## 89°46'27"W 29°23'15"N Lake Washington Lake Grande Ecaille 89°59'14"W 89°59'2"W 29°23'14"N 29°23'12"N 89°36'22"W 29°22'18"N CLOSED 89°35'57"W 29°21'38"N **Barataria Bay** 89°35'40"W 29°20'36"N West Champagne Bay CLOSED AREA 12 AREA 11 OPEN OPEN AREA 9 90°0'52"W 29°14'54"N OPEN AREA 13 CLOSED

## November February 2026 Re-Classification Line



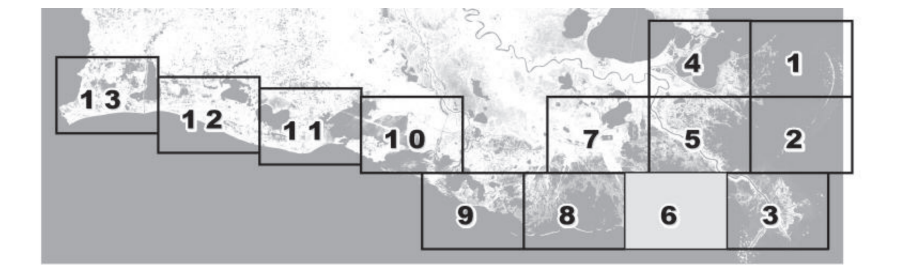
## Louisiana Department of Health Office of Public Health Molluscan Shellfish Program

Refrigerated Requirements for Shellstock Harvested for Raw Consumption

## Basin Description

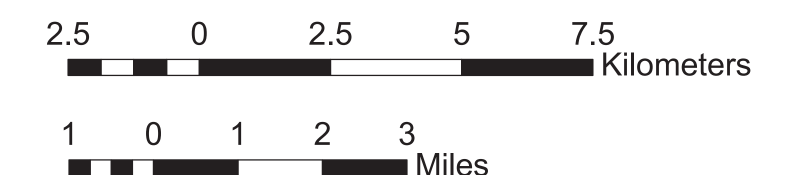
Barataria Basin - Mississippi River west to Bayou Lafourche
Pontchartrain Basin - Mississippi state line to the Mississippi River
Terebonne Basin - Bayou Lafourche to the Atchafalaya River
VermilionBasin - Growing waters south to the South West Pass
and Marsh Island to defined federal watersand from Pt. Chevert
to Freshwater Bayou Canal

	Harvest	30 1113	Ollis	
	Basin 2	Jan-Feb	Mar-Apr	May-Oct
		Dec	Nov	
	Basin 3	Jan-Feb	Mar-Apr	Oct
		Dec	Nov	
	Basin 4	Jan-Feb	Mar-Apr	May-Oct
		Dec	Nov	
	Basin 6	Jan-Feb	Mar-Apr	May-Oct
		Dec	Nov	
	Basin 12	Jan-Feb	Mar-Apr	May-Oct
			-	•









Scale 1:72,000



50 yard radius closure from point of waste discharge exists for all man-made habitable structures.

Background imagery provided by USGS EarthExplorer and processed by Quantitative Ecological Services, Inc.

Date of imagery 2014.

Not for navigational purposes

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