

**3.9** BILLION POUNDS OF SEAFOOD ARE LANDED IN THE U.S. EVERY YEAR<sup>1</sup>

OF THAT

**856,665,125** TOTAL POUNDS OF SEAFOOD ARE GENERATED BY THE UNIQUE ECOLOGY OF LOUISIANA EACH YEAR

**33%** OF SEAFOOD LANDED IN THE U.S. CAME THROUGH THE GULF<sup>1</sup>

**66%** OF SEAFOOD LANDED IN THE GULF CAME THROUGH LA<sup>1</sup>

LOUISIANA LANDS MORE SEAFOOD THAN VIRGINIA AND CALIFORNIA COMBINED.<sup>1</sup>

#1

2. VIRGINIA
3. CALIFORNIA
4. MASSACHUSETTS
5. OREGON
6. MISSISSIPPI
7. MAINE

WHAT'S LANDING IN LOUISIANA



SHRIMP

**47%** OF GULF<sup>1</sup> TOTAL

**32%** OF U.S. TOTAL



BLUE CRAB

**83%** OF GULF<sup>1</sup> TOTAL

**25%** OF U.S. TOTAL



OYSTERS

**55%** OF GULF<sup>1</sup> TOTAL

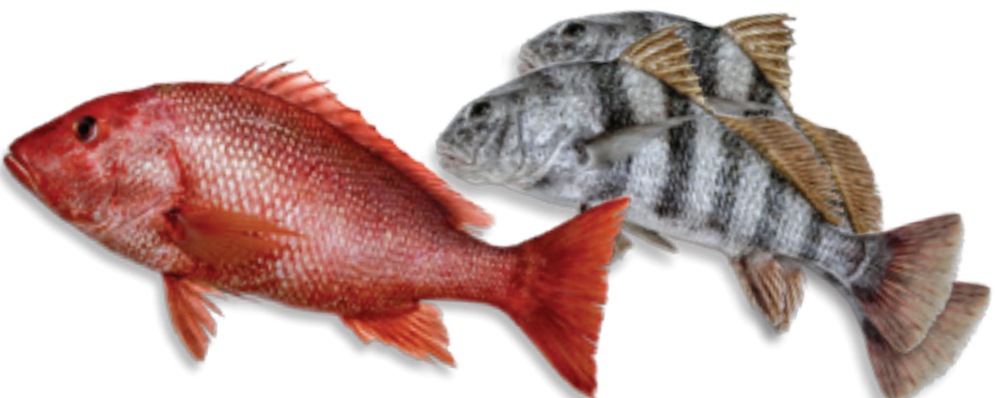
**34%** OF U.S. TOTAL



CRAWFISH

**98%** OF U.S. TOTAL

**25%** OF U.S. CONSUMPTION<sup>2</sup>



TUNA

**70%** OF GULF<sup>1</sup> TOTAL

RED SNAPPER

**25%** OF U.S. TOTAL

DRUM

**62%** OF U.S. TOTAL

CATFISH

**52%** OF U.S. TOTAL

1) Alaska has been excluded from this comparison because its fishery—though extremely productive—is comprised of a completely different species array than that found in the contiguous U.S. | 2) 75% of crawfish consumed in the U.S. is imported. | This data from 2012 is the latest available information from NOAA (National Oceanic and Atmospheric Administration) Office of Science & Technology, National Marine Fisheries Service.