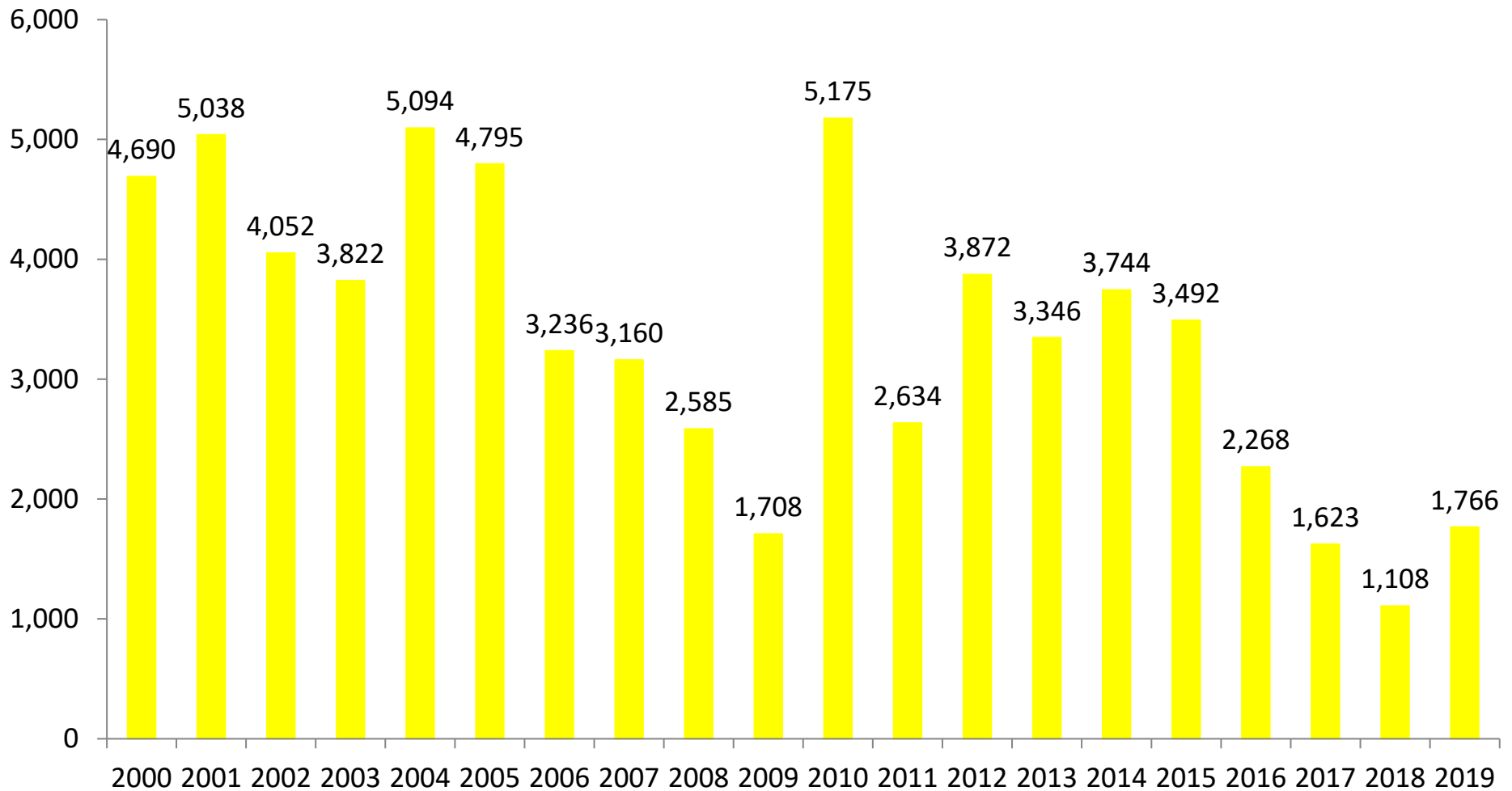


# December Landings in Louisiana Were 51.3% Below Historical Averages



Louisiana Landings, December 2000-2019 (thousands of pounds, HLSO-weight)

