

Soil Types

Forest Soil Group IA: best suited for high quality sugar maple, white ash, yellow birch, red oak

-  Bernardston silt loam
-  Haven very fine sandy loam
-  Marlow loam
-  Marlow stony loam
-  Peru loam
-  Peru stony loam
-  Pittstown silt loam
-  Pittstown stony silt loam
-  Sunapee fine sandy loam
-  Sunapee stony fine sandy loam

 Water

Forest Soil Group IB: best suited for white birch, red oak

-  Hermon stony fine sandy loam
-  Monadnock fine sandy loam
-  Monadnock stony fine sandy loam
-  Monadnock-Lyman stony fine sandy loams

Forest Soil Group IC: best suited for white pine

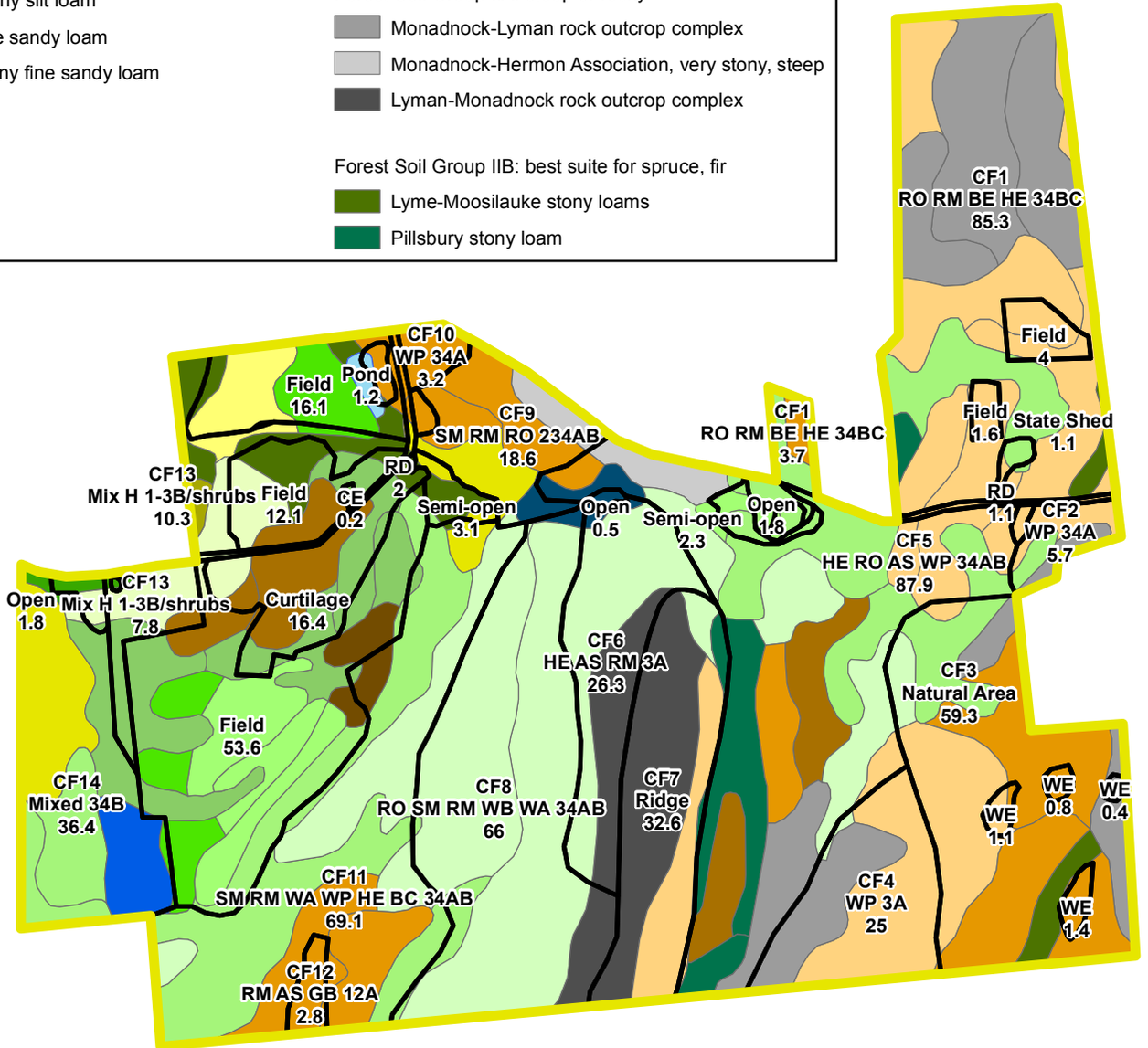
-  Colton sandy loam
-  Quonset gravelly fine sandy loam

Forest Soil Group IIA: steep or rocky

-  Monadnock-Lyman rock outcrop complex
-  Monadnock-Hermon Association, very stony, steep
-  Lyman-Monadnock rock outcrop complex

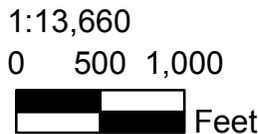
Forest Soil Group IIB: best suite for spruce, fir

-  Lyme-Moosilauke stony loams
-  Pillsbury stony loam



SOILS MAP
 Sullivan County
COUNTY FARM
 Unity, New Hampshire

Map Notes:
 Soil Data from USDA NRCS



Map drawn by: Laura French
 Meadowsend Consulting Company
 420 Main St/PO Box 966
 New London, New Hampshire 03257
 603-526-8686
 MTLFORESTS.COM
 ljfrench@mtlforests.com
 December, 2019