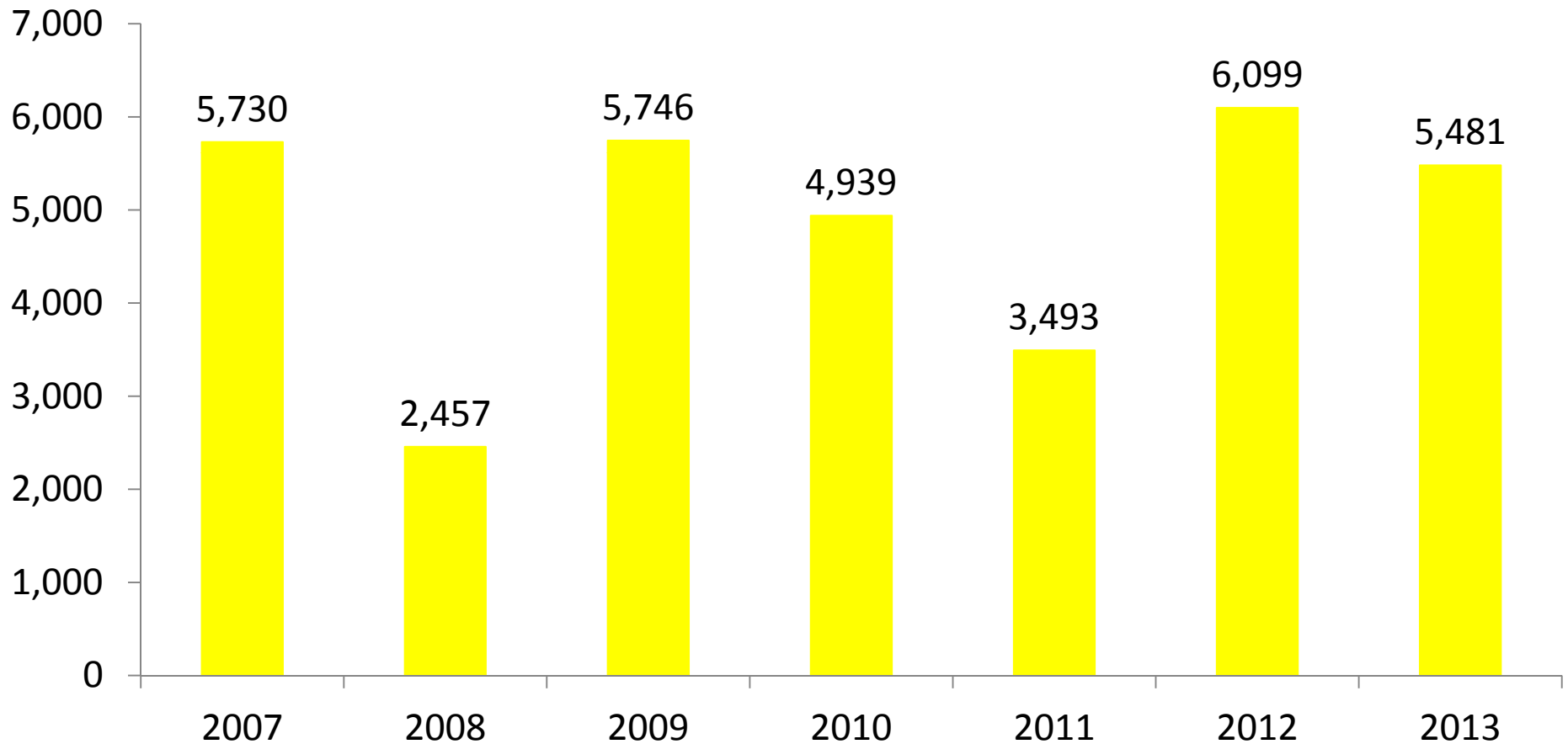


September Landings in Louisiana Were 15.5% Above Historical Averages



Louisiana Landings, September 2007-2013 (thousands of pounds, HLSO-weight)