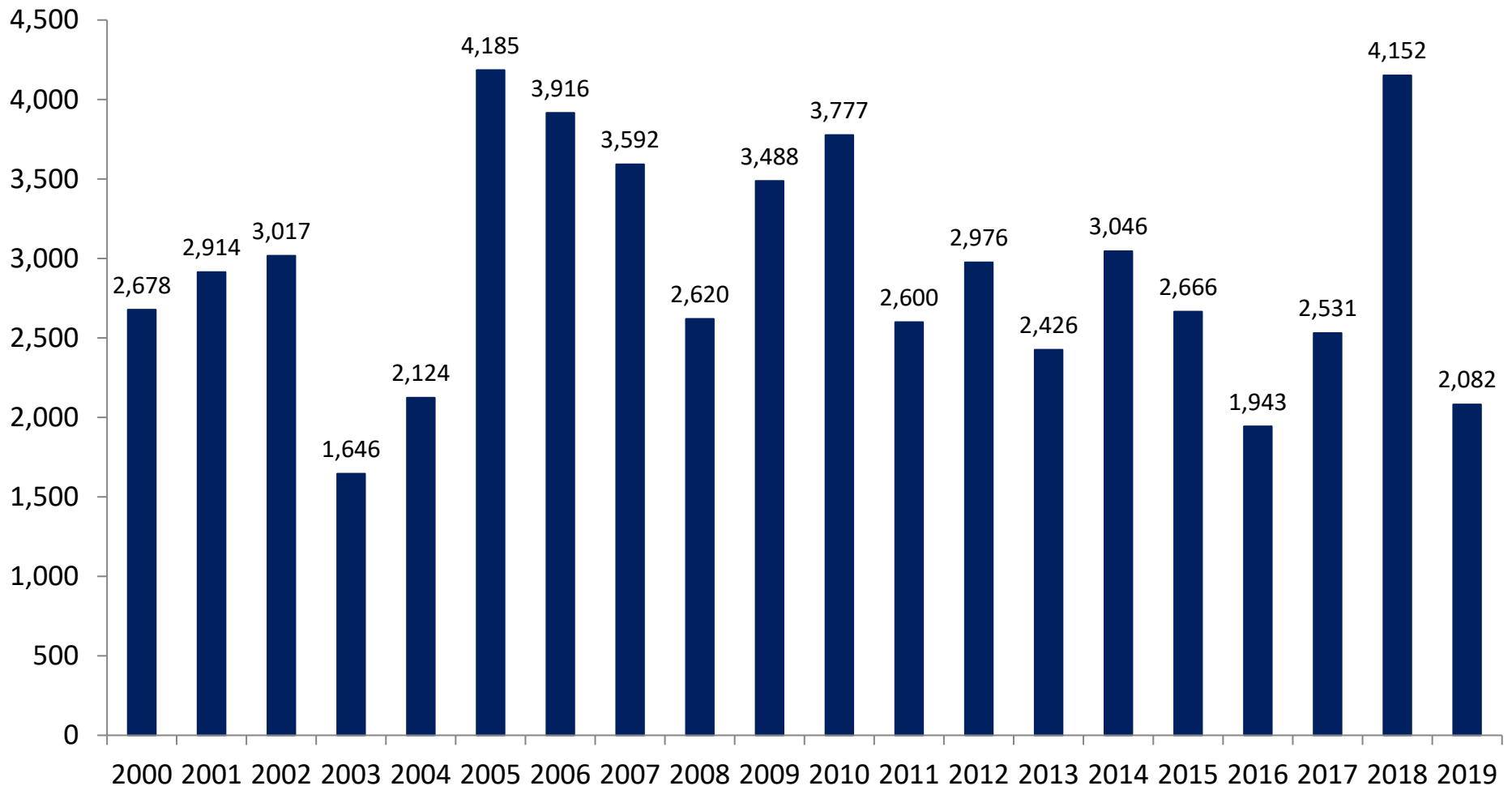


**December average for the 2000-2018 period = 3,444,242 pounds**

# December Landings in Texas Were 29.7% Below Historical Averages



**Texas Landings, December 2000-2019 (thousands of pounds, HLSO-weight)**

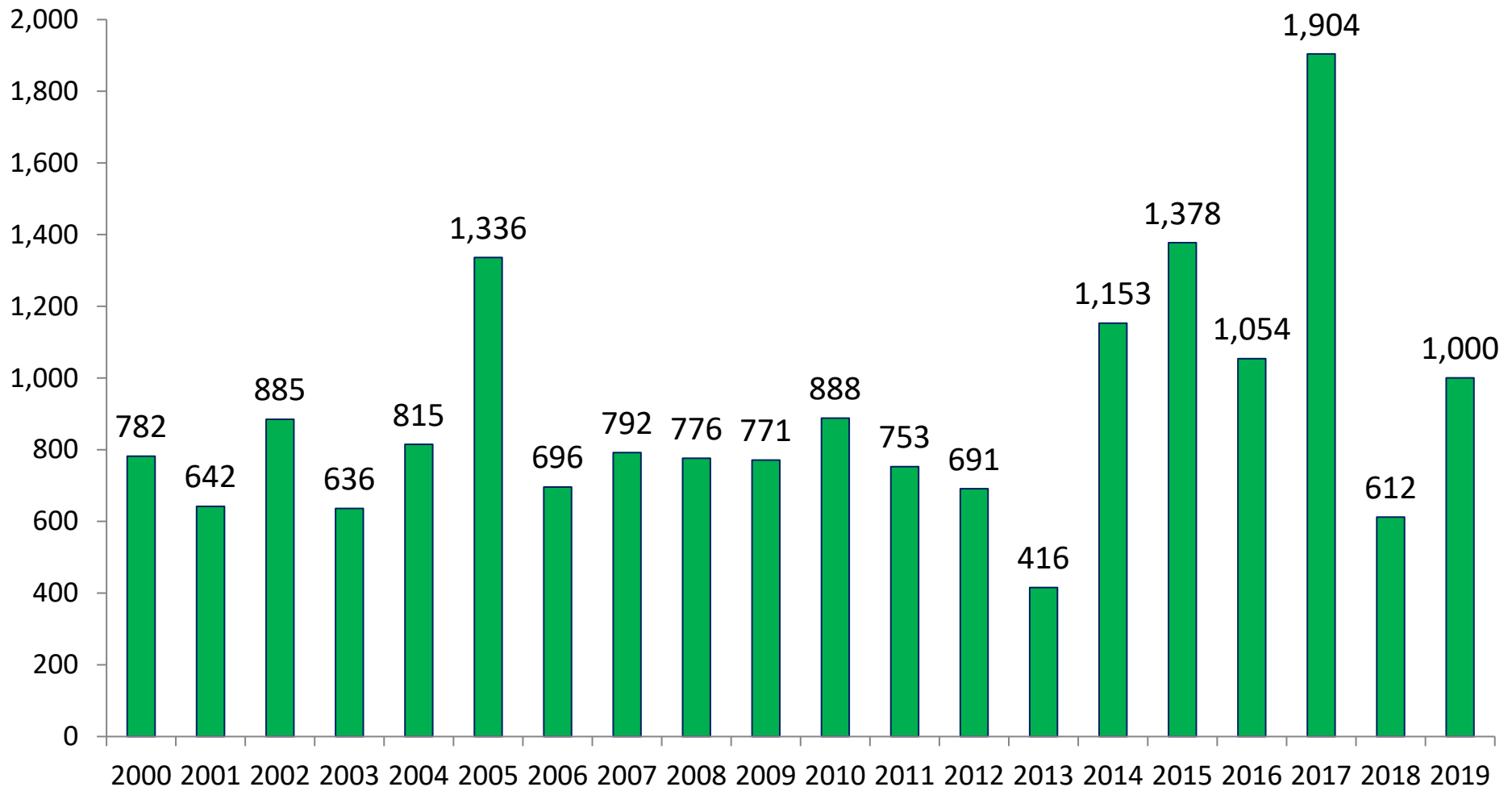


**December average for the 2000-2018 period = 2,962,905 pounds**

# December Landings in Alabama Were 11.9% Below Historical Averages



Alabama Landings, December 2000-2019 (thousands of pounds, HLSO-weight)

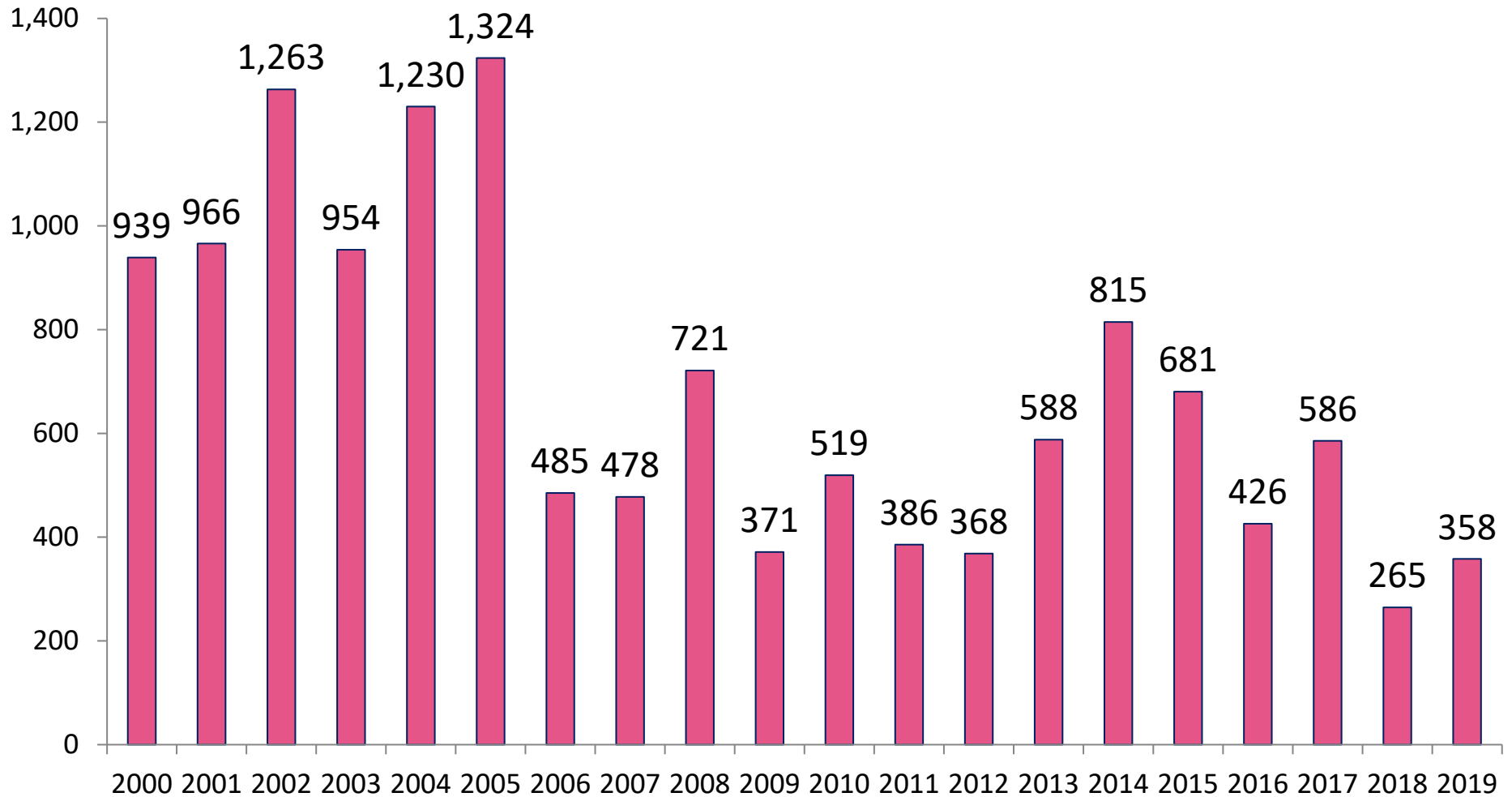


**December average for the 2000-2018 period = 893,642 pounds**

# December Landings on the West Coast of Florida Were 49.1% Below Historical Averages



West Coast of Florida Landings, December 2000-2019 (thousands of pounds, HLSO-weight)

