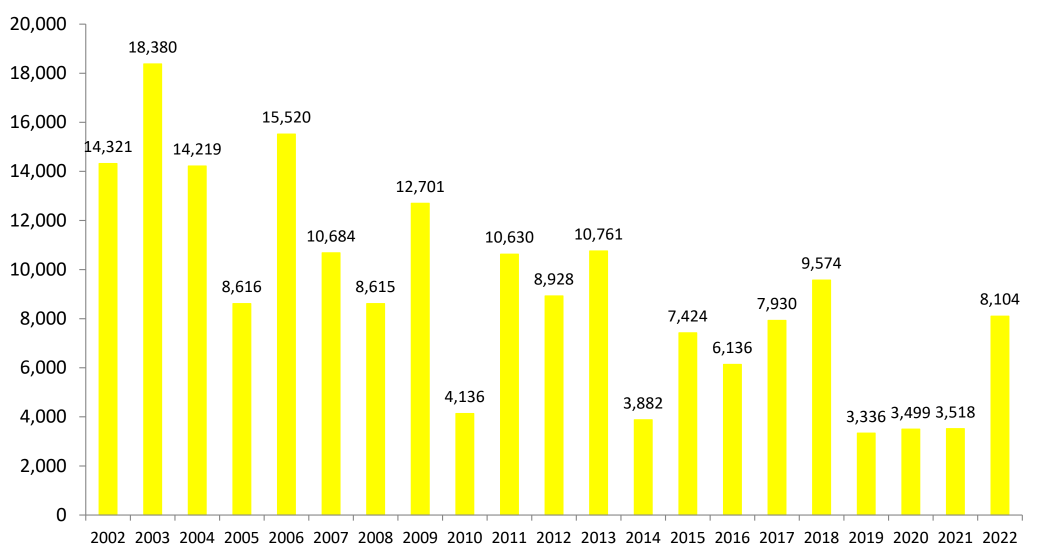
# May Landings in Louisiana Were 11.3% Below Historical Average



