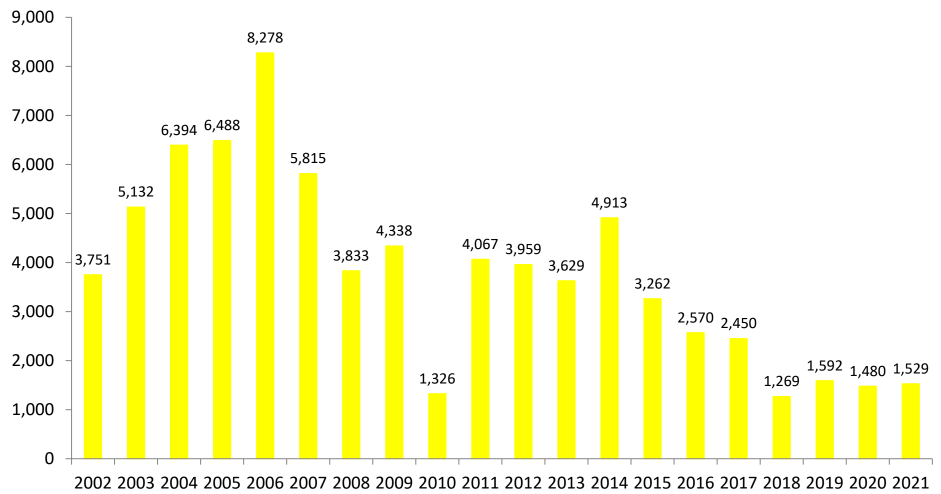
July Landings in Louisiana Were 61.0% Below Historical Averages



Louisiana Landings, July 2002-2021 (thousands of pounds, HLSO-weight)

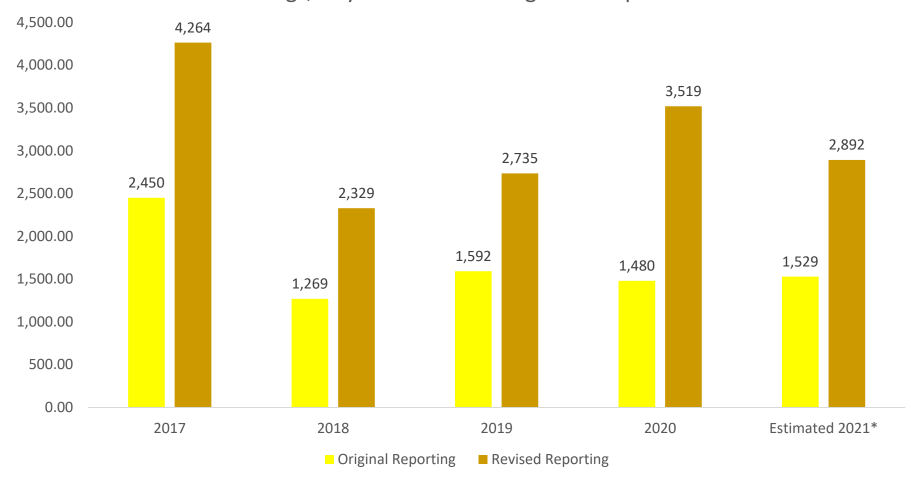


2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 **July average for the 2002-2020 period = 3,923,526 pounds**

NOAA's Revisions Show Louisiana's July Landings to Be Substantially Underreported the Last Few Years





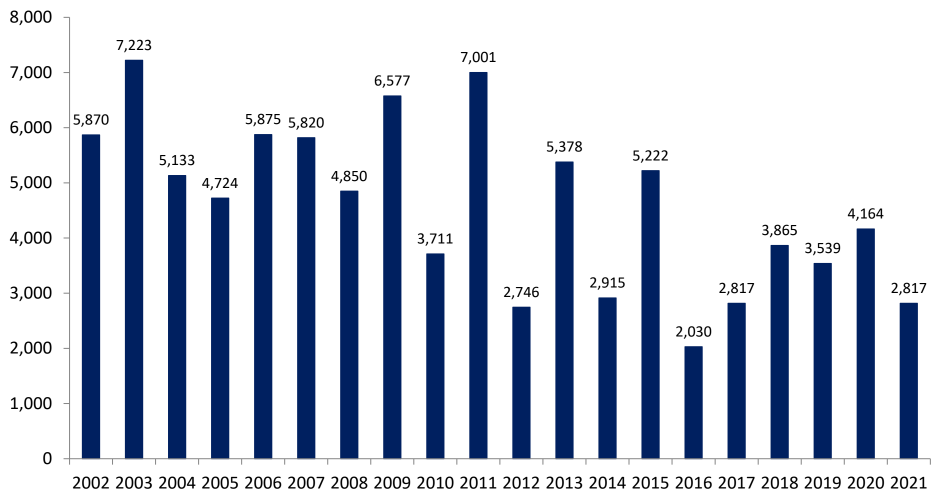


Increase in Reported Landings Through Revisions, 2017-2020 = 89.2%

July Landings in Texas Were 40.2% Below Historical Averages



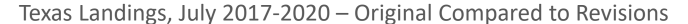
Texas Landings, July 2002-2021 (thousands of pounds, HLSO-weight)

