) – (Highest Number)

***UNITS\_COUNT***

 Alias: Total Units

 Field Type: Short Integer

 Notes: Enter using format (Lowest Number) – (Highest Number)

***ADRS\_MUN***

 Alias: Postal Address Town

 Field Type: Text

 Length: 50

 Default: 9999

 Notes: Field represents village names used in postal addresses that do not correspond with the name of a town or city (examples – Alton Bay, Munsonville, Pinardville). Some have own ZIP code and can be derived from referencing location to ZIP Code data layer, but others will not be readily apparent. Current procedure is for RPCs to fill in with distinct village name if known, or COMMUNITY value if no village names are known to exist within that town or city. If unsure, leave as default “9999”.

***PT\_ORIGIN***

 Alias: Original Point Source

 Field Type: Text

 Length: 50

 Domain: PtOriginDomain

***PT\_LOCATION***

 Alias: Current Point Location

 Field Type: Text

 Length: 50

 Domain: PtLocDomain

***PT\_COLLDATE***

 Alias: Point Collection Date

 Field Type: Date

 Length: N/A

Notes: If point is GPSed or created on screen, use date of collection/creation. If point is simply moved and edited from existing point, use January 1, 2012.

 Final format should be M/D/YYYY (ArcMap will convert any recognizable date to this format).

***PARCEL\_ID***

 Alias: Local Parcel ID

 Field Type: Text

 Length: 20

Notes: Where possible, RPCs will enter tax map ID of parcel where address is found. Preferred format is Map-Lot-Sublot (ex. 14-50 or 9-104-1) with no leading zeroes, but other formats can be used if prevalent in local assessing data.

***RPC\_ID***

 Alias: Planning Commission Area

 Field Type: Text

 Length: 16

Domain: RPCDomain

***BLOCK\_ID***

 Alias: Census Block ID

 Field Type: Text

 Length: 50

Notes: Values will be assigned spatially by NRPC based on GEOID field of Census Block layer

***FIPS5***

 Alias: FIPS 5-digit Code

 Field Type: Text

 Length: 5

Domain: FIPSDomain

Notes: Will be filled in by NRPC

***SEQ\_ID***

 Alias: Sequential ID

 Field Type: Text

 Length: 5

Notes: Will be filled in by NRPC

 5-character ID for each address point, starting at 00001 in each community

***NOTES***

 Alias: Notes

 Field Type: Text

 Length: 200

Notes: Field for any comments, ongoing issues and questions about specific points

