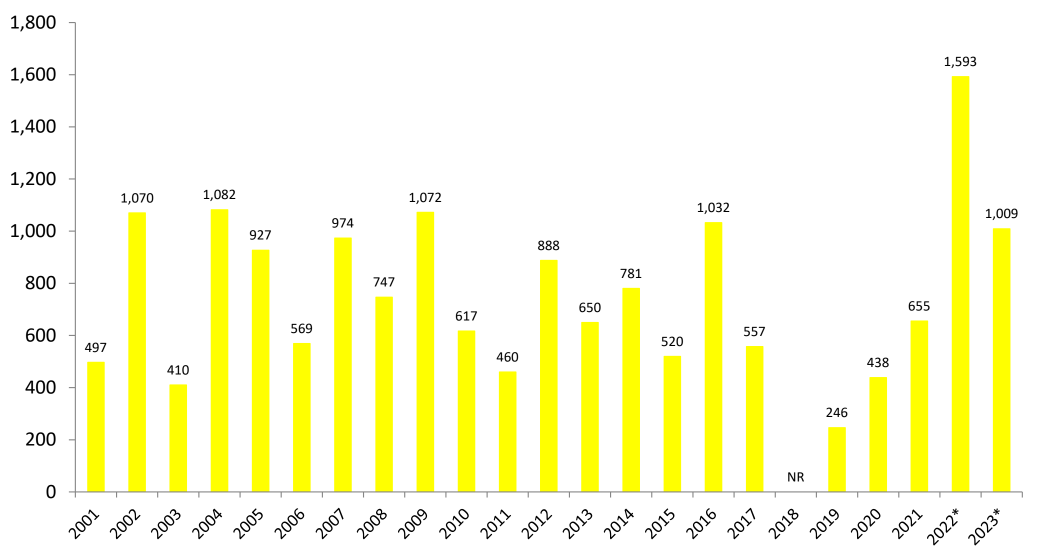
## February Landings in Louisiana Were 34.2% Above Historical Averages



#### Louisiana Landings, February 2001-2023 (thousands of pounds, HLSO-weight)

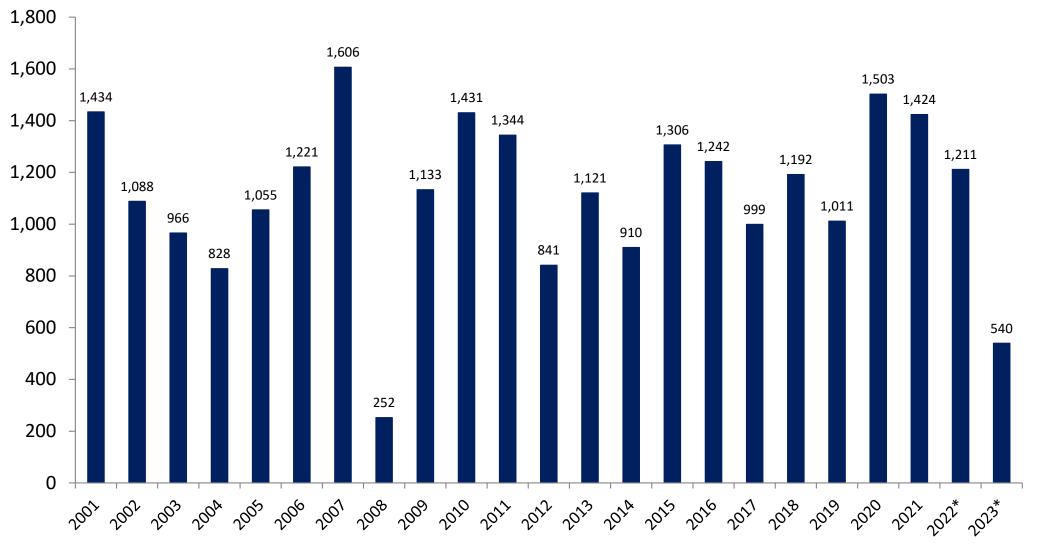


February average for the 2001-2022 period = 751,648 pounds

## February Landings in Texas Were 52.7% Below Historical Averages



#### Texas Landings, February 2001-2023 (thousands of pounds, HLSO-weight)

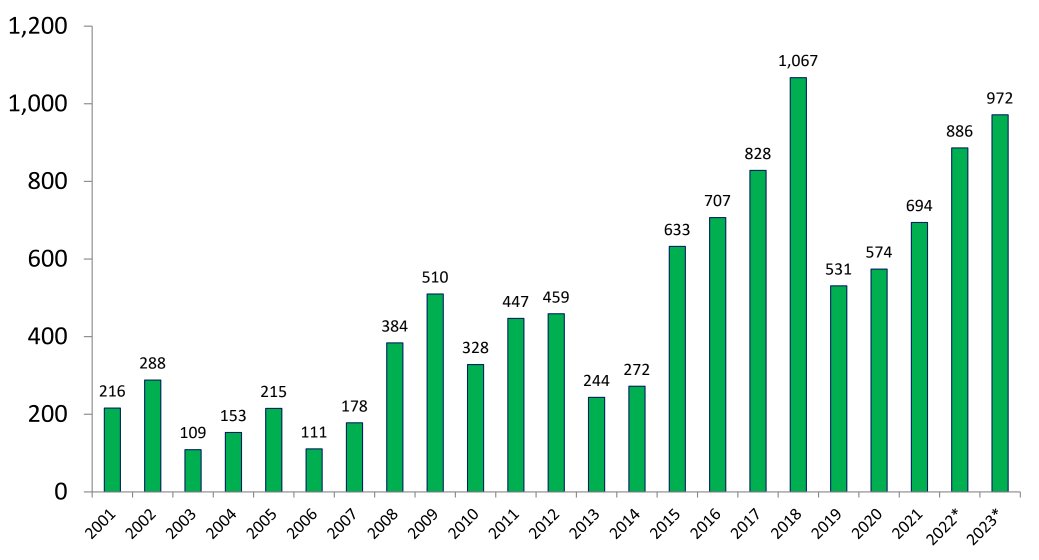


February average for the 2001-2022 period = 1,141,732 pounds

## February Landings in Alabama Were 117.4% Above Historical Averages



#### Alabama Landings, February 2001-2023 (thousands of pounds, HLSO-weight)

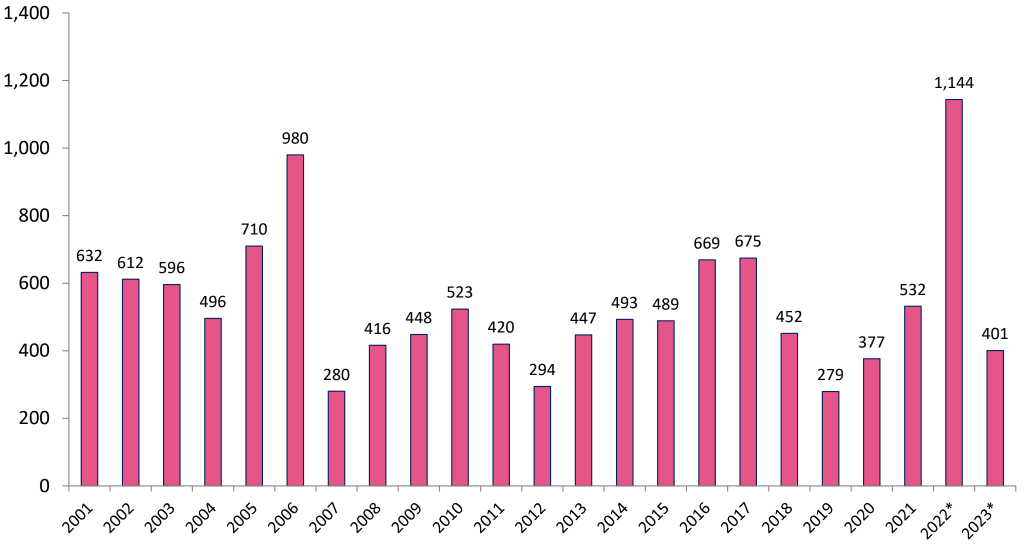


February average for the 2001-2022 period = 446,977 pounds

## February Landings on the West Coast of Florida Were 26.3% Below Historical Averages



West Coast of Florida Landings, February 2001-2023 (thousands of pounds, HLSO-weight)