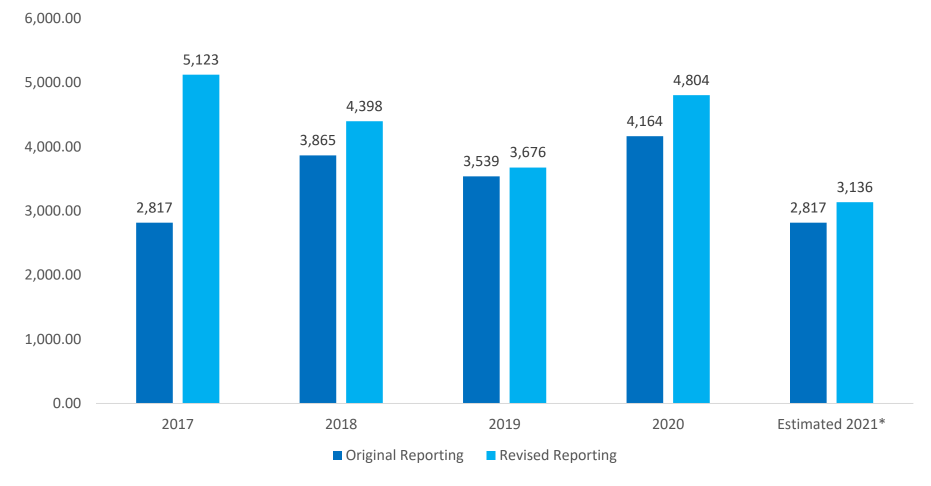


2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 July average for the 2002-2020 period = 4,708,379 pounds

NOAA's Revisions Show Texas's July Landings to Be Slightly Underreported the Last Three Years





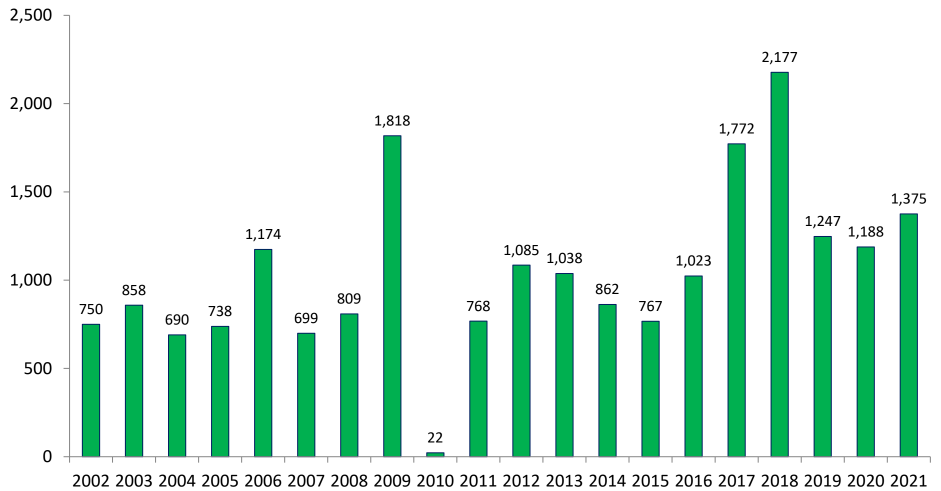


Increase in Reported Landings Through Revisions, 2018-2020 = 11.3%

July Landings in Alabama Were 34.1% Above Historical Averages



Alabama Landings, July 2002-2021 (thousands of pounds, HLSO-weight)