**Domains**

***COMMUNITY***

Albany

Alexandria

Allenstown

Alstead

Alton

Amherst

Andover

Antrim

Ashland

Atkinson

Auburn

Barnstead

Barrington

Bartlett

Bath

Bedford

Belmont

Bennington

Benton

Berlin

Bethlehem

Boscawen

Bow

Bradford

Brentwood

Bridgewater

Bristol

Brookfield

Brookline

Cambridge

Campton

Canaan

Candia

Canterbury

Carroll

Center Harbor

Charlestown

Chatham

Chester

Chesterfield

Chichester

Claremont

Clarksville

Colebrook

Columbia

Concord

Conway

Cornish

Croydon

Dalton

Danbury

Danville

Deerfield

Deering

Derry

Dixville

Dorchester

Dover

Dublin

Dummer

Dunbarton

Durham

East Kingston

Easton

Eaton

Effingham

Ellsworth

Enfield

Epping

Epsom

Errol

Exeter

Farmington

Fitzwilliam

Francestown

Franconia

Franklin

Freedom

Fremont

Gilford

Gilmanton

Gilsum

Goffstown

Gorham

Goshen

Grafton

Grantham

Greenfield

Greenland

Greenville

Groton

Hampstead

Hampton

Hampton Falls

Hancock

Hanover

Harrisville

Hart's Location

Haverhill

Hebron

Henniker

Hill

Hillsborough

Hinsdale

Holderness

Hollis

Hooksett

Hopkinton

Hudson

Jackson

Jaffrey

Jefferson

Keene

Kensington

Kilkenny

Kingston

Laconia

Lancaster

Landaff

Langdon

Lebanon

Lee

Lempster

Lincoln

Lisbon

Litchfield

Littleton

Londonderry

Loudon

Lyman

Lyme

Lyndeborough

Madbury

Madison

Manchester

Marlborough

Marlow

Mason

Meredith

Merrimack

Middleton

Milan

Milford

Millsfield

Milton

Monroe

Mont Vernon

Moultonborough

Nashua

Nelson

New Boston

New Castle

New Durham

New Hampton

New Ipswich

New London

Newbury

Newfields

Newington

Newmarket

Newport

Newton

North Hampton

Northfield

Northumberland

Northwood

Nottingham

Odell

Orange

Orford

Ossipee

Pelham

Pembroke

Peterborough

Piermont

Pittsburg

Pittsfield

Plainfield

Plaistow

Plymouth

Portsmouth

Randolph

Raymond

Richmond

Rindge

Rochester

Rollinsford

Roxbury

Rumney

Rye

Salem

Salisbury

Sanbornton

Sandown

Sandwich

Seabrook

Sharon

Shelburne

Somersworth

South Hampton

Springfield

Stark

Stewartstown

Stoddard

Strafford

Stratford

Stratham

Success

Sugar Hill

Sullivan

Sunapee

Surry

Sutton

Swanzey

Tamworth

Temple

Thornton

Tilton

Troy

Tuftonboro

Unity

Wakefield

Walpole

Warner

Warren

Washington

Waterville Valley

Weare

Webster

Wentworth

Wentworths Location

Westmoreland

Whitefield

Wilmot

Wilton

Winchester

Windham

Windsor

Wolfeboro

Woodstock

***PREFIX***

**Code: Description:**

N North

S South

E East

W West

***PTLOC***

**Code: Description:**

ROOF Rooftop

PCL In Parcel

DW End of Driveway

STREET On Correct Street

OTHER Other

***PTORIG***

**Code: Description:**

GPS GPS

RUSA ReferenceUSA XY

PCL Parcel Centroid

SCRN On-Screen Creation

OTHER Other Existing Point

**RPC**

**Code: Description:**

1 North Country Council

2 Lakes Region Planning Commission

3 Upper Valley Lake Sunapee Regional Planning Commission

4 Southwest Region Planning Commission

