

The **Harmful Algal Blooms Observing System** (HABSOS) is a data discovery tool for recent and historical harmful algal bloom occurrence information. HABSOS uses an interactive map to display cell count information and associated environmental information provided by the Gulf States (front). Searchable *Karenia brevis* cell counts based on verified reported values.

HABSOS Map Features:

| Meteorology | Oceanography | Remote Sensing |
|--|--------------|----------------|
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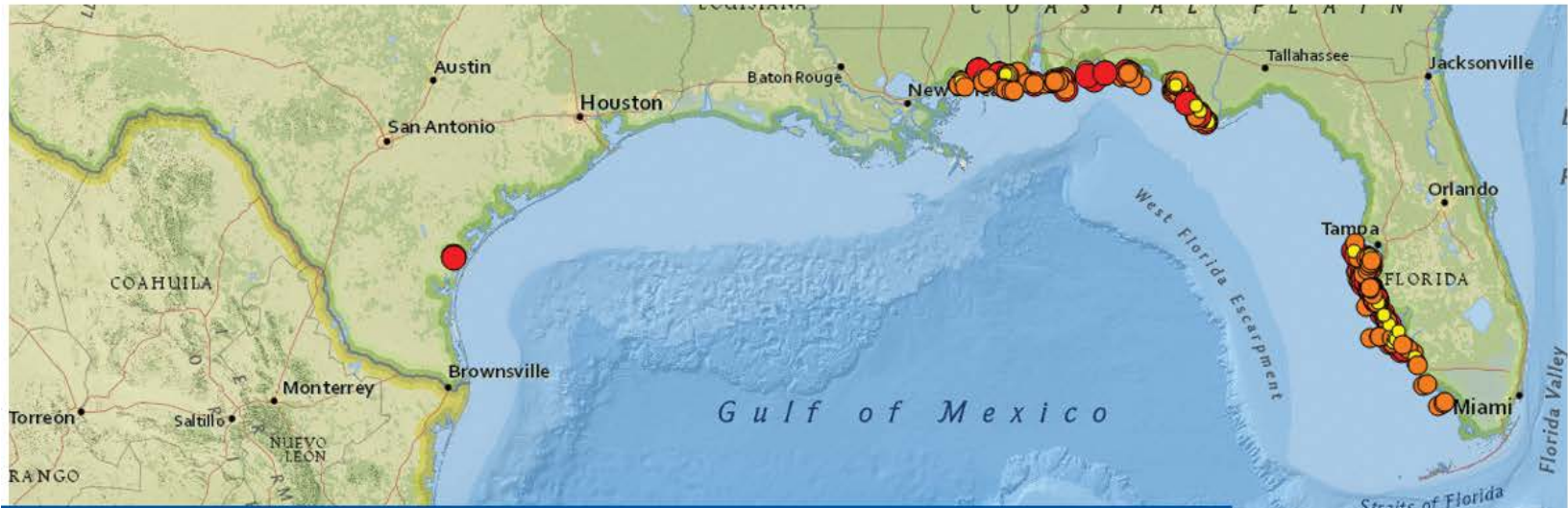


For more information contact the National Centers for Environmental Information: NCEI.Info@noaa.gov

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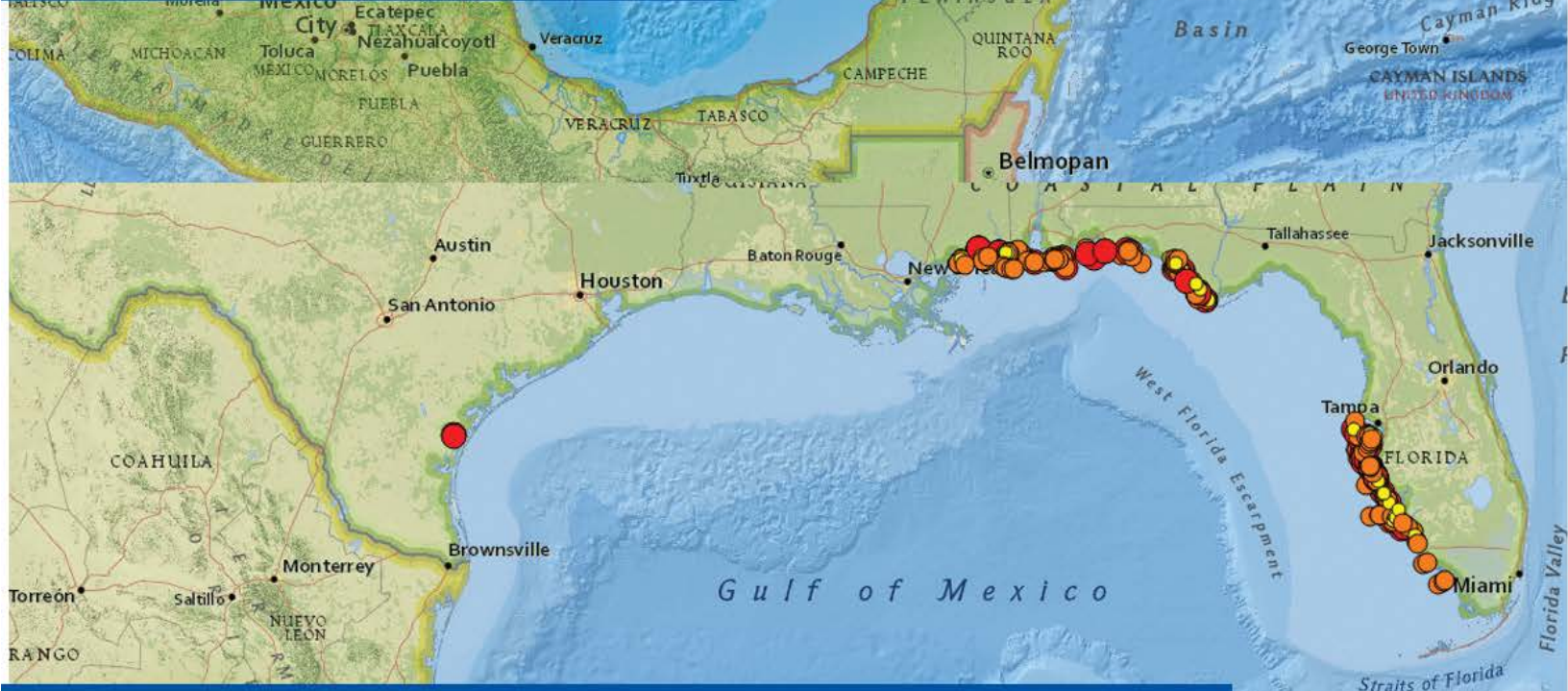
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