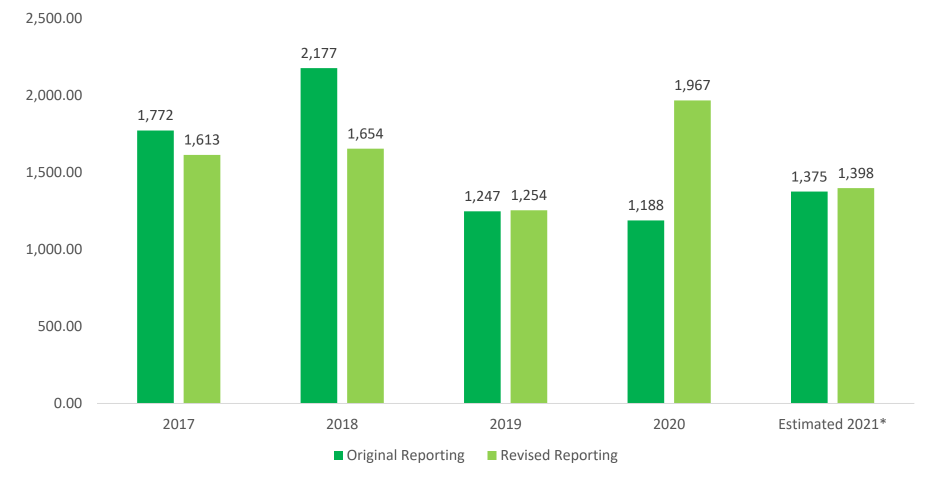
34 2003 2000 2007 2008 2009 2010 2011 2012 2013 2014 2013 2010 2017 2018 2019 2020 202

July average for the 2002-2020 period = 1,025,579 pounds

NOAA's Revisions Show Alabama's July Landings to Be Roughly Accurate Until Last Year



Alabama Landings, July 2017-2020 – Original Compared to Revisions

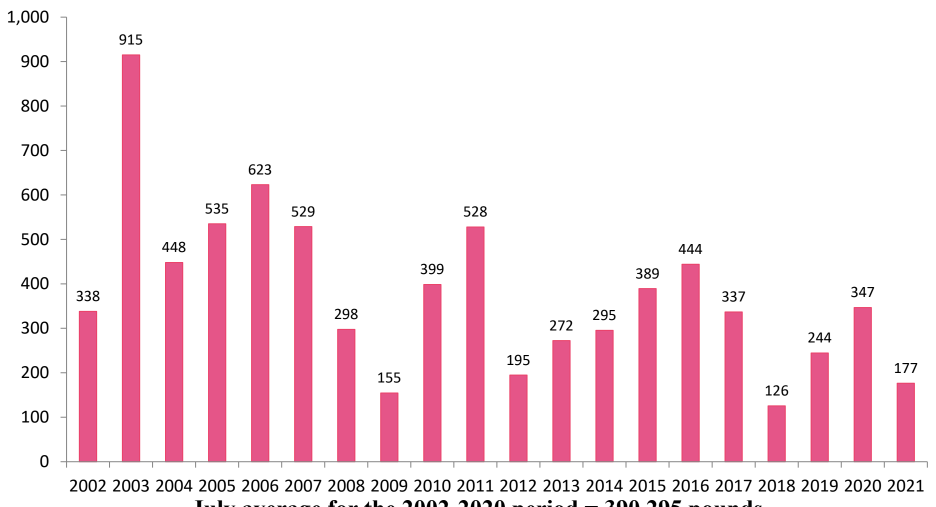


Increase in Reported Landings Through Revisions, 2017-2020 = 1.6%

July Landings on the West Coast of Florida Were 54.8% **Below Historical Averages**



West Coast of Florida Landings, July 2002-2021 (thousands of pounds, HLSO-weight)

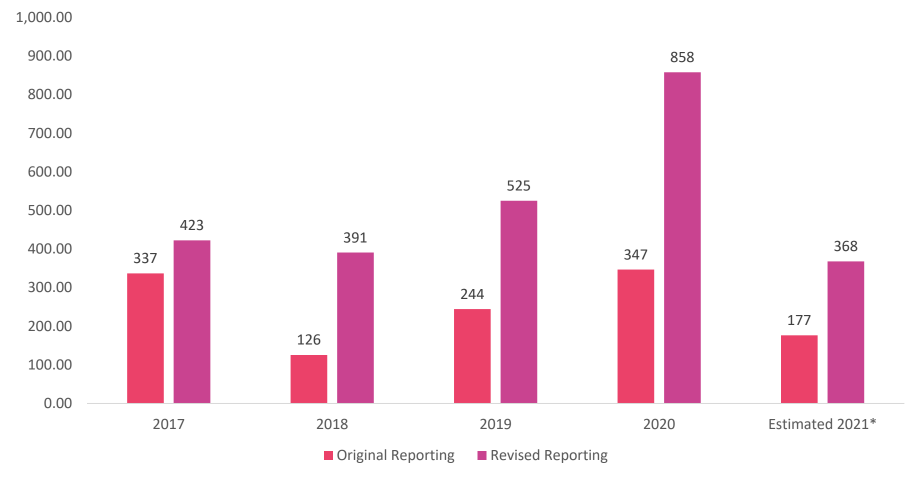


July average for the 2002-2020 period = 390,295 pounds

NOAA's Revisions Show the West Coast of Florida's July Landings to Be Substantially Underreported the Last Few Years