5 Central New Hampshire Regional Planning Commission

6 Southern New Hampshire Planning Commission

7 Nashua Regional Planning Commission

8 Rockingham Planning Commission

9 Strafford Regional Planning Commission

***SUFFIX***

Aly Alley

Anx Annex

Arc Arcade

Ave Avenue

Byu Bayou

Bch Beach

Bnd Bend

Blf Bluff

Blfs Bluffs

Btm Bottom

Blvd Boulevard

Br Branch

Brg Bridge

Brk Brook

Brks Brooks

Bg Burg

Bgs Burgs

Byp Bypass

Cp Camp

Cyn Canyon

Cpe Cape

Cswy Causeway

Ctr Center

Ctrs Centers

Cir Circle

Cirs Circles

Clf Cliff

Clfs Cliffs

Clb Club

Cmn Common

Cmns Commons

Cor Corner

Cors Corners

Crse Course

Ct Court

Cts Courts

Cv Cove

Cvs Coves

Crk Creek

Cres  Crescent

Crst Crest

Xing Crossing

Xrd Crossroad

Xrds Crossroads

Curv Curve

Dl Dale

Dm Dam

Dv Divide

Dr Drive

Drs Drives

Est Estate

Ests Estates

Expy Expressway

Ext Extension

Exts Extensions

Fall Fall

Fls Falls

Fry Ferry

Fld Field

Flds Fields

Flt Flat

Flts Flats

Frd Ford

Frds Fords

Frst Forest

Frg Forge

Frgs Forges

Frk Fork

Frks Forks

Ft Fort

Fwy Freeway

Gdn Garden

Gdns Gardens

Gtwy Gateway

Gln Glen

Glns Glens

Grn Green

Grns Greens

Grv Grove

Grvs Groves

Hbr Harbor

Hbrs Harbors

Hvn Haven

Hts Heights

Hwy Highway

Hl Hill

Hls Hills

Holw Hollow

Inlt Inlet

Is Island

Iss Islands

Isle Isle

Jct Junction

Jcts Junctions

Ky Key

Kys Keys

Knl Knoll

Knls Knolls

Lk Lake

Lks Lakes

Land Land

Lndg Landing

Ln Lane

Lgt Light

Lgts Lights

Lf Loaf

Lck Lock

Lcks Locks

Ldg Lodge

Loop Loop

Mall Mall

Mnr Manor

Mnrs Manors

Mdw Meadow

Mdws Meadows

Mews Mews

Ml Mill

Mls Mills

Msn Mission

Mtwy Motorway

Mt Mount

Mtn Mountain

Mtns Mountains

Nck Neck

Orch Orchard

Oval Oval

Opas Overpass

Park Park

Pkwy Parkway

Pass Pass

Psge Passage

Path Path

Pike Pike

Pne Pine

Pnes Pines

Pl Place

Pln Plain

Plns Plains

Plz Plaza

Pt Point

Pts Points

Prt Port

Prts Ports

Pr Prairie

Radl Radial

Ramp Ramp

Rnch Ranch

Rpd Rapid

Rpds Rapids

Rst Rest

Rdg Ridge

Rdgs Ridges

Riv River

Rd Road

Rds Roads

Rte Route

Row Row

Rue Rue

Run Run

Shl Shoal

Shls Shoals

Shr Shore

Shrs Shores

Skwy Skyway

Spg Spring

Spgs Springs

Spur Spur

Sq Square

Sqs Squares

Sta Station

Strm Stream

St Street

Sts Streets

Smt Summit

Ter Terrace

Trwy Throughway

Trce Trace

Trak Track

Trfy Trafficway

Trl Trail

Trlr Trailer

Tunl Tunnel

Tpke Turnpike

Upas Underpass

Un Union

Uns Unions

Vly Valley

Vlys Valleys

Via Viaduct

Vw View

Vws Views

Vlg Village

Vlgs Villages

Vl Ville

Vis Vista

Walk Walk

Wall Wall

Way Way

Ways Ways

Wl Well

Wls Wells

***UNITIND***

**Code: Description:**

Y Yes

N No

***UNITPREF***

**Code: Description:**

Apts Apartments

Stes Suites

Units Units

Bldgs Buildings

***ZIP*** *(Code and description are identical – the following table lists the corresponding mailing address community for each ZIP Code. Not all will be used in this dataset.)*