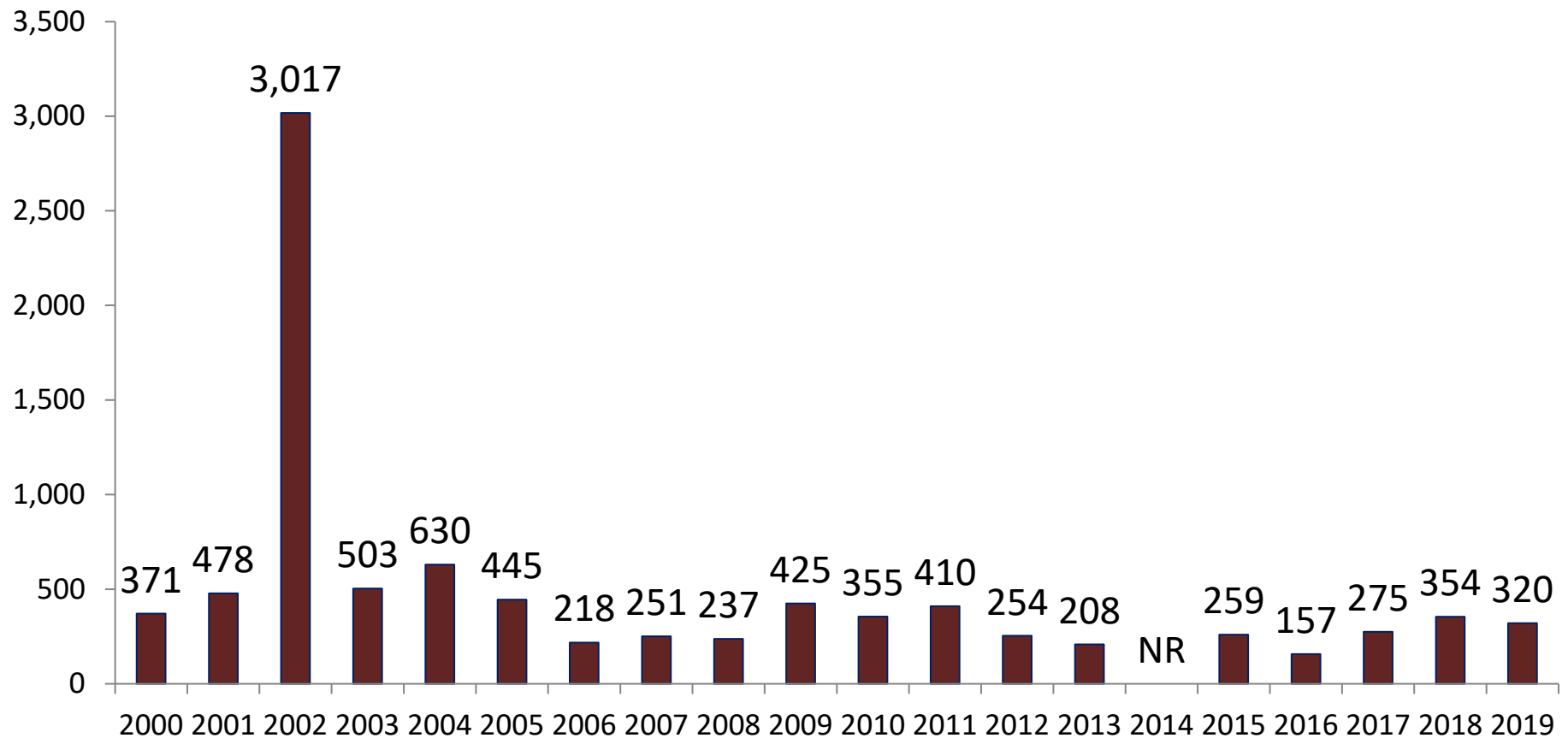


**December average for the 2000-2018 period = 703,295 pounds**

# Data for December Landings in Mississippi Were 34.8% Below Historical Averages



Mississippi Landings, December 2000-2019 (thousands of pounds, HLSO-weight)

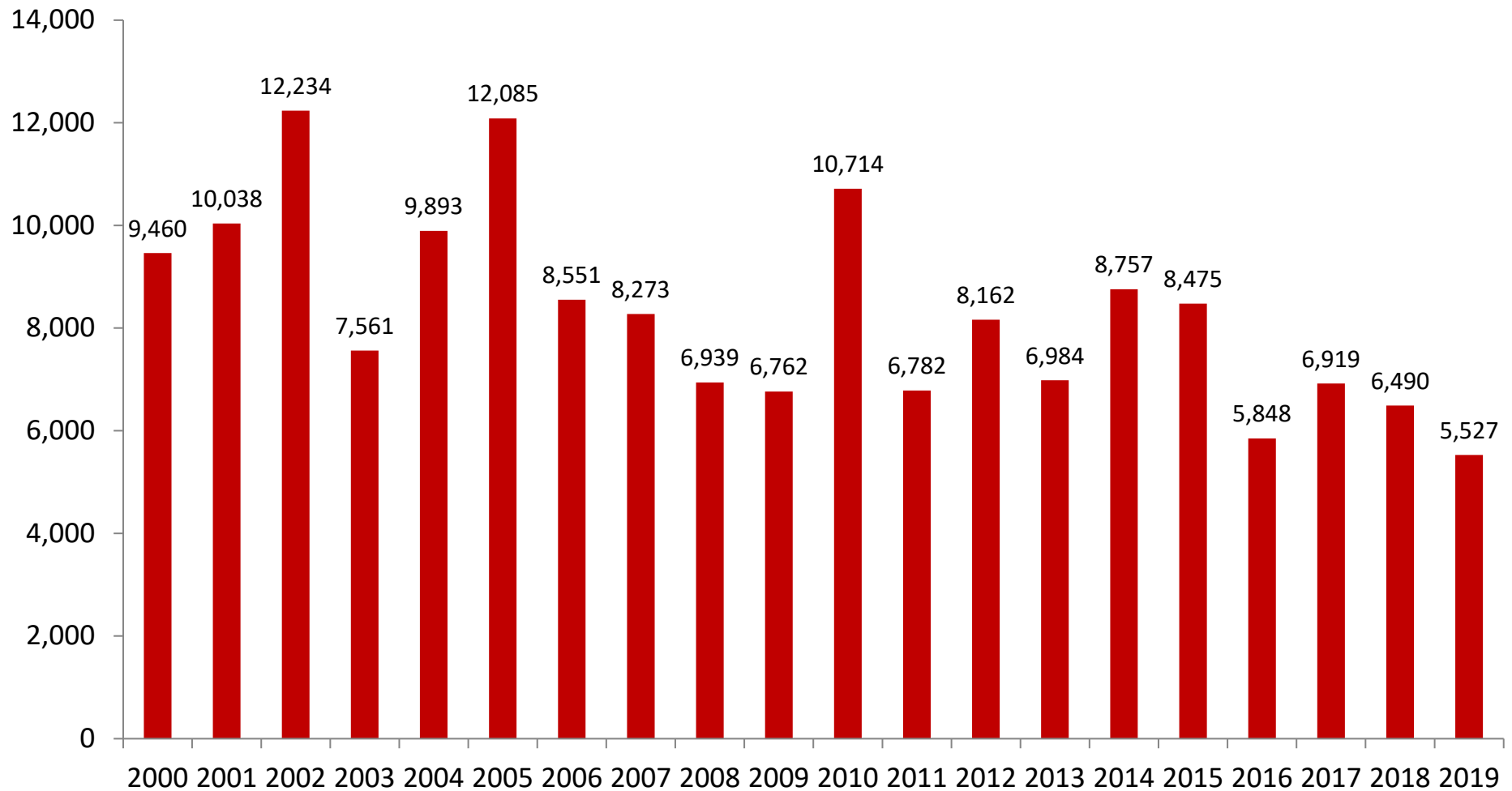


December average for the 2000-2018 period = 491,489 pounds

# December Landings in the Gulf Were 34.7% Below Historical Averages



**Gulf Landings, December 2000-2019 (thousands of pounds, HLSO-weight)**

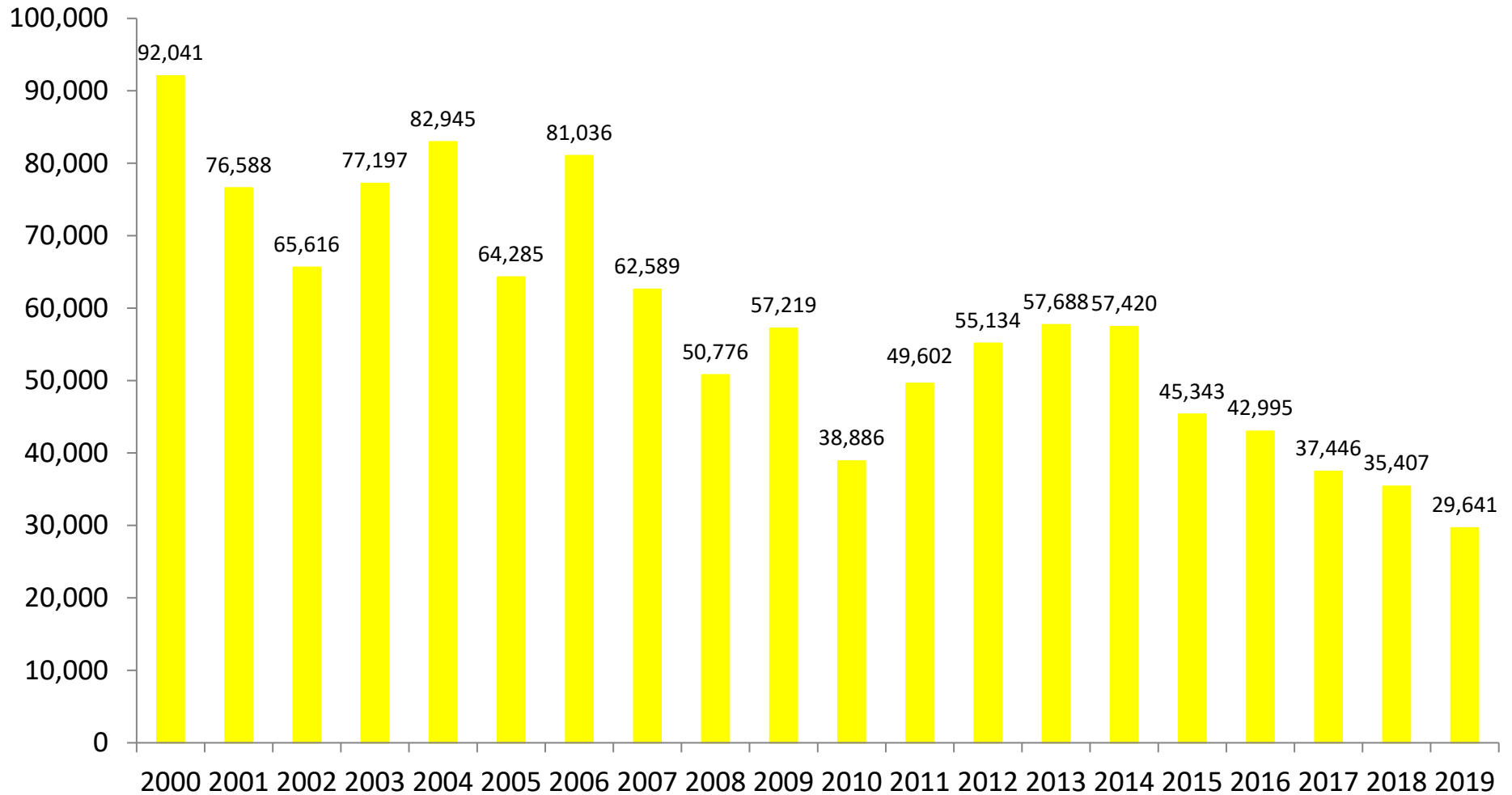


**December average for the 2000-2018 period = 8,469,747 pounds**

# 2019 Landings in Louisiana Are 50.2% Below Historical Averages



Louisiana Landings, January-December 2000-2019 (thousands of pounds, HLSO-weight)