Florida (W.C.) Landings, July 2017-2020 – Original Compared to Revisions

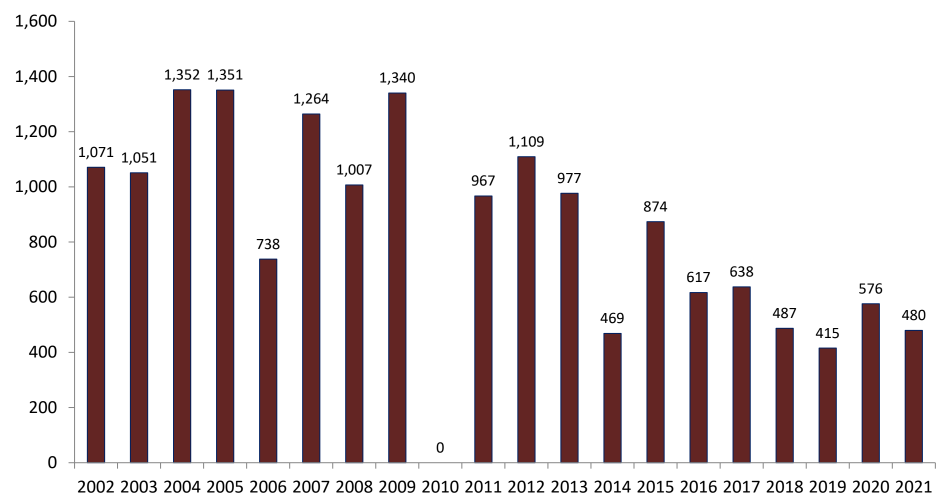


Increase in Reported Landings Through Revisions, 2017-2020 = 108.5%

July Landings in Mississippi Were 44.1% Below Historical Averages



Mississippi Landings, July 2002-2021 (thousands of pounds, HLSO-weight)

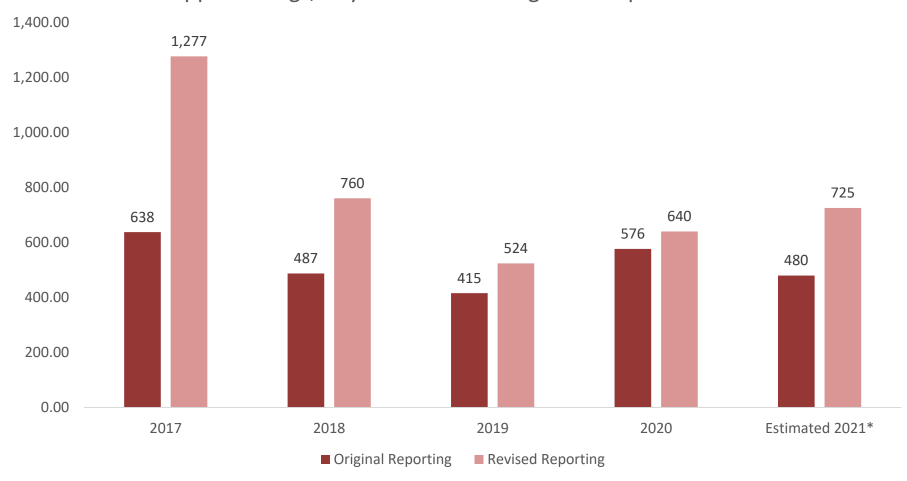


July average for the 2002-2020 period = 858,032 pounds

NOAA's Revisions Show Mississippi's July Landings to Be Substantially Underreported the Last Three Years