*Source-* <http://www.mongabay.com/igapo/zip_codes/NH.htm>*)*

03601 Acworth
03803 Air National Guard
03818 Albany
03222 Alexandria
03275 Allenstown
03602 Alstead
03602 Alstead Center
03809 Alton
03810 Alton
03810 Alton Bay
03031 Amherst
03216 Andover
03440 Antrim
03217 Ashland
03441 Ashuelot
03811 Atkinson
03032 Auburn
03218 Barnstead
03825 Barrington
03812 Bartlett
03740 Bath
03110 Bedford
03220 Belmont
03442 Bennington
03780 Benton
03785 Benton
03570 Berlin
03574 Bethlehem
03303 Boscawen
03304 Bow
03221 Bradford
03833 Brentwood
03575 Bretton Woods
03222 Bridgewater
03264 Bridgewater
03222 Bristol
03298 BRM J Jill
03872 Brookfield
03894 Brookfield
03033 Brookline
03223 Campton
03285 Campton
03741 Canaan
03034 Candia
03224 Canterbury
03598 Carroll
03225 Center Barnstead
03813 Center Conway
03226 Center Harbor
03814 Center Ossipee
03227 Center Sandwich
03815 Center Strafford
03816 Center Tuftonboro
03226 Centre Harbor
03603 Charlestown
03813 Chatham
03036 Chester
03443 Chesterfield
03258 Chichester
03817 Chocorua
03743 Claremont
03592 Clarksville
03576 Colebrook
03576 Columbia
03590 Columbia
03301 Concord
03302 Concord
03303 Concord
03304 Concord
03305 Concord
03307 Concord
03229 Contoocook
03818 Conway
03745 Cornish
03746 Cornish Flat
03773 Croydon
03225 CTR Barnstead
03226 CTR Harbor
03814 CTR Ossipee
03227 CTR Sandwich
03815 CTR Strafford
03816 CTR Tuftonboro
03598 Dalton
03230 Danbury
03819 Danville
03756 Dartmouth Hitchcock Med Center
03037 Deerfield
03244 Deering
03038 Derry
03576 Dixville
03576 Dixville Notch
03266 Dorchester
03820 Dover
03821 Dover
03822 Dover
03604 Drewsville
03444 Dublin
03588 Dummer
03046 Dunbarton
03824 Durham
03861 Durham
03602 East Alstead
03231 East Andover
03040 East Candia
03041 East Derry
03826 East Hampstead
03241 East Hebron
03827 East Kingston
03605 East Lempster
03868 East Rochester
03445 East Sullivan
03446 East Swanzey
03830 East Wakefield
03580 Easton
03785 Easton
03832 Eaton
03832 Eaton Center
03882 Effingham
03233 Elkins
03223 Ellsworth
03266 Ellsworth
03748 Enfield
03749 Enfield Center
03042 Epping
03234 Epsom
03579 Errol
03750 Etna
03833 Exeter
03835 Farmington
03447 Fitzwilliam
03043 Francestown
03580 Franconia
03235 Franklin
03836 Freedom
03044 Fremont
03751 Georges Mills
03247 Gilford
03249 Gilford
03237 Gilmanton
03837 Gilmanton Iron Works
03837 Gilmanton Iw
03448 Gilsum
03838 Glen
03238 Glencliff
03045 Goffstown
03046 Goffstown
03839 Gonic
03581 Gorham
03752 Goshen
03240 Grafton
03753 Grantham
03047 Greenfield
03840 Greenland
03048 Greenville
03241 Groton
03266 Groton
03582 Groveton
03754 Guild
03249 Guilford
03860 Hales Lctn
03860 Hales Location
03841 Hampstead
03842 Hampton
03843 Hampton
03842 Hampton Beach
03843 Hampton Beach
03844 Hampton Falls
03449 Hancock
03755 Hanover
03450 Harrisville
03812 Harts Location
03765 Haverhill
03241 Hebron
03242 Henniker
03243 Hill
03244 Hillsborough
03451 Hinsdale
03245 Holderness
03049 Hollis
03106 Hooksett
03229 Hopkinton
03051 Hudson
03845 Intervale
03846 Jackson
03452 Jaffrey
03583 Jefferson
03847 Kearsarge
03431 Keene
03435 Keene
03833 Kensington
03848 Kingston
03246 Laconia
03247 Laconia
03246 Lakeport
03247 Lakeport
03584 Lancaster
03585 Landaff
03785 Landaff
03602 Langdon
03756 Lebanon
03766 Lebanon
03824 Lee
03861 Lee
03605 Lempster
03251 Lincoln
03585 Lisbon
03052 Litchfield
03561 Littleton
03252 Lochmere
03053 Londonderry
03307 Loudon
03585 Lyman
03768 Lyme
03769 Lyme Center
03082 Lyndeborough
03823 Madbury
03849 Madison
03875 Madison
03101 Manchester
03102 Manchester
