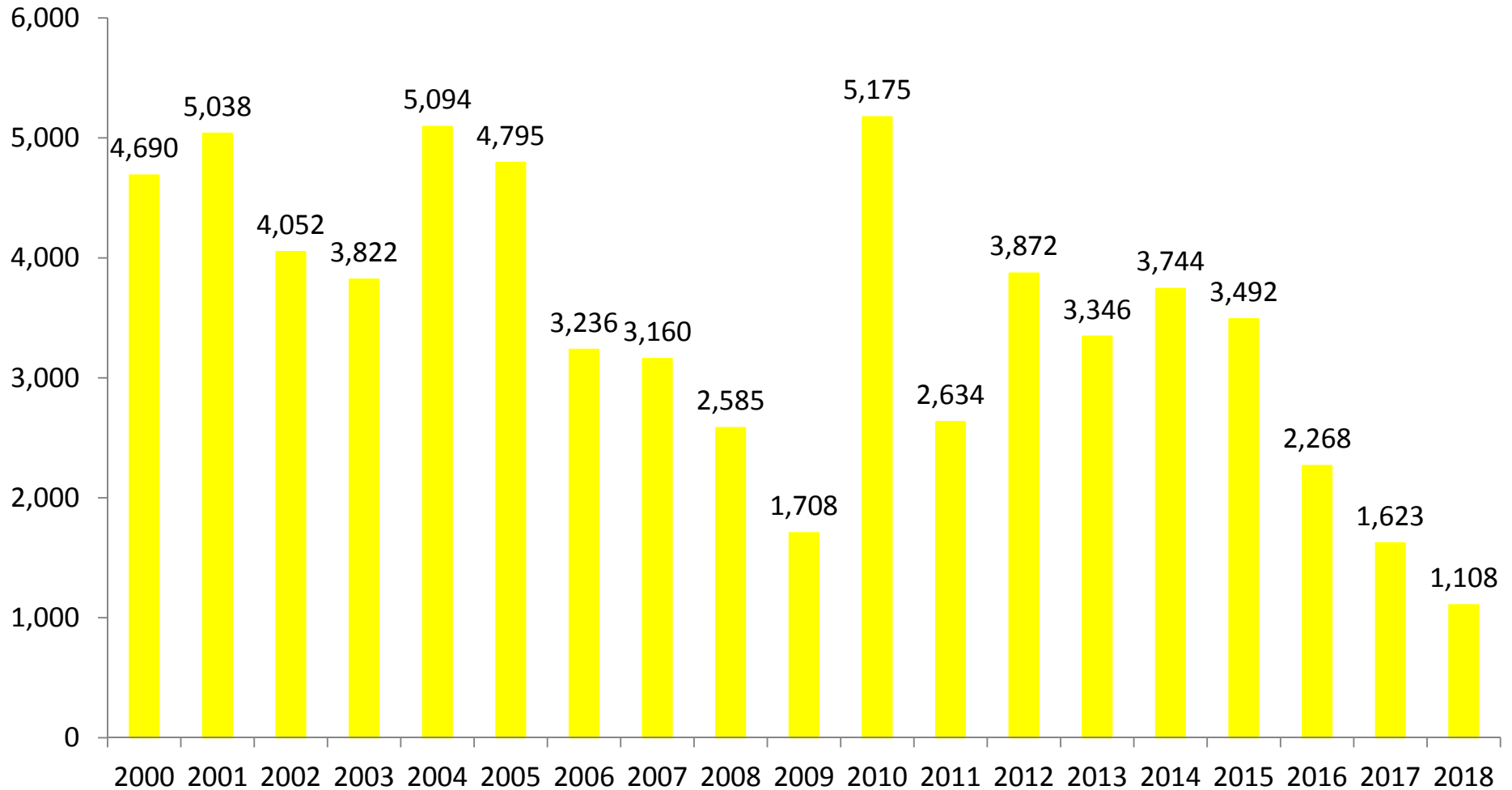


December Landings in Louisiana Were 69.0% Below Historical Averages



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

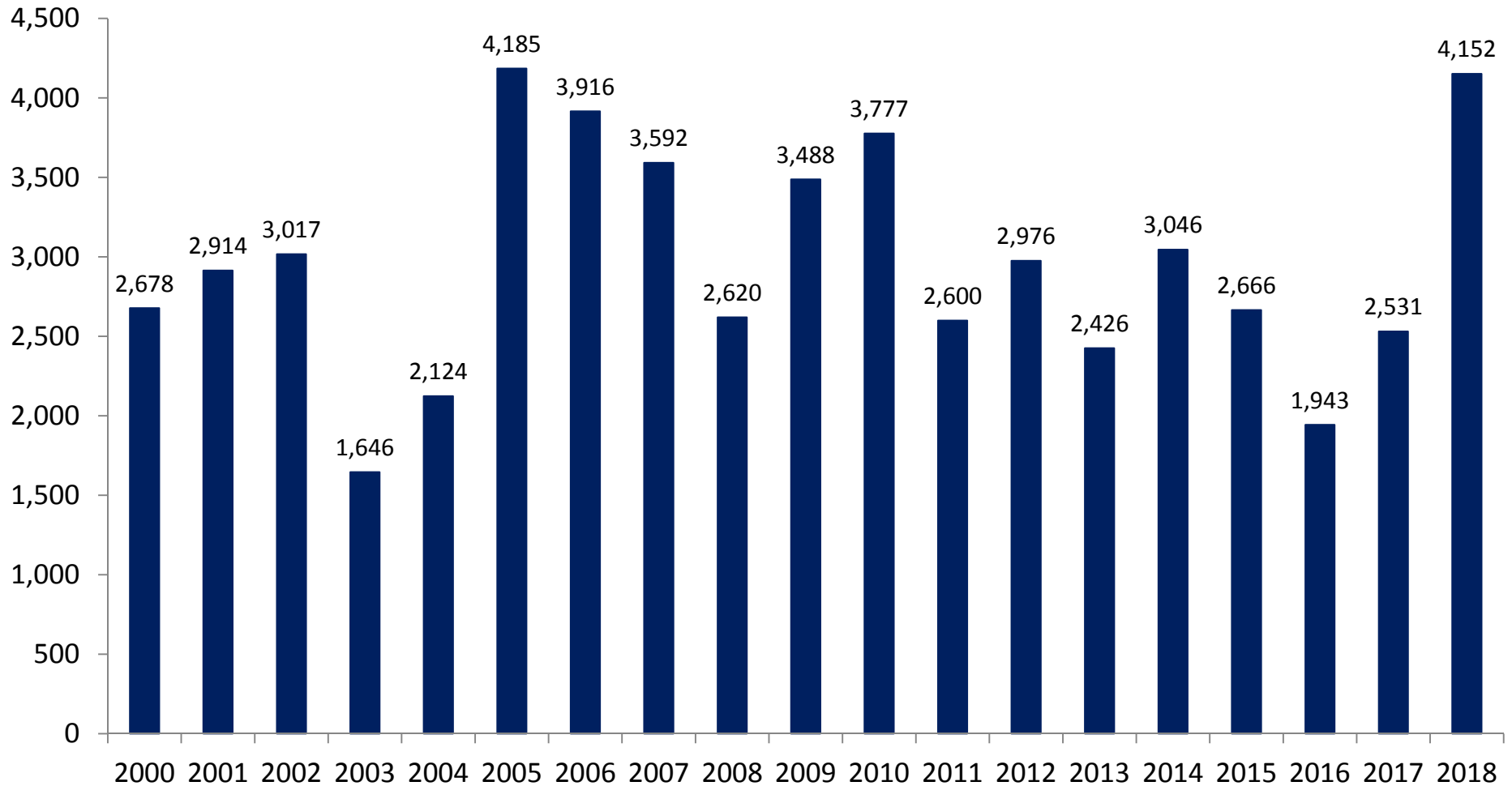


December average for the 2000-2017 period = 3,574,061 pounds

December Landings in Texas Were 43.3% Above Historical Averages



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

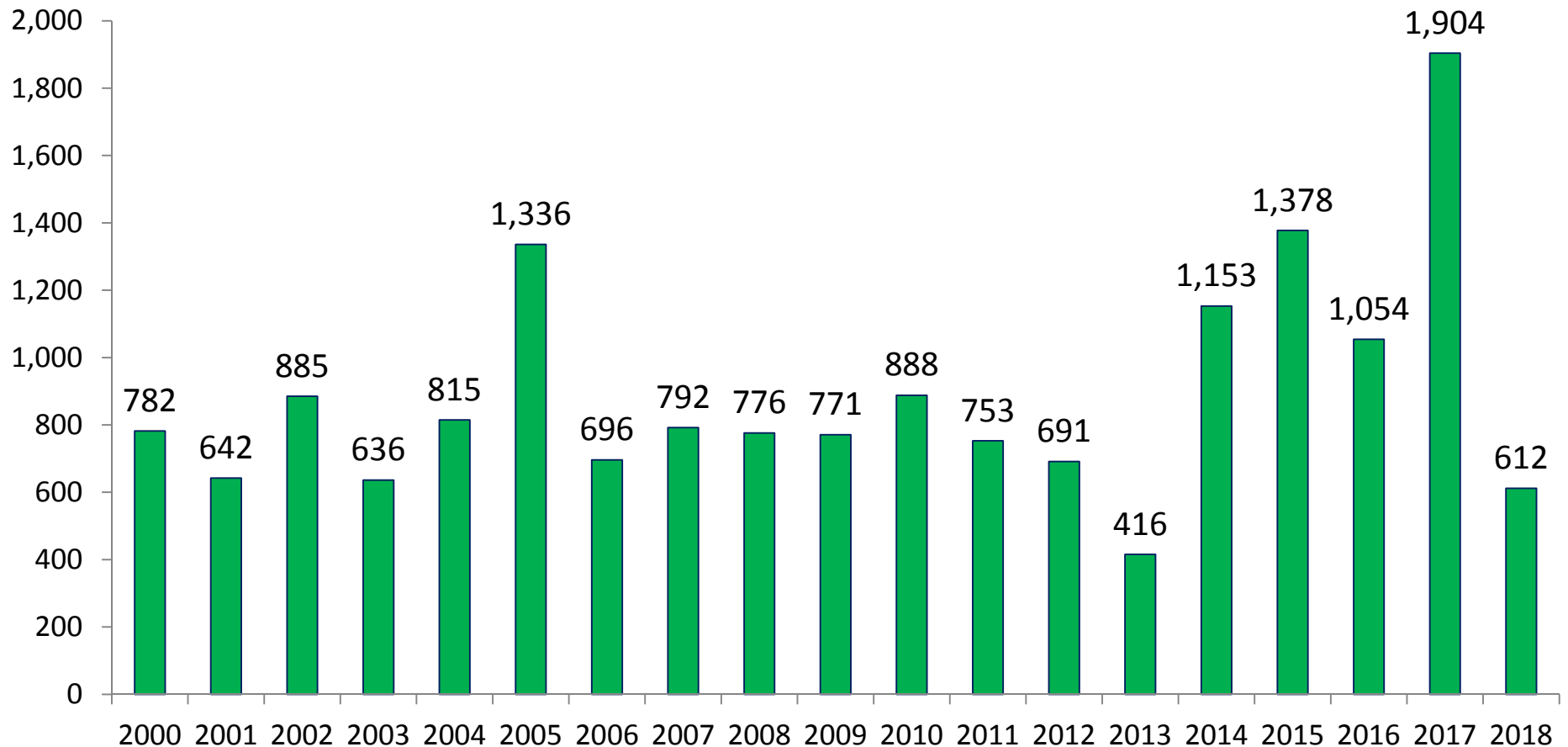