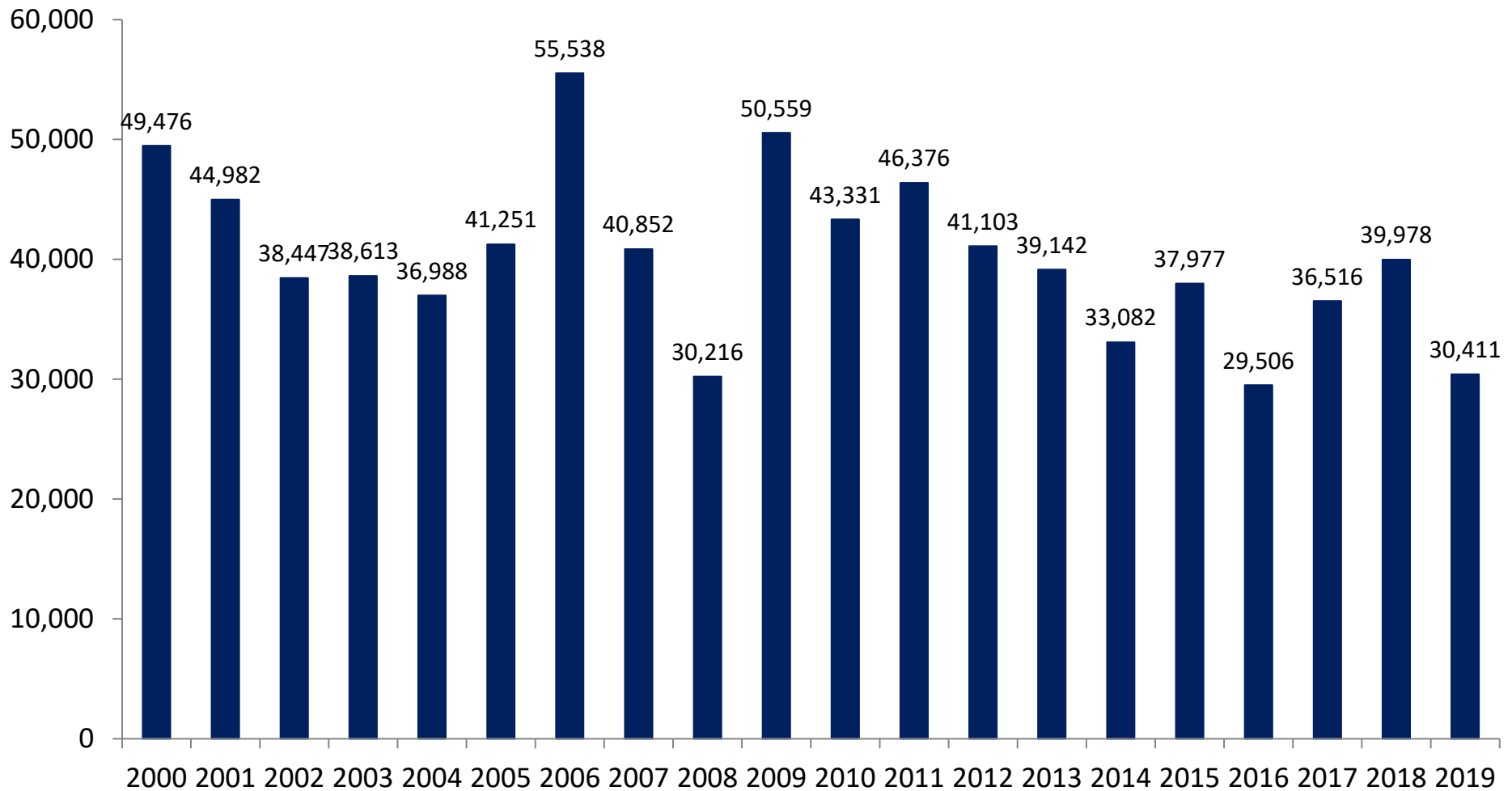


**January-December average for the 2000-2018 period = 59,484,820 pounds**

# 2019 Landings in Texas Are 25.3% Below Historical Averages



**Texas Landings, January-December 2000-2019 (thousands of pounds, HLSO-weight)**



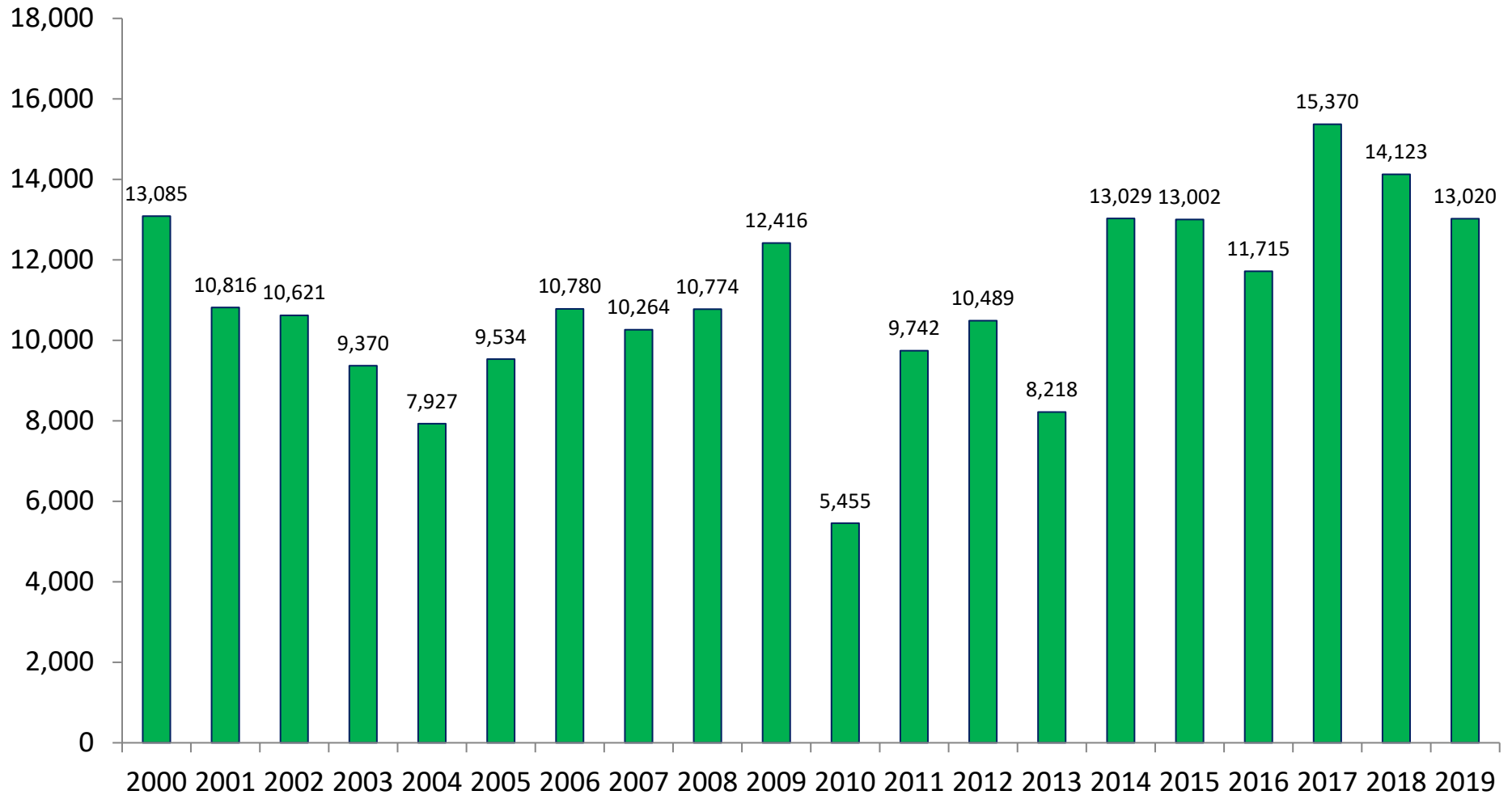
**January-December average for the 2000-2018 period = 40,733,240 pounds**



