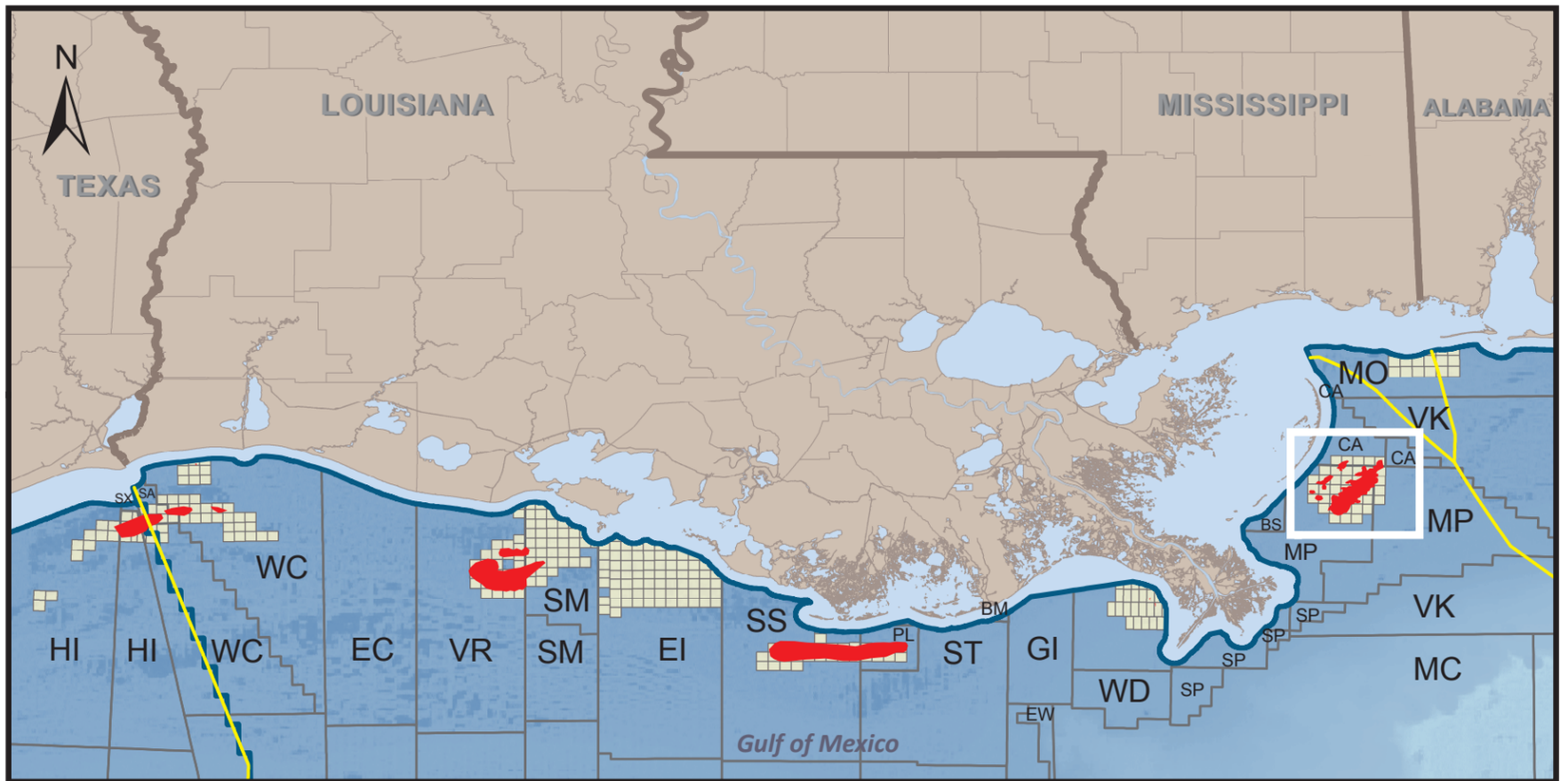
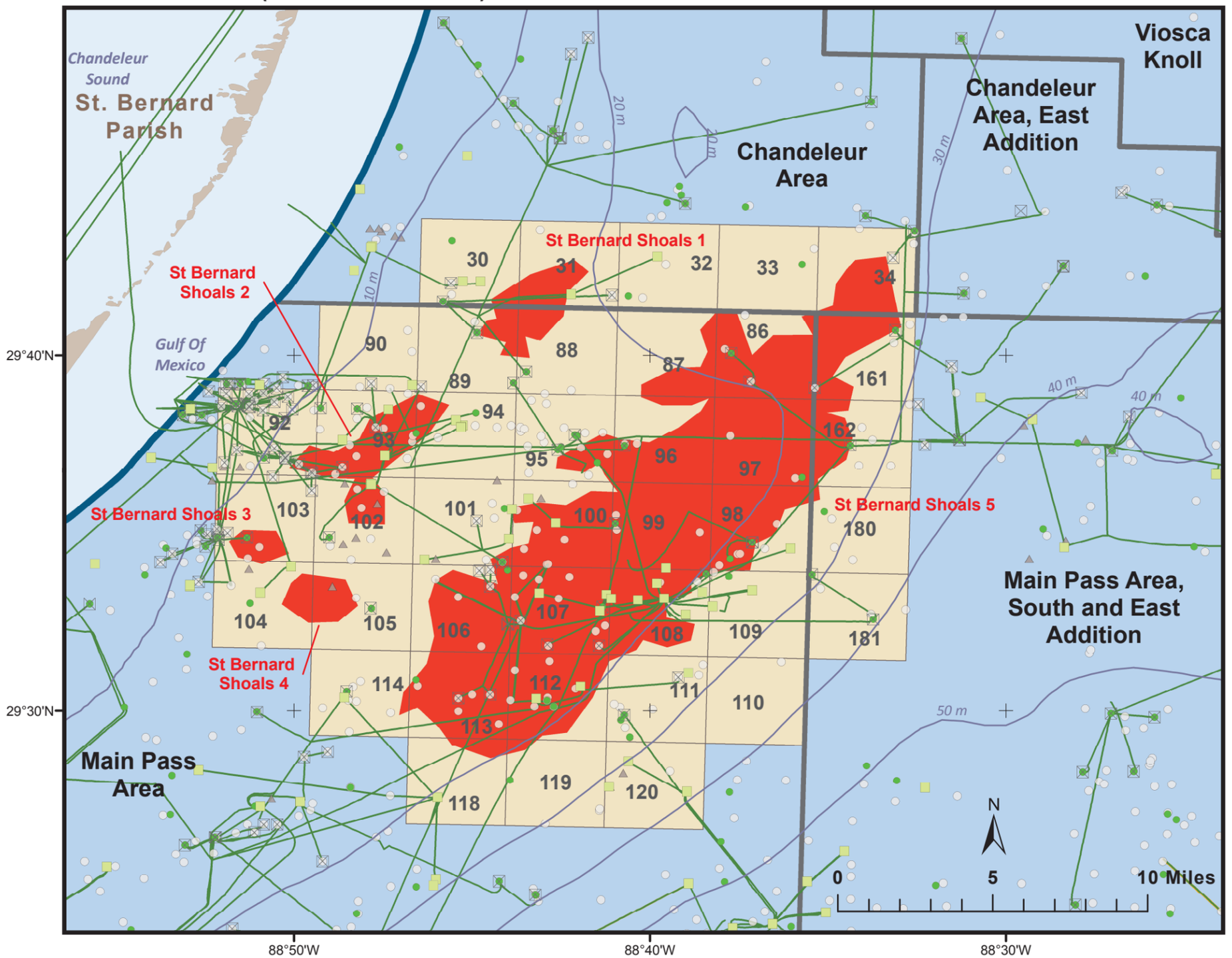