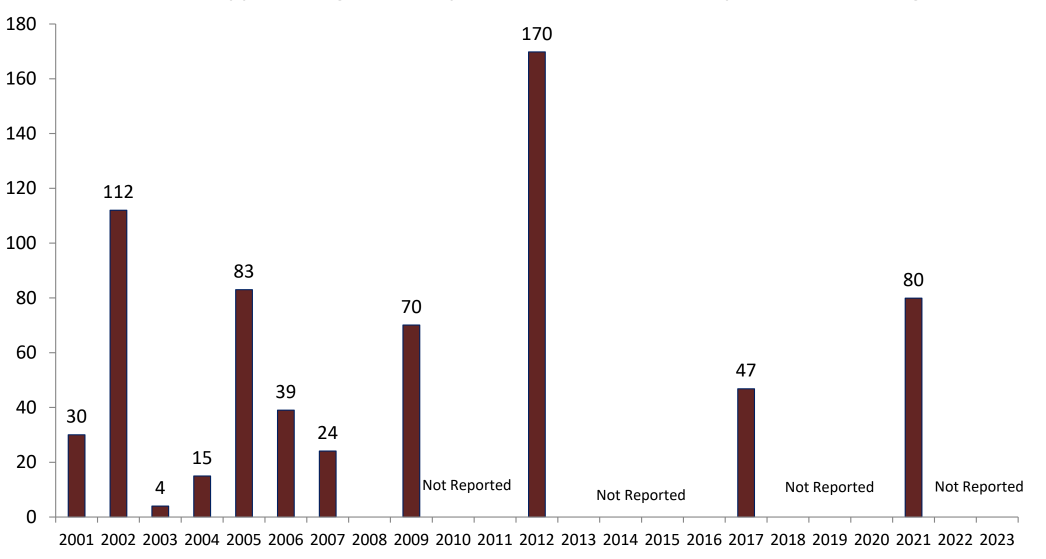


February average for the 2001-2022 period = 543,836 pounds

### February Landings in Mississippi Were Not Reported



#### Mississippi Landings, February 2001-2023 (thousands of pounds, HLSO-weight)

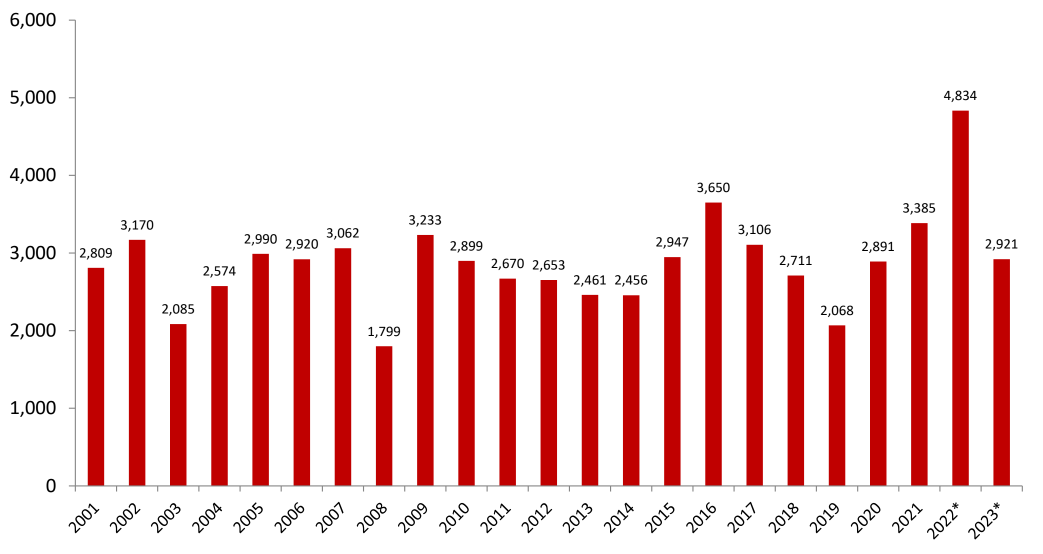


February average for the 2001-2022 period = 59,380 pounds

# February Landings in the Gulf Were 1.4% Above Historical Averages



#### Gulf Landings, February 2001-2023 (thousands of pounds, HLSO-weight)

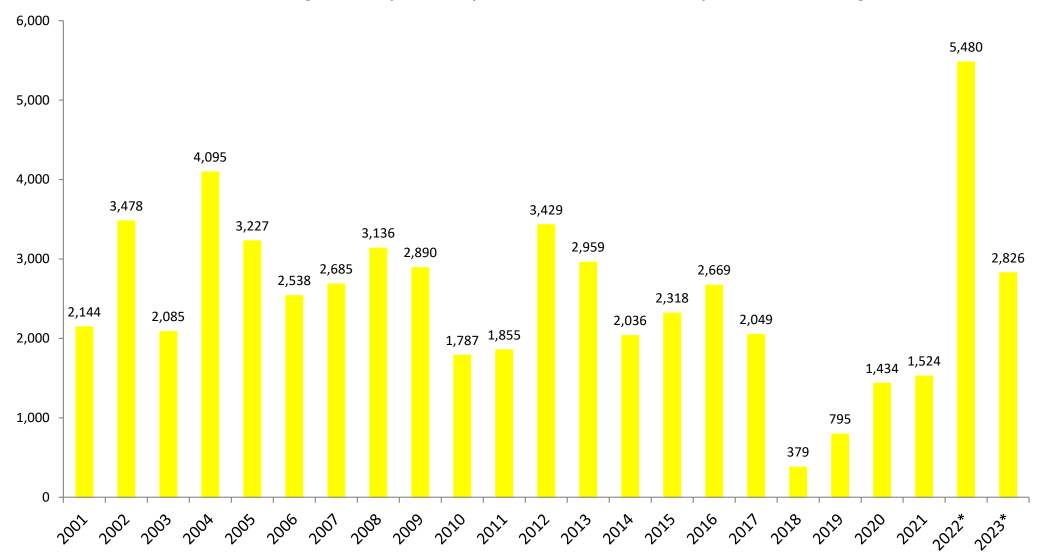


February average for the 2001-2022 period = 2,888,673 pounds

# 2023 Landings in Louisiana Are 13.0% Above Historical Averages



#### Louisiana Landings, January-February 2001-2023 (thousands of pounds, HLSO-weight)

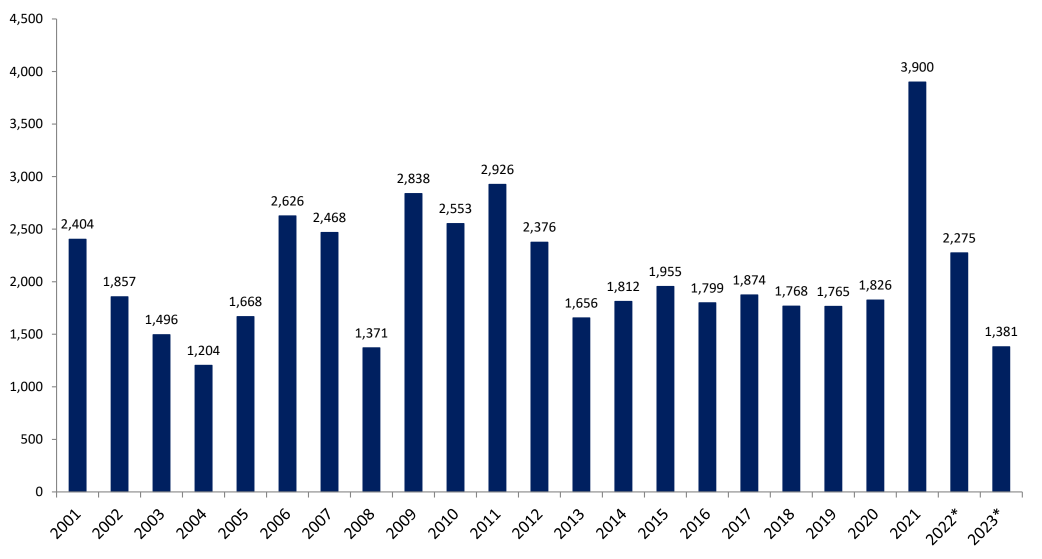


**January-February average for the 2001-2022 period = 2,499,573 pounds** 

### 2023 Landings in Texas Are 34.5% Below Historical Averages



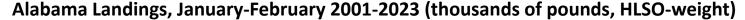
#### Texas Landings, January-February 2001-2023 (thousands of pounds, HLSO-weight)