03103 Manchester
03104 Manchester
03105 Manchester
03106 Manchester
03107 Manchester
03108 Manchester
03109 Manchester
03110 Manchester
03111 Manchester
03455 Marlborough
03456 Marlow
03048 Mason
03850 Melvin Village
03253 Meredith
03770 Meriden
03054 Merrimack
03887 Middleton
03588 Milan
03055 Milford
03851 Milton
03852 Milton
03852 Milton Mills
03853 Mirror Lake
03771 Monroe
03057 Mont Vernon
03254 Moultonboro
03254 Moultonborough
03255 Mount Sunapee
03057 Mount Vernon
03589 Mount Washington
03457 Munsonville
03060 Nashua
03061 Nashua
03062 Nashua
03063 Nashua
03064 Nashua
03445 Nelson
03457 Nelson
03070 New Boston
03854 New Castle
03855 New Durham
03256 New Hampton
03071 New Ipswich
03257 New London
03255 Newbury
03272 Newbury
03854 Newcastle
03856 Newfields
03801 Newington
03805 Newington
03857 Newmarket
03773 Newport
03858 Newton
03859 Newton Junction
03860 No Conway
03862 No Hampton
03774 No Haverhill
03073 No Salem
03590 No Stratford
03609 No Walpole
03813 North Chatham
03258 North Chichester
03860 North Conway
03862 North Hampton
03774 North Haverhill
03073 North Salem
03259 North Sandwich
03590 North Stratford
03260 North Sutton
03431 North Swanzey
03609 North Walpole
03262 North Woodstock
03276 Northfield
03582 Northumberland
03583 Northumberland
03584 Northumberland
03261 Northwood
03290 Nottingham
03741 Orange
03777 Orford
03864 Ossipee
03076 Pelham
03275 Pembroke
03303 Penacook
03458 Peterborough
03779 Piermont
03780 Pike
03102 Pinardville
03592 Pittsburg
03263 Pittsfield
03781 Plainfield
03865 Plaistow
03264 Plymouth
03801 Portsmouth
03802 Portsmouth
03803 Portsmouth
03804 Portsmouth
03805 Portsmouth
03593 Randolph
03077 Raymond
03470 Richmond
03461 Rindge
03839 Rochester
03866 Rochester
03867 Rochester
03868 Rochester
03869 Rollinsford
03431 Roxbury
03266 Rumney
03870 Rye
03871 Rye Beach
03079 Salem
03268 Salisbury
03269 Sanbornton
03872 Sanbornville
03873 Sandown
03227 Sandwich
03874 Seabrook
03111 Shared Firm Zip
03458 Sharon
03581 Shelburne
03875 Silver Lake
03607 So Acworth
03819 So Danville
03882 So Effingham
03827 So Hampton
03883 So Tamworth
03878 Somersworth
03607 South Acworth
03813 South Chatham
03819 South Danville
03882 South Effingham
03827 South Hampton
03272 South Newbury
03273 South Sutton
03883 South Tamworth
03462 Spofford
03284 Springfield
03582 Stark
03576 Stewartstown
03274 Stinson Lake
03457 Stoddard
03464 Stoddard
03884 Strafford
03590 Stratford
03885 Stratham
03586 Sugar Hill
03445 Sullivan
03782 Sunapee
03275 Suncook
03431 Surry
03221 Sutton
03257 Sutton
03278 Sutton
03287 Sutton
03446 Swanzey
03446 Swanzey Center
03886 Tamworth
03084 Temple
03223 Thornton
03285 Thornton
03276 Tilton
03298 Tilton
03299 Tilton
03465 Troy
03816 Tuftonboro
03850 Tuftonboro
03853 Tuftonboro
03894 Tuftonboro
03595 Twin Mountain
03887 Union
03603 Unity
03743 Unity
03773 Unity
03830 Wakefield
03872 Wakefield
03887 Wakefield
03608 Walpole
03278 Warner
03279 Warren
03280 Washington
03215 Waterville Valley
03281 Weare
03303 Webster
03246 Weirs Beach
03247 Weirs Beach
03282 Wentworth
03579 Wentworths Location
03810 West Alton
03466 West Chesterfield
03235 West Franklin
03784 West Lebanon
03291 West Nottingham
03890 West Ossipee
03468 West Peterboro
03468 West Peterborough
03284 West Springfield
03597 West Stewartstown
03469 West Swanzey
03467 Westmoreland
03598 Whitefield
03287 Wilmot
03287 Wilmot Flat
03086 Wilton
03470 Winchester
03087 Windham
03244 Windsor
03289 Winnisquam
03894 Wolfeboro
03896 Wolfeboro Falls
03897 Wonalancet
03293 Woodstock
03785 Woodsville

