

SONRIS GIS

<http://sonris-www.dnr.state.la.us/gis/agsweb/IE/JSViewer/index.html?TemplateID=181>

The screenshot displays the SONRIS Interactive Maps - Oil/Gas web application. The main map area shows the state of Louisiana with its parishes outlined and labeled. The interface includes a top navigation bar with a logo and title, a 'Table of Contents' panel on the right, a zoom control on the left, and a scale bar at the bottom left.

Table of Contents:

- Oil/Gas
- Mineral Resources
- Coastal Management
- Coastal Protection & Restoration
- LASARD - Sediment Resources
- LASARD - Bathymetry
- Water Wells
- Surface Water
- Boundaries

Scale: 1:2500000, 39.46 MILES

Functions in the upper left menu allow for zooming, scrolling, printing and exporting. Printing to pdf is the best way to save a map image. The default function is zoom, so you can zoom in on an area of interest as soon as the page opens.

8 <http://sonris-www.dnr.state.la.us/gis/agsweb/IE/JSViewer/index.html?Templ> Louisiana Department of N...

SONRIS[®] Interactive Maps - Oil/Gas
Louisiana Department of Natural Resources

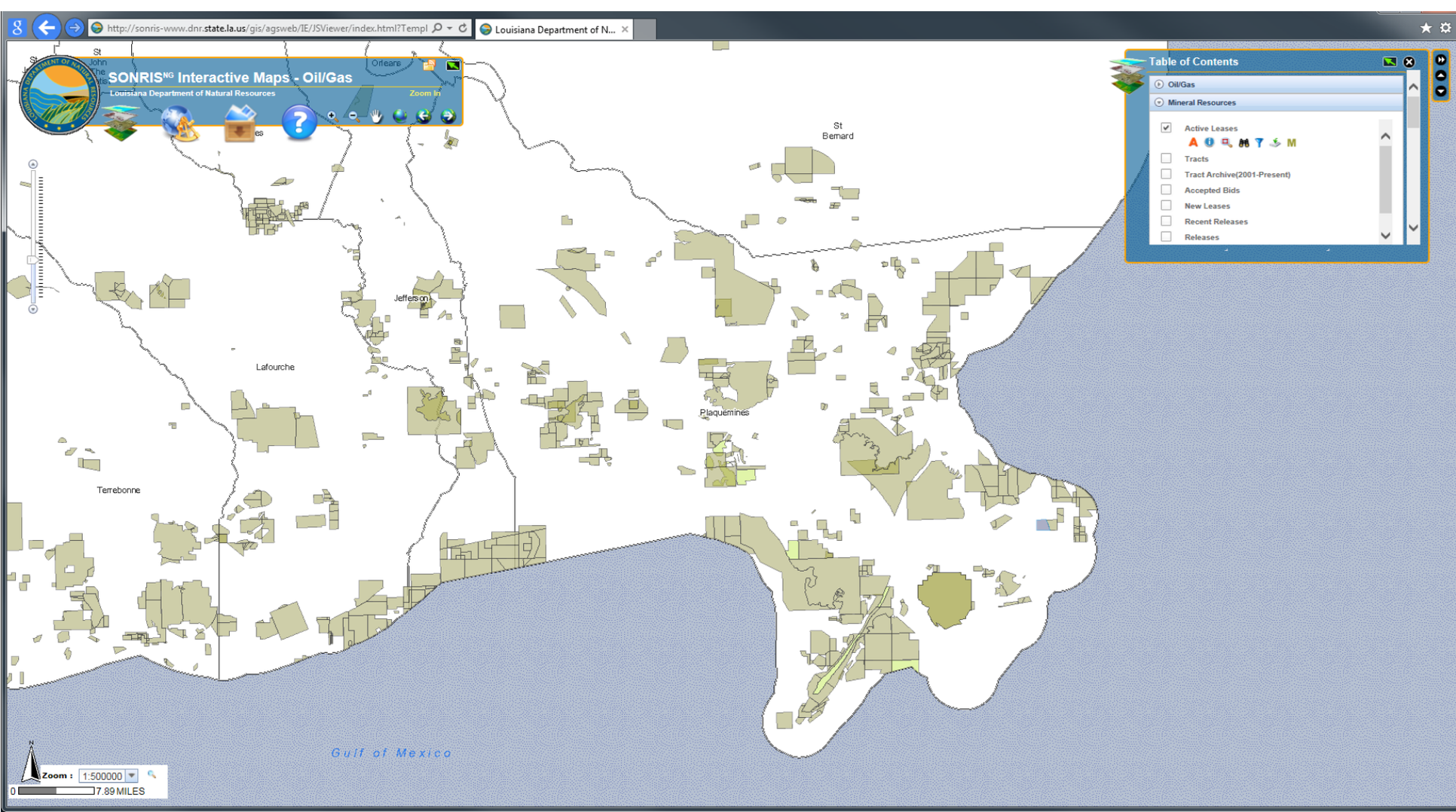
Table of Contents

- Boundaries
- Reference Layers
- Imagery and Maps
 - South LA Photography (2012)
 - South LA Photography (2012 CIR)
 - Aerial Photographs (2010 NAIP TC)
 - Aerial Photographs (2010 NAIP CIR)
 - Aerial Photography (2013 NAIP TC)
 - Aerial Photography (2013 NAIP CIR)