**Bureau of Ocean Energy Management
Gulf of Mexico Region
Significant Outer Continental Shelf Sediment Resources**



Chandeleur Area (St. Bernard Shoals)



Legend

- | | |
|------------------------------------|----------------------|
| Significant OCS Sediment Resources | Well Tops |
| ITL Sand and Gravel Blocks | Perm. Abandoned Well |
| Planning Area Boundary | Temp. Abandoned Well |
| Protraction Map Boundary | Active Pipelines |
| Offshore Administrative Boundary | Proposed Pipelines |
| Bathymetry (meters) | Abandoned Pipelines |
| Active and Proposed Platforms | Submarine Cables |
| Destroyed Platforms | Umbilicals |
| Removed Platforms | |

Geographic Coordinate System, North American Datum of 1927

The Notice to Lessees and Operators (NLT) concerning Significant Outer Continental Shelf (OCS) Sediment Resources in the Gulf of Mexico recommends avoidance of significant OCS sediment resources to the maximum extent practicable during operations involving structures, drilling rigs, pipelines, umbilicals, and/or cables. Gulf of Mexico Region NLTs are available on the internet at www.boem.gov. BOEM does not warrant the accuracy of this map or assume any responsibility or liability for any reliance thereon. This map is not intended for navigational purposes or as a legal document for leasing purposes.