#### Louisiana Landings, May 2002-2022 (thousands of pounds, HLSO-weight)

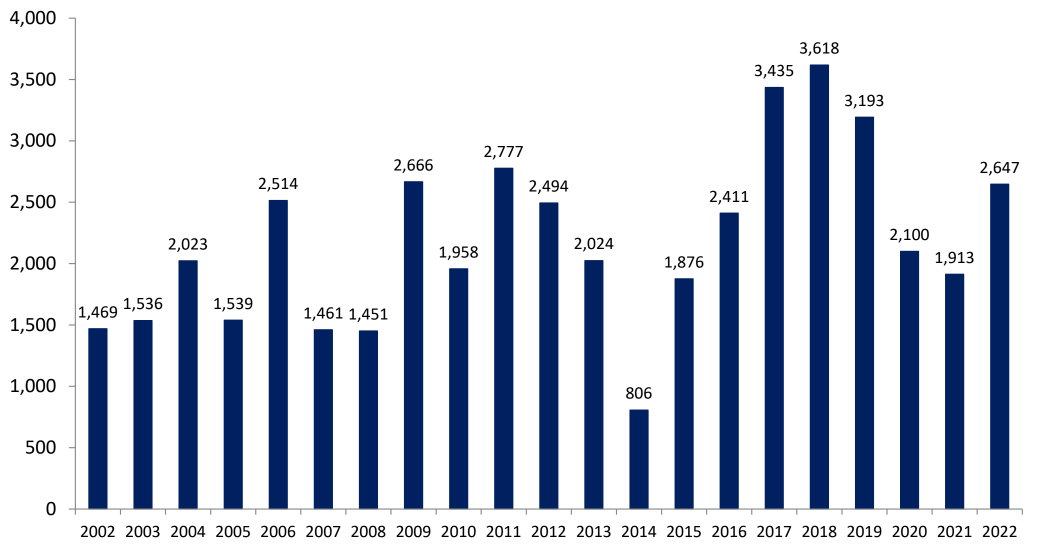


May average for the 2002-2021 period = 9,140,495 pounds

### May Landings in Texas Were 22.4% Above Historical Average



#### Texas Landings, May 2002-2022 (thousands of pounds, HLSO-weight)

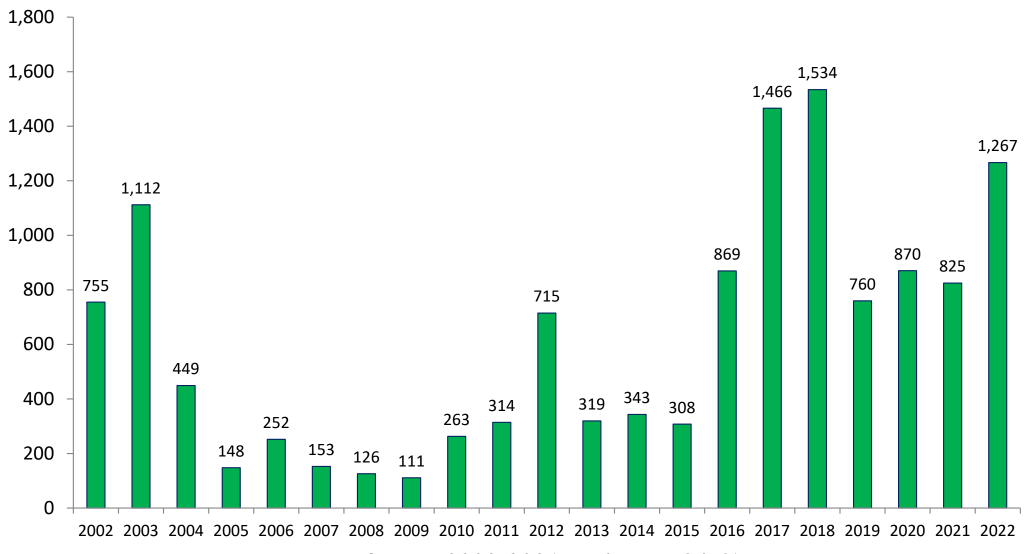


May average for the 2002-2021 period = 2,163,170 pounds

# May Landings in Alabama Were 116.7% Above Historical Average



#### Alabama Landings, May 2002-2022 (thousands of pounds, HLSO-weight)

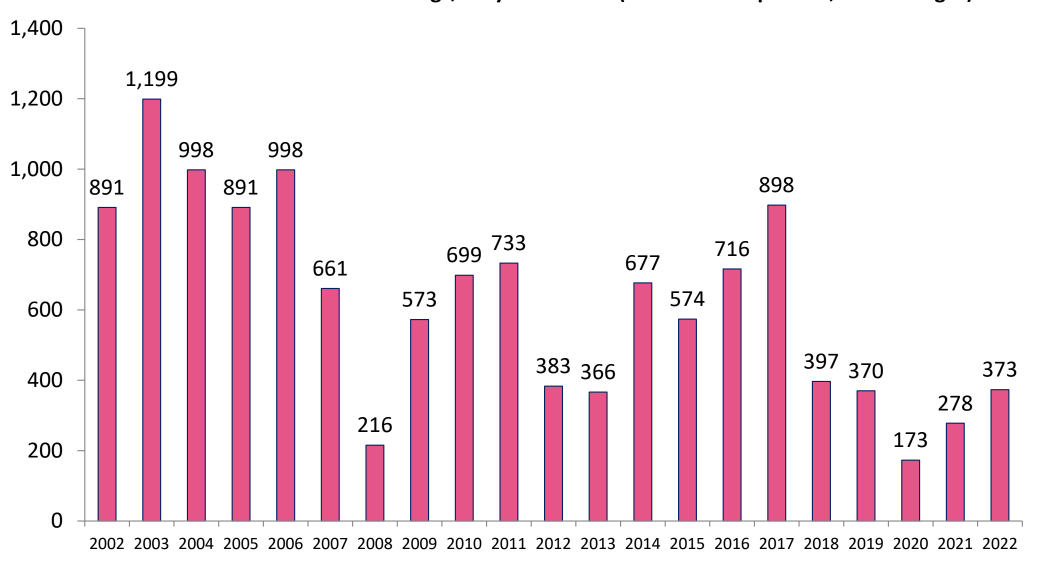


May average for the 2002-2021 period = 584,615 pounds

# May Landings on the West Coast of Florida Were 41.2% Below Historical Average



West Coast of Florida Landings, May 2002-2022 (thousands of pounds, HLSO-weight)

