

# INSHORE Reefs

Pinellas County's inshore reefs were designed by marine biologists and engineers as part of an environmentally sensitive coastal enhancement program to replace hard bottom habitats impacted by beach restoration projects. The inshore reefs are in approximately 15 feet of water, measure 150 square feet and have a three to five feet relief. This project was completed in April 2006 and these reefs are now home to many different species of fish.

## Diving and Fishing Highlights

<b>Indian Shores</b> .....	N 27° - 51.774'
John's Pass Bridge material	W 083° - 01.725'
<b>Rube Allyn</b> .....	N 27° - 56.021'
#1 Concrete material	W 083° - 01.514'
#2 Concrete material	N 27° - 55.854'
	W 083° - 01.317'
<b>St. Pete Beach</b> .....	N 27° - 40.750'
Bridge material	W 082° - 51.767'
<b>St. Petersburg Bay</b> .....	N 27° - 47.300'
Scattered material	W 082° - 36.000'
<b>South County</b> .....	N 27° - 43.375'
Tug "Orange"	W 082° - 58.450'
<b>Pinellas #2</b> .....	N 27° - 52.578'
Tug "Sheridan"	W 083° - 11.150'
Blackthorn	N 27° - 52.570'
	W 083° - 11.280'
<b>Treasure Island II</b> .....	N 27° - 41.686'
50' Steel Vessel "WJ"	W 083° - 17.547'
85' Steel Hull Shrimp Boat	N 27° - 41.751'
	W 083° - 17.557'

## North Inshore Mitigation Reefs

1. N 27° - 53.418'	W 082° - 51.239'
2. N 27° - 53.474'	W 082° - 51.221'
3. N 27° - 53.515'	W 082° - 51.218'
4. N 27° - 53.610'	W 082° - 51.200'
5. N 27° - 53.687'	W 082° - 51.188'
6. N 27° - 53.787'	W 082° - 51.191'
7. N 27° - 54.160'	W 082° - 51.090'
8. N 27° - 54.230'	W 082° - 51.070'
9. N 27° - 54.280'	W 082° - 51.050'
10. N 27° - 56.810'	W 082° - 50.410'
11. N 27° - 56.930'	W 082° - 50.410'
12. N 27° - 57.000'	W 082° - 50.340'
13. N 27° - 57.110'	W 082° - 50.300'
14. N 27° - 57.230'	W 082° - 50.240'
15. N 27° - 57.330'	W 082° - 50.240'
16. N 27° - 57.420'	W 082° - 50.240'

## South Inshore Mitigation Reefs

1. N 27° - 52.260'	W 082° - 51.290'
2. N 27° - 52.200'	W 082° - 51.300'
3. N 27° - 52.100'	W 082° - 51.240'
4. N 27° - 51.990'	W 082° - 51.260'
5. N 27° - 51.920'	W 082° - 51.260'
6. N 27° - 51.860'	W 082° - 51.270'
7. N 27° - 51.770'	W 082° - 51.280'
8. N 27° - 51.730'	W 082° - 51.260'
9. N 27° - 51.670'	W 082° - 51.230'
10. N 27° - 51.600'	W 082° - 51.230'
11. N 27° - 51.250'	W 082° - 51.980'
12. N 27° - 50.750'	W 082° - 50.800'
13. N 27° - 50.420'	W 082° - 50.650'