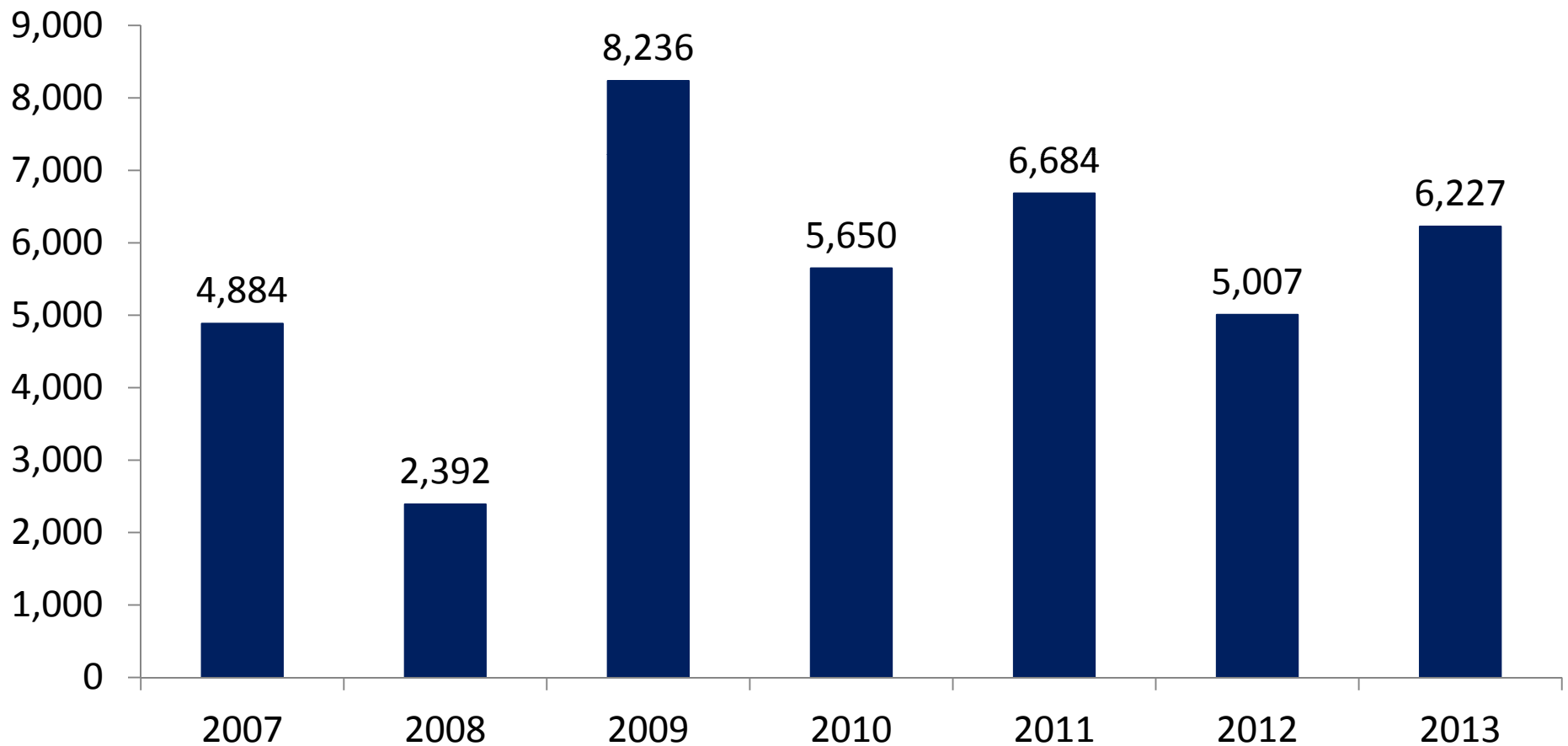


September average for the 2007-2012 period = 4,743,967 pounds

September Landings in Texas Were 13.7% Above Historical Averages



Texas Landings, September 2007-2013 (thousands of pounds, HLSO-weight)