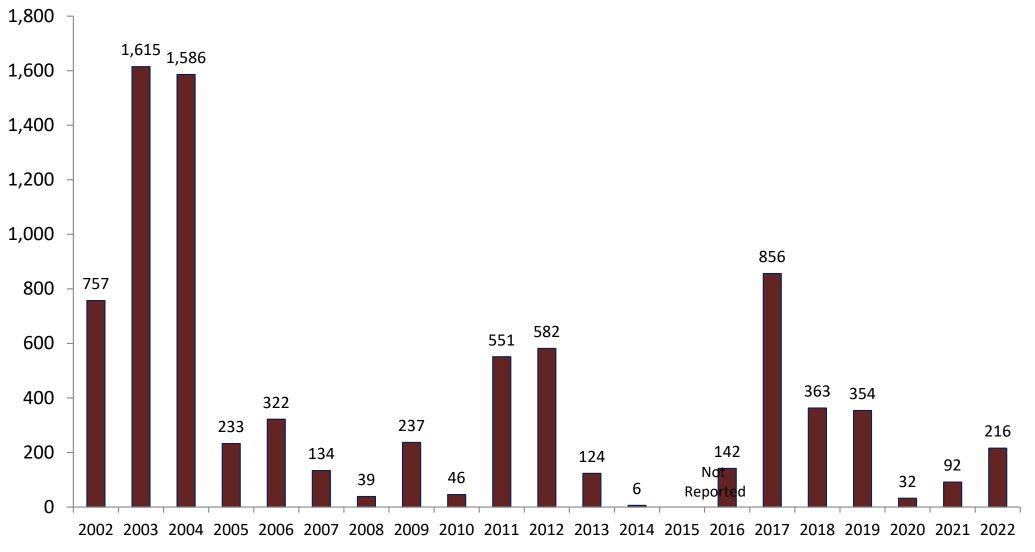


May average for the 2002-2021 period = 634,475 pounds

# May Landings in Mississippi Were 49.2% Below Historical Average



#### Mississippi Landings, May 2002-2022 (thousands of pounds, HLSO-weight)

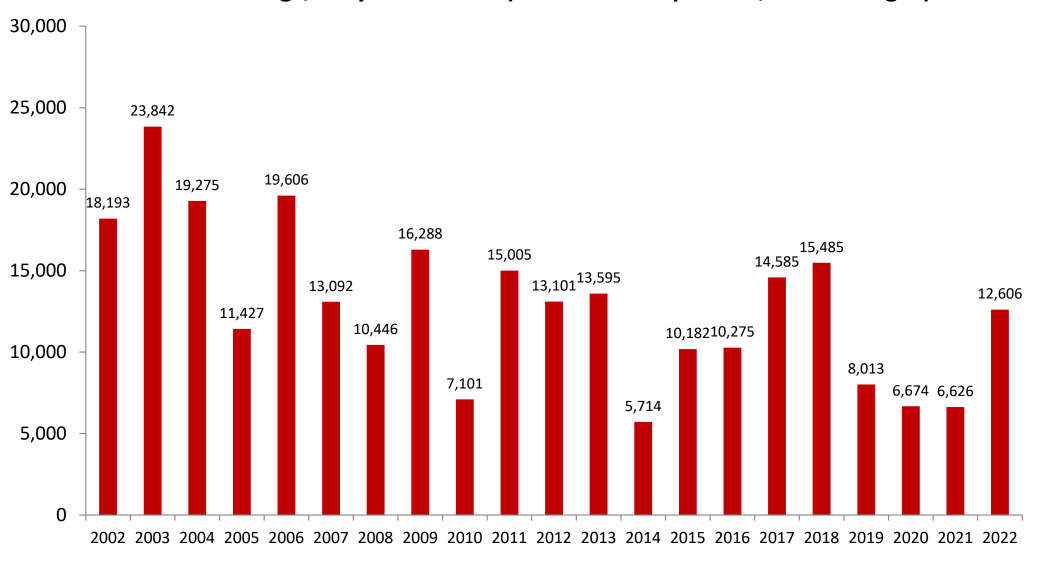


May average for the 2002-2021 period = 424,742 pounds

# May Landings in the Gulf Were 2.5% Below Historical Average



#### Gulf Landings, May 2002-2022 (thousands of pounds, HLSO-weight)

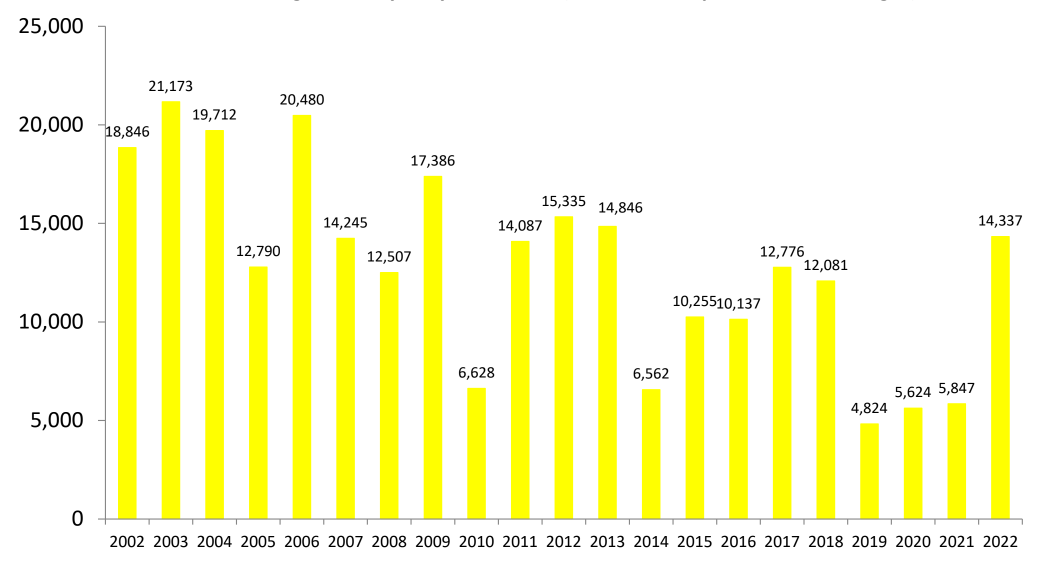


May average for the 2002-2021 period = 12,926,240 pounds

# 2022 Landings in Louisiana Are 14.6% Above Historical Average



#### Louisiana Landings, January-May 2002-2022 (thousands of pounds, HLSO-weight)

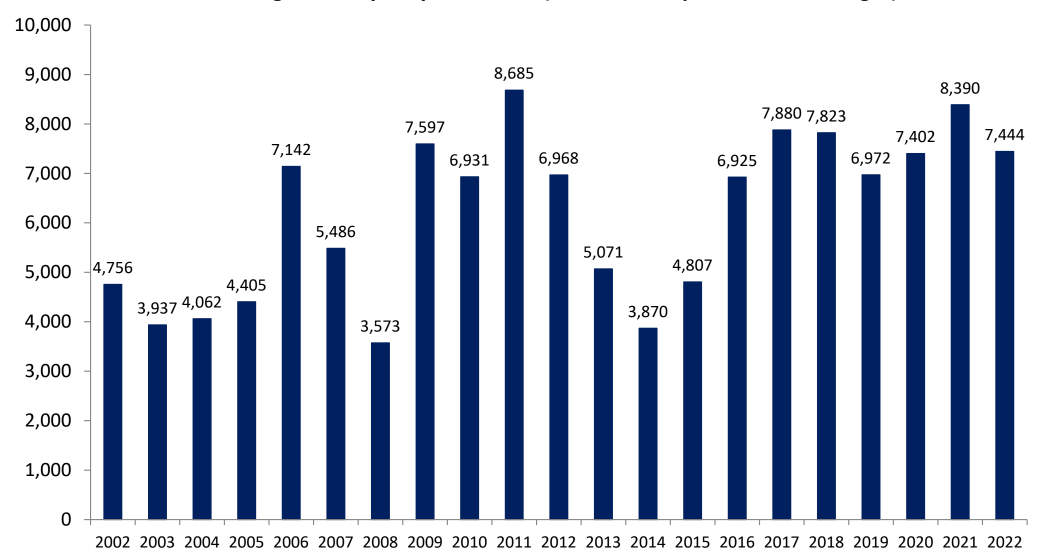


January-May average for the 2002-2020 period = 12,514,630 pounds

### 2022 Landings in Texas Are 21.4% Above Historical Average



#### Texas Landings, January-May 2002-2022 (thousands of pounds, HLSO-weight)

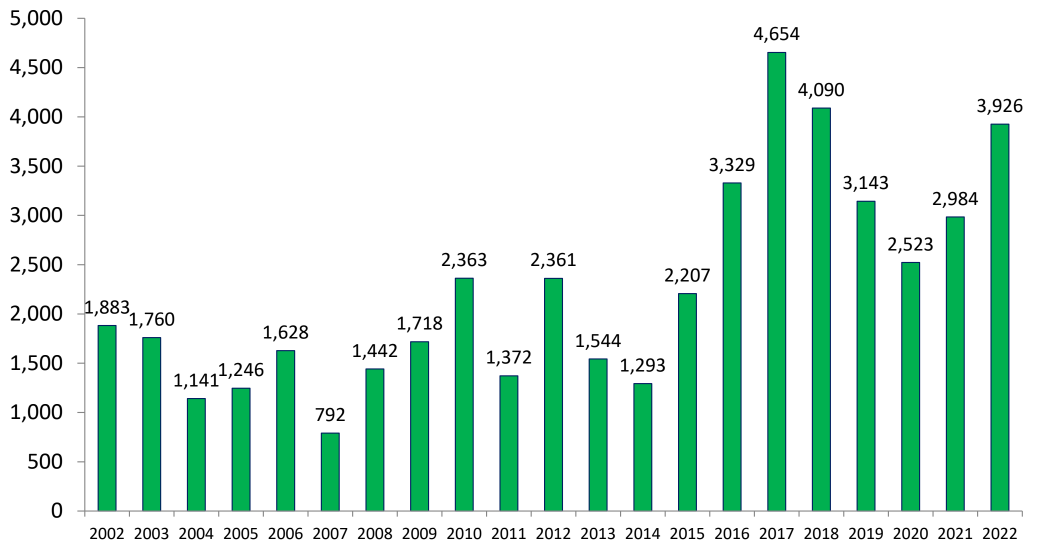


January-May average for the 2002-2021 period = 6,133,935 pounds

## 2022 Landings in Alabama Are 80.6% Above Historical Average



#### Alabama Landings, January-May 2002-2022 (thousands of pounds, HLSO-weight)

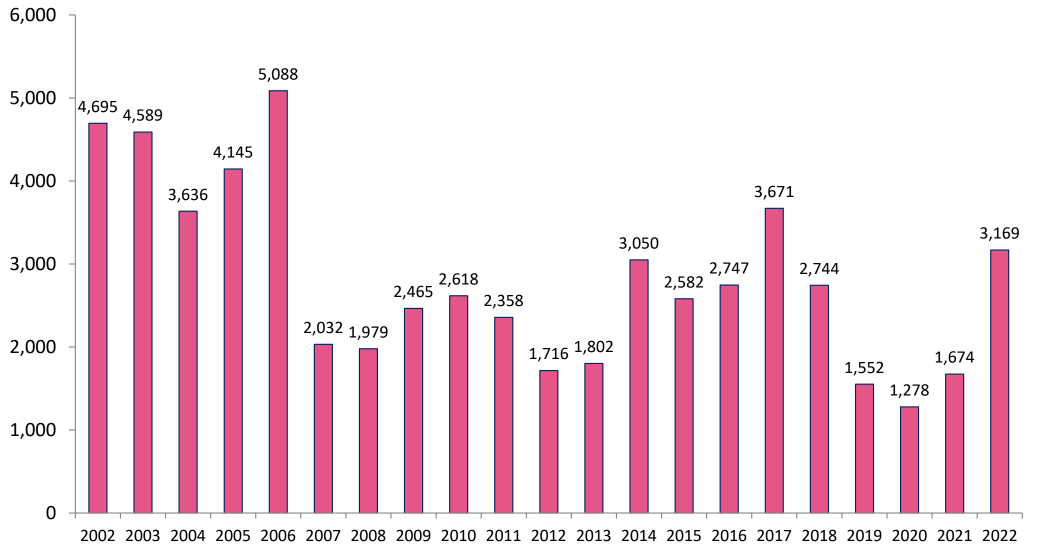


January-May average for the 2002-2021 period = 2,173,555 pounds

### 2022 Landings on the West Coast of Florida Are 12.4% Above Historical Average



West Coast of Florida Landings, January-May 2002-2022 (thousands of pounds, HLSO-weight)