# 2019 Landings in Alabama Are 19.7% Above Historical Averages



Alabama Landings, January-December 2000-2019 (thousands of pounds, HLSO-weight)

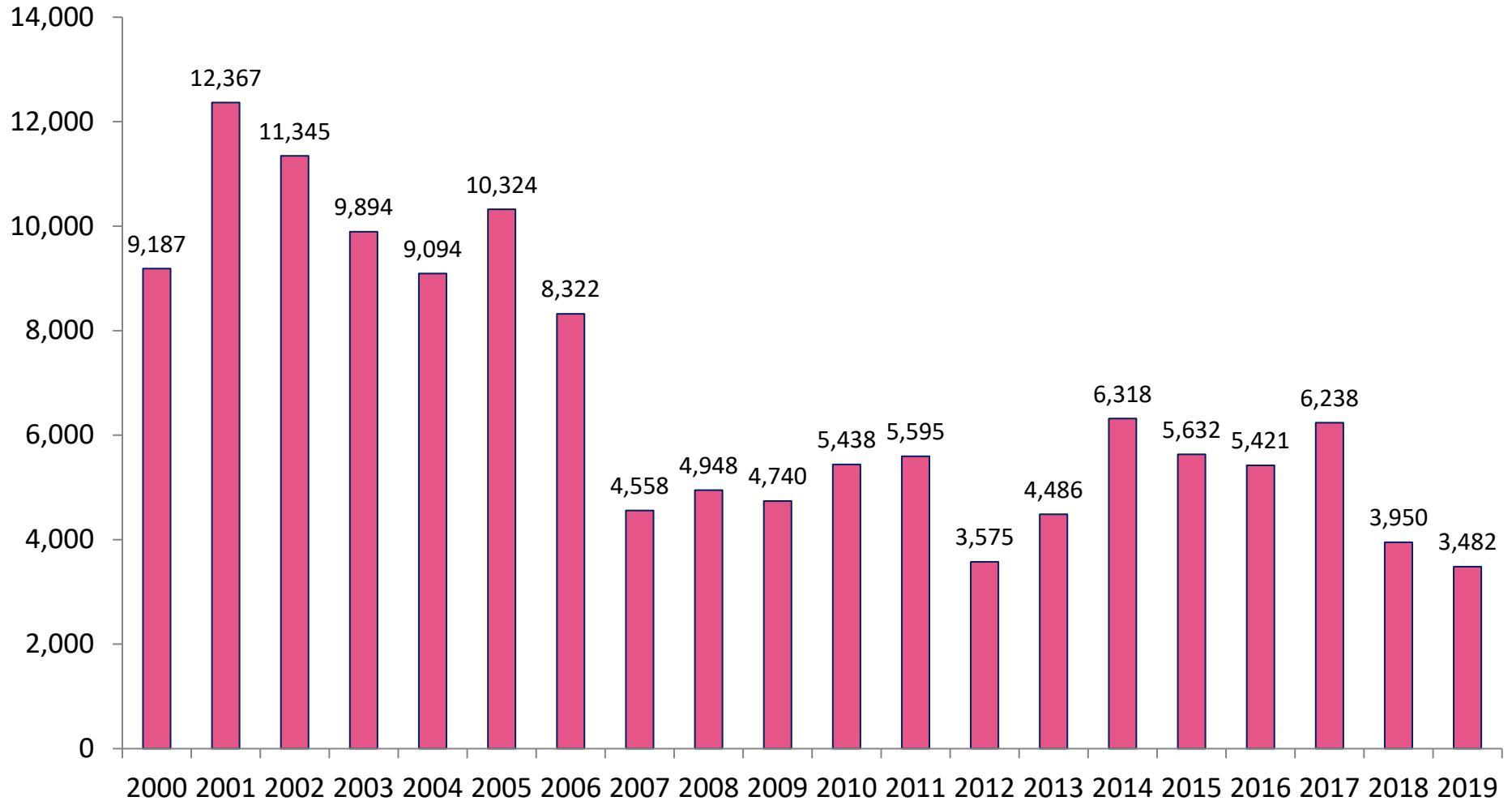


**January-December average for the 2000-2018 period = 10,880,430 pounds**

# 2019 Landings on the West Coast of Florida Are 49.7% Below Historical Averages



West Coast of Florida Landings, January-December 2000-2019 (thousands of pounds, HLSO-weight)

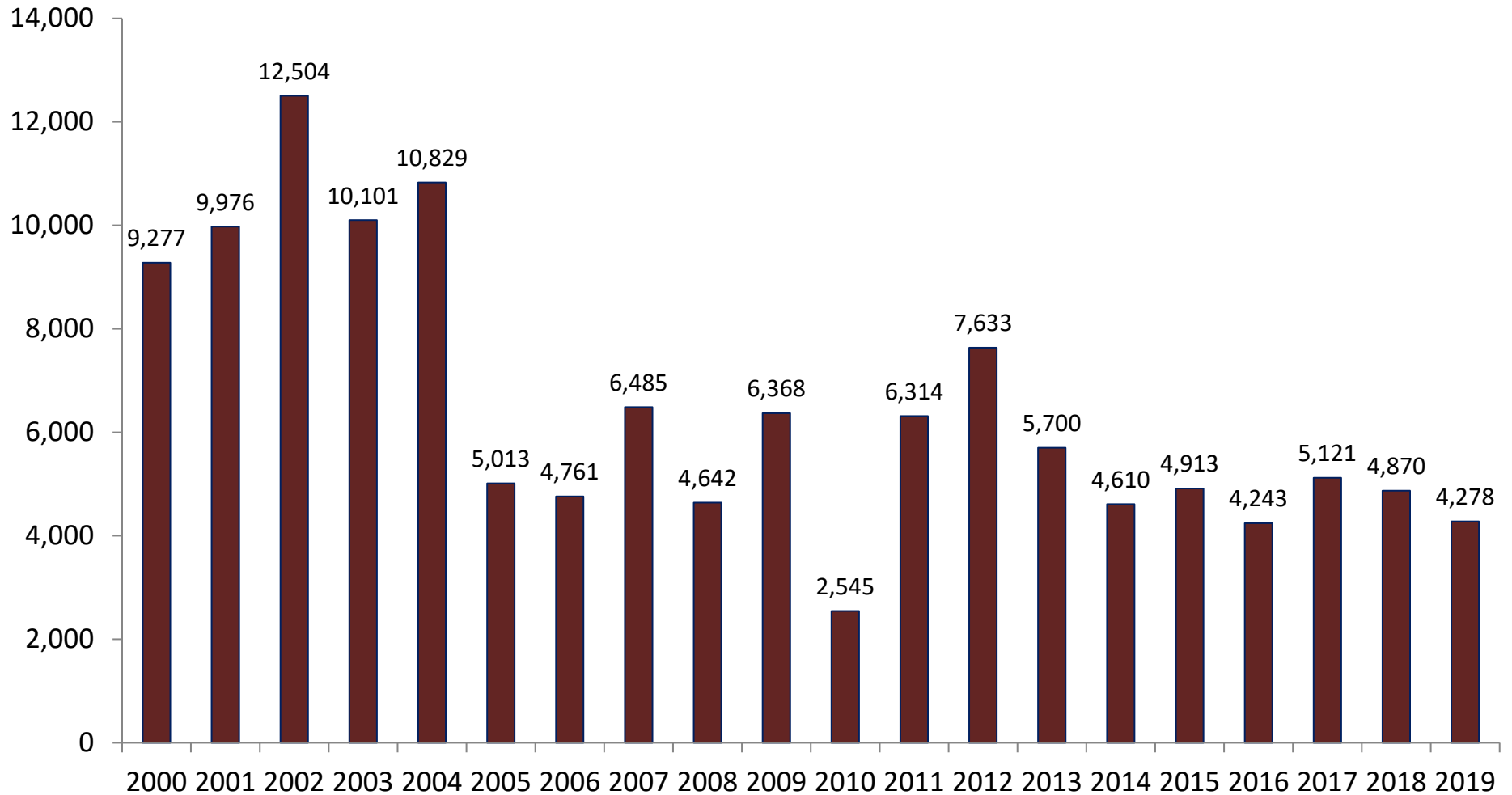


**January-December average for the 2000-2018 period = 6,917,474 pounds**

# 2019 Landings in Mississippi Are 35.4% Below Historical Averages



Mississippi Landings, January-December 2000-2018 (thousands of pounds, HLSO-weight)