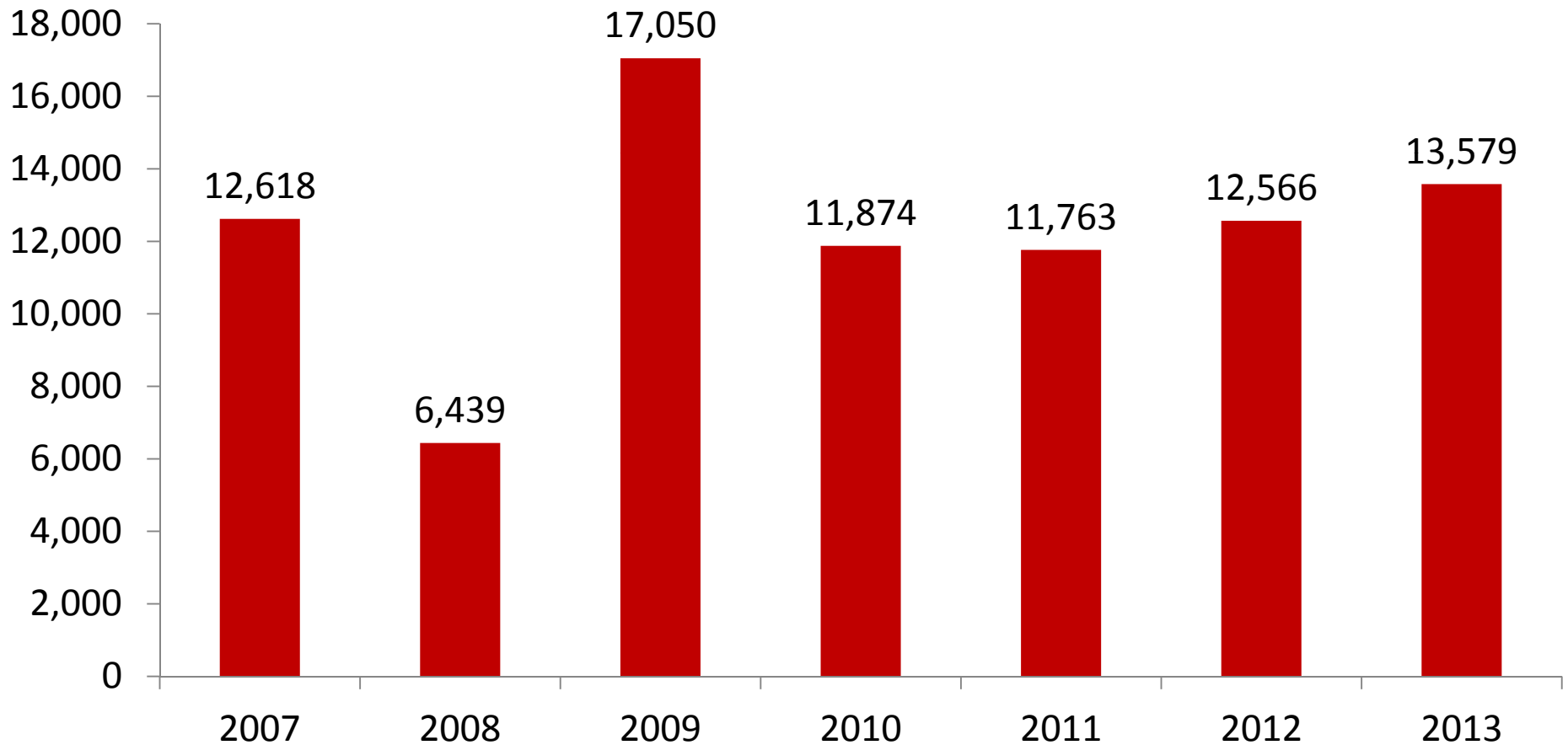


September average for the 2007-2012 period = 5,475,383 pounds

September Landings in the Gulf Were 12.7% Above Historical Averages



Gulf Landings, September 2007-2013 (thousands of pounds, HLSO-weight)