December average for the 2000-2017 period = 2,896,872 pounds

December Landings in Alabama Were 32.7% Below Historical Averages



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

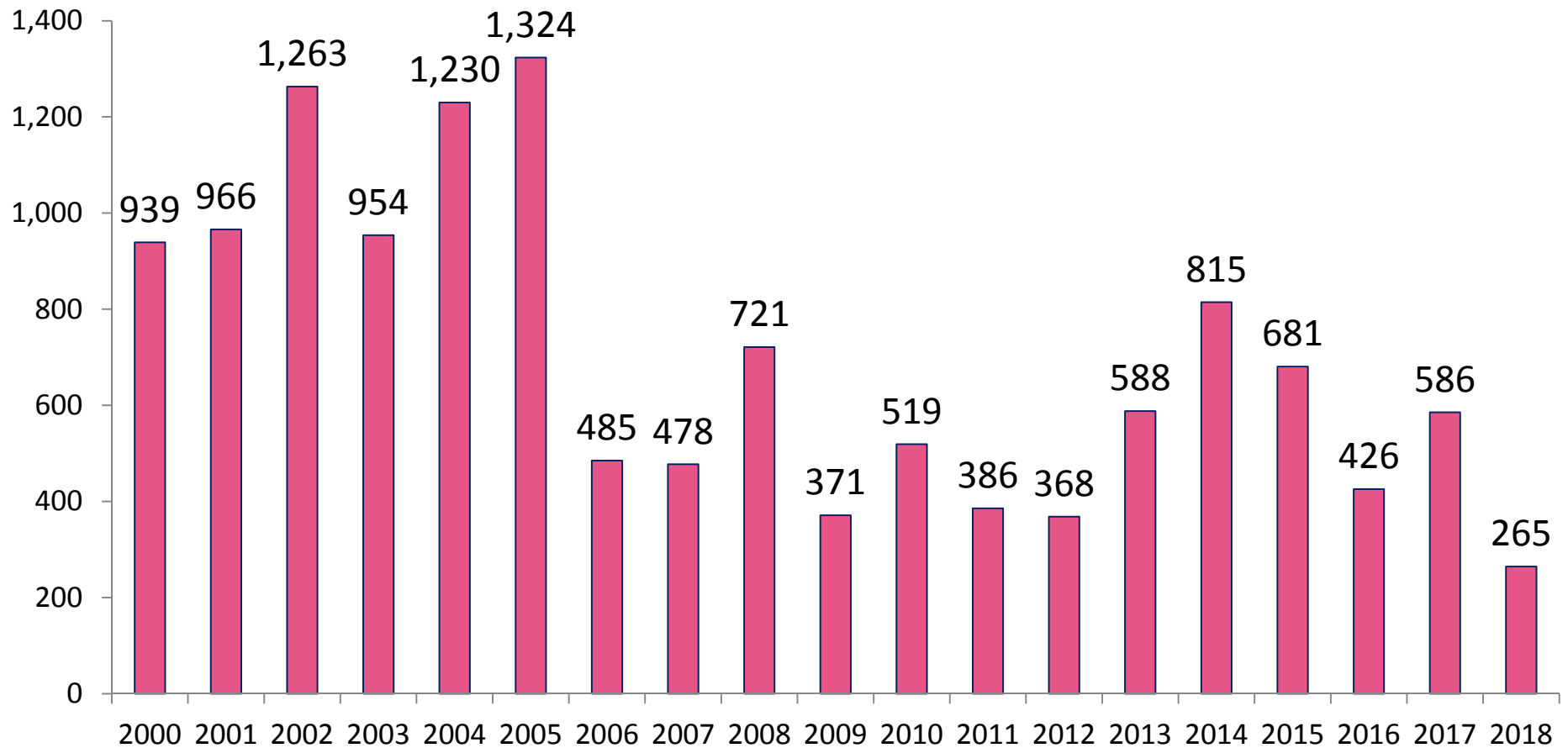


December average for the 2000-2017 period = 909,294 pounds

December Landings on the West Coast of Florida Were 63.7% Below Historical Averages



West Coast of Florida Landings, December 2000-2018 (thousands of pounds, HLSO-weight)