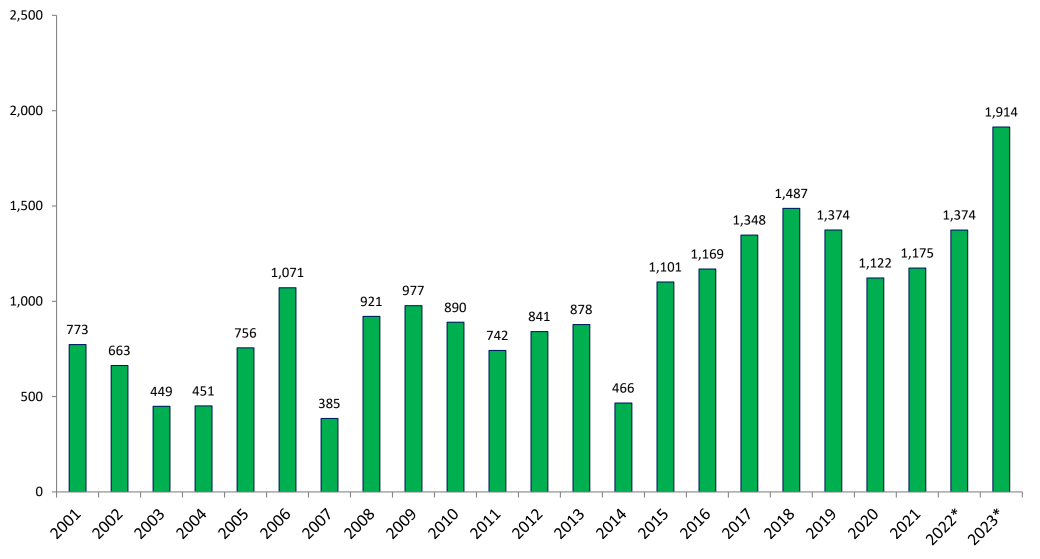


**January-February average for the 2001-2022 period = 2,109,759 pounds** 

# 2023 Landings in Alabama Are 106.3% Above Historical Averages





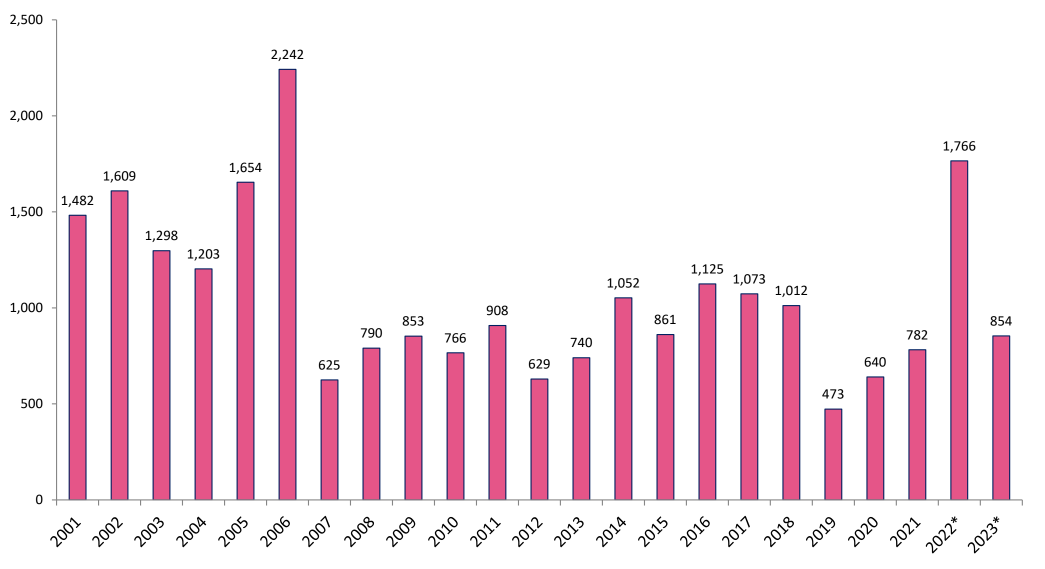


January-February average for the 2001-2022 period = 927,873 pounds

# 2023 Landings on the West Coast of Florida Are 20.3% Below Historical Averages





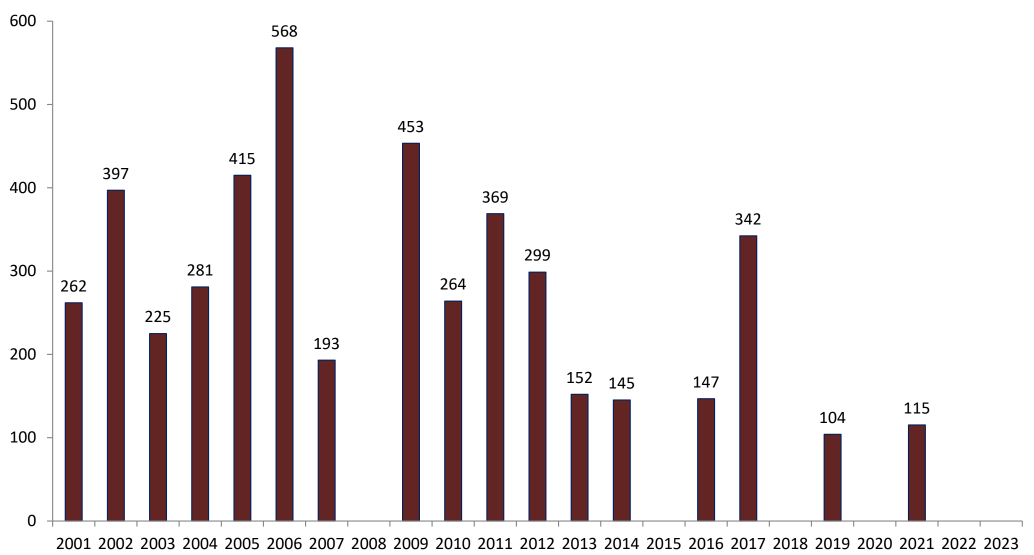


January-February average for the 2001-2022 period = 1,071,946 pounds

### 2023 Landings in Mississippi Have Not Been Reported



#### Mississippi Landings, January-February 2001-2023 (thousands of pounds, HLSO-weight)

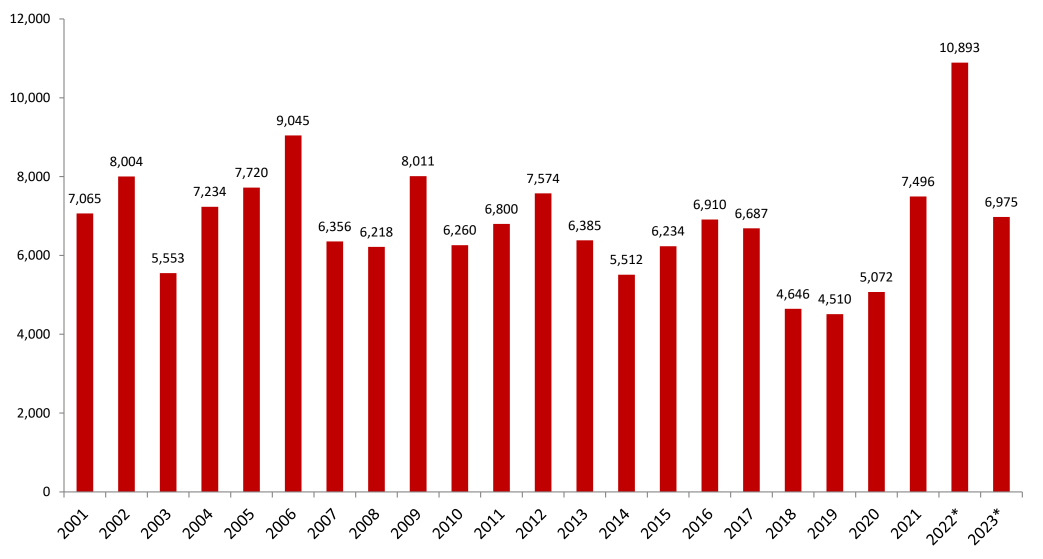