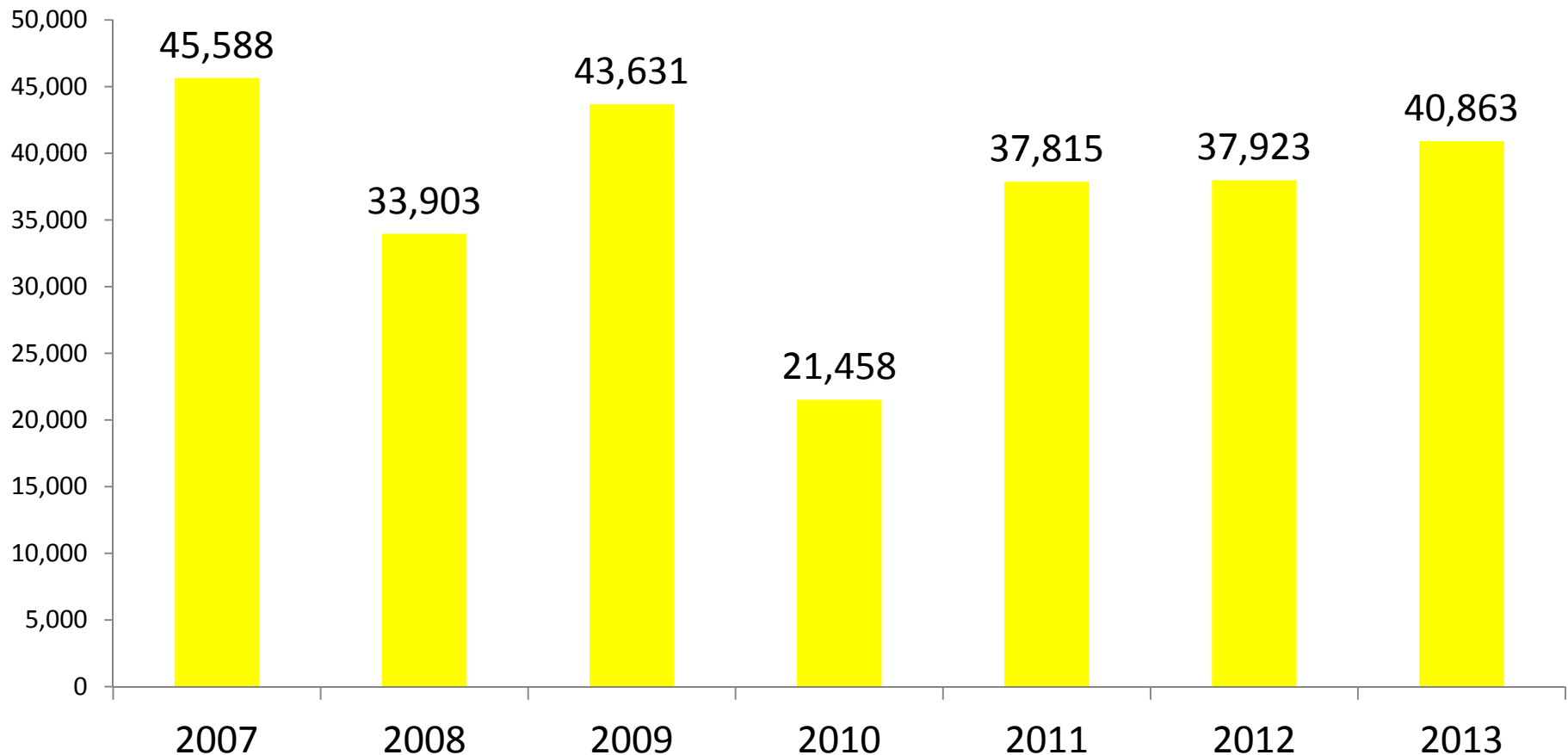


September average for the 2007-2012 period = 12,051,800 pounds

2013 Landings in Louisiana Are 11.3% Above Historical Averages



Louisiana Landings, January-September 2007-2013 (thousands of pounds, HLSO-weight)