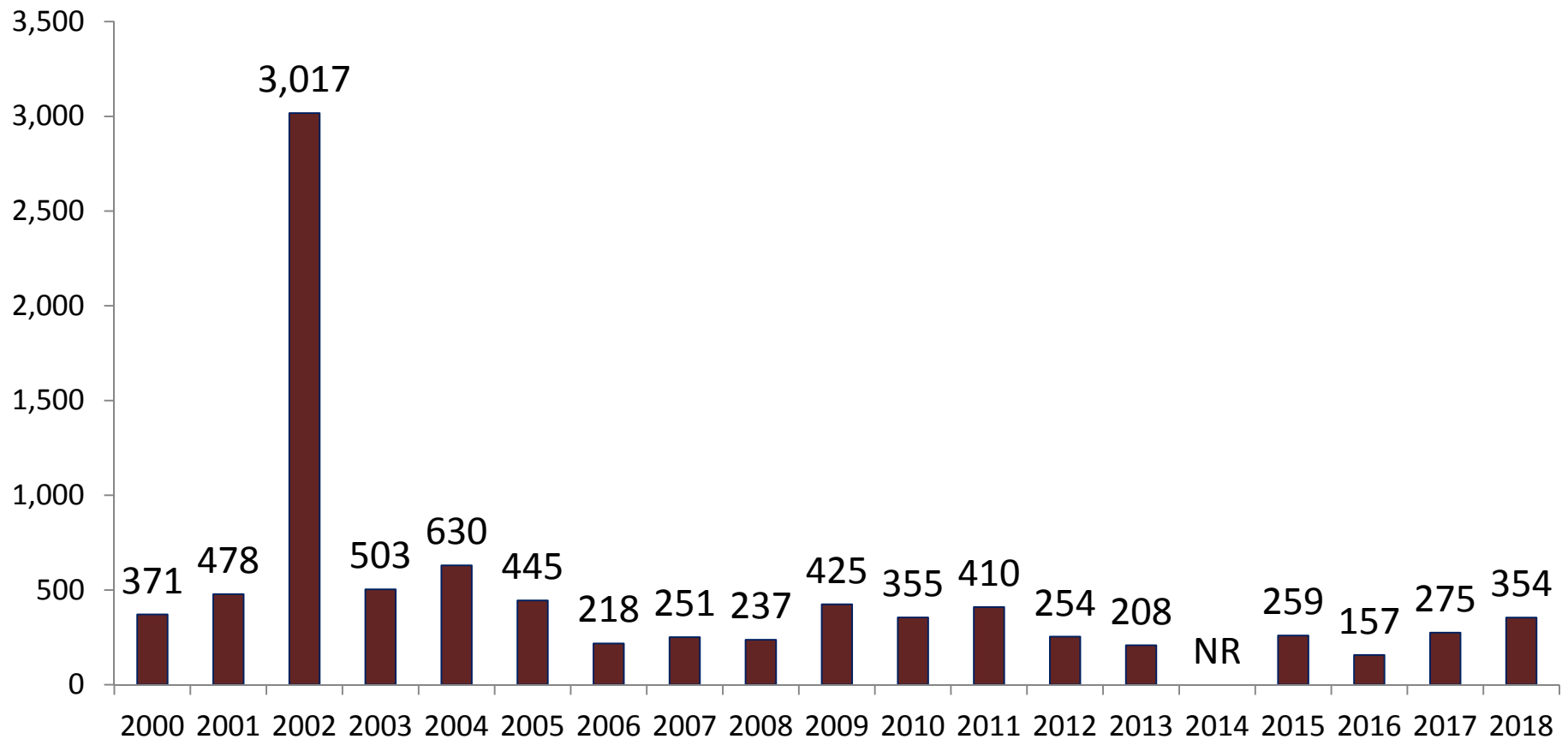


December average for the 2000-2017 period = 727,672 pounds

Data for December Landings in Mississippi Were 29.1% Below Historical Averages



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

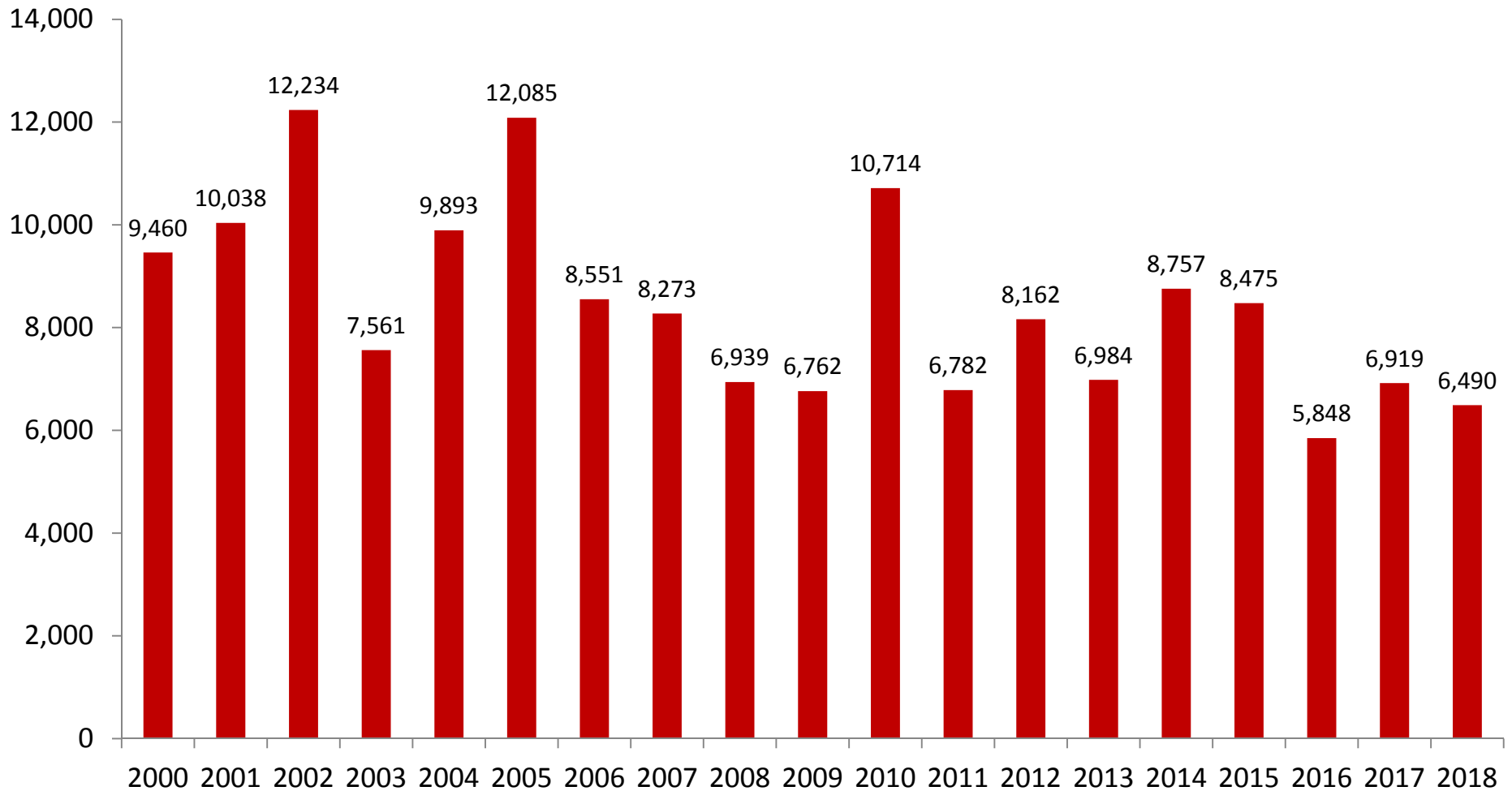


December average for the 2000-2017 period = 499,571 pounds

December Landings in the Gulf Were 24.4% Below Historical Averages



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