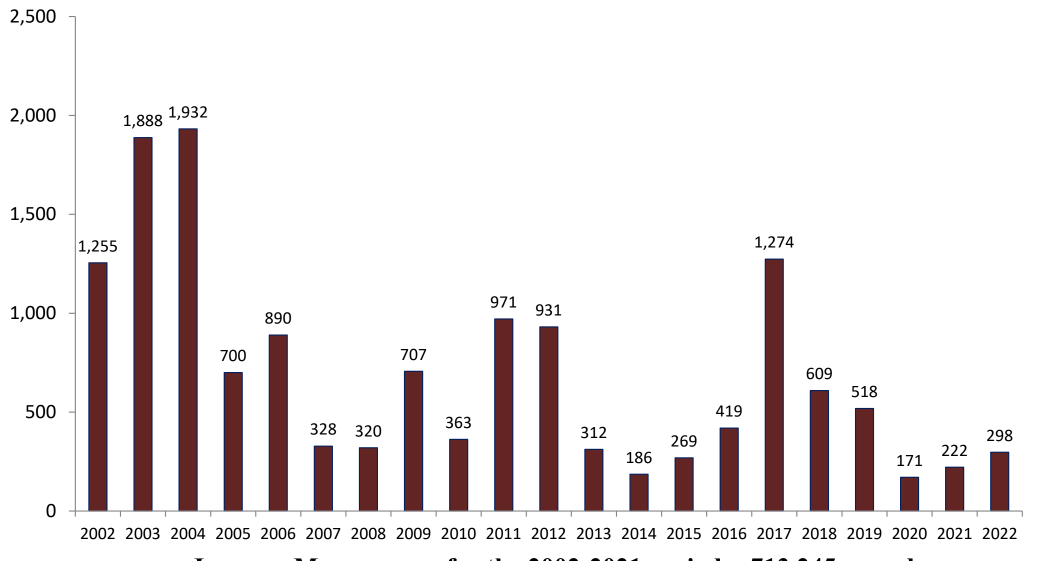


January-May average for the 2002-2021 period = 2,821,000 pounds

# 2022 Landings in Mississippi Are 58.3% Below Historical Average



#### Mississippi Landings, January-May 2002-2022 (thousands of pounds, HLSO-weight)

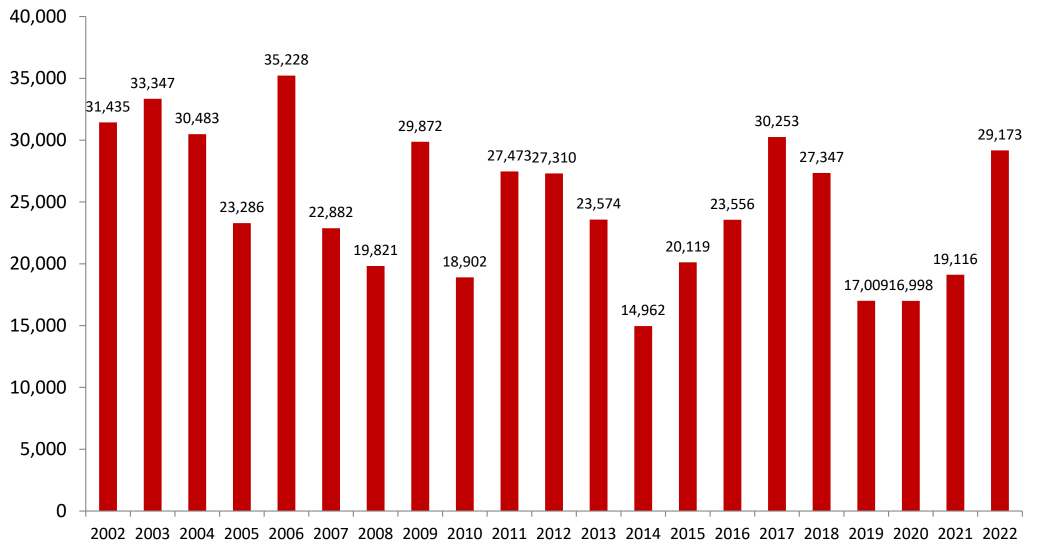


January-May average for the 2002-2021 period = 713,245 pounds

# 2022 Landings in the Gulf Are 18.4% Above Historical Average



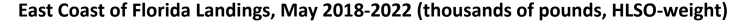
#### Gulf Landings, January-May 2002-2022 (thousands of pounds, HLSO-weight)

