

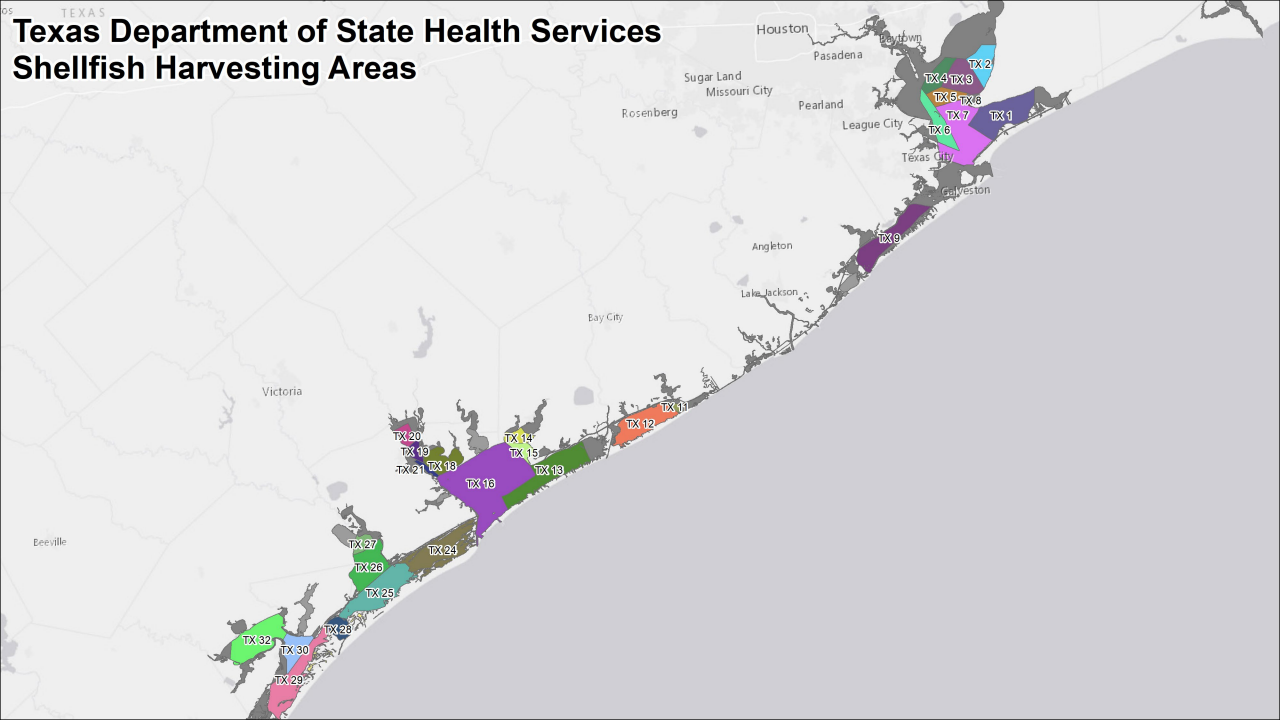
# TEXAS OYSTER HARVEST CLOSURE PROTOCOLS



## Background



- Senate Bill 932 (82<sup>nd</sup> Legislature, 2011) delegated authority to the TPWD Executive Director to close areas to commercial harvest
- Provide public notice at least 3 days prior to closure
- 1st Closure under this authority occurred April 2014
- Closures informed by "Targeted Oyster Sampling"
  - Additional oyster dredge sampling
  - Utilize existing TDSHS Shellfish Harvesting Areas





### Initiating Targeted Oyster Sampling (TOS)



- Pre-season TOS (annually)
  - Historically fished Harvest Areas
  - Harvest Areas closed the previous season
- In-season TOS triggered by...
  - Notifications from oyster industry
  - Notifications from Law Enforcement
  - Trends from routine oyster dredge monitoring program
  - Observations of increased harvest pressure
- Periodic TOS to re-open closed areas



#### TOS Site Selection



- Up to 10 dredge samples per reef complex, per Harvest Area
- # Samples proportional to oyster extent and Harvest Area size
- Site selection informed by...
  - Input from local management teams
  - Existing oyster maps
  - Routine monitoring data
  - Reef size and consolidation
  - Harvest activity



### TOS Methodology



- Consistent with routine monitoring
  - Oyster dredge (Width: 0.5 m)
  - 30 sec tow at 3 mph
- Enumerate...
  - Market oysters (≥77 mm)
  - Undersized oysters (51-76 mm)
  - Small oysters (26-50 mm)





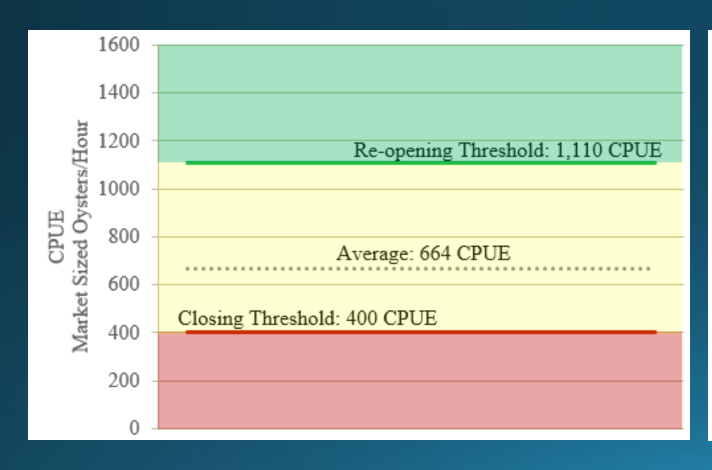


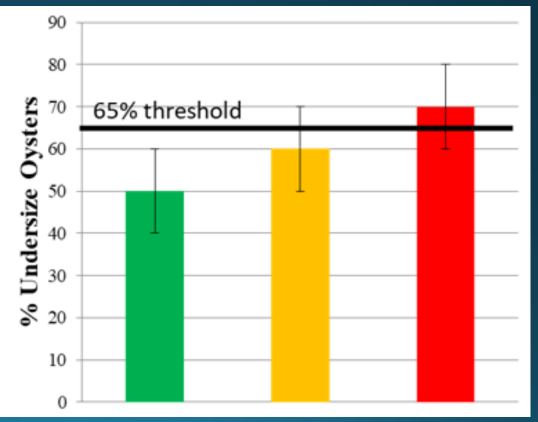
#### TOS Closure Criteria



PRIMARY: Market CPUE

Percent undersized









### TOS Traffic Light Approach

Market	Percent	Initial	Reopen
Catch Rate	Undersize	Closure	
		Open	Open
		Open	Open
		Open	Open
		Open	Closed
		Open	Closed
		Closed	Closed



# Additional Strategies and Approaches Under Consideration



- Roving vessel counts
- Shell budget model
- Density-based sampling (patent tongs)
- Incorporating data from bathymetric sonar surveys
- Permanent closure of environmentally sensitive areas
- 2-year closures of restored reefs