***FIPS5*** *(Code and description are identical – the following table lists the corresponding area for each FIPS code. Not all codes will be used.)*

01005 Alton

01010 Barnstead

01015 Belmont

01020 Center Harbor

01025 Gilford

01030 Gilmanton

01035 Laconia

01040 Meredith

01045 New Hampton

01050 Sanbornton

01055 Tilton

03005 Albany

03010 Bartlett

03015 Brookfield

03020 Chatham

03025 Conway

03030 Eaton

03035 Effingham

03040 Freedom

03045 Hale's Location

03050 Hart's Location

03055 Jackson

03060 Madison

03065 Moultonborough

03070 Ossipee

03075 Sandwich

03080 Tamworth

03085 Tuftonboro

03090 Wakefield

03095 Wolfeboro

05005 Alstead

05010 Chesterfield

05015 Dublin

05020 Fitzwilliam

05025 Gilsum

05030 Harrisville

05035 Hinsdale

05040 Jaffrey

05045 Keene

05050 Marlborough

05055 Marlow

05060 Nelson

05065 Richmond

05070 Rindge

05075 Roxbury

05080 Stoddard

05085 Sullivan

05090 Surry

05095 Swanzey

05100 Troy

05105 Walpole

05110 Westmoreland

05115 Winchester

07005 Atkinson and Gilmanton Academy Grant

07010 Bean's Grant

07015 Bean's Purchase

07020 Berlin

07025 Cambridge

07030 Carroll

07035 Chandler's Purchase

07040 Clarksville

07045 Colebrook

07050 Columbia

07055 Crawford's Purchase

07060 Cutt's Grant

07065 Dalton

07070 Dix's Grant

07075 Dixville1

07080 Dummer

07085 Errol

07090 Erving's Location

07095 Gorham

07100 Green's Grant

07105 Hadley's Purchase

07110 Jefferson

07115 Kilkenny

07120 Lancaster

07125 Low and Burbank's Grant

07130 Martin's Location

07135 Milan

07140 Millsfield

07145 Northumberland

07150 Odell

07155 Pinkham's Grant

07160 Pittsburg

07165 Randolph

07170 Sargent's Purchase

07175 Second College Grant

07180 Shelburne

07185 Stark

07190 Stewartstown

07195 Stratford

07200 Success

07205 Thompson and Meserve's Purchase

07210 Wentworth's Location

07215 Whitefield

09005 Alexandria

09010 Ashland

09015 Bath

09020 Benton

09025 Bethlehem

09030 Bridgewater

09035 Bristol

09040 Campton

09045 Canaan

09050 Dorchester

09055 Easton

09060 Ellsworth

09065 Enfield

09070 Franconia

09075 Grafton

09080 Groton

09085 Hanover

09090 Haverhill

09095 Hebron

09100 Holderness

09105 Landaff

09110 Lebanon

09115 Lincoln

09120 Lisbon

09125 Littleton

09130 Lyman

09135 Lyme

09140 Monroe

09145 Orange

09150 Orford

09155 Piermont

09160 Plymouth

09165 Rumney

09167 Sugar Hill

09170 Thornton

09175 Warren

09181 Waterville Valley

09185 Wentworth

09190 Woodstock

09200 Livermore

11005 Amherst

11010 Antrim

11015 Bedford

11020 Bennington

11025 Brookline

11030 Deering

11035 Francestown

11040 Goffstown

11045 Greenfield

11050 Greenville

11055 Hancock

11060 Hillsborough

11065 Hollis

11070 Hudson

11075 Litchfield

11080 Lyndeborough

11085 Manchester

11090 Mason

11095 Merrimack

11100 Milford

11105 Mont Vernon

11110 Nashua

11115 New Boston

11120 New Ipswich

11125 Pelham

11130 Peterborough