**January-February average for the 2001-2022 period = 295,756 pounds** 

# 2023 Landings in the Gulf Are 2.2% Above Historical Averages



#### Gulf Landings, January-February 2001-2023 (thousands of pounds, HLSO-weight)

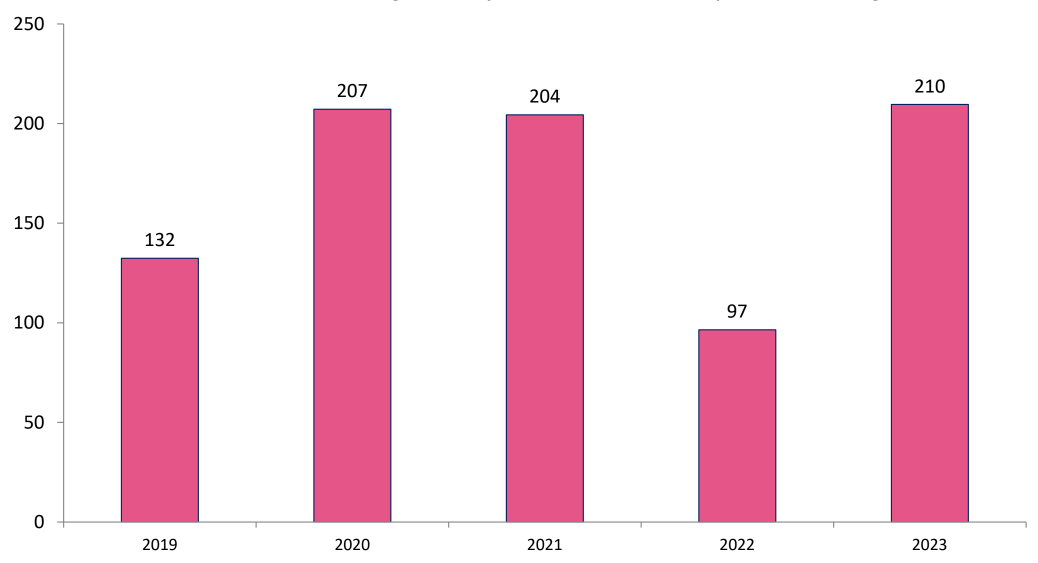


January-February average for the 2001-2022 period = 6,826,559 pounds

# February Landings on the East Coast of Florida Were 30.9% Above Historical Average



East Coast of Florida Landings, February 2019-2023 (thousands of pounds, HLSO-weight)