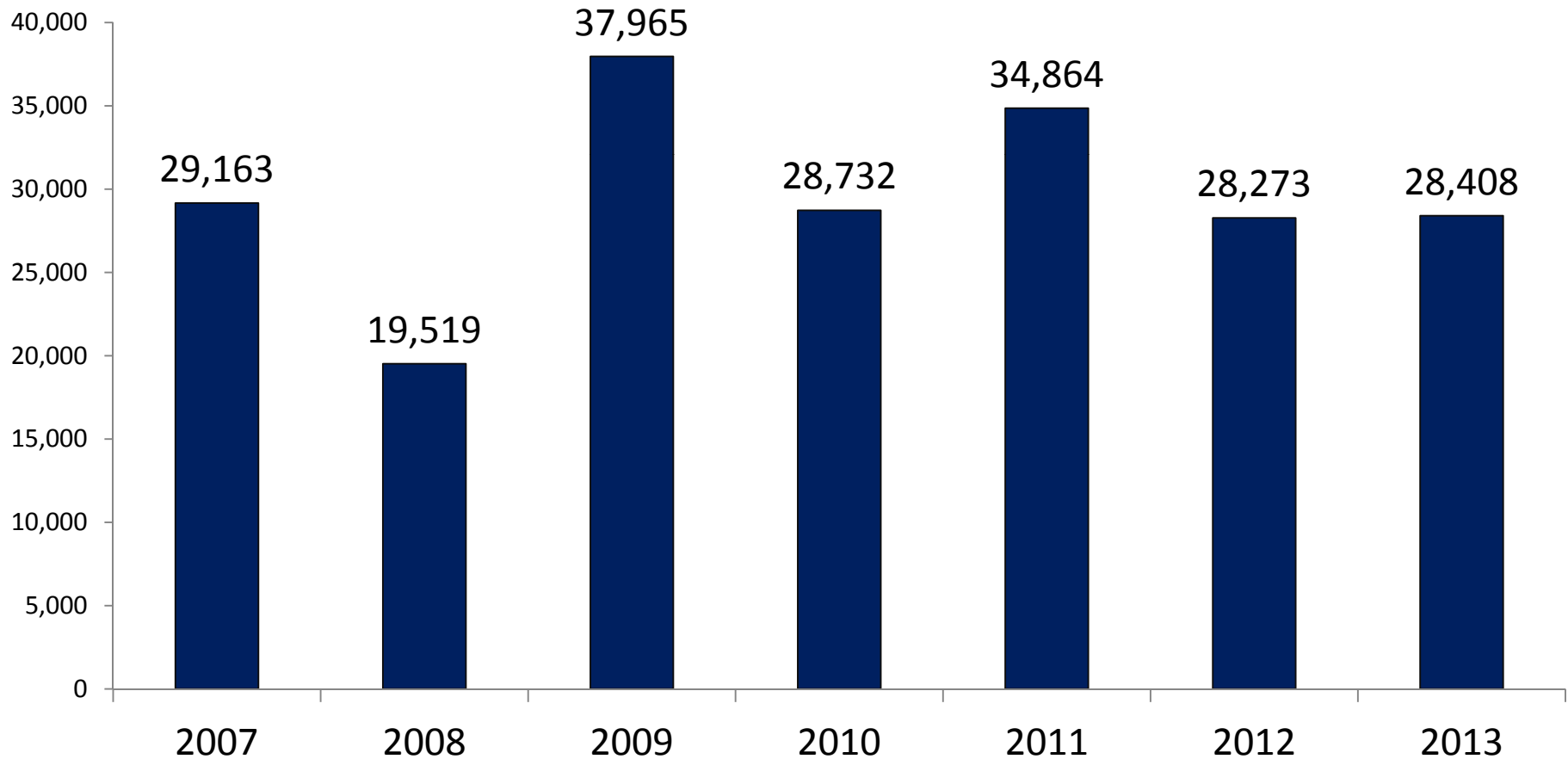


January-September average for the 2007-2012 period = 36,719,433 pounds

2013 Landings in Texas Are 4.5% Below Historical Averages



Texas Landings, January-September 2007-2013 (thousands of pounds, HLSO-weight)