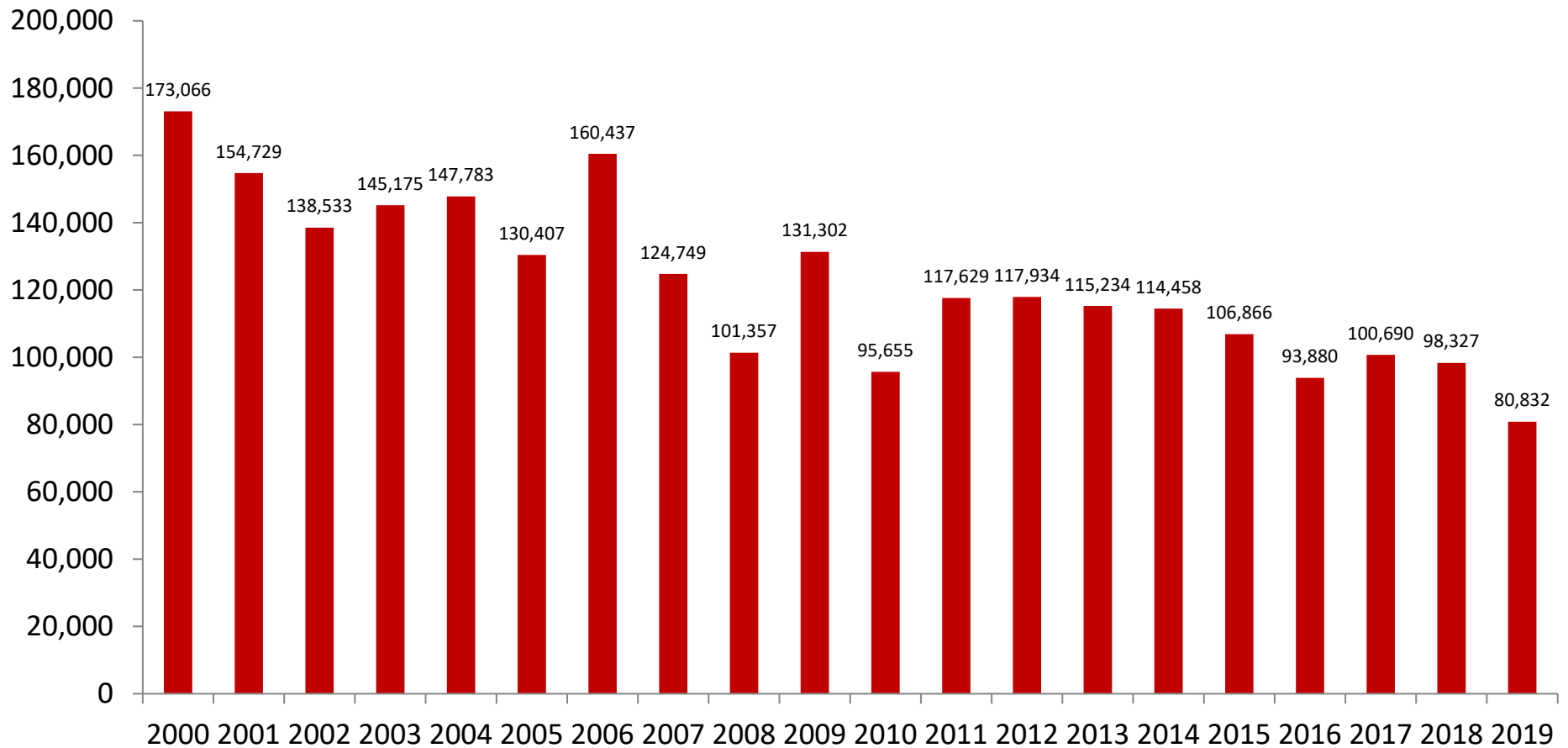


**January-December average for the 2000-2018 period = 6,626,595 pounds**

# 2019 Landings in the Gulf Are 35.1% Below Historical Averages

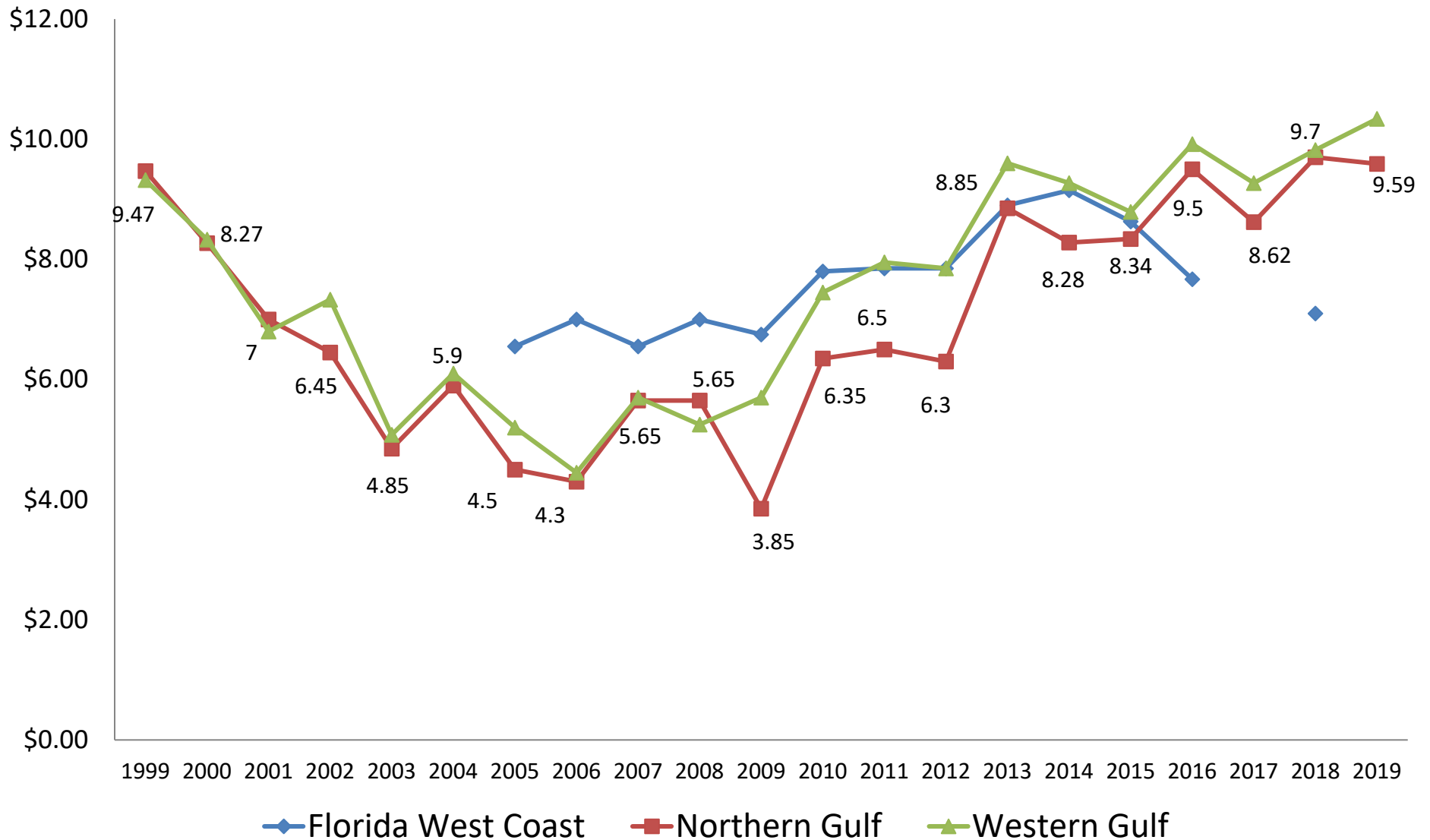


## Gulf Landings, January-December 2000-2019 (thousands of pounds, HLSO-weight)

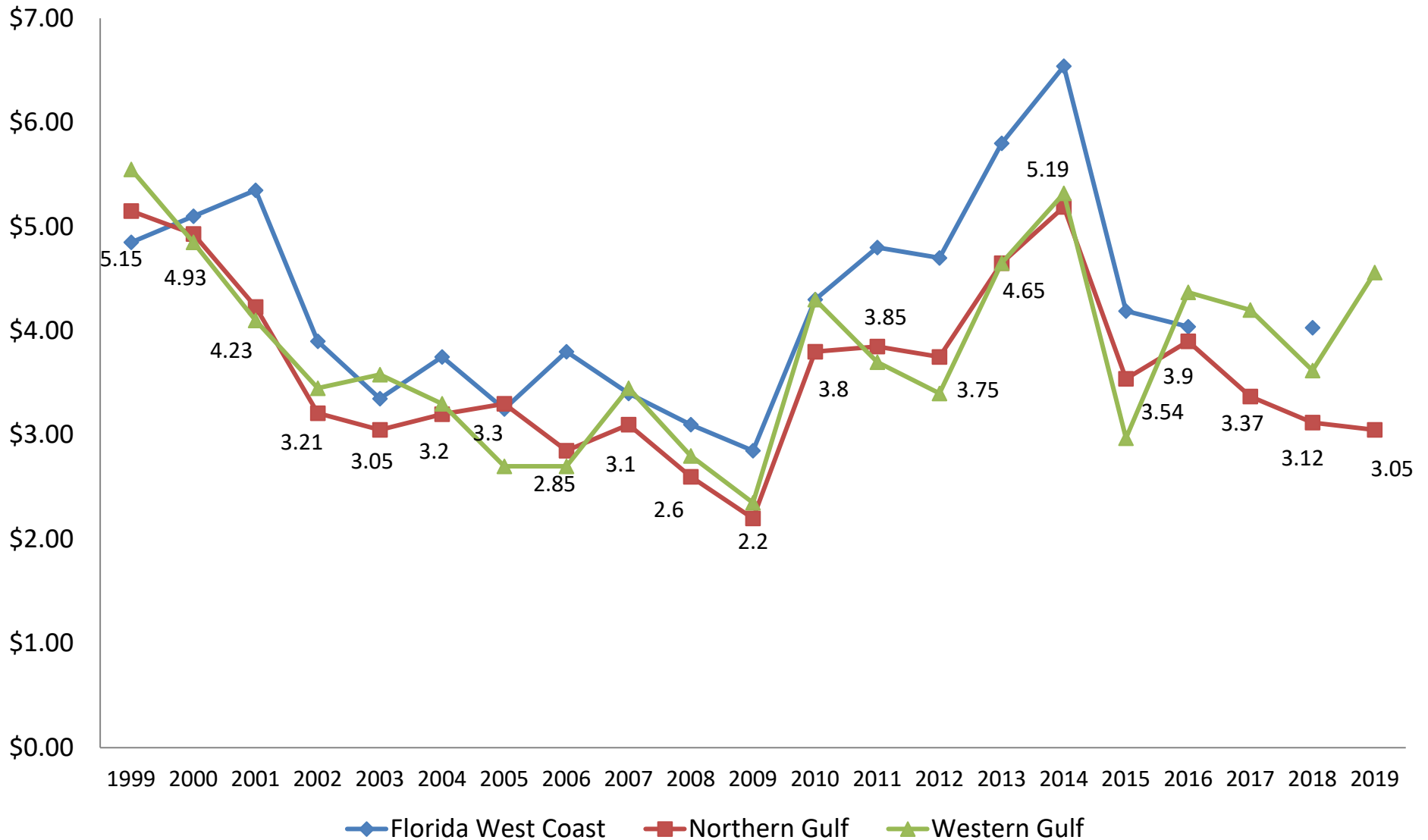