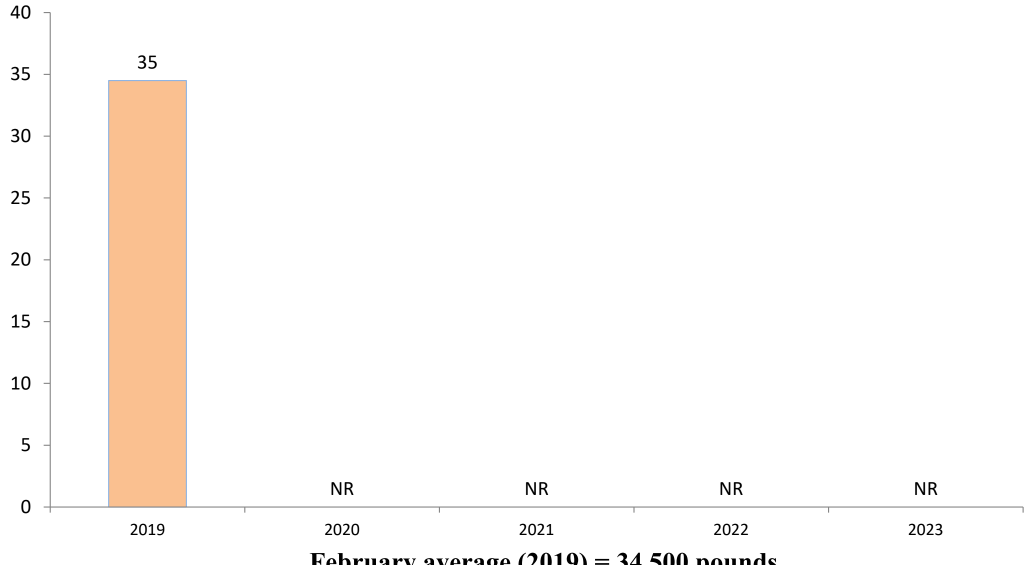


February average for the 2019-2022 period = 160,125 pounds

### February Landings in Georgia Have Not Been Reported **Since 2019**



#### Georgia Landings, February 2019-2023 (thousands of pounds, HLSO-weight)

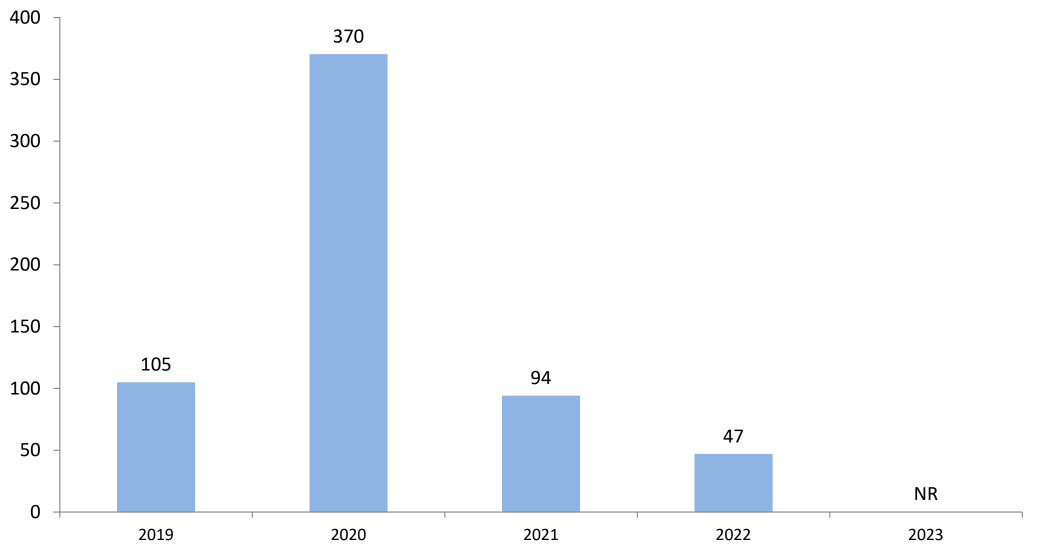


**February average (2019) = 34,500 pounds** 

# February Landings in North Carolina Have Not Been Reported



#### North Carolina Landings, February 2019-2023 (thousands of pounds, HLSO-weight)

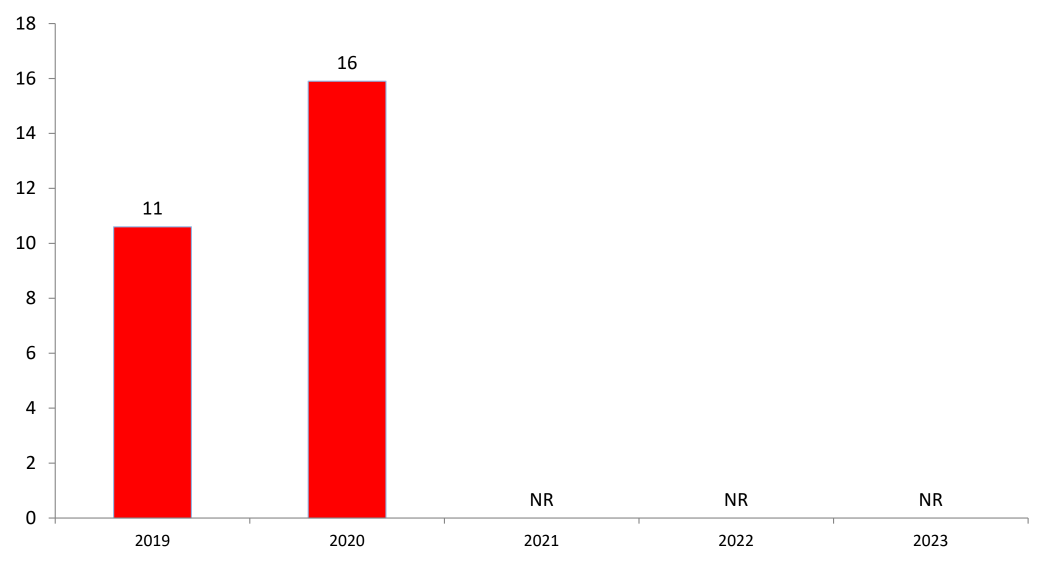


February average for the 2019-2022 period = 153,700 pounds

### February Landings in South Carolina Have Not Been Reported Since 2020



#### South Carolina Landings, February 2019-2023 (thousands of pounds, HLSO-weight)

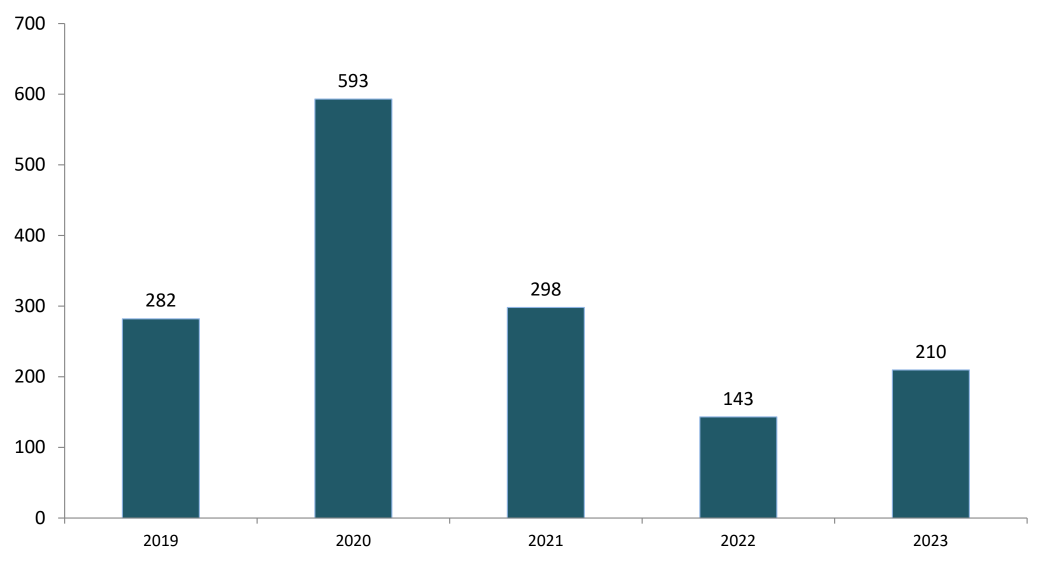


February average for the 2019-2020 period = 13,250 pounds

## February Landings in the South Atlantic Were 36.3% Below Historical Average



#### South Atlantic Landings, February 2019-2023 (thousands of pounds, HLSO-weight)

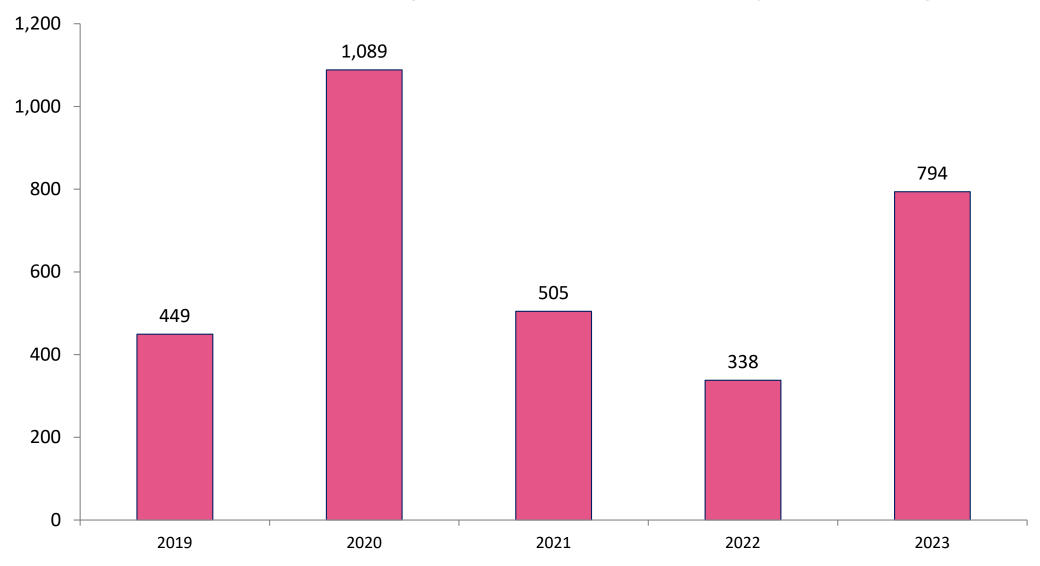


