Profile

Email: email@example.com
Password:
Confirm:
Alerts:

South
- Region: South Boca Chica
- Region: South South Padre Island
- Region: South Padre Island National Seashore

North
- Region: North Sargent Beach

UPDATE
**Last Updated:**
*State:* TX  *Region:* South End  *Beach:* Boca Chita

**Summary:** Many isolated mats of Sargassum identified as they enter approach
*Winds:* 12 – 14 mph NNW  
*Current:* 0.25 – 0.5 mph W  
*Net Drift:* 0.4 mph SW  
*Forecast:* Much of the Sargassum located in the southern regions is making its way through a series of gyres and eddies, slowing its approach toward the coastline.

---

**Last Updated:**
*State:* TX  *Region:* North End  *Beach:* Boca Chita

**Summary:** Many isolated mats of Sargassum identified as they enter approach
*Winds:* 12 – 14 mph NNW  
*Current:* 0.25 – 0.5 mph W  
*Net Drift:* 0.4 mph SW  
*Forecast:* Much of the Sargassum located in the southern regions is making its way through a series of gyres and eddies, slowing its approach toward the coastline.
Last Updated:
State: TX
Coastal Region: South End
Beach: Boca Chita
Summary: Many isolated mats of Sargassum identified as they enter approach
Winds: 12 – 14 mph NNW
Current: 0.25 – 0.5 mph W
Net Drift: 0.4 mph SW
Forecast: Much of the Sargassum located in the southern regions is making its way through a series of gyres and eddies, slowing its approach toward the coastline.
Your Feedback is Valuable ...

Name: First name M Last name
Email Address: admin@me.com
Feedback Subject: UX Usefulness
Comments:

Did you experience any problems or have any suggestions?

Your Landfall feedback is Valuable..

Name: First name M Last name
Email Address: admin@me.com
Select Alert: TX
Where did it Land?: Landed
When did it Land?: As Predicted
Enter any additional comments here...
Email: email@example.com

Region: South Boca Chica
Region: South South Padre Island
Region: South Padre Island National Seashore

Layer(s)
- Coastal Zn's
- Sargassum
- Cluster/Mats
- Weather Buoys
- Vectors 1 Day
- Vectors 3 Day
- Vectors 7 Day
- Landfall
- Landsat Tiles