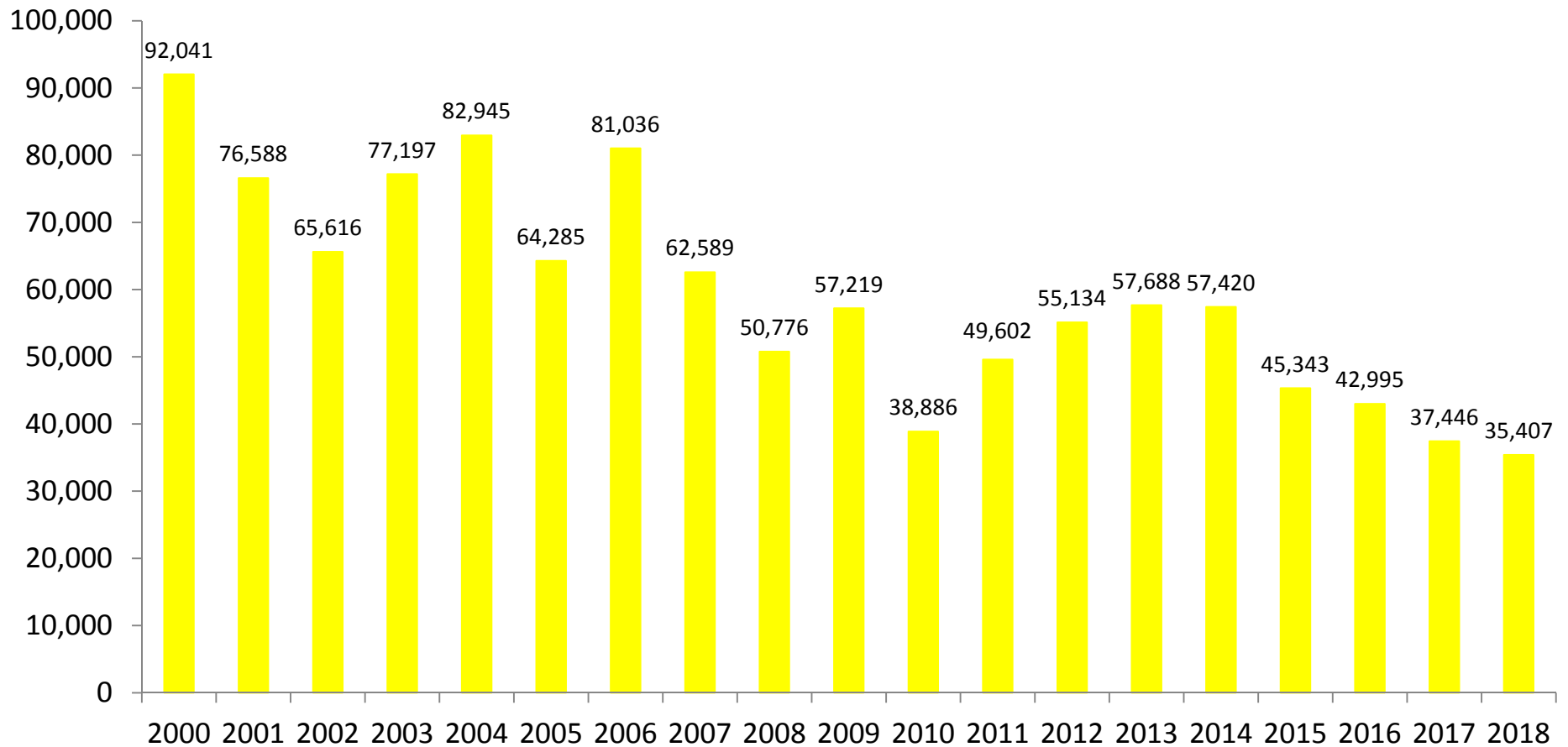


December average for the 2000-2017 period = 8,579,756 pounds

2018 Landings in Louisiana Are 41.8% Below Historical Averages



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

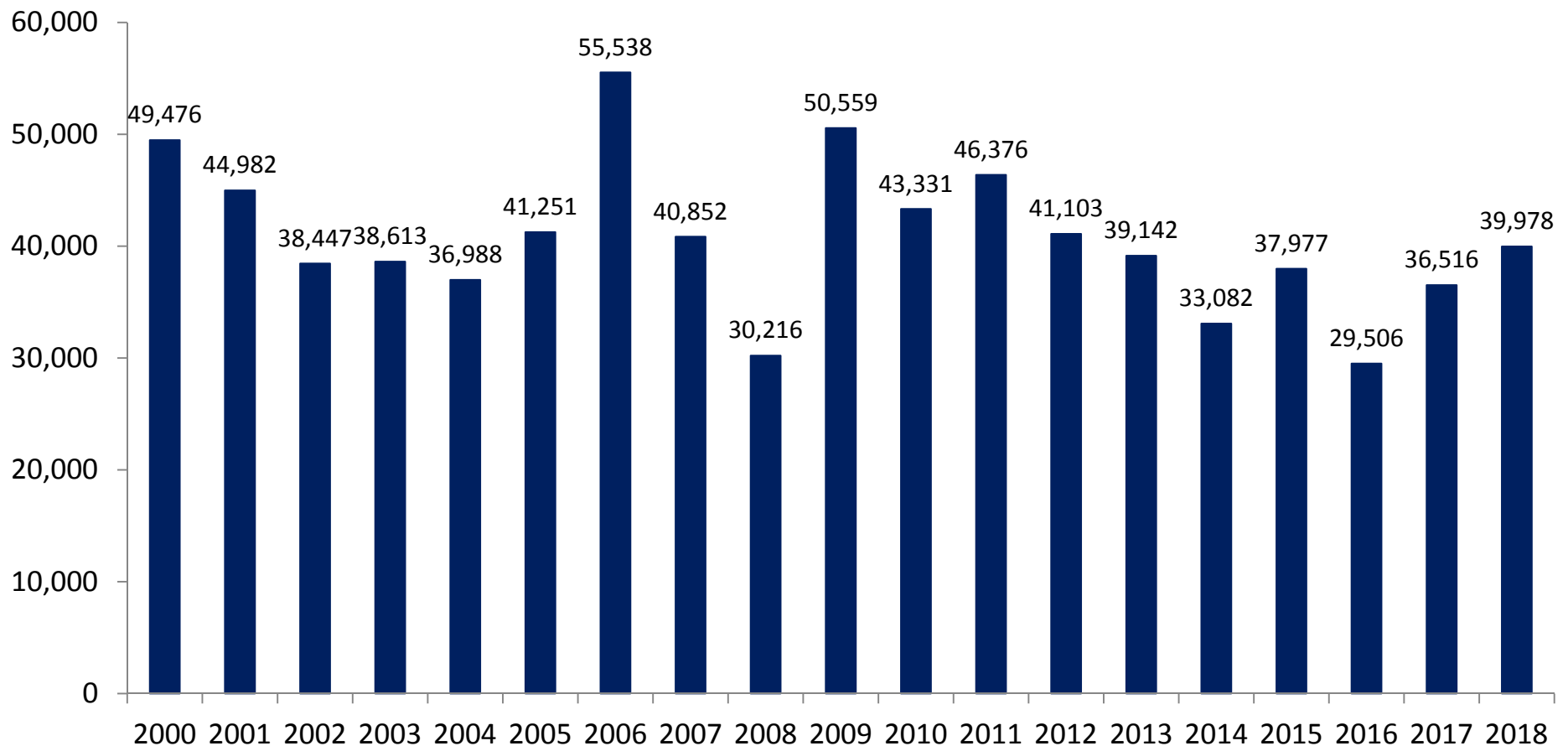


January-December average for the 2000-2017 period = 60,822,478 pounds

2018 Landings in Texas Are 2.0% Below Historical Averages



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

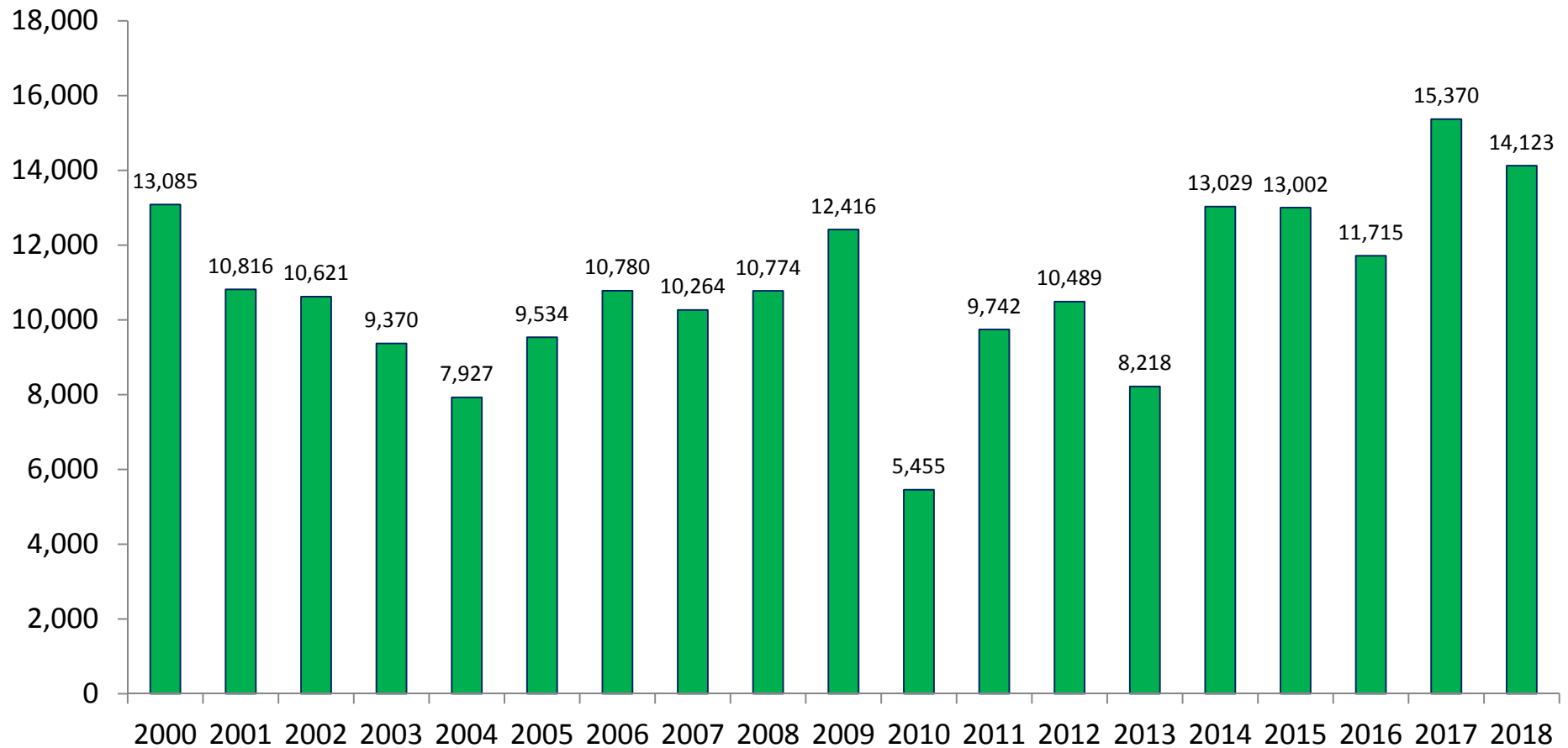


