

# Surface Geology

## Oslo NE Quadrangle, North Dakota

Lorraine A. Manz

Kenneth L. Harris

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### QUATERNARY

#### HOLOCENE

##### OAHE FORMATION

Sand, silt, clay, gravel, and organic debris; all postglacial sediment deposited on the landscape; includes river sediment, windblown sediment, lake sediment, and slopewash.

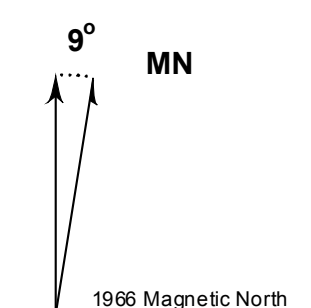
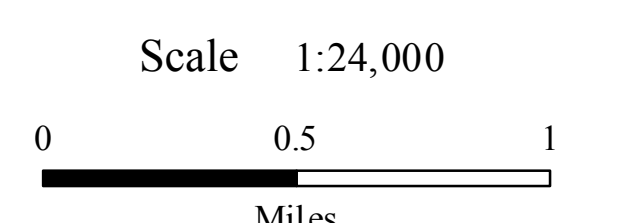
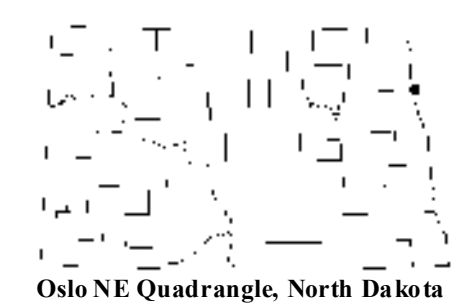
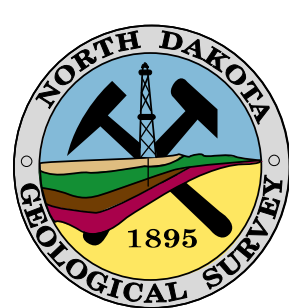
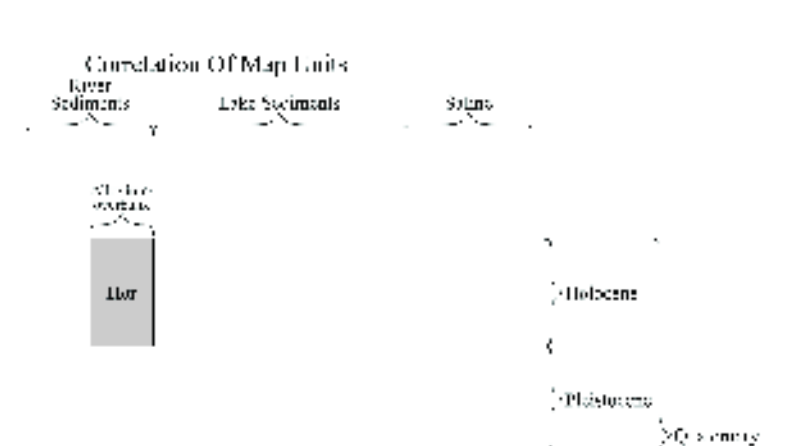
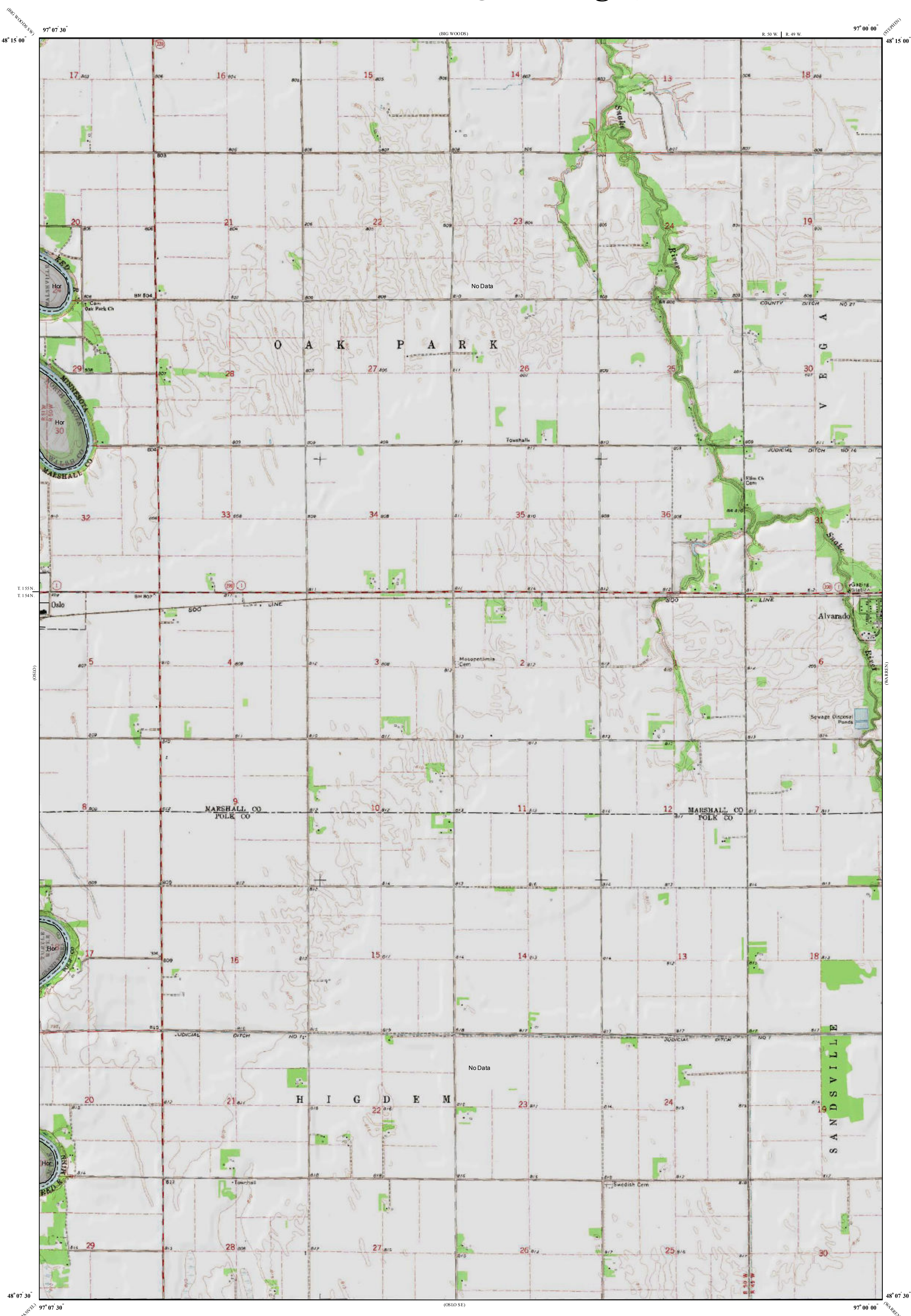
##### Hor Alluvium And Overbank Sediment

Sand, silt, clay and disseminated organic debris; obscurely bedded; dark colored; in many places associated with sand and gravel of older river-channel sediment; commonly more than three feet (1 meter) thick.

##### No Data

#### Geologic Symbols

— Known contact between two geologic units



Lambert Conformal Conic Projection Standard Parallels 48°07'30" and 48°15'00"  
1927 North American Datum NGVD 1929  
USGS 7.5 Minute Topographic Map Contour Interval 5 Feet  
County Road Layer (NDGIS HUB) Updated 06/16/2014