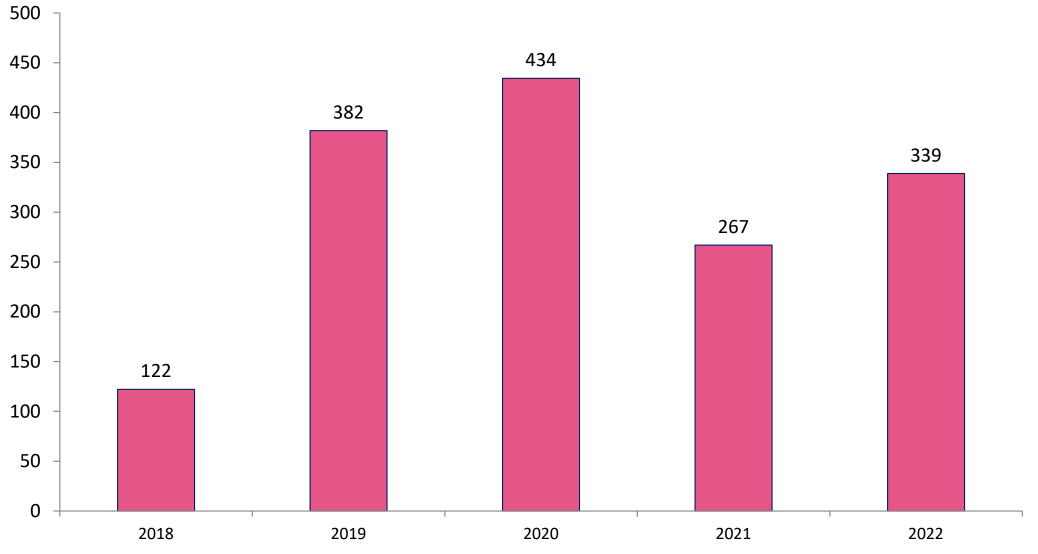


January-May average for the 2002-2021 period = 24,648,735 pounds

## May Landings on the East Coast of Florida Were 12.4% Above Historical Average





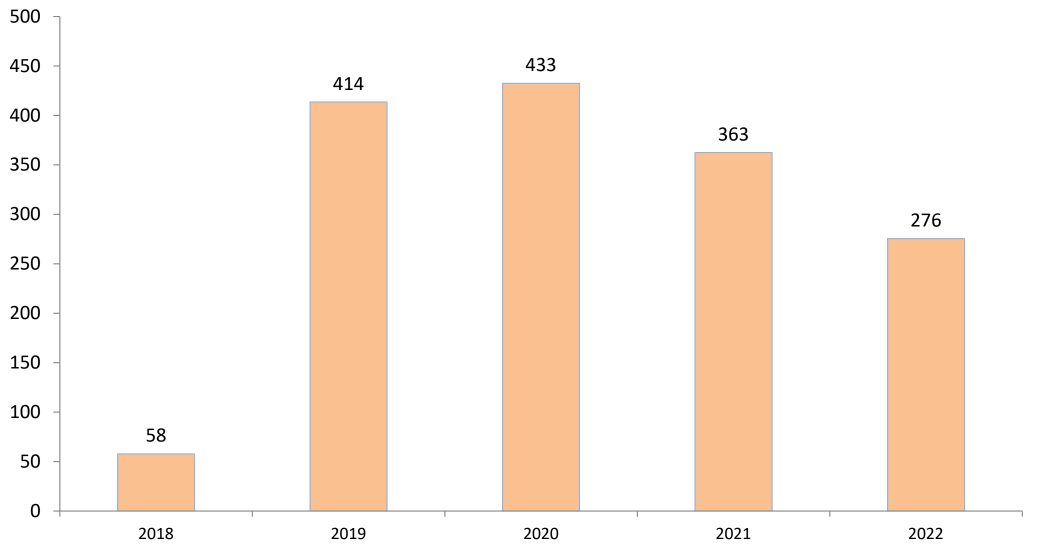


May average for the 2018-2021 period = 301,350 pounds

## May Landings in Georgia Were 28.5% Below Historical Average



#### Georgia Landings, May 2018-2022 (thousands of pounds, HLSO-weight)

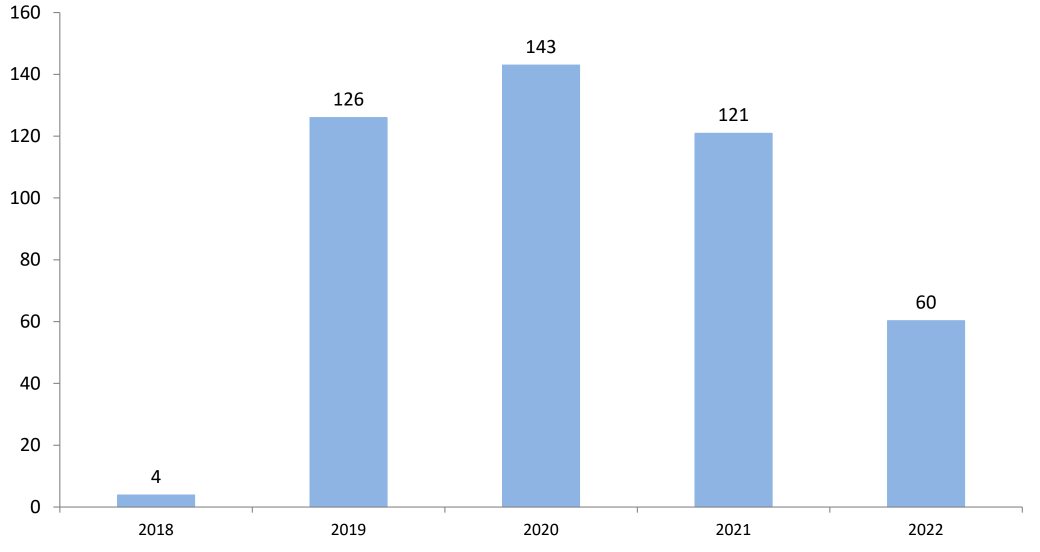


May average for the 2018-2021 period = 385,475 pounds

## May Landings in North Carolina Were 46.9% Below Historical Average



#### North Carolina Landings, May 2018-2022 (thousands of pounds, HLSO-weight)

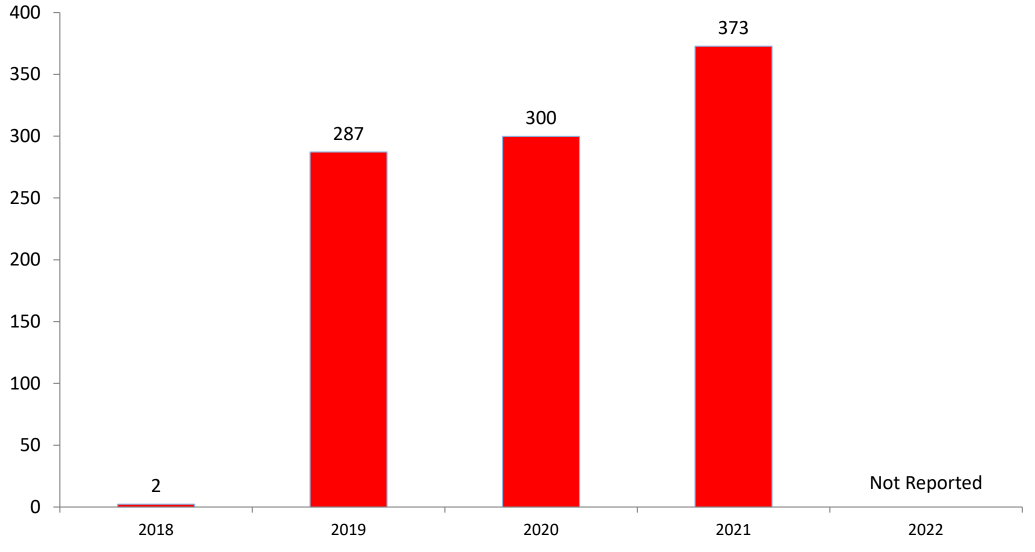


May average for the 2018-2021 period = 113,525 pounds

### May Landings in South Carolina Were Not Reported for 2022



#### South Carolina Landings, May 2018-2022 (thousands of pounds, HLSO-weight)

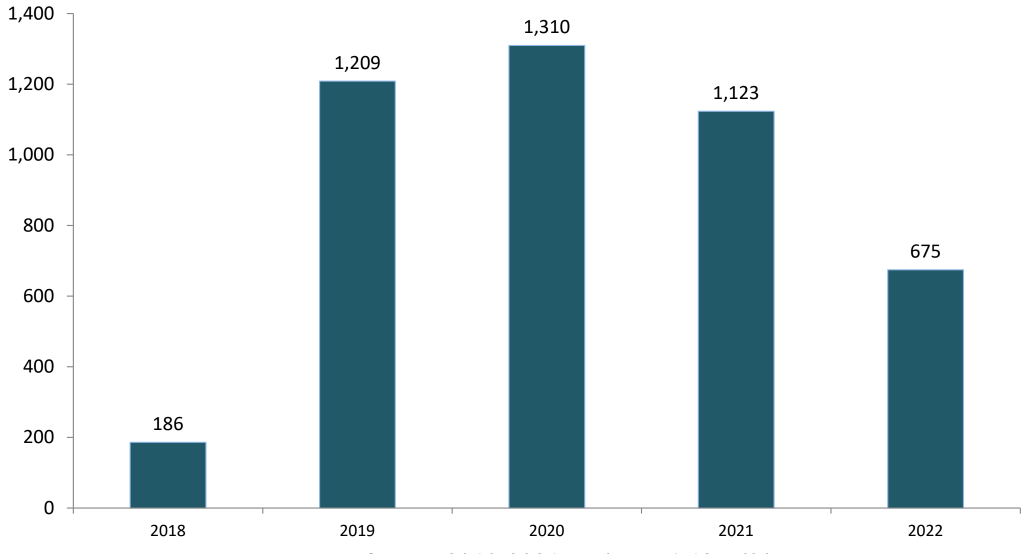