**January-December average for the 2000-2018 period = 124,642,600 pounds**

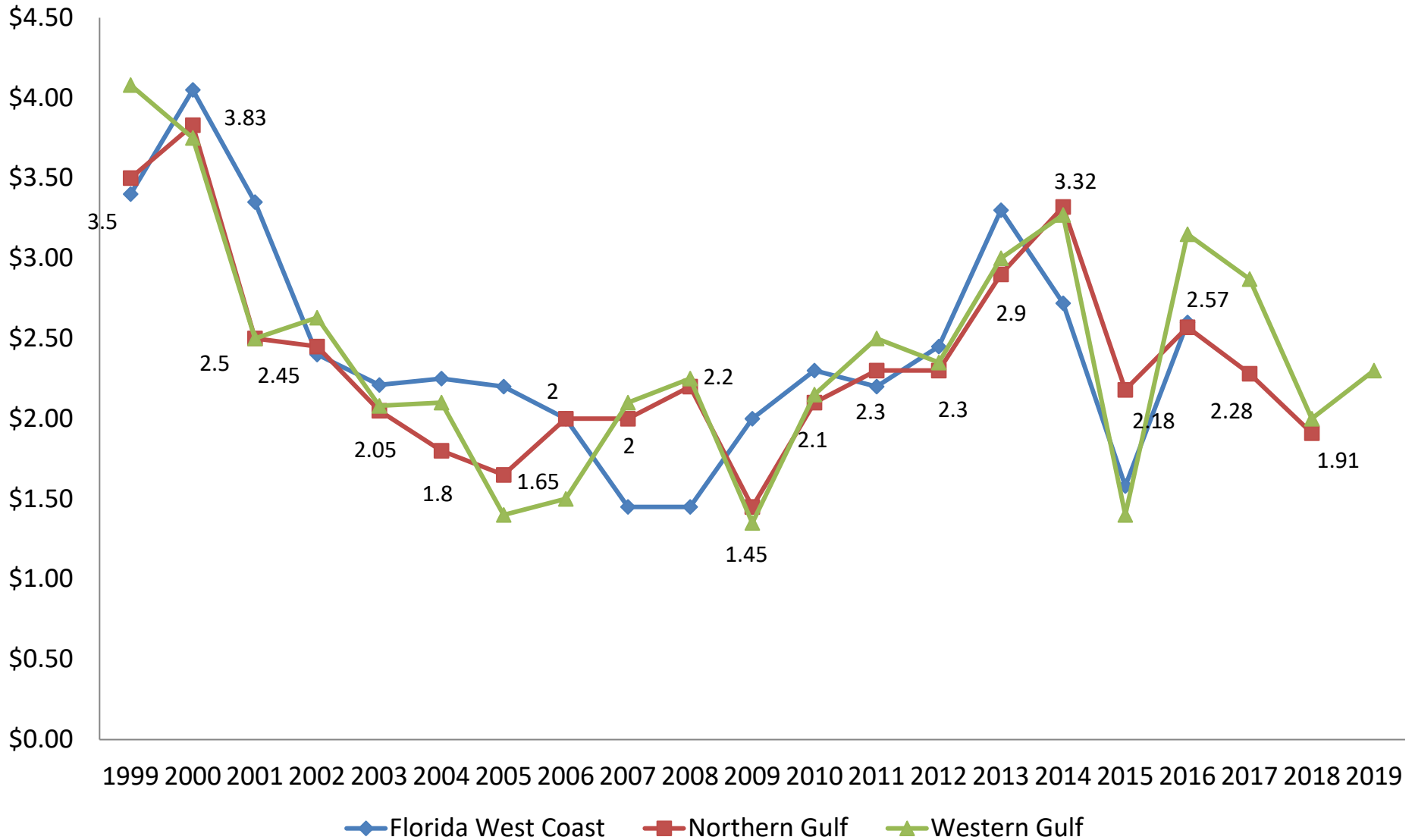
# December Ex-Vessel Prices 1999-2019 (U15)



# December Ex-Vessel Prices 1999-2019 (26-30)



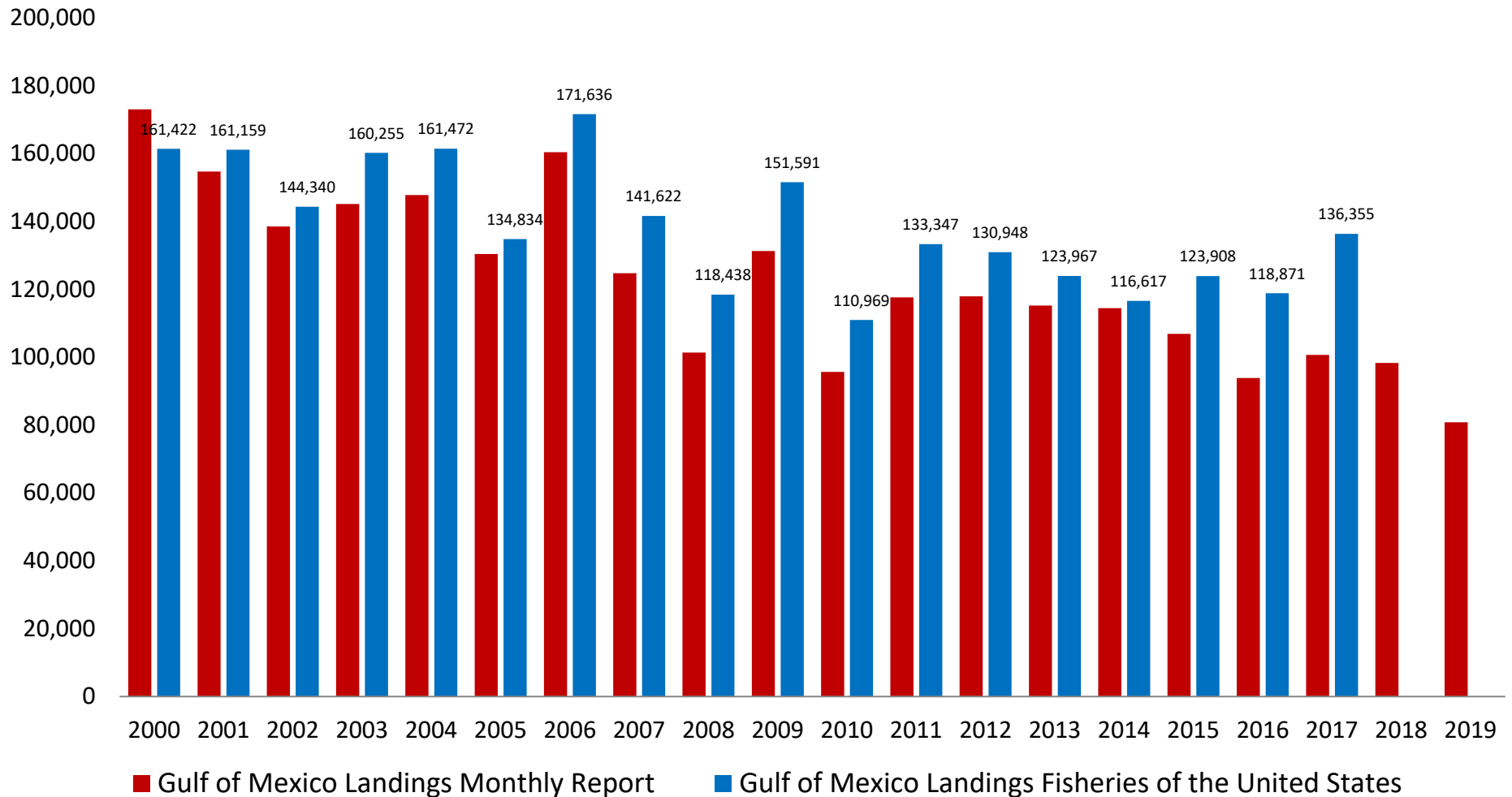
# December Ex-Vessel Prices 1999-2019 (41-50)