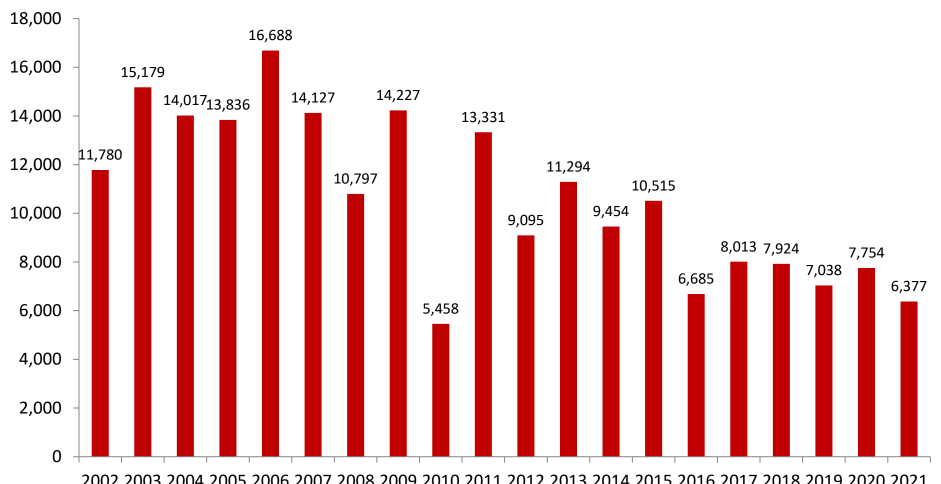


Increase in Reported Landings Through Revisions, 2017-2020 = 51.2%

July Landings in the Gulf Were 41.5% Below Historical Averages



Gulf Landings, July 2002-2021 (thousands of pounds, HLSO-weight)

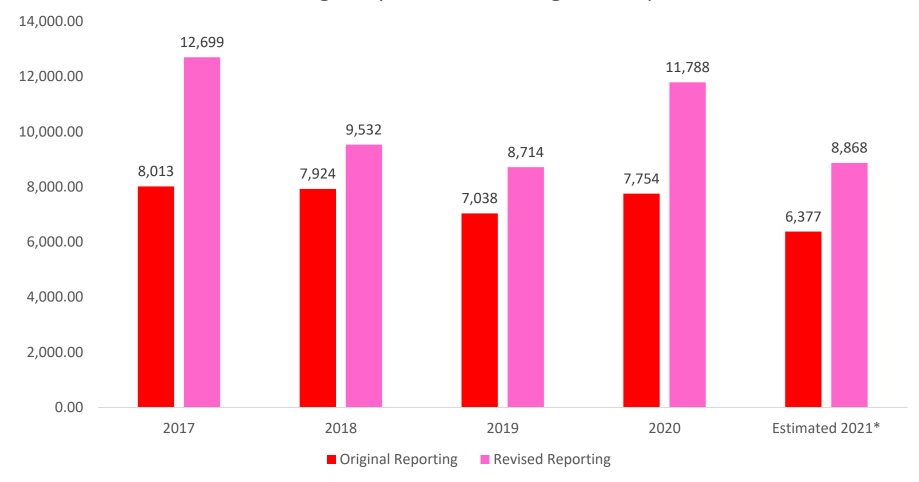


2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 July average for the 2002-2020 period = 10,905,837 pounds

NOAA's Revisions Show Gulf of Mexico's July Landings to Be Substantially Underreported the Last Few Years



Gulf of Mexico Landings, July 2017-2020 – Original Compared to Revisions

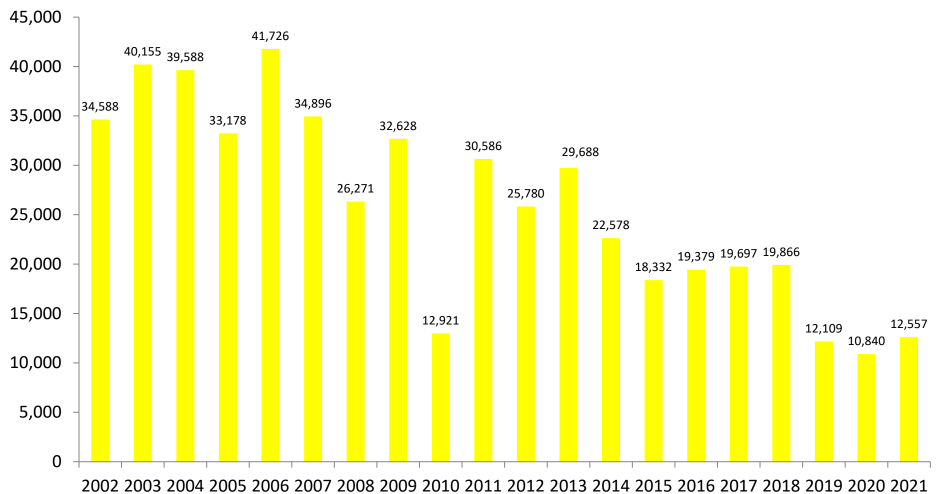


Increase in Reported Landings Through Revisions, 2017-2020 = 39.1%

2021 Landings in Louisiana Are 52.7% Below Historical Averages



Louisiana Landings, January-July 2002-2021 (thousands of pounds, HLSO-weight)