May average for the 2018-2021 period = 240,525 pounds

## May Landings in South Atlantic Were 40.1% Below Historical Average



#### South Atlantic Landings, May 2018-2022 (thousands of pounds, HLSO-weight)

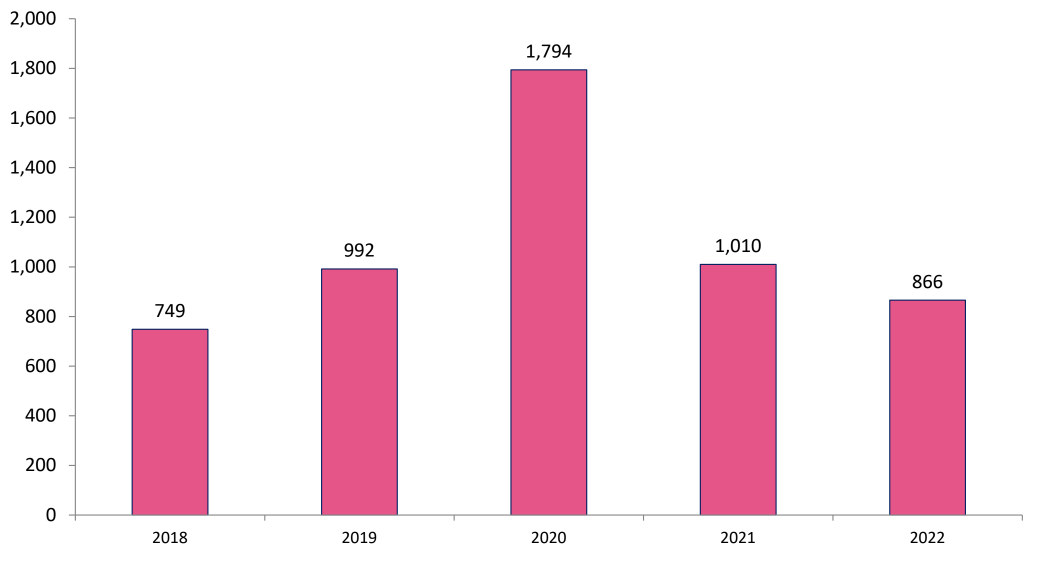


May average for the 2018-2021 period = 1,125,600 pounds

# 2022 Landings on the East Coast of Florida Are 23.8% Below Historical Average



#### East Coast of Florida Landings, Jan.-May 2018-2022 (thousands of pounds, HLSO-weight)

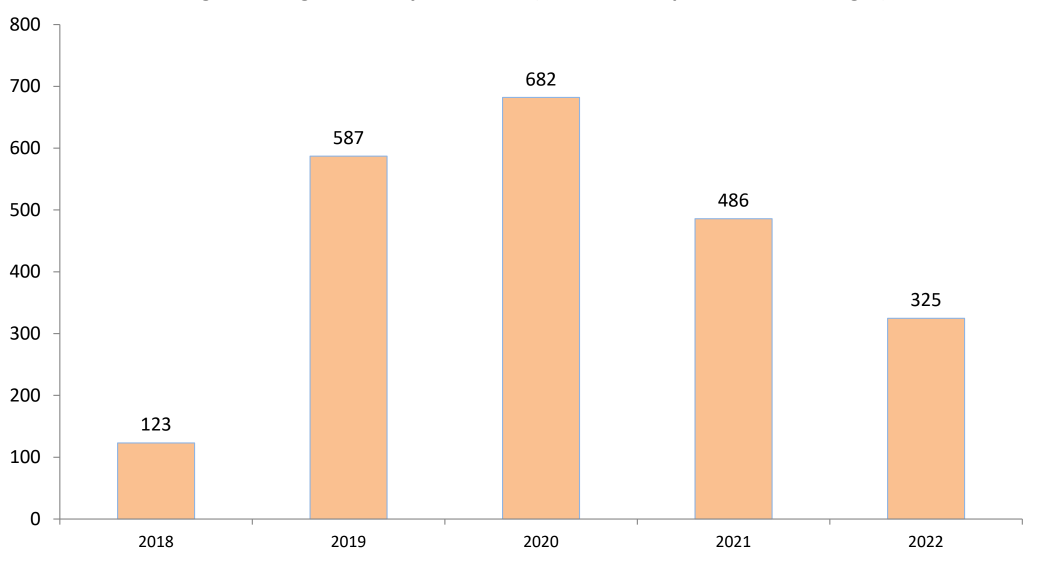


January-May average for the 2018-2021 period = 1,136,200 pounds

## 2022 Landings in Georgia Were 41.0% Below Historical Average



#### Georgia Landings, Jan.-May 2018-2022 (thousands of pounds, HLSO-weight)

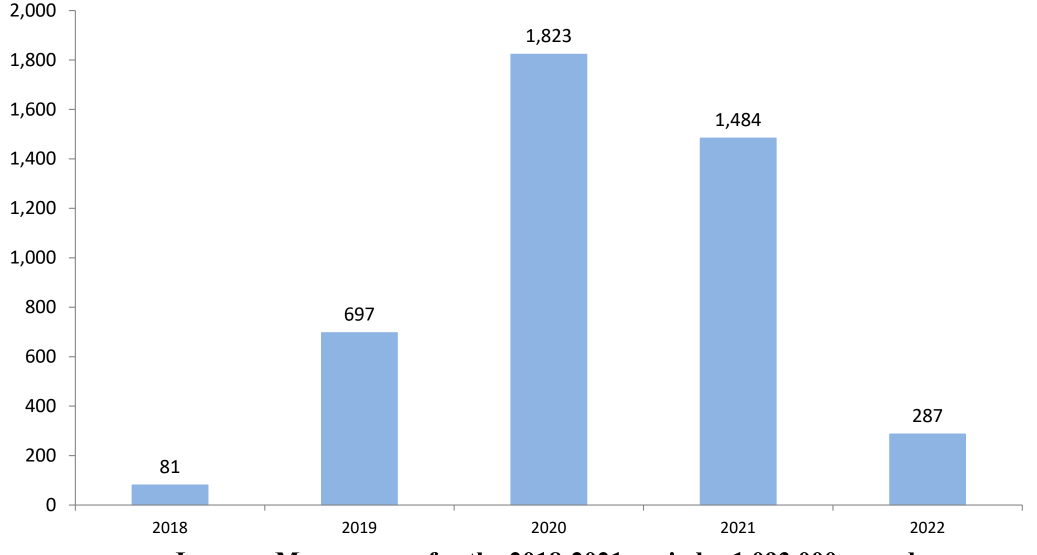


January-May average for the 2018-2021 period = 550,700 pounds

