

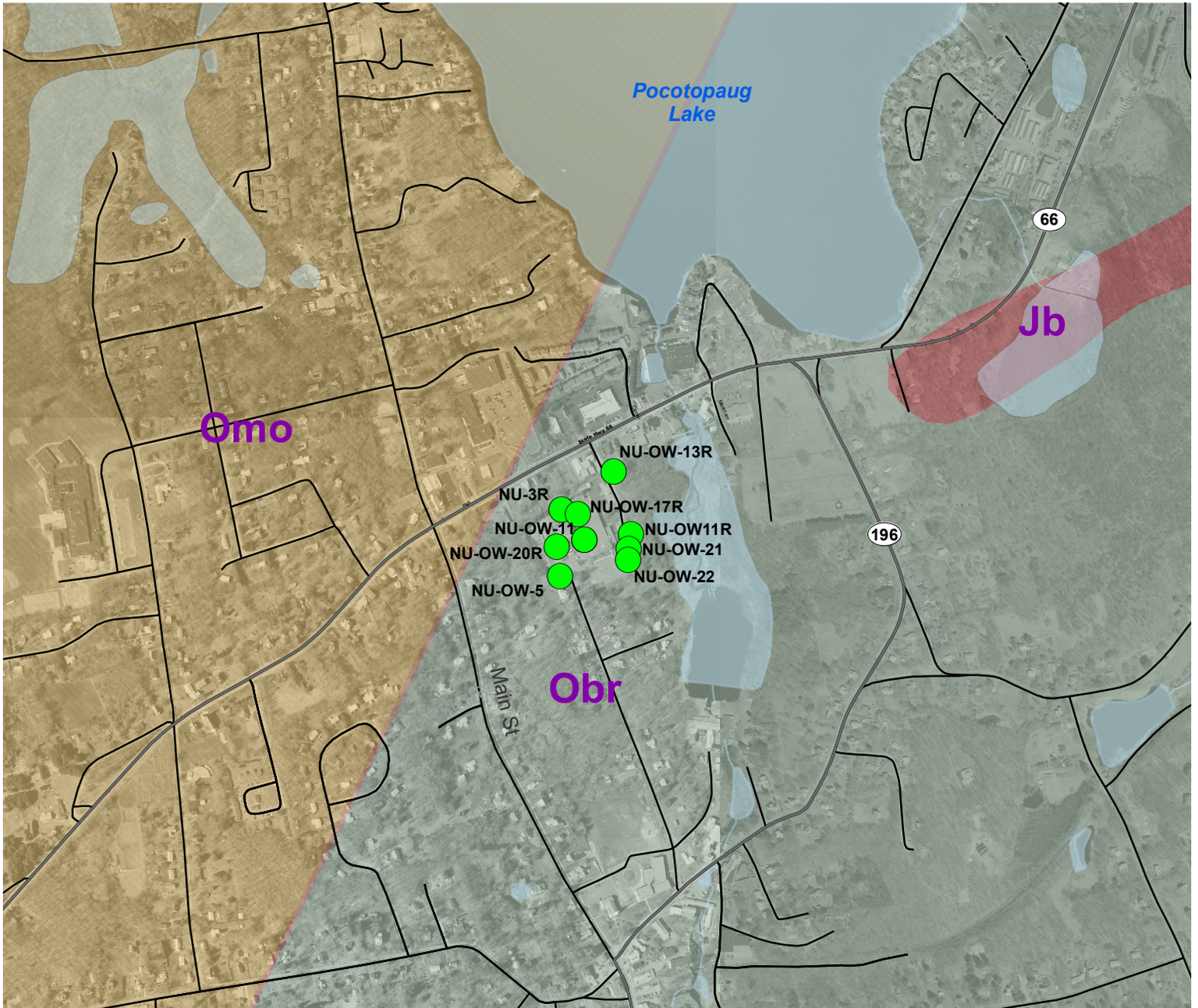


# Core Locations

## East Hampton, Connecticut

[Core Data Table](#)

Project: East Hampton  
Operator: Northeast Utilities  
Core ID: NU-3R thru NU-OW-22  
No. of Core Sites: 12 (8 located on map)  
Maximum Depth: 130 feet  
Lithology: Brimfield (Obr), Monson (Omo), Middletown (Om)  
and Collins Hill (Och) Formations



Scale 1:10,000

### Bedrock Geology (Rodgers, 1985)

- Jb
- Obr
- Omo
- Core Location

Summary: 365 feet of core penetrates 100 feet of metamorphic rock and 9 feet of diabase, part of the Higganum Dike system. Possibly penetrates ductile fault at boundary between Bronson Hill and Merrimack terranes. Several cores intersect the Cremation Hill Fault. One core intersects the Higganum Dike.

Connecticut Department of Energy & Environmental Protection  
Connecticut Geological and Natural History Survey