January-December average for the 2000-2017 period = 40,775,222 pounds

2018 Landings in Alabama Are 32.0% Above Historical Averages



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

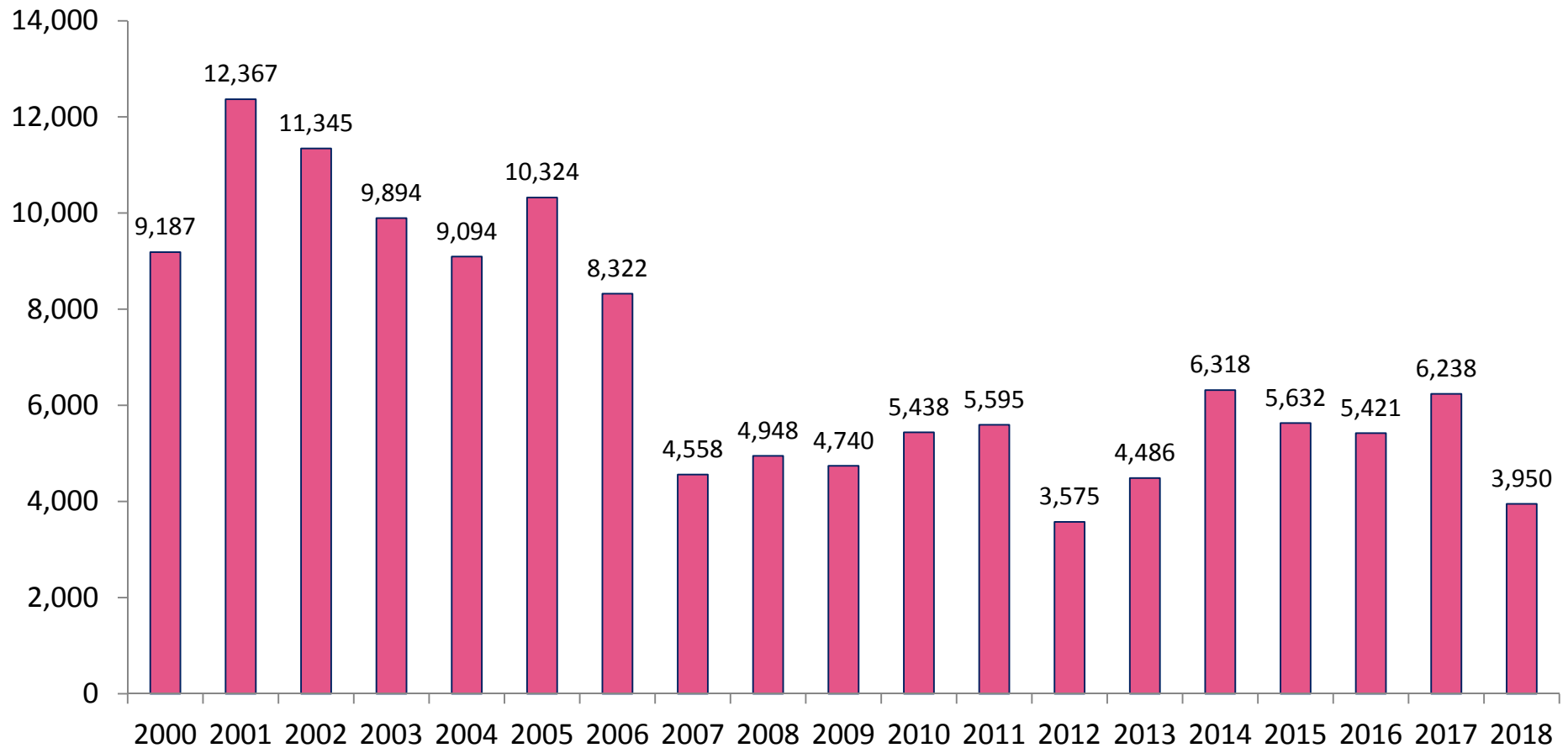


January-December average for the 2000-2017 period = 10,700,300 pounds

2018 Landings on the West Coast of Florida Are 44.2% Below Historical Averages



West Coast of Florida Landings, January-December 2000-2018 (thousands of pounds, HLSO-weight)