### 2022 Landings in North Carolina Were 73.7% Below Historical Average



#### North Carolina Landings, Jan.-May 2018-2022 (thousands of pounds, HLSO-weight)

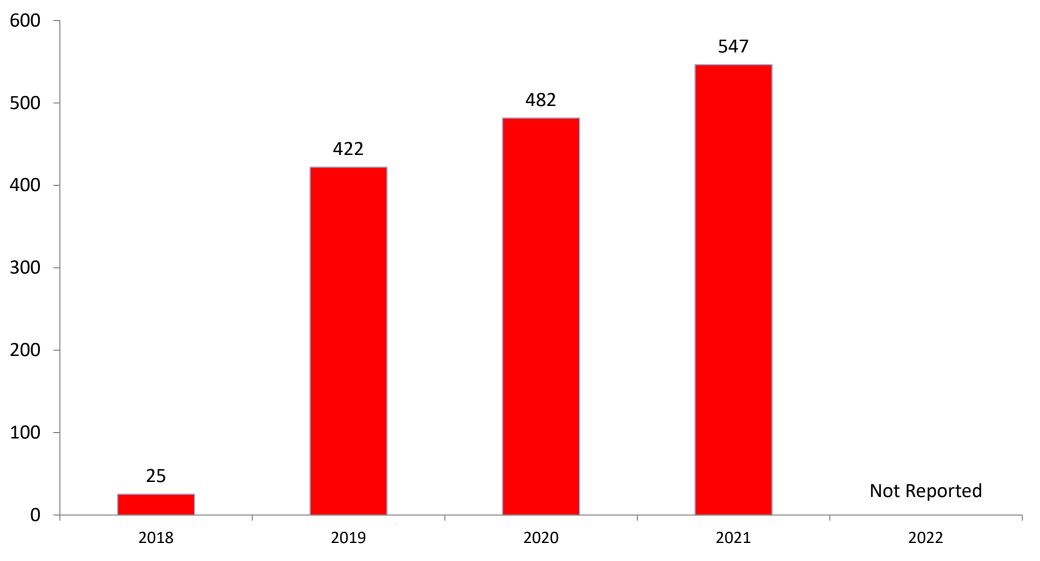


January-May average for the 2018-2021 period = 1,093,000 pounds

### 2022 Landings in South Carolina Have Not Been Reported



#### South Carolina Landings, Jan.-May 2018-2022 (thousands of pounds, HLSO-weight)

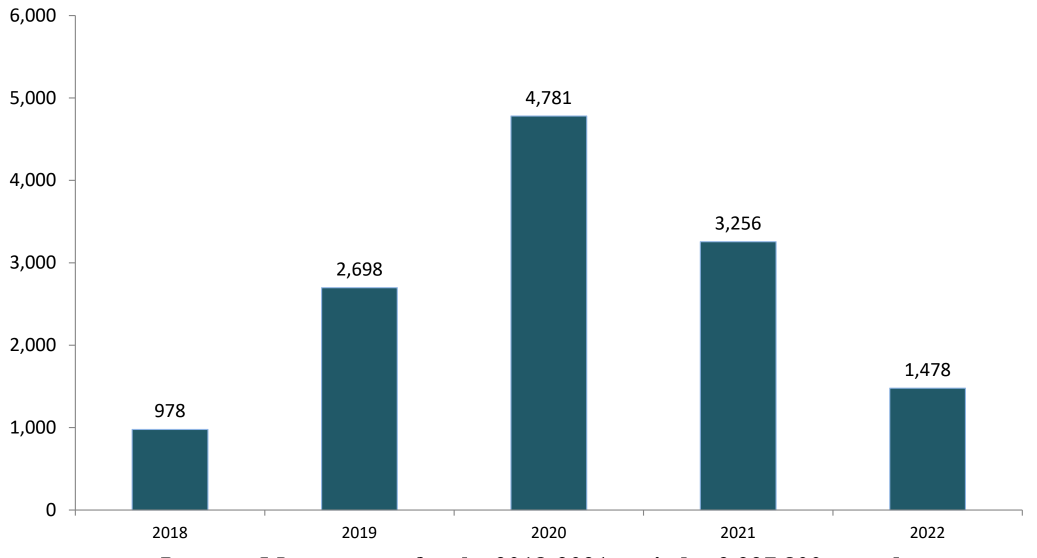


January-May average for the 2018-2021 period = 368,950 pounds

## 2022 Landings in South Atlantic Were 55.2% Below Historical Average



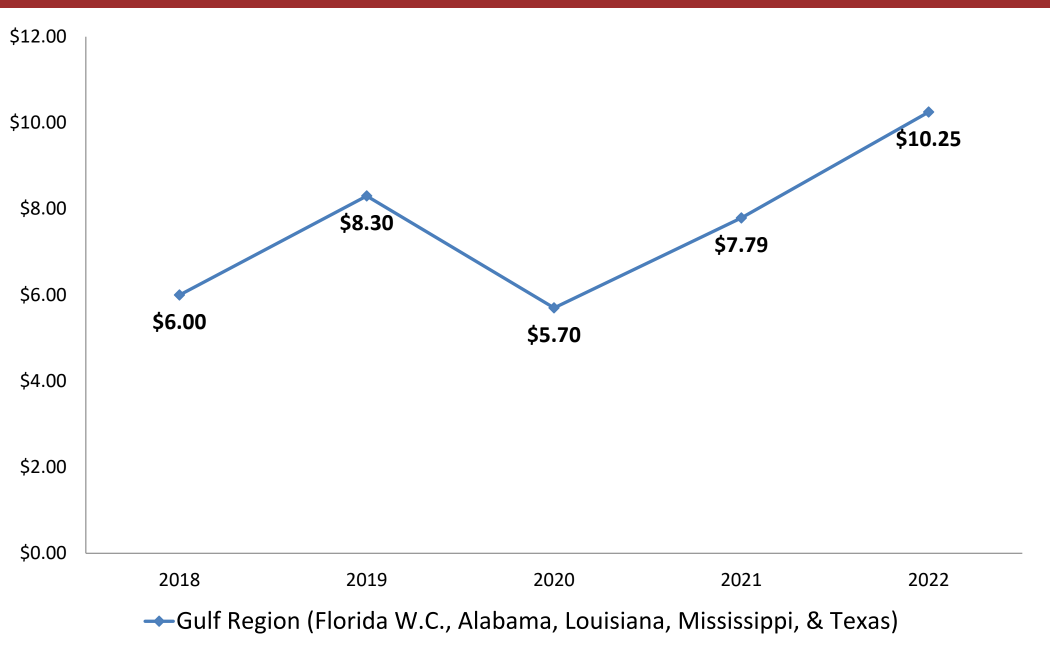
#### South Atlantic Landings, Jan.-May 2018-2022 (thousands of pounds, HLSO-weight)



January-May average for the 2018-2021 period = 3,297,800 pounds

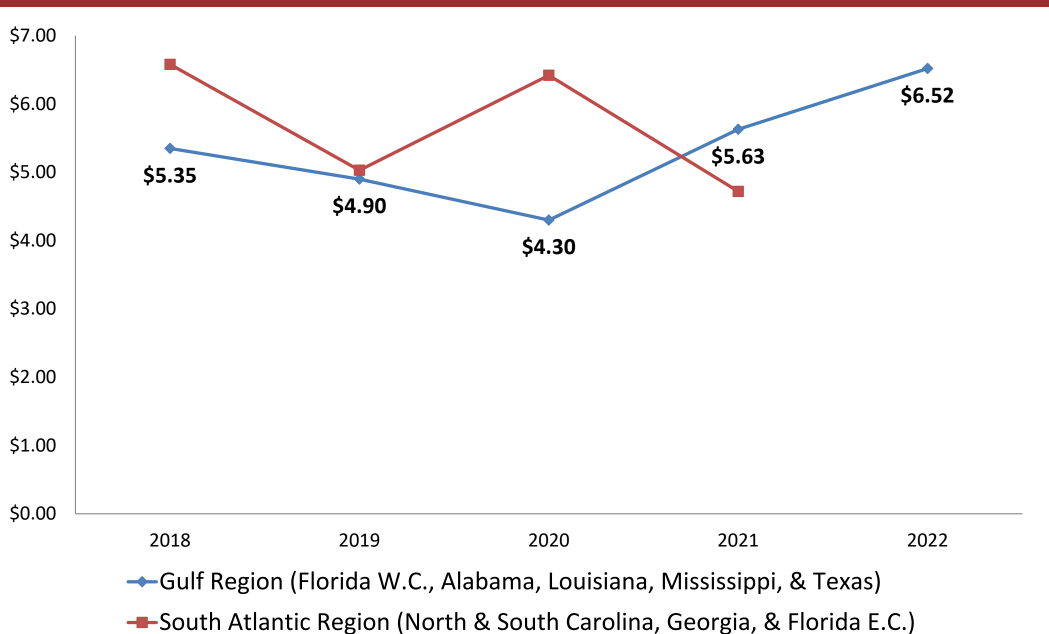
### May Ex-Vessel Prices 2018-2022 (U15)





