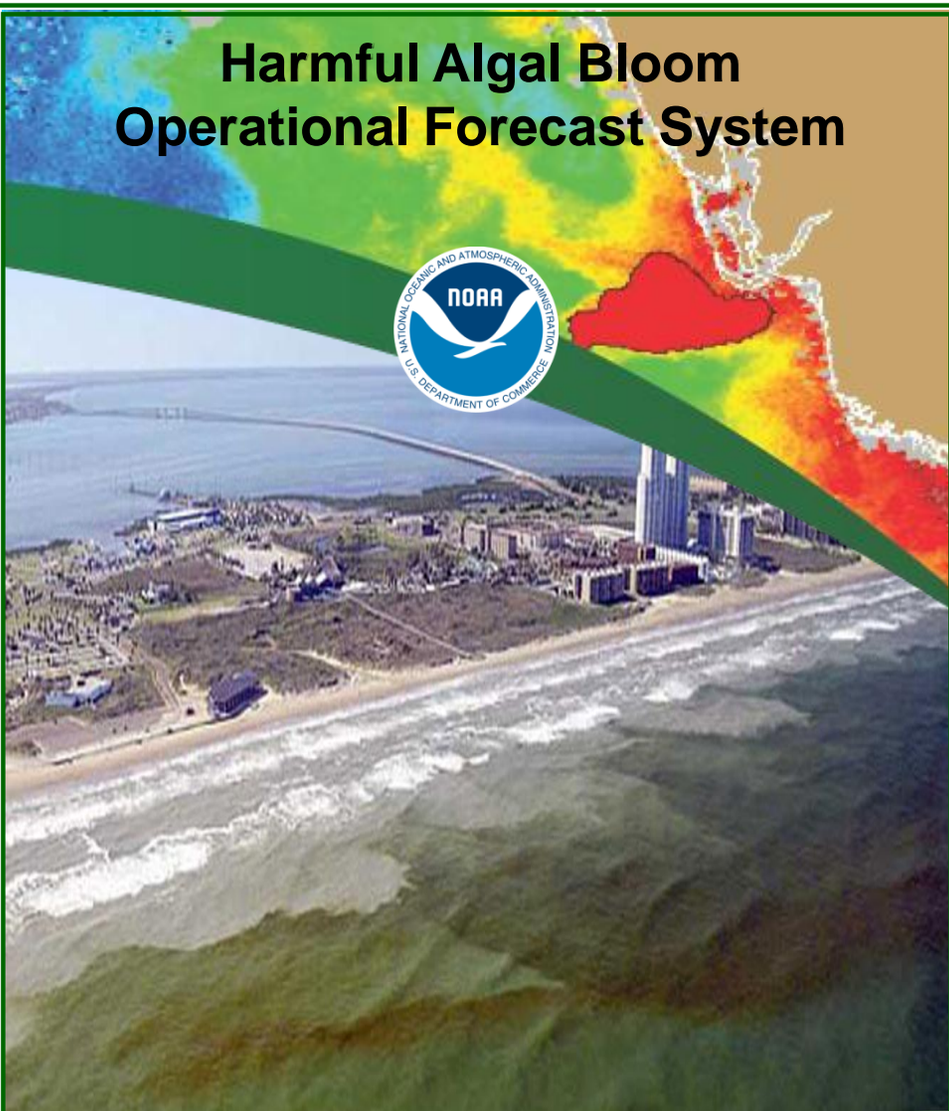


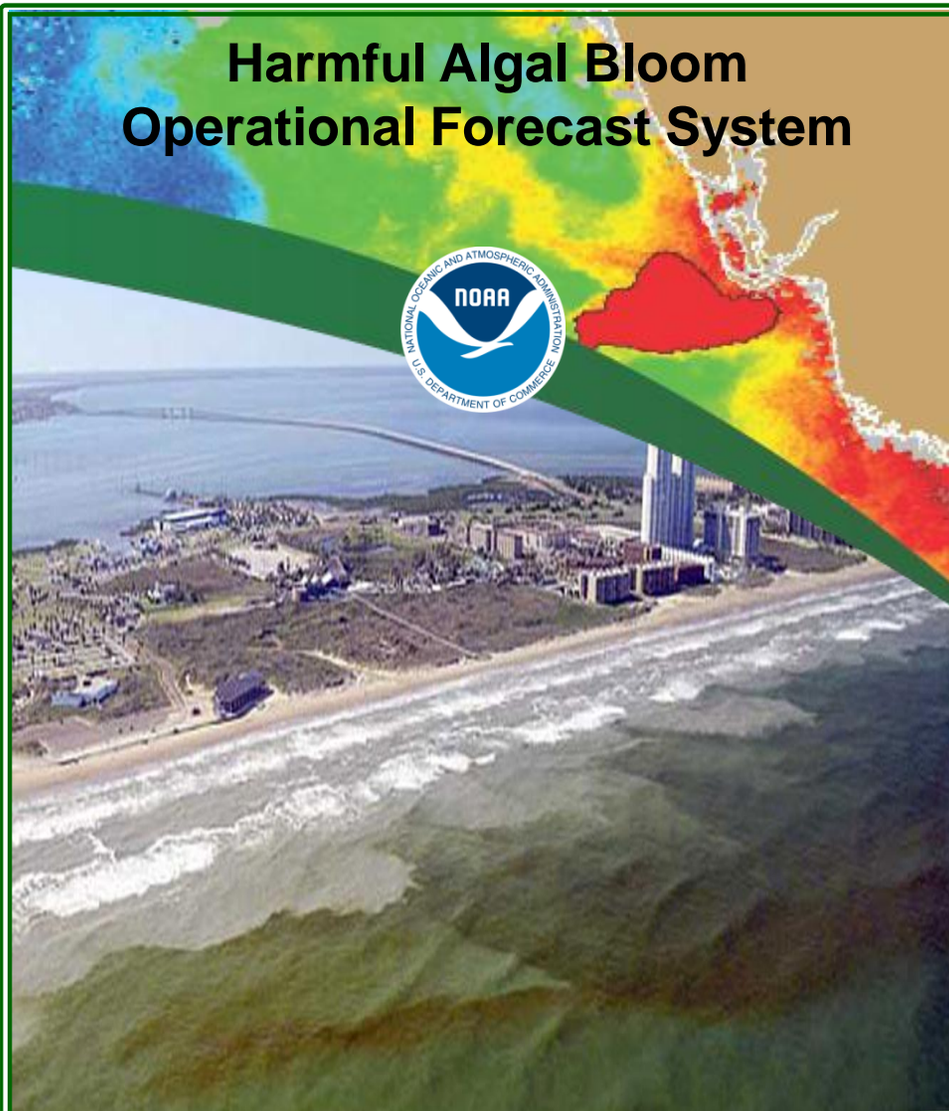
Harmful Algal Bloom Operational Forecast System



Red tides
can impact human and
animal health, the National
Ocean Service helps resource
managers and coastal visitors plan ahead.

<http://tidesandcurrents.noaa.gov/hab>

Harmful Algal Bloom Operational Forecast System



Red tides
can impact human and
animal health, the National
Ocean Service helps resource
managers and coastal visitors plan ahead.

<http://tidesandcurrents.noaa.gov/hab>

The Harmful Algal Bloom OPERATIONAL FORECAST SYSTEM (HAB-OFS)

Assists the mitigation of impacts caused by
Gulf of Mexico HABs (or “red tide”) through
early bloom detection and forecasts.



For more information or to subscribe to the
NOAA HAB Bulletin, please scan QR code:



or visit:
<http://tidesandcurrents.noaa.gov/hab>
email: hab@noaa.gov

*NOAA's Center for Operational Oceanographic Products and Services (CO-OPS) ...
turns operational oceanographic data into meaningful information for the Nation.*



The Harmful Algal Bloom OPERATIONAL FORECAST SYSTEM (HAB-OFS)

Assists the mitigation of impacts caused by
Gulf of Mexico HABs (or “red tide”) through
early bloom detection and forecasts.



For more information or to subscribe to the
NOAA HAB Bulletin, please scan QR code:



or visit:
<http://tidesandcurrents.noaa.gov/hab>
email: hab@noaa.gov

*NOAA's Center for Operational Oceanographic Products and Services (CO-OPS) ...
turns operational oceanographic data into meaningful information for the Nation.*