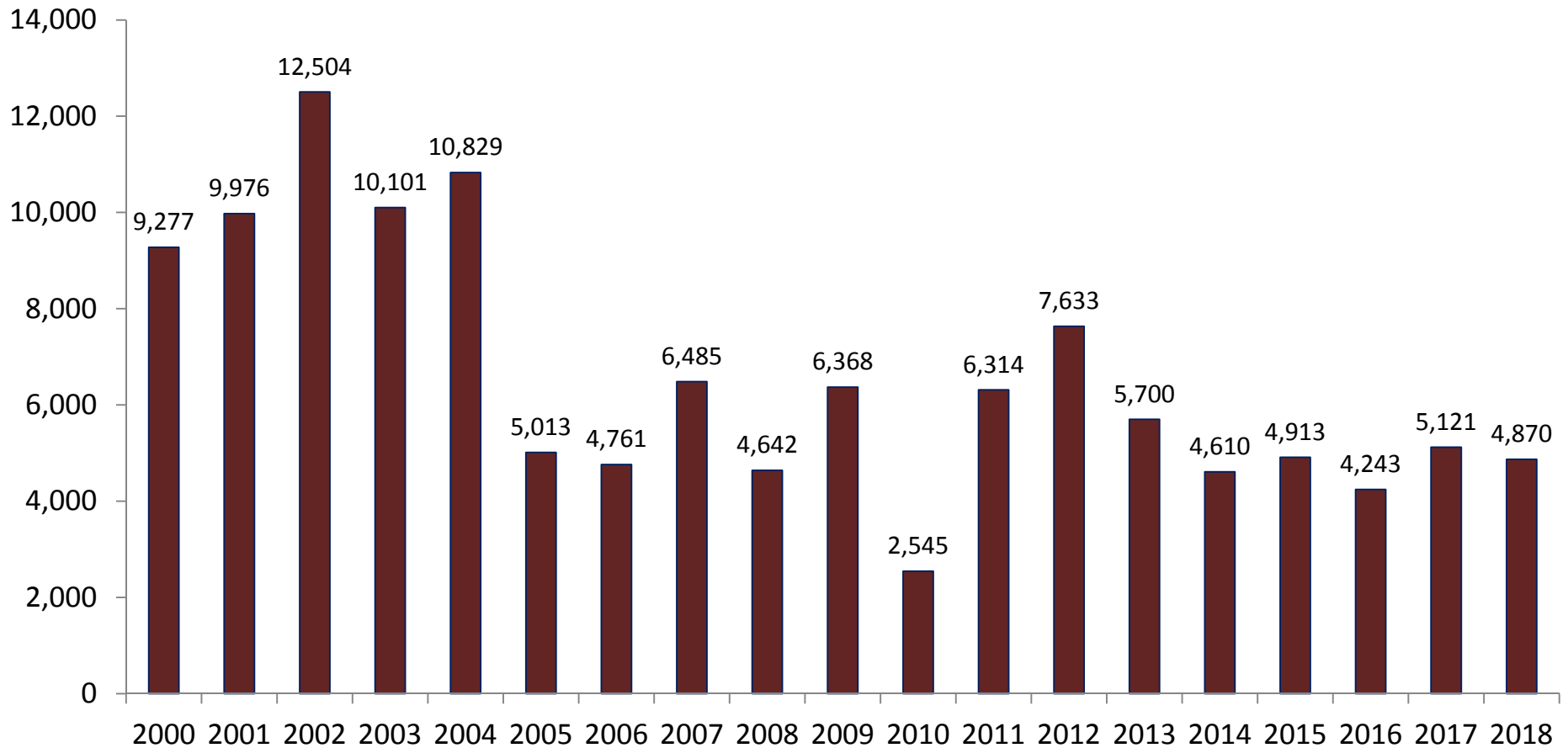


January-December average for the 2000-2017 period = 7,082,356 pounds

2018 Landings in Mississippi Are 27.6% Below Historical Averages



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

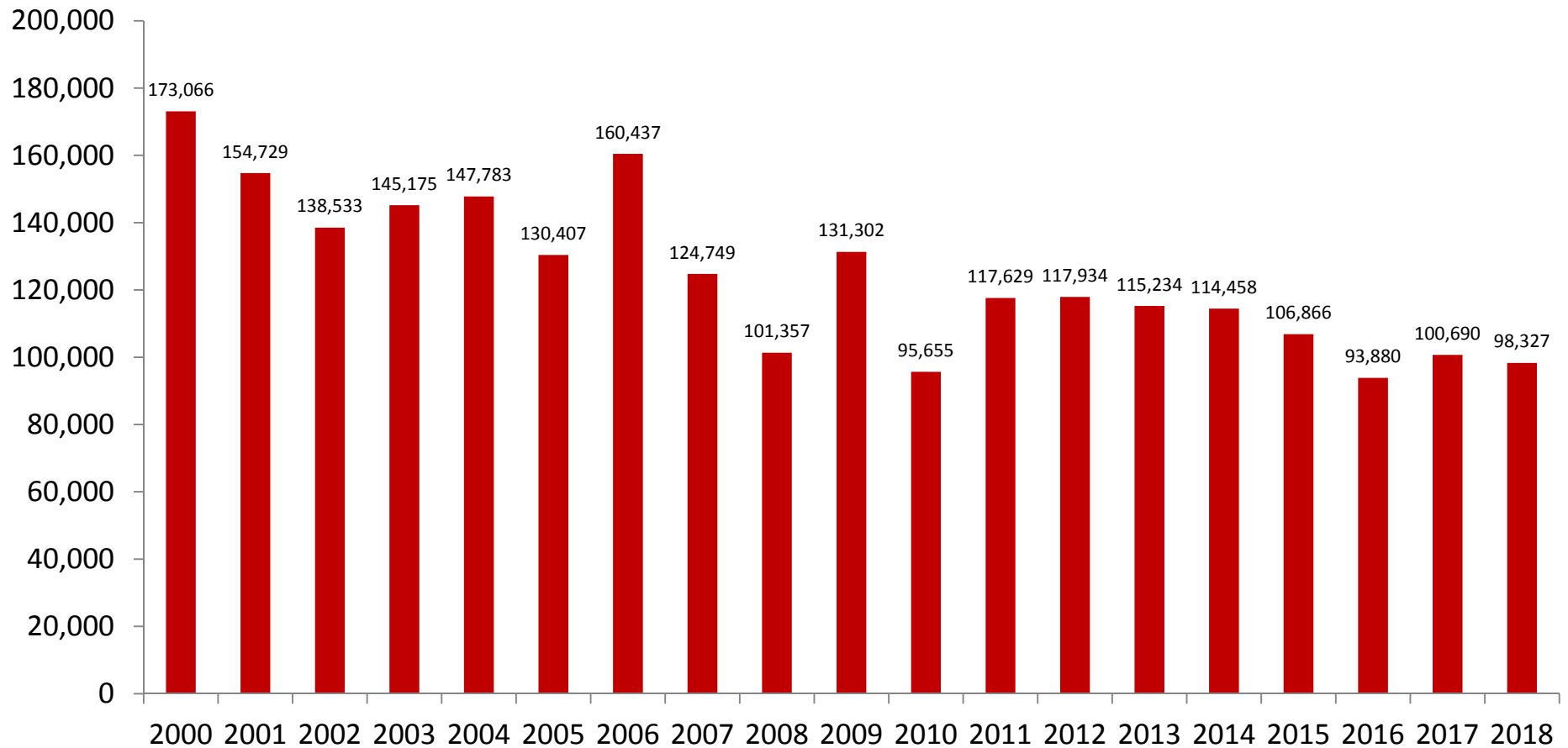


January-December average for the 2000-2017 period = 6,724,194 pounds

2018 Landings in the Gulf Are 22.0% Below Historical Averages

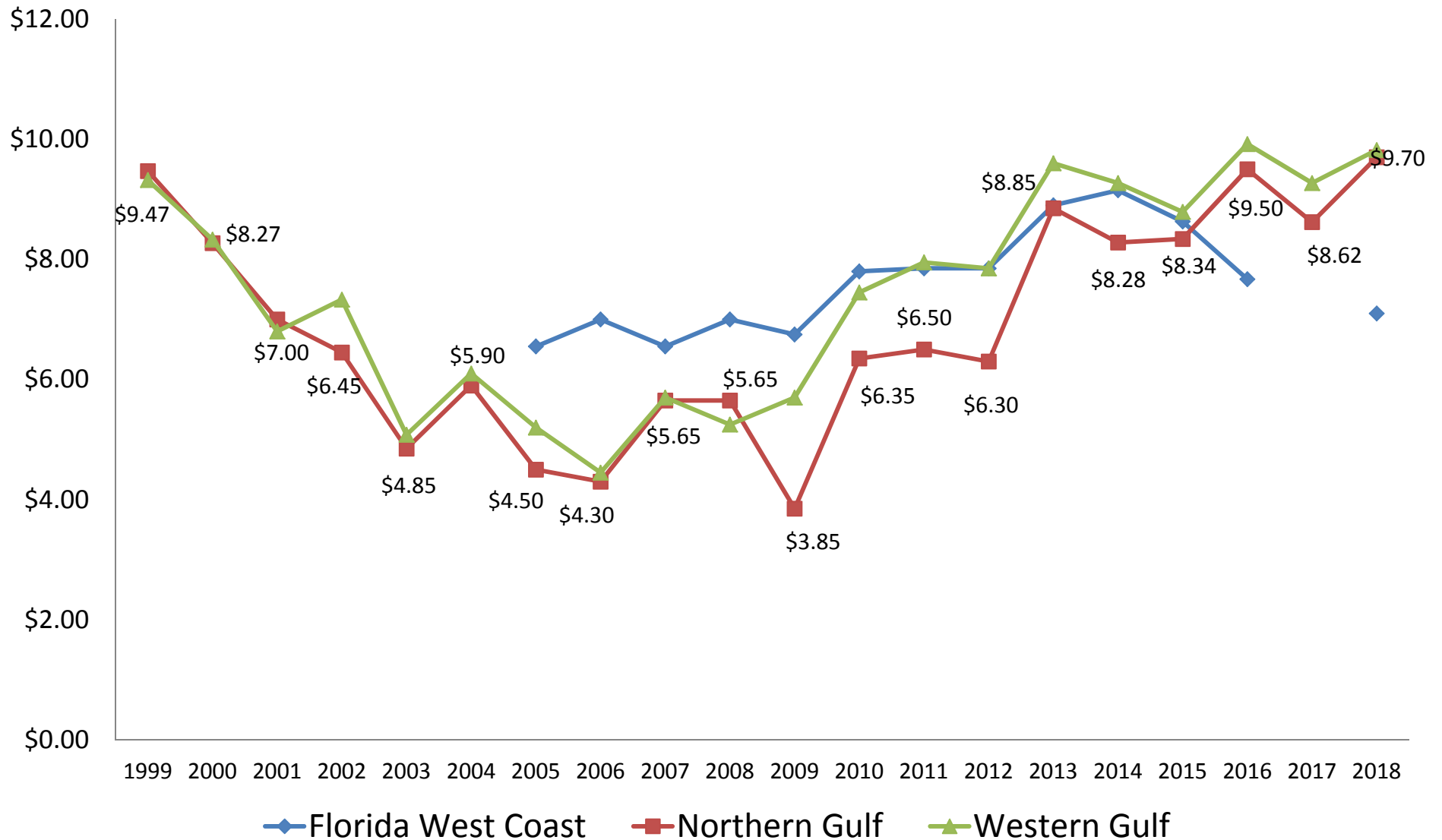


Gulf Landings, January-December 2000-2018 (thousands of pounds, HLSO-weight)

