## How does wastewater affect water quality & shellfish safety?

Learn about science-based products to guide planning and resource management

https://www.disl.org/wastewaterfootprint



Find data and guidance on what <u>YOU</u> can do to improve local water quality, based on science conducted here on the northcentral Gulf of Mexico coast.

- Our Human Footprint—A summary of water quality problems common to the northern Gulf of Mexico and other coastal waters world-wide
- ✓ Grand Bay Estuary System—An introduction to the Grand Bay Estuary as a benchmark water quality study site
- ✓ Methods & Results—Research methods and data collected to assess our wastewater footprint
- ✓ What YOU Can Do—Recommendations for actions you can take to improve water quality and where to report concerns
- ▼ Take It With You—Use our water quality information packet to add value to your eco-tour business, classroom lessons, or public meeting.
- ✓ Resources—Additional information, including links to project partners and how to find monitoring data for your area

We welcome feedback on improvements and additions to content. Please email suggestions or questions to wastewaterfootprint@disl.org