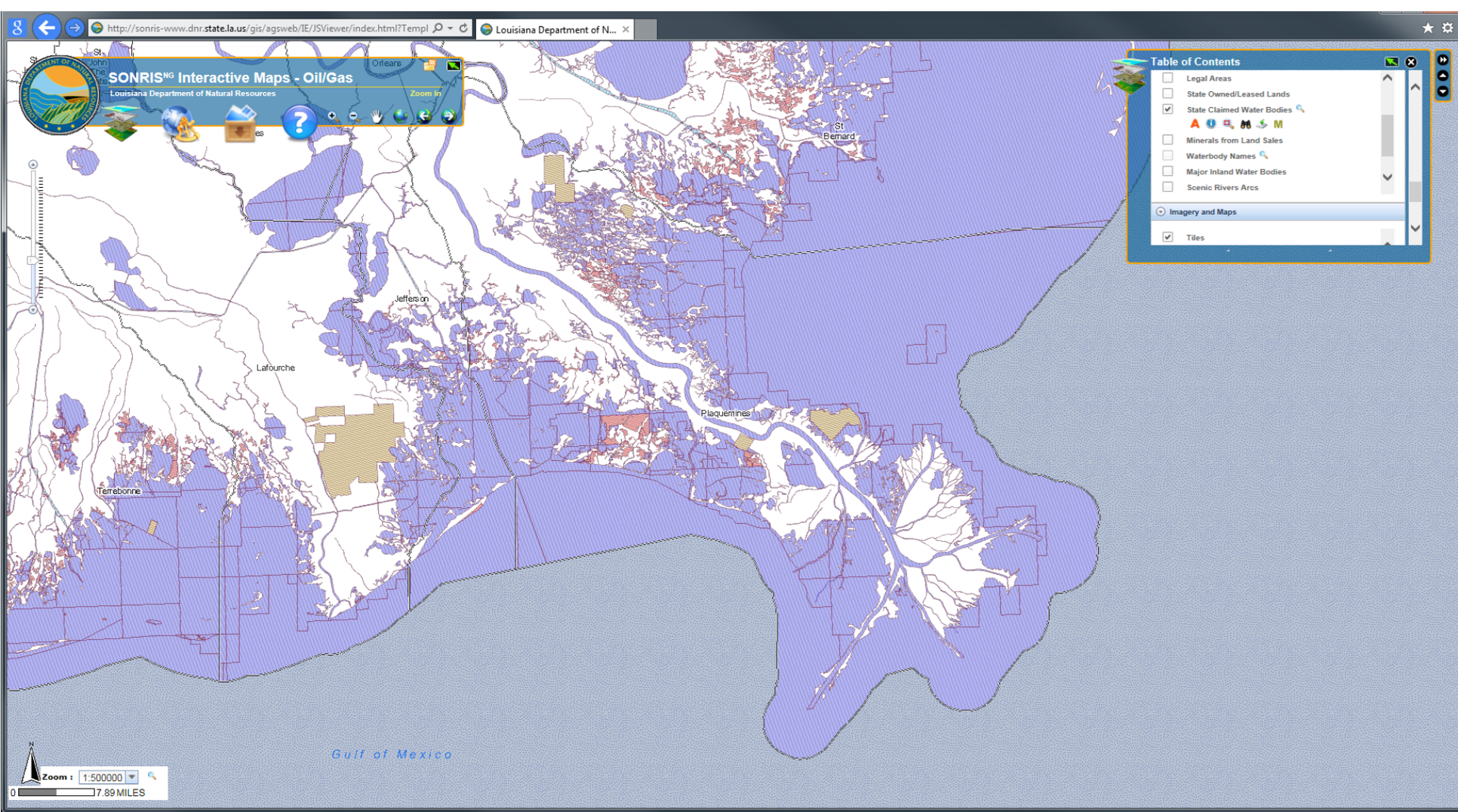
Zoom: 1:500000
0 7.89 MILES

Gulf of Mexico

A range of satellite imagery is available under Imagery and Maps. It is easy to toggle back and forth between different vintages.



Active mineral leases can be found under the Mineral Resources tab. By highlighting the “i” information icon you can click on any active lease polygon and retrieve information about the lease. Oil and gas wells can be selected for display under the Oil/Gas tab. Any number of layers can be displayed simultaneously.



State Claimed Water Bodies can be found under the Reference Layers tab. Unfortunately the colored polygons in this layer are not transparent, so they obscure satellite imagery if it is turned on a the same time.