February average for the 2019-2022 period = 329,075 pounds

## 2023 Landings on the East Coast of Florida Are 33.4% Above Historical Average



East Coast of Florida Landings, Jan.-Feb. 2019-2023 (thousands of pounds, HLSO-weight)

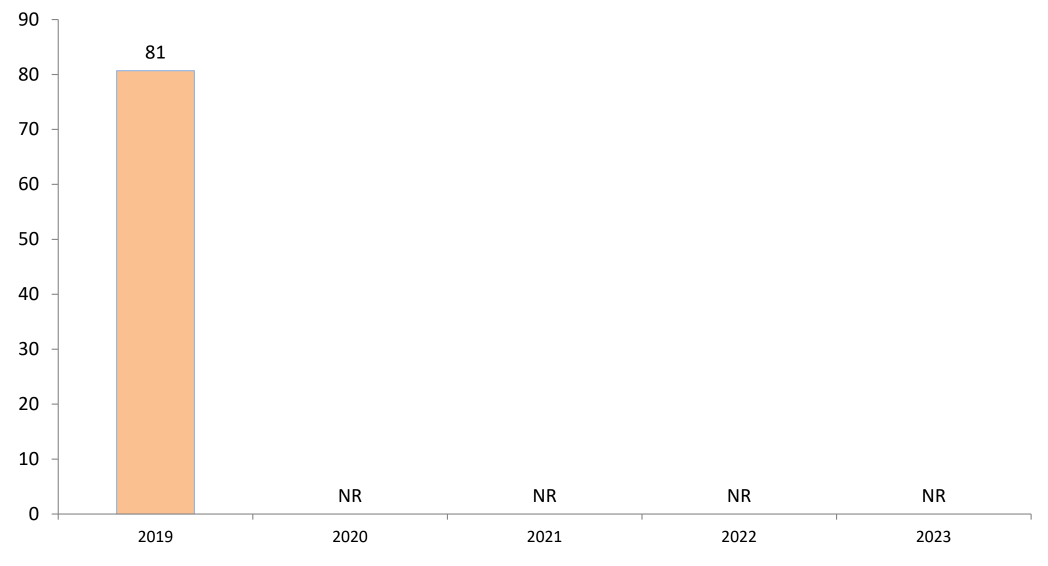


January-February average for the 2019-2022 period = 595,175 pounds

### Jan. to Feb. Landings in Georgia Have Not Been Reported Since 2019



#### Georgia Landings, Jan.-Feb. 2019-2023 (thousands of pounds, HLSO-weight)

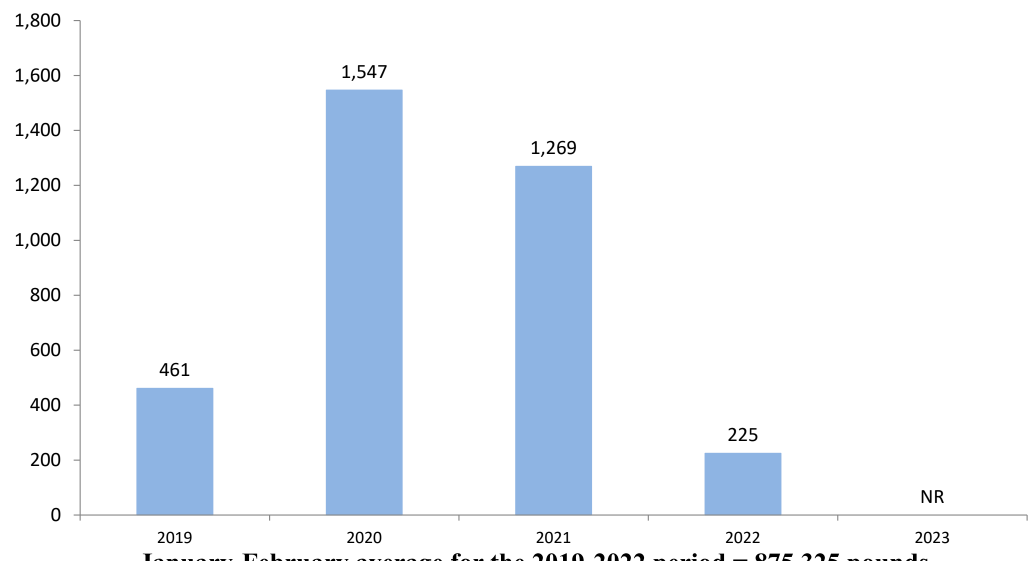


**January-February in 2019 period = 80,700 pounds** 

### 2023 Landings in North Carolina Have Not Been Reported



#### North Carolina Landings, Jan.-Feb. 2019-2023 (thousands of pounds, HLSO-weight)

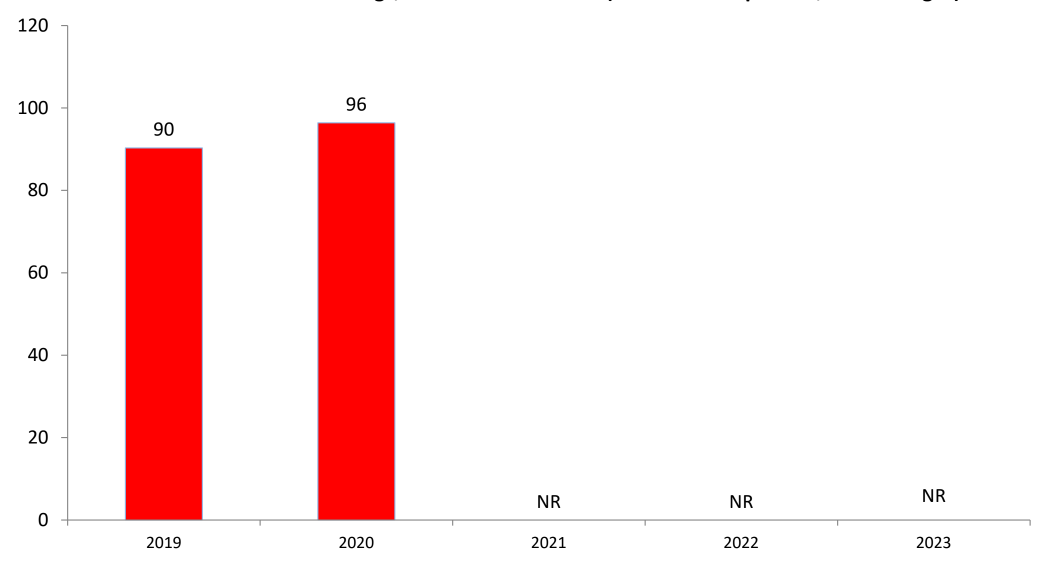


January-February average for the 2019-2022 period = 875,325 pounds

### Jan. to Feb. Landings in South Carolina Have Not Been Reported Since 2020



South Carolina Landings, Jan.-Feb. 2019-2023 (thousands of pounds, HLSO-weight)

