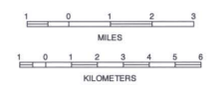


LEGEND

- | | |
|--|---|
| <p>1 Areas Dominated by Soils Formed in Glacial Outwash and Glacial Lake Beach Ridges
Champlain-Adams-Croghan</p> <p>2 Colton-Adams</p> <p>3 Colosse-Trout River</p> <p>4 Coveytown-Fahey-Malone</p> <p>5 Areas Dominated by Soils Formed in Lacustrine and Marine Sediments
Muskellunge-Adjaumo-Swanton</p> <p>6 Areas Dominated by Soils Formed in Non-Acid Glacial Till Deposits
Malone-Hogansburg-Runeberg</p> <p>7 Neckrock-Summerville</p> | <p>8 Irona-Conic-Topknot</p> <p>9 Lyman-Tunbridge-Ricker</p> <p>10 Rockoutcrop-Ricker</p> <p>11 Schron-Peasleeville</p> <p>12 Monadnock-Sunapee</p> <p>13 Skerry-Becket-Adirondack</p> <p>14 Becket-Tunbridge</p> |
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UNITED STATES DEPARTMENT OF AGRICULTURE
NATURAL RESOURCES CONSERVATION SERVICE
CORNELL UNIVERSITY AGRICULTURAL EXPERIMENT STATION
GENERAL SOIL MAP
CLINTON COUNTY, NEW YORK



Each area outlined on this map consists of more than one kind of soil. This map is thus meant for general planning rather than a basis for decisions on the use of specific tracts.