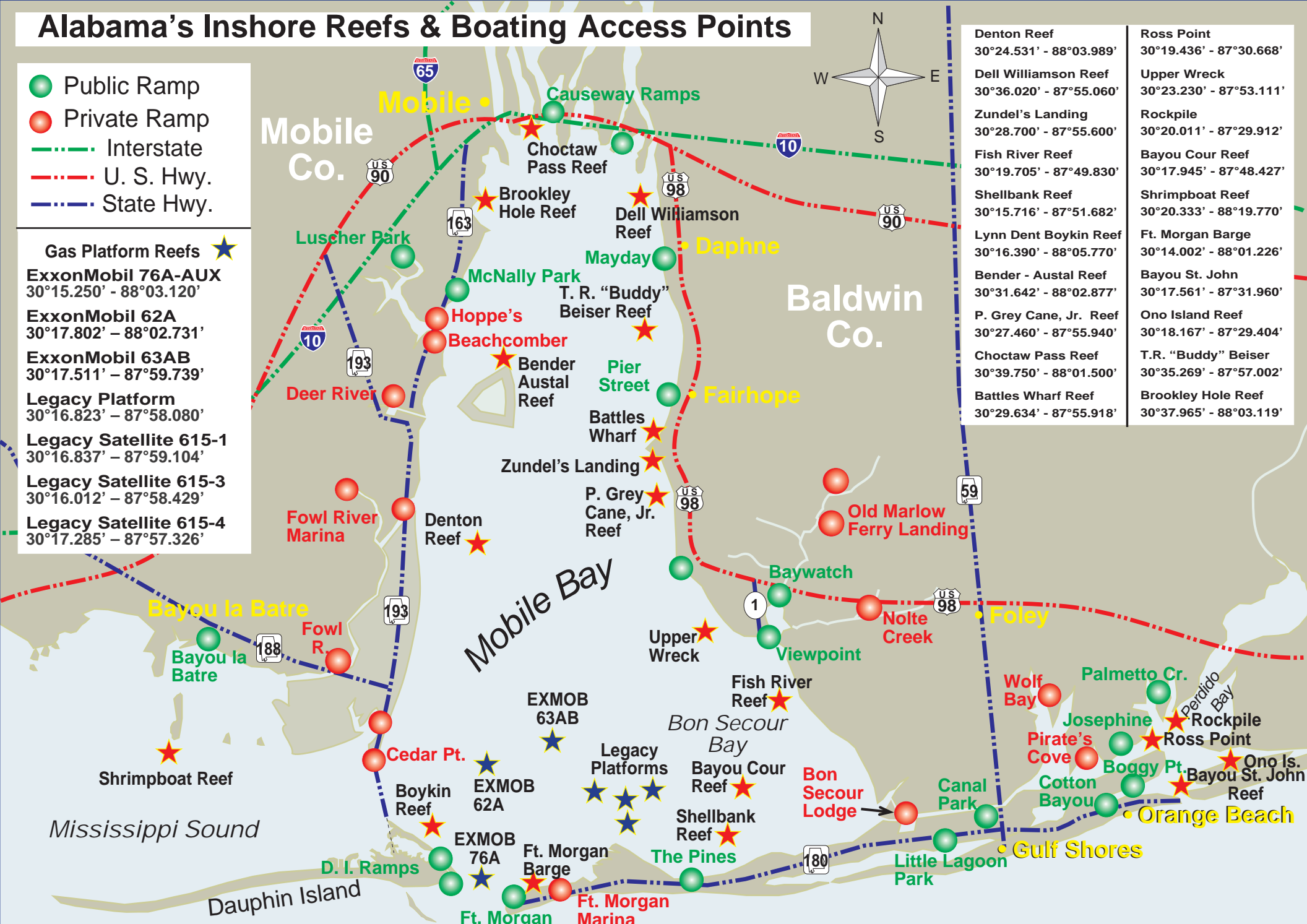


# Alabama's Inshore Reefs & Boating Access Points

- Public Ramp
- Private Ramp
- - - Interstate
- - - U. S. Hwy.
- - - State Hwy.

- Gas Platform Reefs** ★
- ExxonMobil 76A-AUX**  
30°15.250' - 88°03.120'
  - ExxonMobil 62A**  
30°17.802' - 88°02.731'
  - ExxonMobil 63AB**  
30°17.511' - 87°59.739'
  - Legacy Platform**  
30°16.823' - 87°58.080'
  - Legacy Satellite 615-1**  
30°16.837' - 87°59.104'
  - Legacy Satellite 615-3**  
30°16.012' - 87°58.429'
  - Legacy Satellite 615-4**  
30°17.285' - 87°57.326'

Denton Reef 30°24.531' - 88°03.989'	Ross Point 30°19.436' - 87°30.668'
Dell Williamson Reef 30°36.020' - 87°55.060'	Upper Wreck 30°23.230' - 87°53.111'
Zundel's Landing 30°28.700' - 87°55.600'	Rockpile 30°20.011' - 87°29.912'
Fish River Reef 30°19.705' - 87°49.830'	Bayou Cour Reef 30°17.945' - 87°48.427'
Shellbank Reef 30°15.716' - 87°51.682'	Shrimpboat Reef 30°20.333' - 88°19.770'
Lynn Dent Boykin Reef 30°16.390' - 88°05.770'	Ft. Morgan Barge 30°14.002' - 88°01.226'
Bender - Austal Reef 30°31.642' - 88°02.877'	Bayou St. John 30°17.561' - 87°31.960'
P. Grey Cane, Jr. Reef 30°27.460' - 87°55.940'	Ono Island Reef 30°18.167' - 87°29.404'
Choctaw Pass Reef 30°39.750' - 88°01.500'	T.R. "Buddy" Beiser 30°35.269' - 87°57.002'
Battles Wharf Reef 30°29.634' - 87°55.918'	Brookley Hole Reef 30°37.965' - 88°03.119'



The Marine Resources Division has constructed a total of 27 inshore fishing reefs located within Mobile, Bon Secour, and Perdido Bays, and Mississippi Sound. Concrete bridge materials, culvert pipes, concrete roof panels, oyster shells, and crushed limestone rock were utilized as reef materials. Seven reefs are experimental dual-purpose sites, providing excellent inshore fishing while improving oyster habitat on nonproductive relic oyster reefs. In addition, water bottoms around seven gas production platforms in lower Mobile Bay have been enhanced with crushed limestone rock. The water depth above all materials is approximately 3.5 feet at mean low water (MLW). Boaters should exercise caution during times of extreme low (winter) tidal conditions. Alabama Marine Resources Division's artificial reef program is funded primarily with Sports Fish Restoration funds.