# Gulf Landings Reported in Fisheries of the United States Do Not Reconcile with Monthly Figures



**Gulf Landings In Monthly Updates Compared to Fisheries of the United States (thousands of pounds, HLSO-weight (converted with 0.629))**

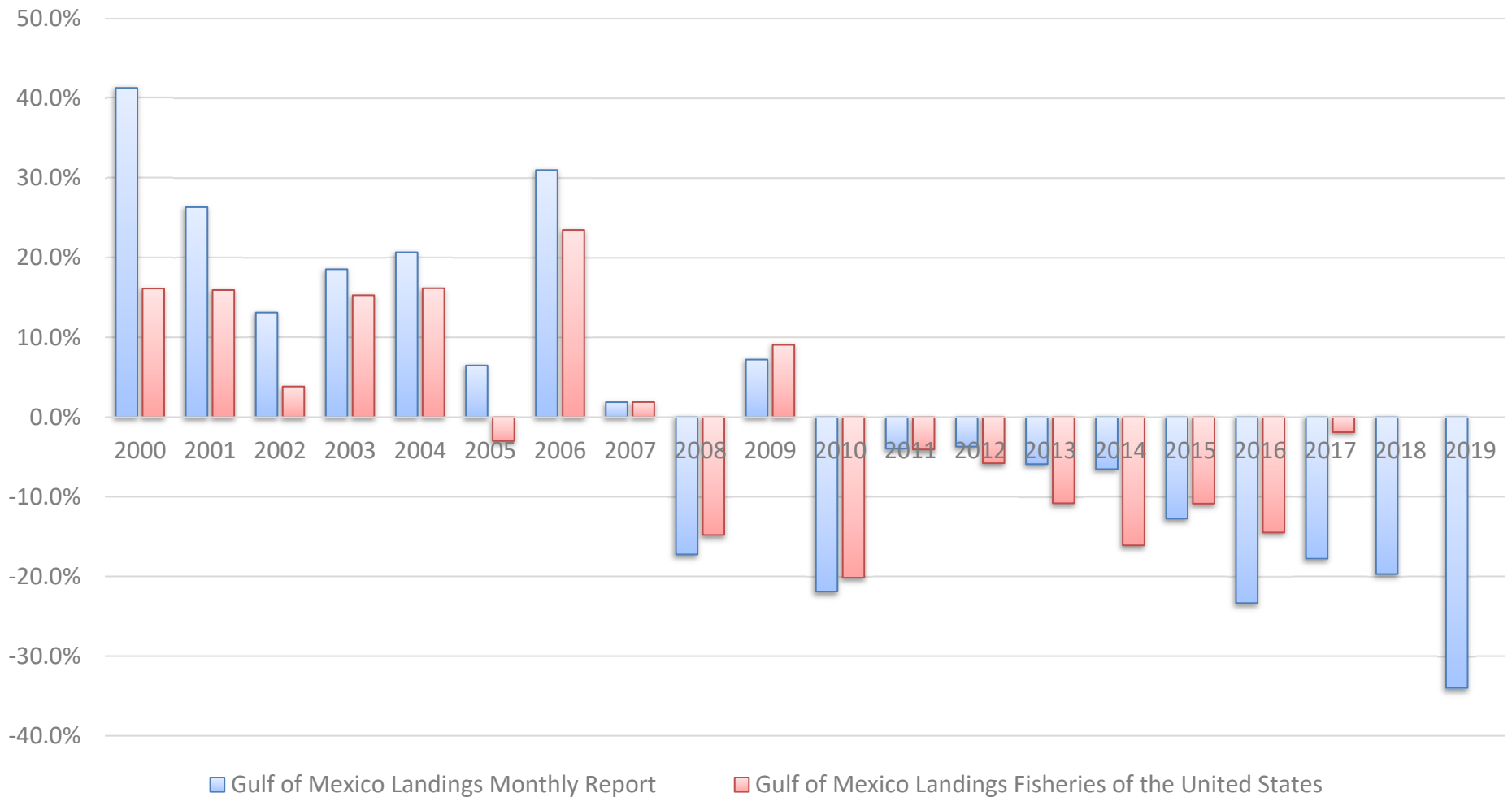




# Monthly Figures Tend to Vary More Dramatically from Historical Average Landings than Annual FUS Reporting



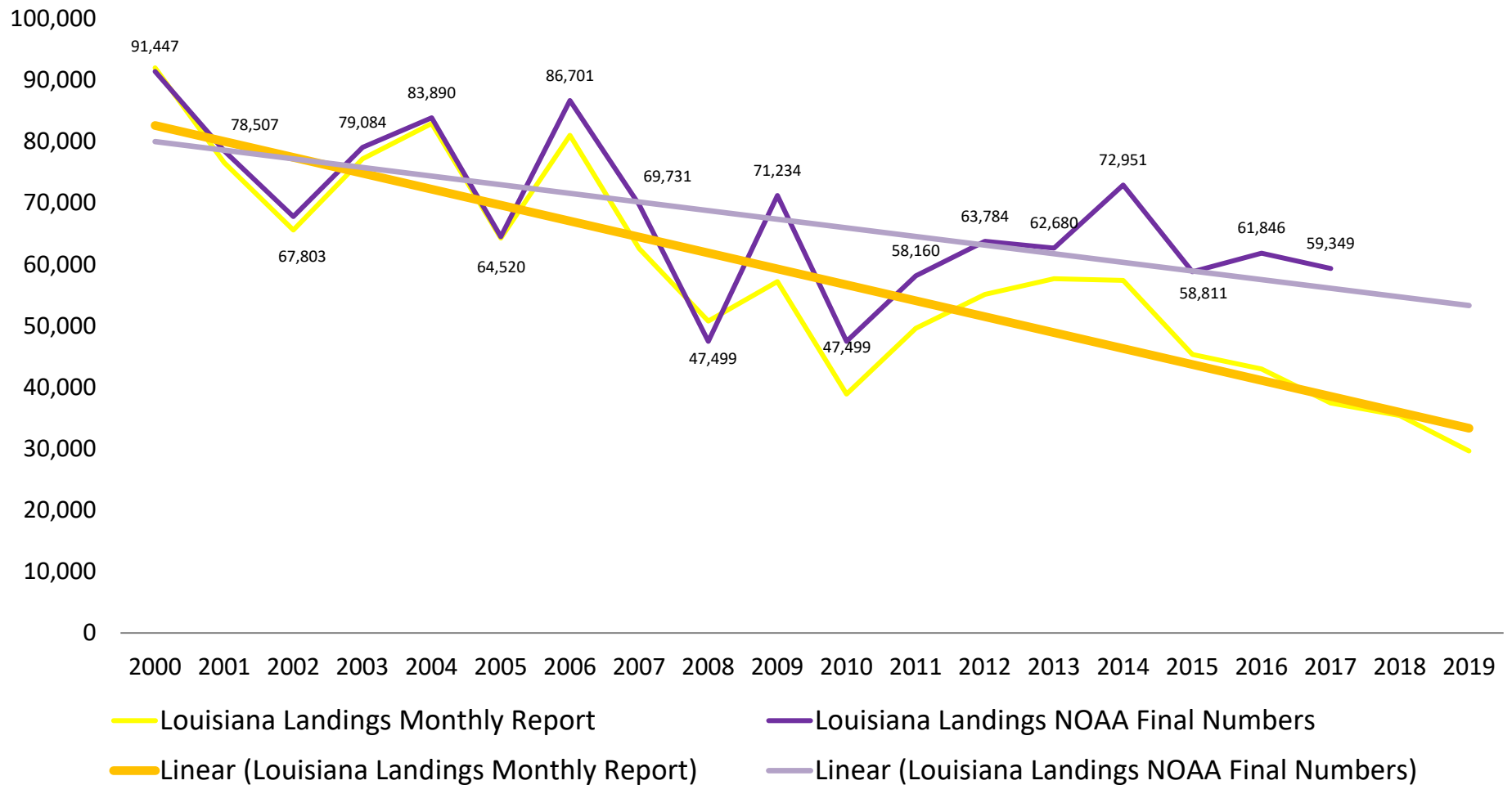
Landings Reported by Monthly Report and FUS Versus 20-Year Historic Average and 18-Year Historic Average, Respectively



# From 2014 through 2017, Final Louisiana Numbers Are Substantially Higher than Monthly Totals



**Louisiana Landings In Monthly Updates Compared to NOAA Final Numbers  
(thousands of pounds, HLSO-weight (converted with 0.629))**



# From 2014 through 2017, Final Texas Numbers Are Also Substantially Higher than Monthly Totals



**Texas Landings In Monthly Updates Compared to NOAA Final Numbers  
(thousands of pounds, HLSO-weight (converted with 0.629))**