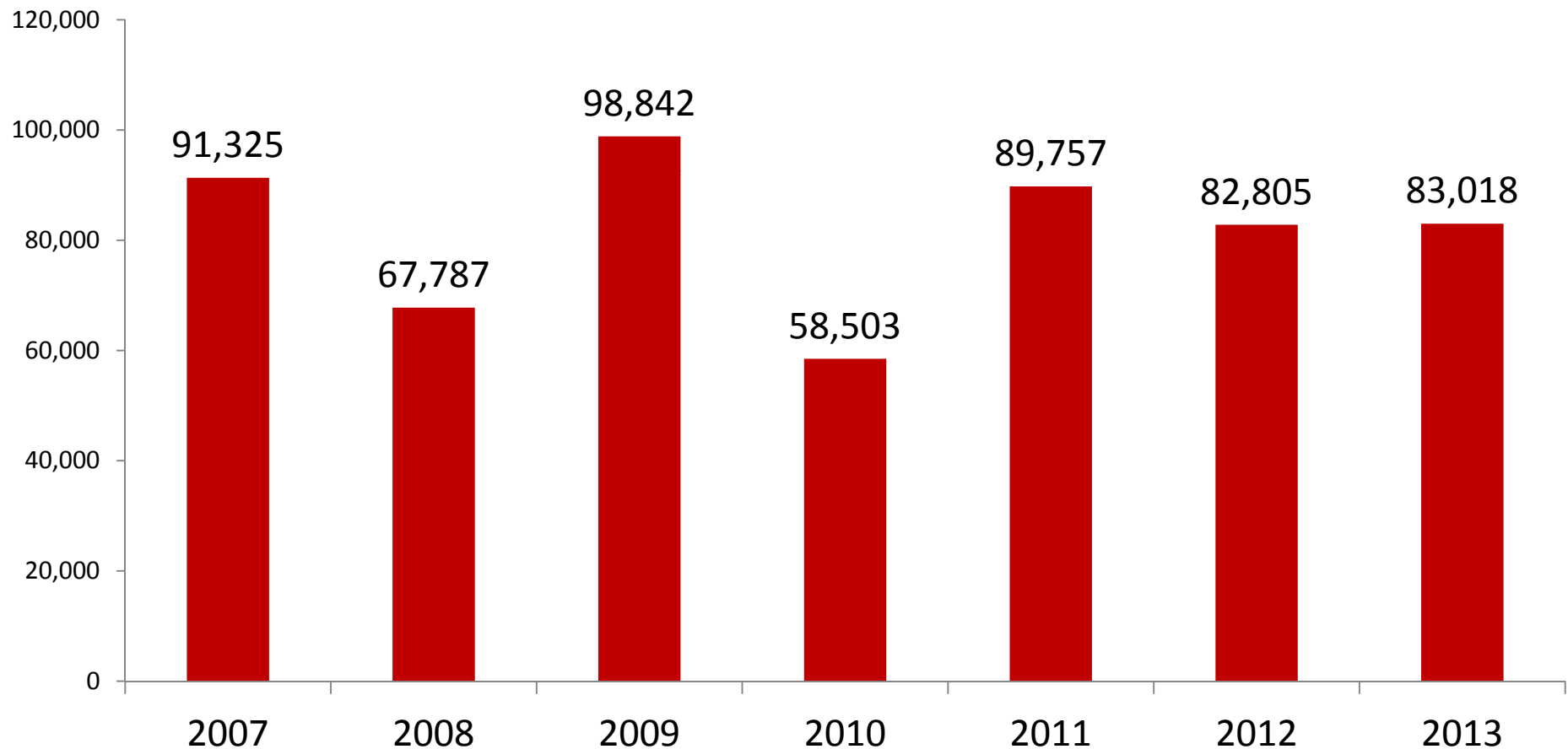


January-September average for the 2007-2012 period = 29,752,567 pounds

2013 Landings in the Gulf Are 1.9% Above Historical Averages



Gulf Landings, January-September 2007-2013 (thousands of pounds, HLSO-weight)