11135 Sharon

11140 Temple

11145 Weare

11150 Wilton

11155 Windsor

13005 Allenstown

13010 Andover

13015 Boscawen

13020 Bow

13025 Bradford

13030 Canterbury

13035 Chichester

13040 Concord

13045 Danbury

13050 Dunbarton

13055 Epsom

13060 Franklin

13065 Henniker

13070 Hill

13075 Hooksett

13080 Hopkinton

13085 Loudon

13090 Newbury

13095 New London

13100 Northfield

13105 Pembroke

13110 Pittsfield

13115 Salisbury

13120 Sutton

13125 Warner

13130 Webster

13135 Wilmot

15005 Atkinson

15010 Auburn

15015 Brentwood

15020 Candia

15025 Chester

15030 Danville

15035 Deerfield

15040 Derry

15045 East Kingston

15050 Epping

15055 Exeter

15060 Fremont

15065 Greenland

15070 Hampstead

15073 Hampton Falls

15075 Hampton

15085 Kensington

15090 Kingston

15095 Londonderry

15100 New Castle

15105 Newfields

15110 Newington

15115 Newmarket

15120 Newton

15125 North Hampton

15130 Northwood

15135 Nottingham

15140 Plaistow

15145 Portsmouth

15150 Raymond

15155 Rye

15160 Salem

15165 Sandown

15170 Seabrook

15175 South Hampton

15180 Stratham

15185 Windham

17005 Barrington

17010 Dover

17015 Durham

17020 Farmington

17025 Lee

17030 Madbury

17035 Middleton

17040 Milton

17045 New Durham

17050 Rochester

17055 Rollinsford

17060 Somersworth

17065 Strafford

19005 Acworth

19010 Charlestown

19015 Claremont

19020 Cornish

19025 Croydon

19030 Goshen

19035 Grantham

19040 Langdon

19045 Lempster

19050 Newport

19055 Plainfield

19060 Springfield

19065 Sunapee

19070 Unity

19075 Washington

**Examples**

The following are some examples of various address types that could be encountered during this project and their corresponding field entries:

**Standard single-family house**

**Building with 10 units called apartments (UNITS\_YN will equal “Y”)**

**House that uses a village name in its address (COMMUNITY, in this example, would equal “Swanzey”)**

These are some more unique examples:

If an address has no house number, enter “-1” in the ADRS\_NUM field and flag in the NOTES field as well

For addresses that use US or NH routes, enter “Route X” in the ADRS\_STNAME field, where X is the route number, and leave the ADRS\_STSUF field blank.

Addresses on streets with an Extension suffix (ex. 46 Jones Rd Ext), only the “Ext” should be entered in the ADRS\_STSUF field. “Jones Rd” should be entered in the “ADRS\_STNAME field.

For points with 4 or more units that do NOT have a consecutive range of numbers, enter the lowest and highest number on the point in the UNITS\_RANGE, note the actual range in the NOTES field, and enter the correct total number of units in the UNITS\_COUNT field. For example, in a 3-story building with apartments 100-124 on the first floor, 200-224 on the second floor, and 300-324 on the third, UNITS\_RANGE should be 100-324, the 3 different ranges should be entered in the NOTES field, and the total units (75) should be entered in the UNITS\_COUNT