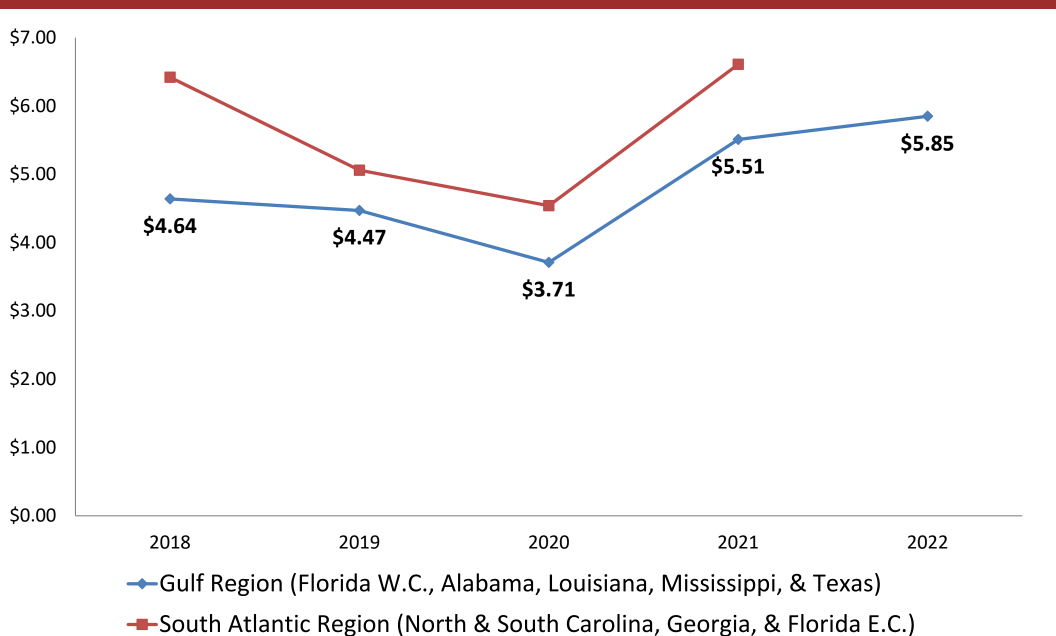
### May Ex-Vessel Prices 2018-2022 (15/20)





### May Ex-Vessel Prices 2018-2022 (21/25)





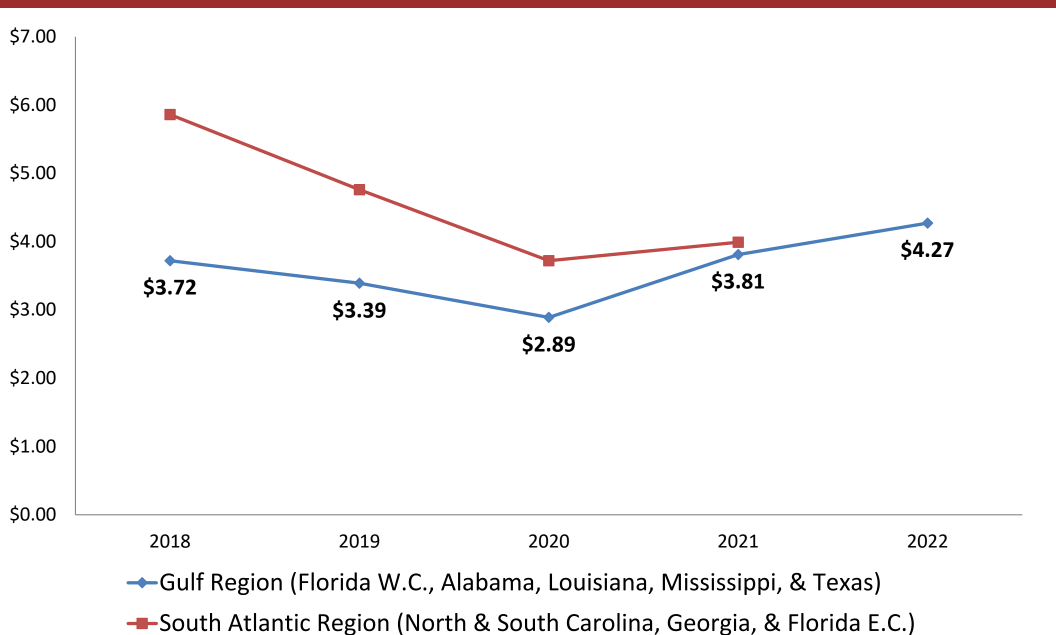
### May Ex-Vessel Prices 2018-2022 (26/30)





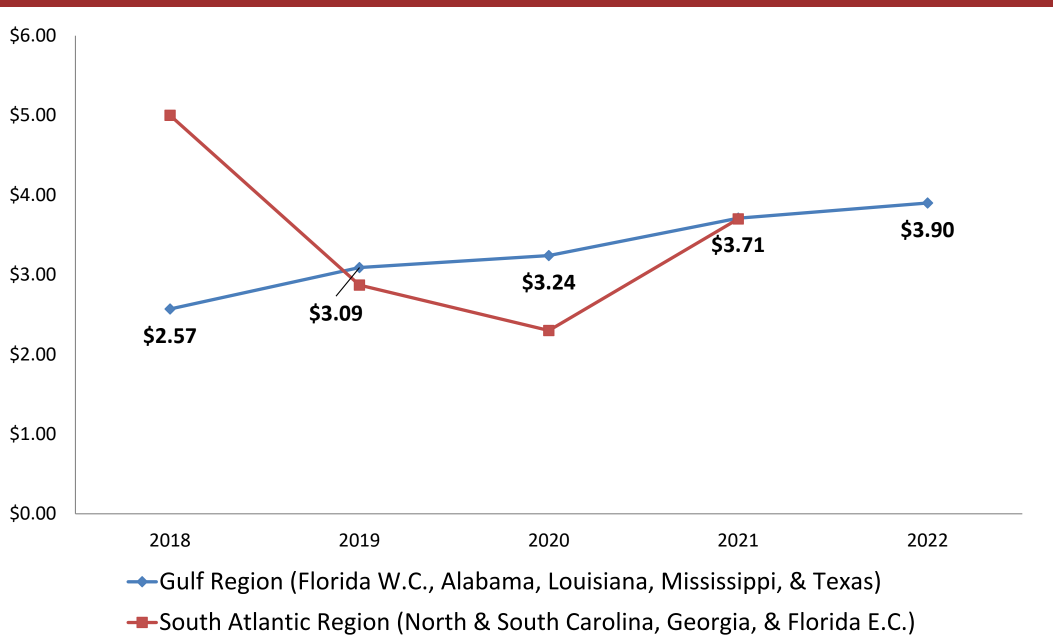
### May Ex-Vessel Prices 2018-2022 (31/35)





### May Ex-Vessel Prices 2018-2022 (36/40)





### May Ex-Vessel Prices 2018-2022 (41/50)