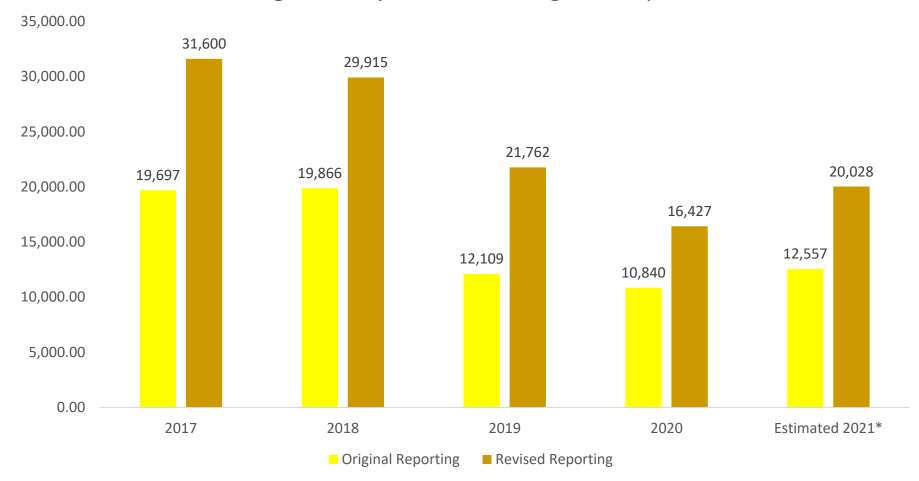


002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 January-July average for the 2002-2020 period = 26,568,647 pounds

NOAA's Revisions Show Louisiana's January to July Landings to Be Substantially Underreported the Last Few Years





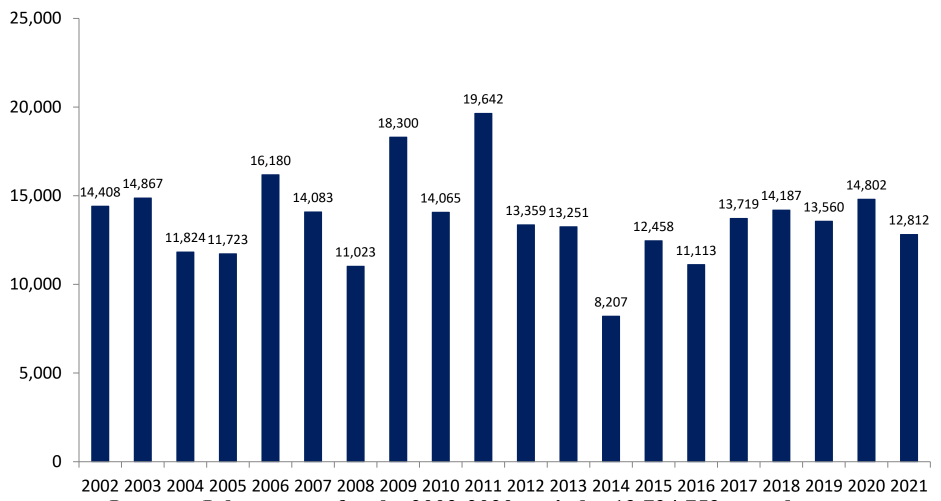


Increase in Reported Landings Through Revisions, 2017-2020 = 59.5%

2021 Landings in Texas Are 6.6% Below the Historical Average



Texas Landings, January-July 2002-2021 (thousands of pounds, HLSO-weight)

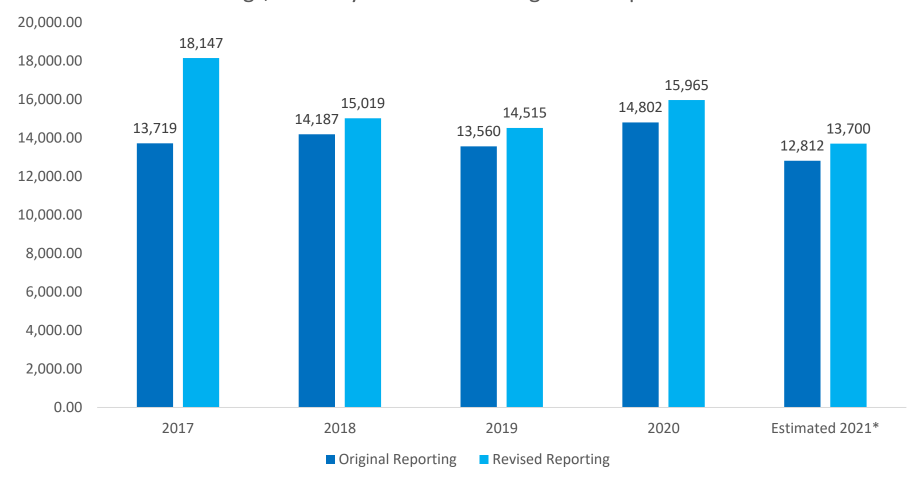


January-July average for the 2002-2020 period = 13,724,753 pounds

NOAA's Revisions Show Texas's January to July Landings to Be Slightly Underreported the Last Three Years