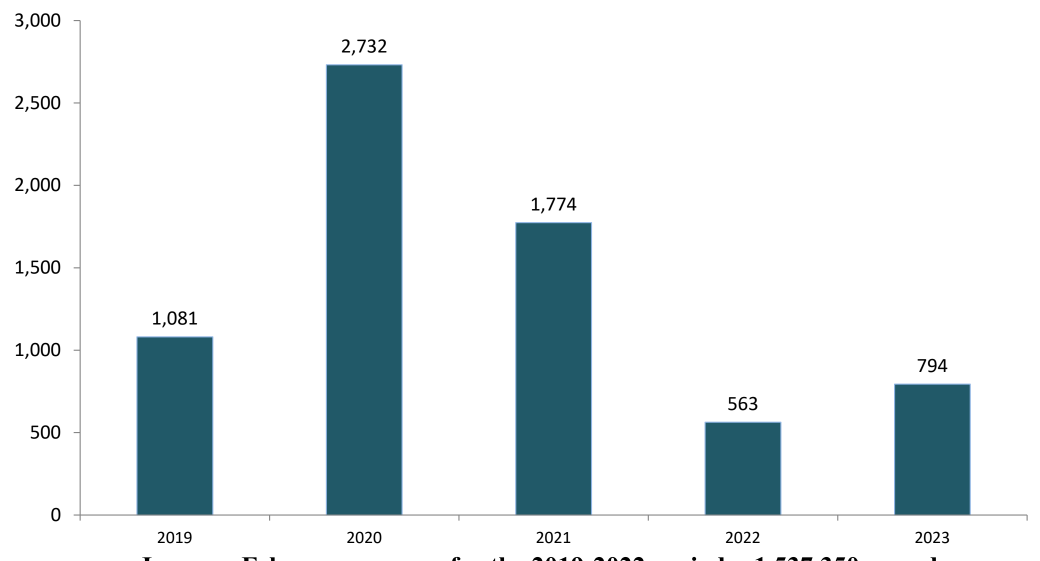


January-February average for the 2019-2020 period = 93,350 pounds

## 2023 Landings in South Atlantic Are 48.4% Below Historical Average



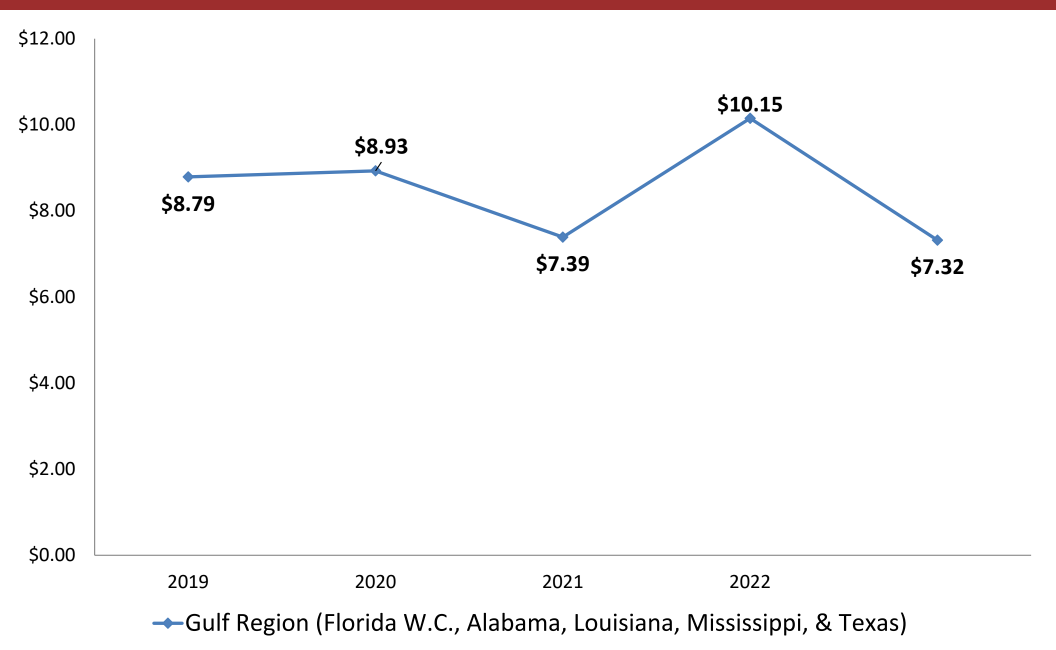
#### South Atlantic Landings, Jan.-Feb. 2019-2023 (thousands of pounds, HLSO-weight)



January-February average for the 2019-2022 period = 1,537,350 pounds

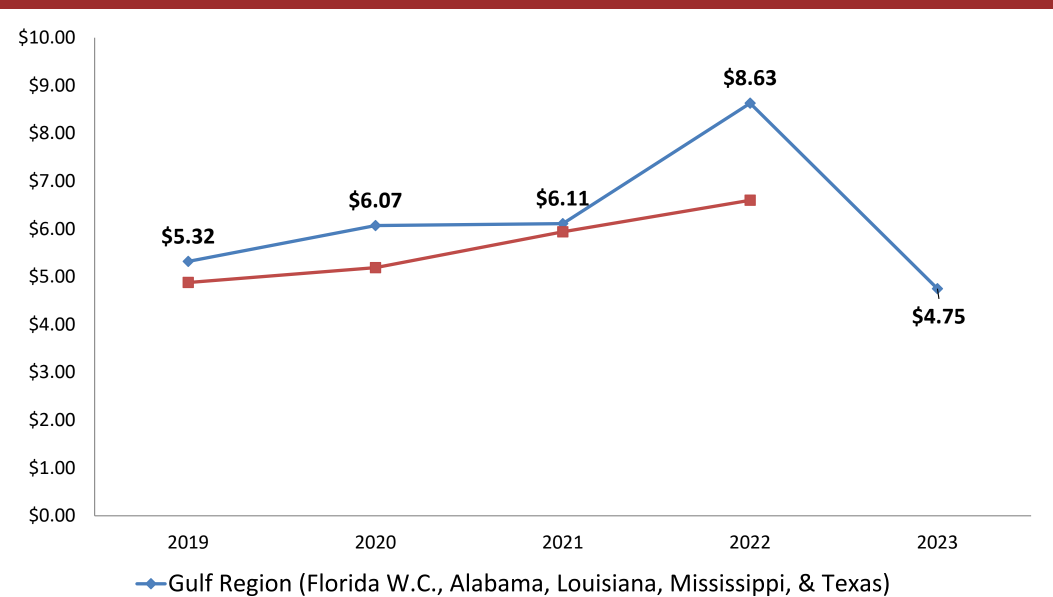
### February Ex-Vessel Prices 2019-2023 (U15)