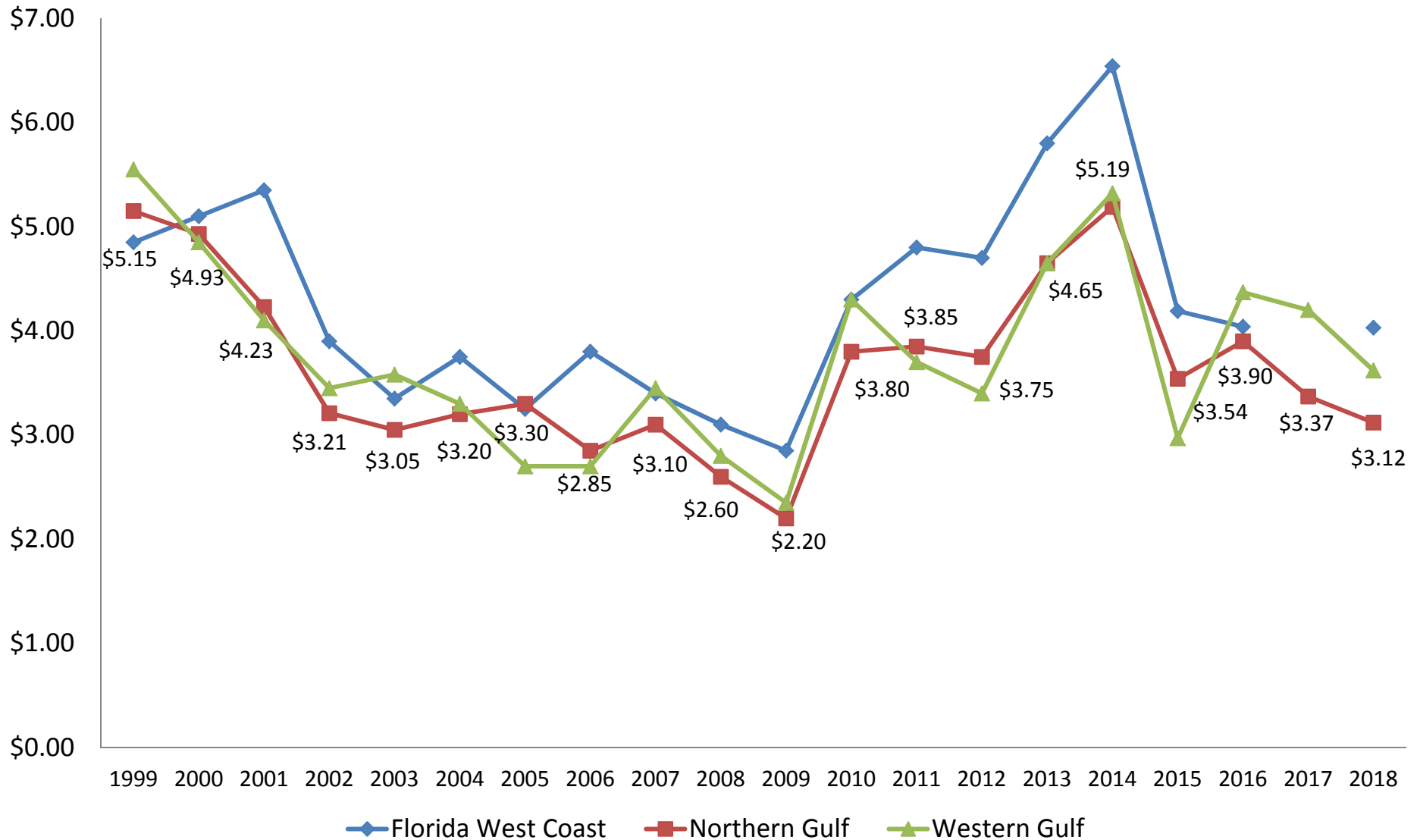


January-December average for the 2000-2017 period = 126,104,610 pounds

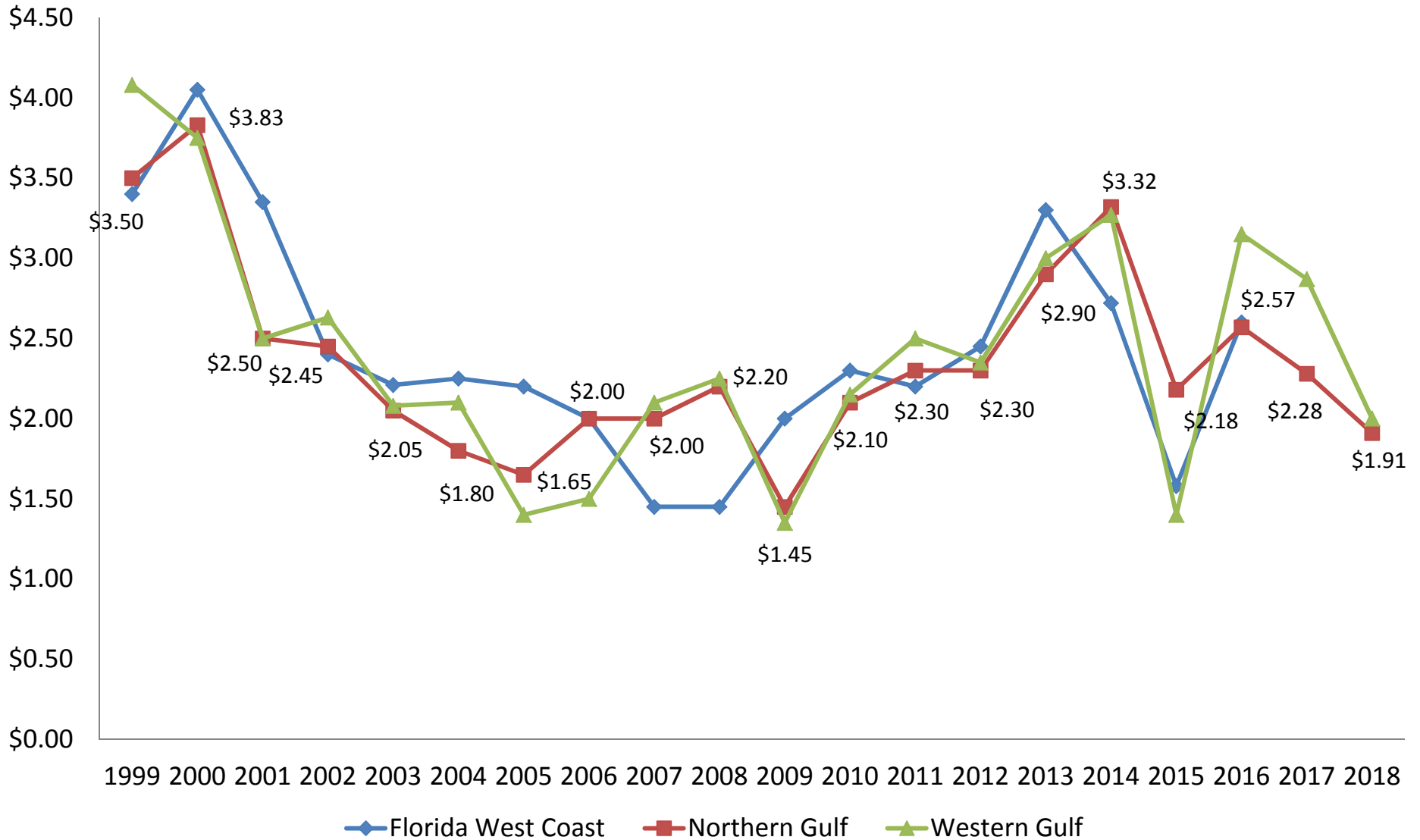
December Ex-Vessel Prices 1999-2018 (U15)



December Ex-Vessel Prices 1999-2018 (26-30)



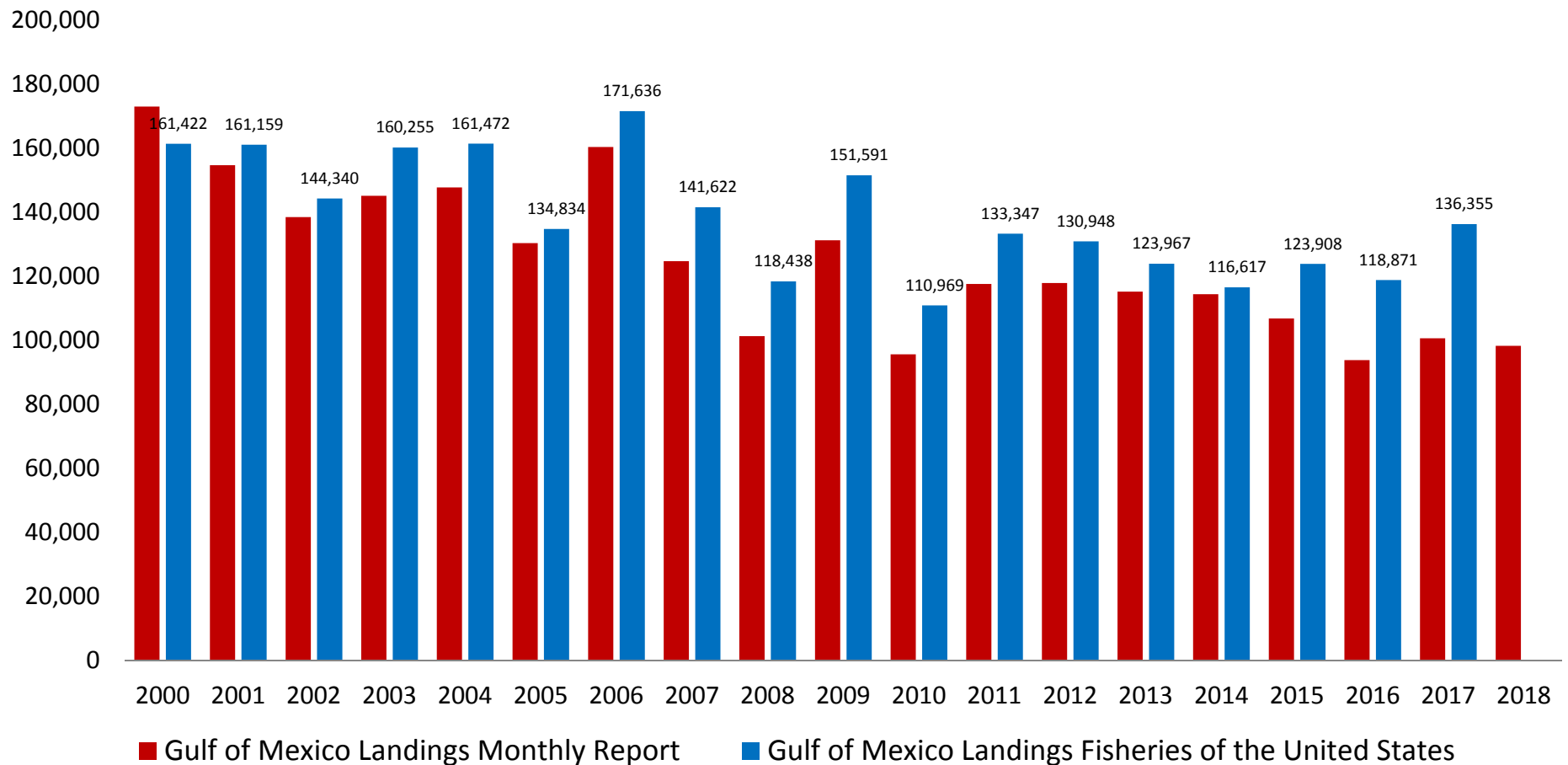
December Ex-Vessel Prices 1999-2018 (41-50)