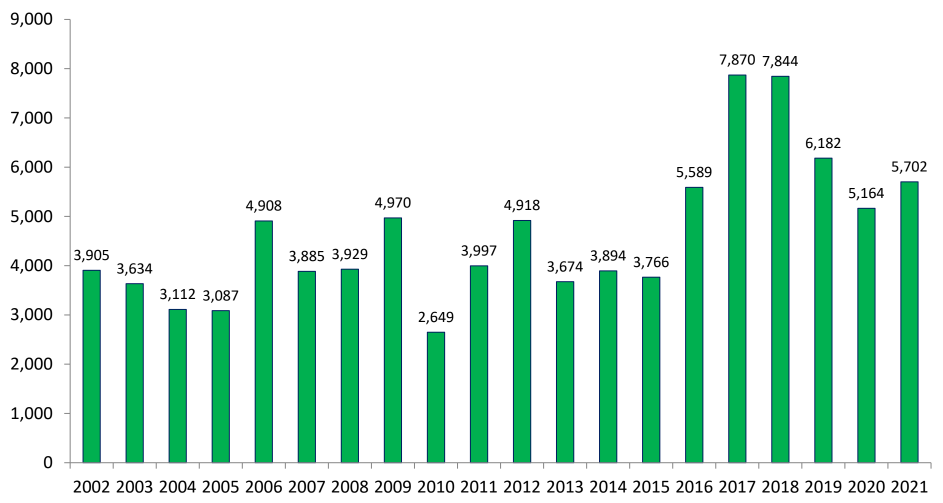


Increase in Reported Landings Through Revisions, 2018-2020 = 6.9%

2021 Landings in Alabama Are 24.6% Above Historical Averages



Alabama Landings, January-July 2002-2021 (thousands of pounds, HLSO-weight)