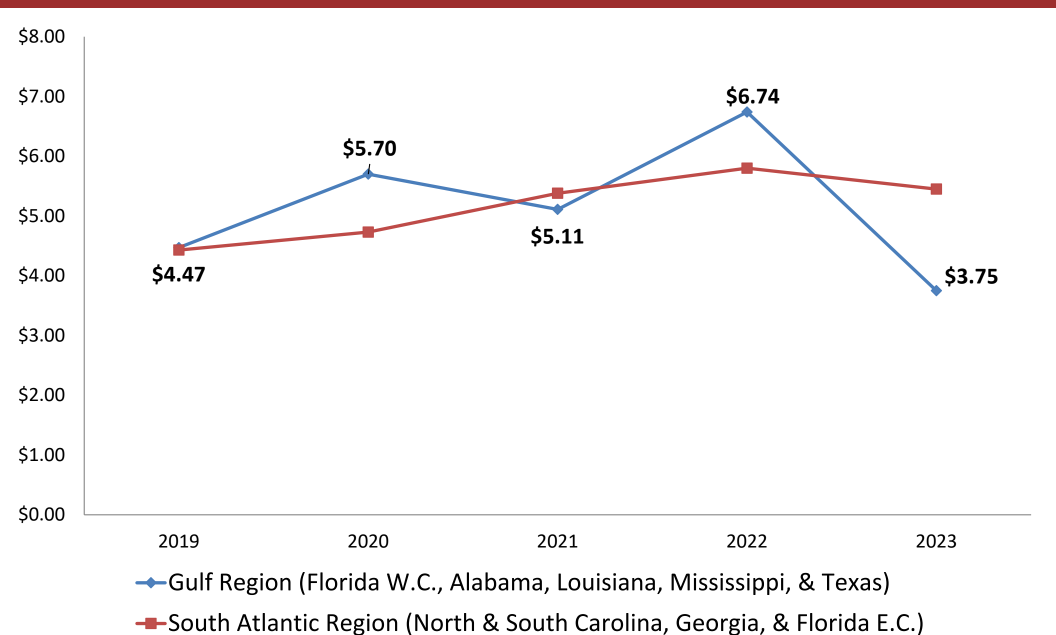
### February Ex-Vessel Prices 2019-2023 (15/20)





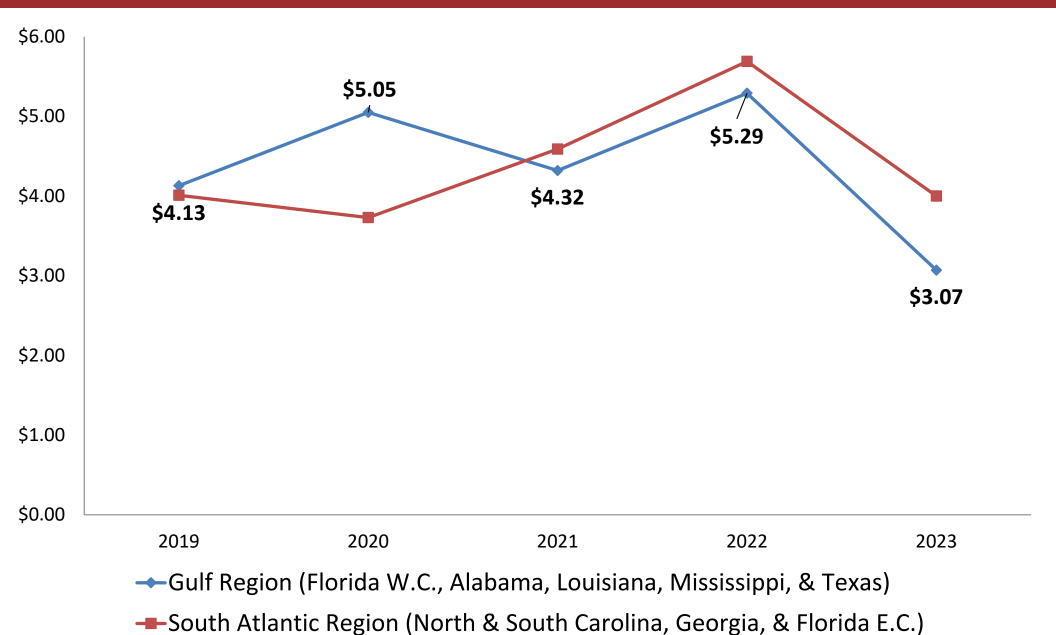
### February Ex-Vessel Prices 2019-2023 (21/25)





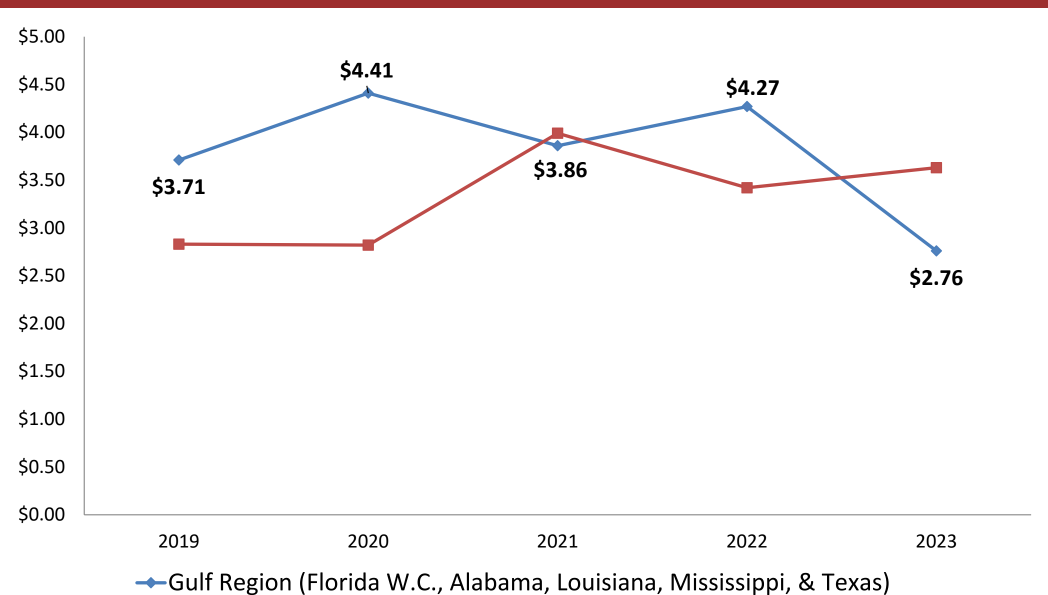
### February Ex-Vessel Prices 2019-2023 (26/30)





### February Ex-Vessel Prices 2019-2023 (31/35)





### February Ex-Vessel Prices 2019-2023 (36/40)





### February Ex-Vessel Prices 2019-2023 (41/50)



