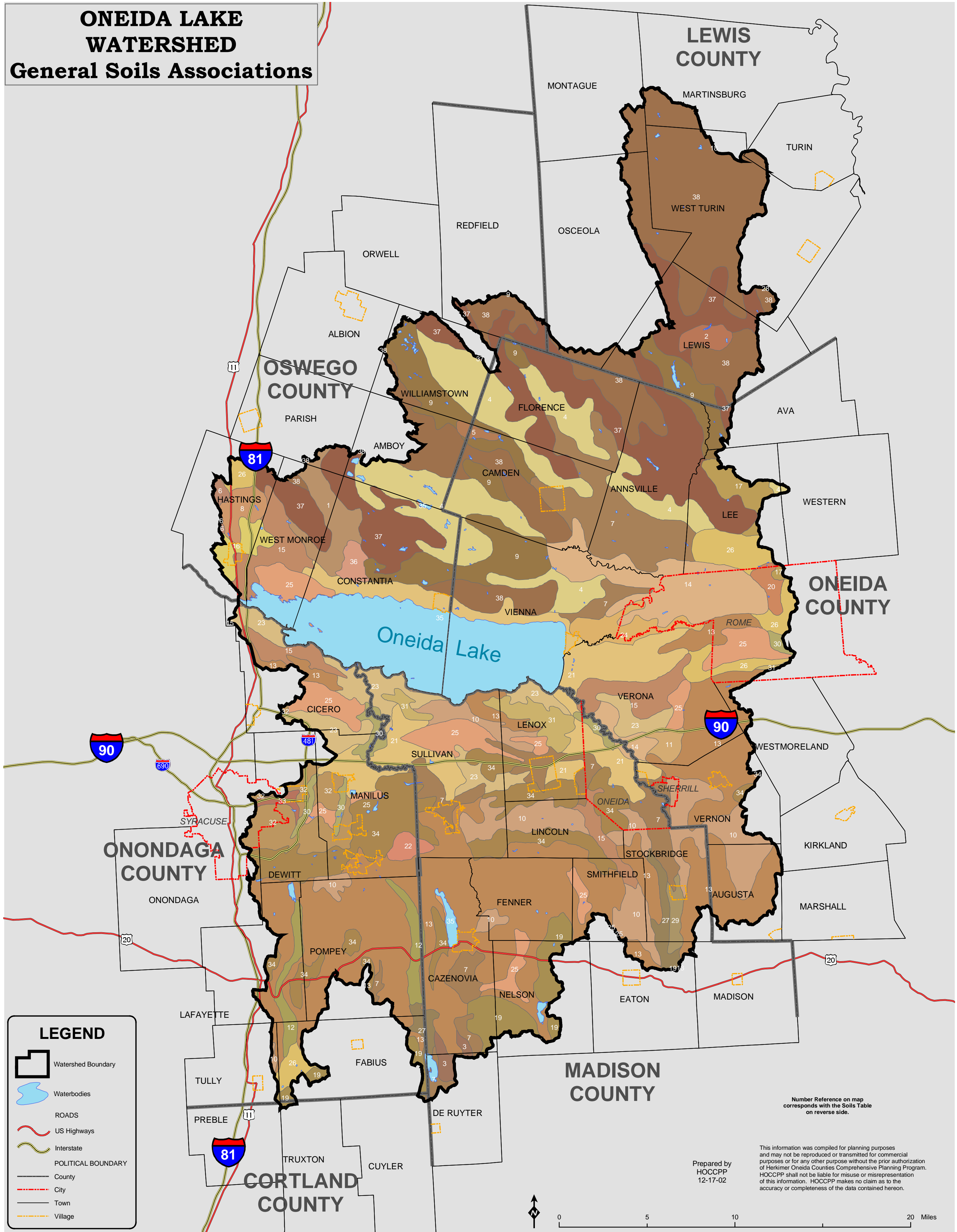


ONEIDA LAKE WATERSHED General Soils Associations



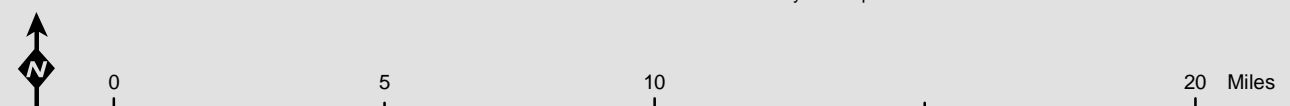
LEGEND

- Watershed Boundary
- Waterbodies
- ROADS
- US Highways
- Interstate
- POLITICAL BOUNDARY
- County
- City
- Town
- Village

Number Reference on map corresponds with the Soils Table on reverse side.

Prepared by
HOCCPP
12-17-02

This information was compiled for planning purposes and may not be reproduced or transmitted for commercial purposes or for any other purpose without the prior authorization of Herkimer Oneida Counties Comprehensive Planning Program. HOCCPP shall not be liable for misuse or misrepresentation of this information. HOCCPP makes no claim as to the accuracy or completeness of the data contained hereon.



Oneida Lake Watershed Soils

| <i>Map ID</i> | <i>Map Unit</i> |
|---------------|------------------------------------|
| 1 | ADAMS-COLTON-DUXBURY |
| 2 | ADAMS-DAWSON-LOXLEY |
| 3 | BATH-MARDIN-LORDSTOWN |
| 4 | BERKSHIRE-BICE-TUNBRIDGE |
| 5 | CARBONDALE-DORA-SAPRISTS |
| 6 | CARLISLE-PALMS-SCRIBA |
| 7 | CHENANGO-HOWARD-PALMYRA |
| 8 | COLONIE-ELNORA-OAKVILLE |
| 9 | COLOSSE-ADAMS-BICE |
| 10 | DARIEN-CAZENOVIA-NUNDA |
| 11 | FARMINGTON-GALWAY-STOCKBRIDGE |
| 12 | HERKIMER-WAYLAND-TEEL |
| 13 | HONEOYE-ONTARIO-LIMA |
| 14 | HOOSIC-WINDSOR-LIMERICK |
| 15 | HUDSON-RHINEBECK-COLLAMER |
| 16 | IRA-SCRIBA-SODUS |
| 17 | KALURAH-PYRITIES-MALONE |
| 18 | LOXLEY-BESEMAN-PEACHAM |
| 19 | MARDIN-LORDSTOWN-VOLUSIA |
| 20 | MASSENA-SUN-AMENIA |
| 21 | MINOA-ARKPORT-LAMSON |
| 22 | MOHAWK-MANHEIM-AURORA |
| 23 | NIAGARA-CANANDAIGUA-COLLAMER |
| 24 | OCCUM-RIPPOWAM-POOTATUCK |
| 25 | PALMS-CARLISLE-EDWARDS |
| 26 | PALMYRA-ALTON-HOWARD |
| 27 | PALMYRA-HOWARD-ARKPORT |
| 28 | PINCKNEY-CAMRODEN-BICE |
| 29 | SCHOHARIE-ODESSA-CAZENOVIA |
| 30 | TEEL-WAYLAND-HAMLIN |
| 31 | UNKNOWN |
| 32 | URBAN LAND-HOWARD-NIAGARA |
| 33 | URBAN LAND-UDORTHENTS-UDIPSAMMENTS |
| 34 | WASSAIC-FARMINGTON-LAIRDSVILLE |
| 35 | WATER |
| 36 | WAUMBURG-SEARSPORT-BESEMAN |
| 37 | WORTH-EMPEYVILLE-BICE |
| 38 | WORTH-EMPEYVILLE-WESTBURY |