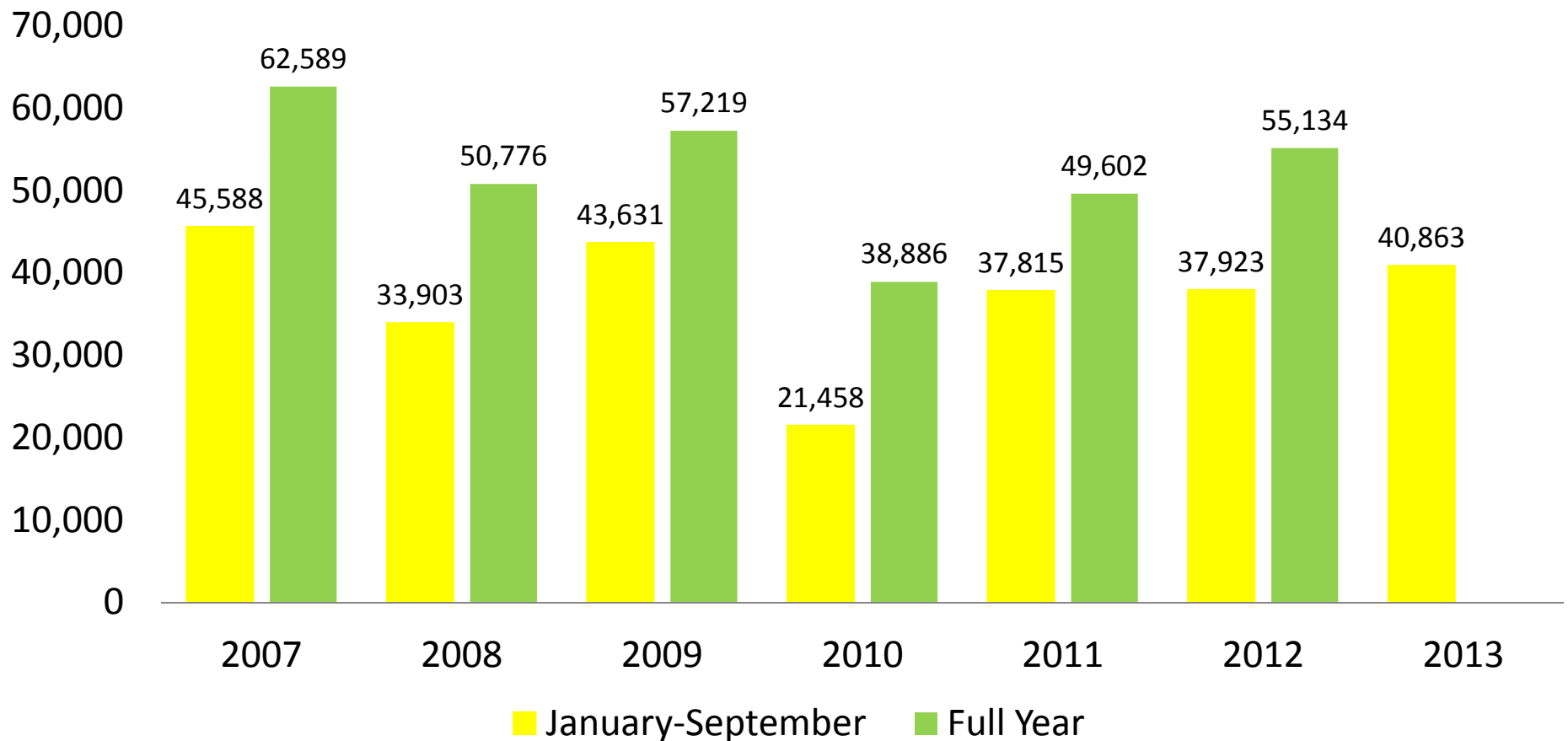


January-September average for the 2007-2012 period = 81,503,000 pounds

Landings in January-September Account for Between 55 and 76 Percent of the Total Louisiana Annual Harvest