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



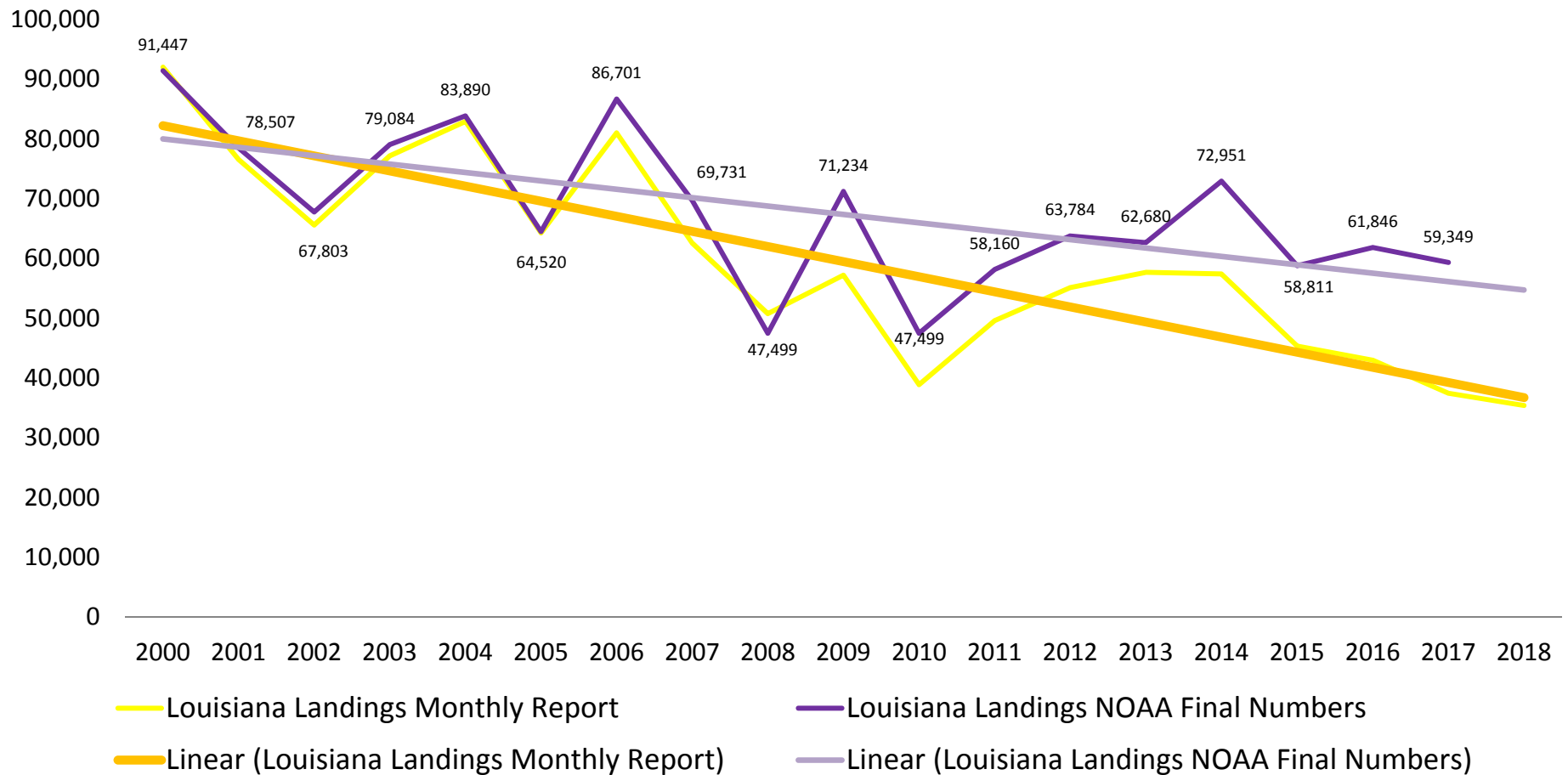
Gulf Landings In Monthly Updates Compared to Fisheries of the United States (thousands of pounds, HLSO-weight (converted with 0.629))



Over Last Three Years, Final Louisiana Numbers Are Substantially Higher than Monthly Totals



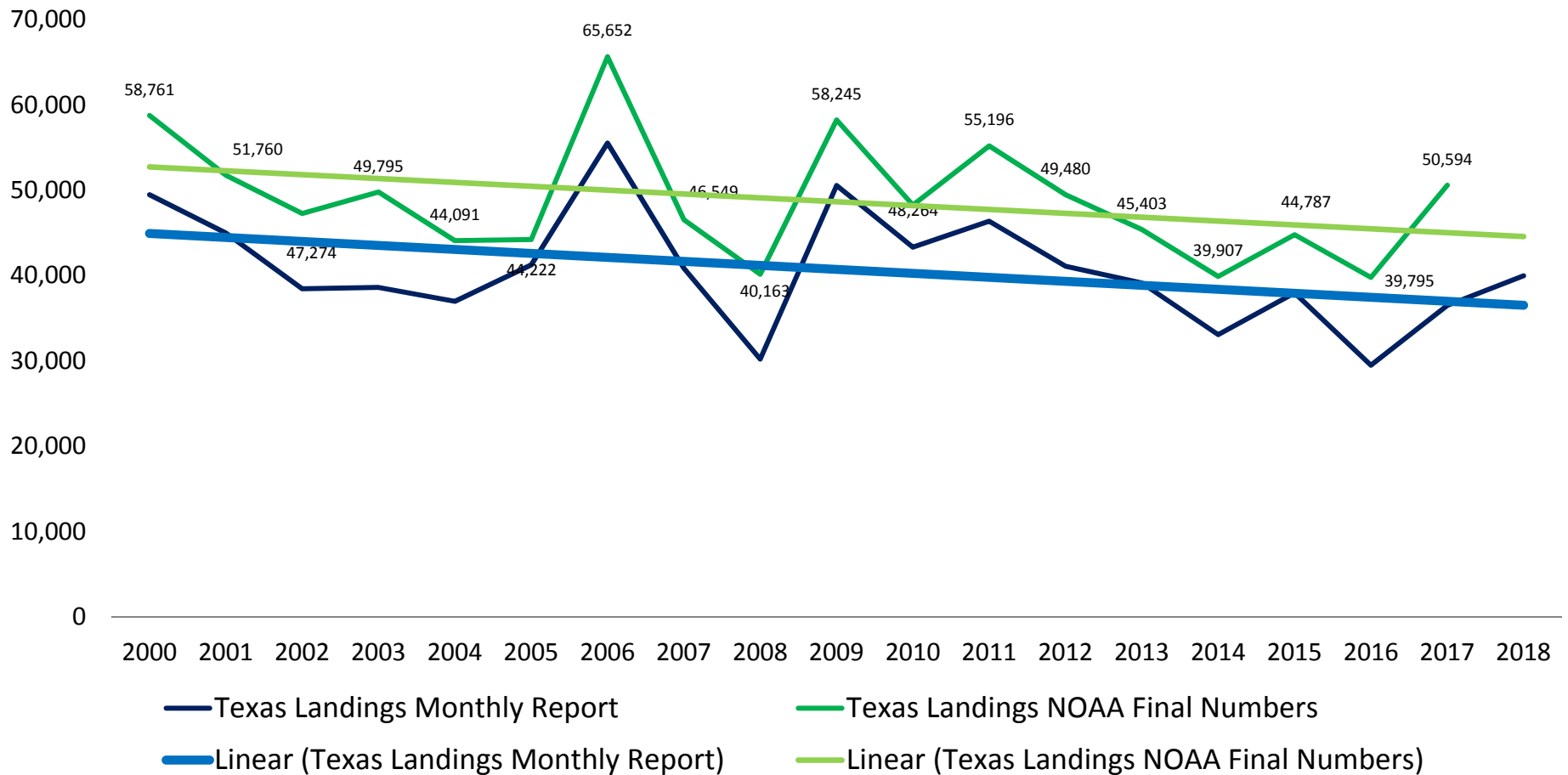
**Louisiana Landings In Monthly Updates Compared to NOAA Final Numbers
(thousands of pounds, HLSO-weight (converted with 0.629))**



Over Last Three Years, 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))**



Louisiana Landings Are Declining to A Greater Extent than Texas Landings