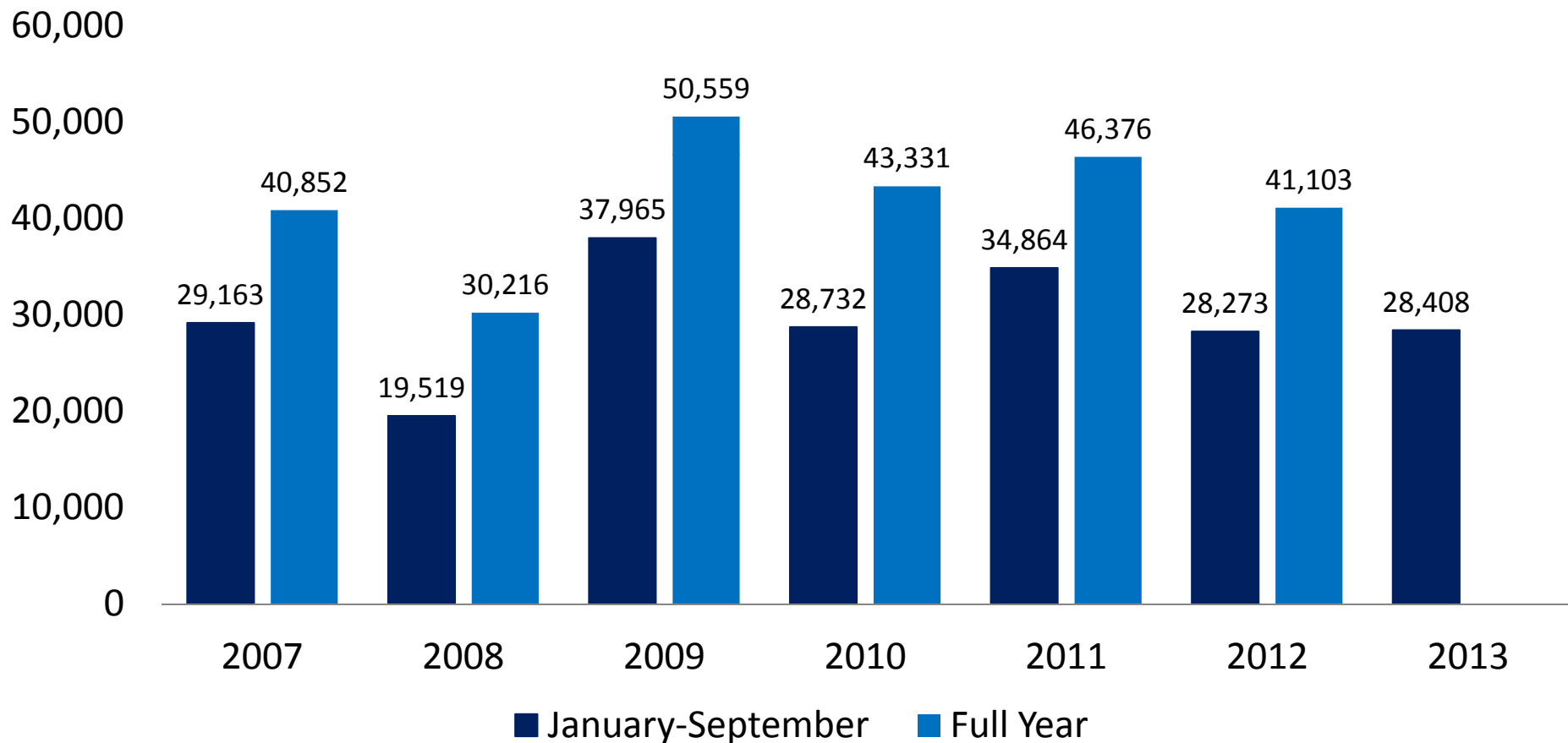
Louisiana Landings, 2007-2013 (thousands of pounds, HLSO-weight)



Landings in January-September Account for Between 65 and 75 Percent of the Total Texas Annual Harvest



Texas Landings, 2007-2013 (thousands of pounds, HLSO-weight)



Landings in January-September Account for Between 61 and 76 Percent of the Total Gulf Annual Harvest



Gulf Landings, 2007-2013 (thousands of pounds, HLSO-weight)