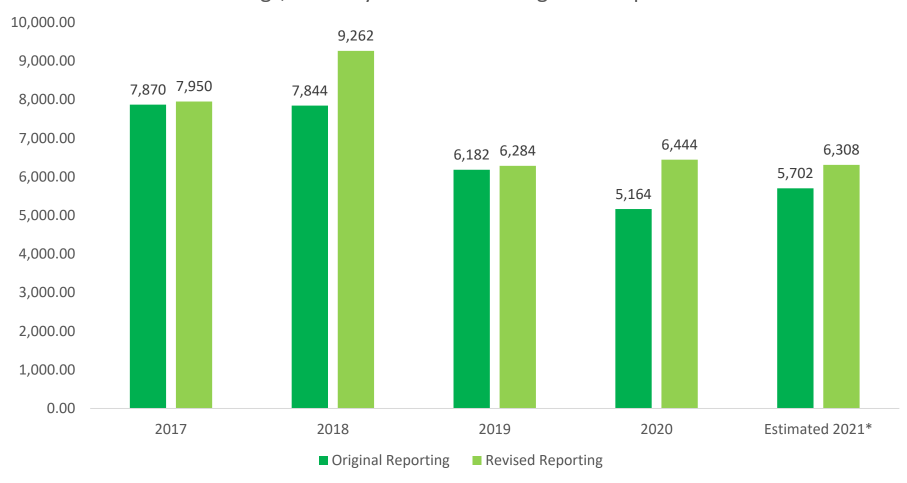


January-July average for the 2002-2020 period = 4,577,768 pounds

NOAA's Revisions Show Alabama's January to July Landings to Be Roughly Accurate



Alabama Landings, Jan.-July 2017-2020 – Original Compared to Revisions

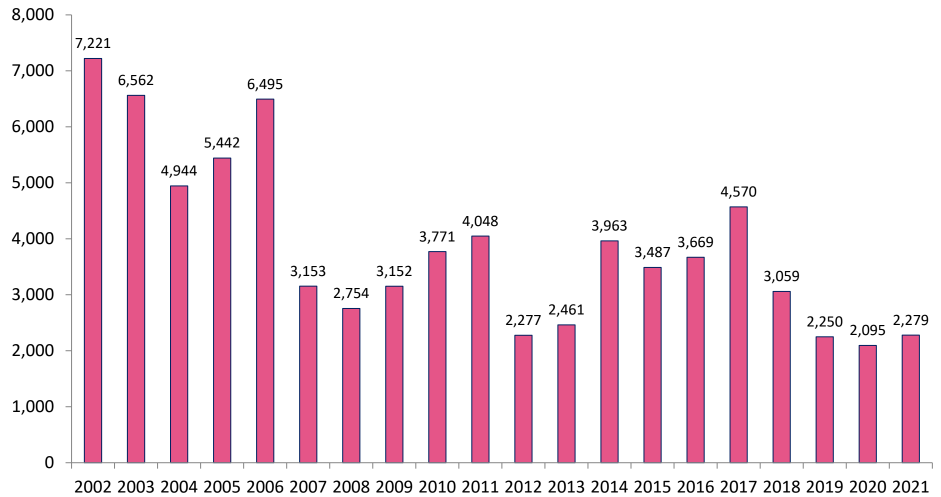


Increase in Reported Landings Through Revisions, 2017-2020 = 10.6%

2021 Landings on the West Coast of Florida Are 42.6% Below Historical Averages



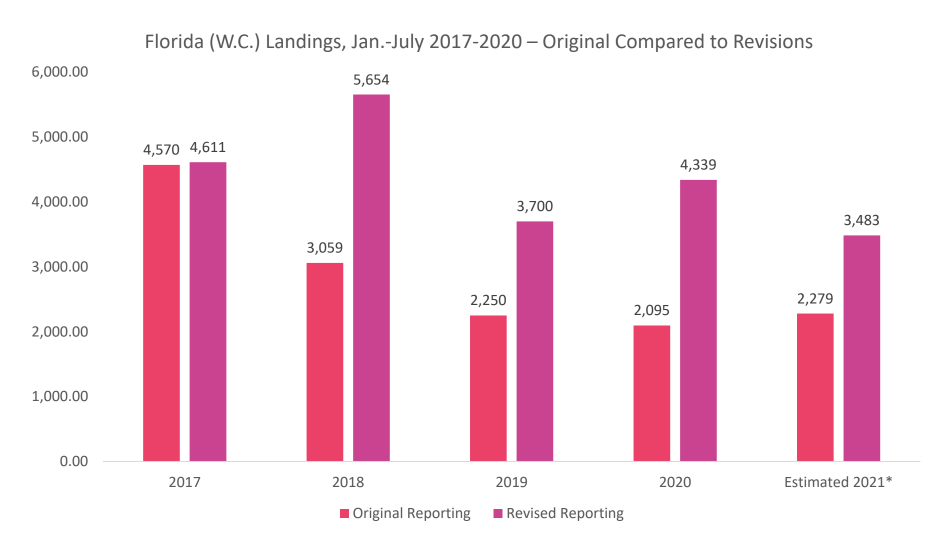
West Coast of Florida Landings, January-July 2002-2021 (thousands of pounds, HLSO-weight)



2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 **January-July average for the 2002-2020 period = 3,967,042 pounds**

NOAA's Revisions Show the West Coast of Florida's Jan.-July Landings to Be Substantially Underreported the Last Few Years



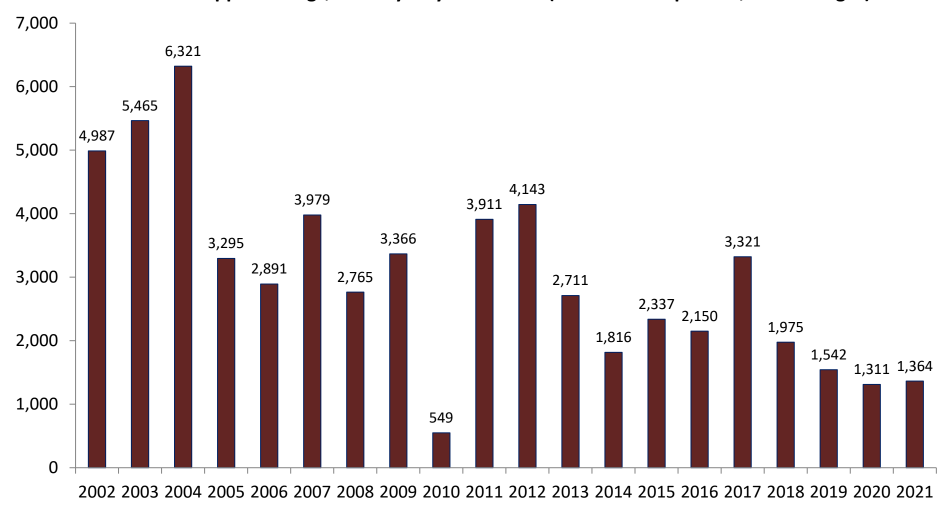


Increase in Reported Landings Through Revisions, 2017-2020 = 52.9%

2021 Landings in Mississippi Are 57.7% Below Historical Averages



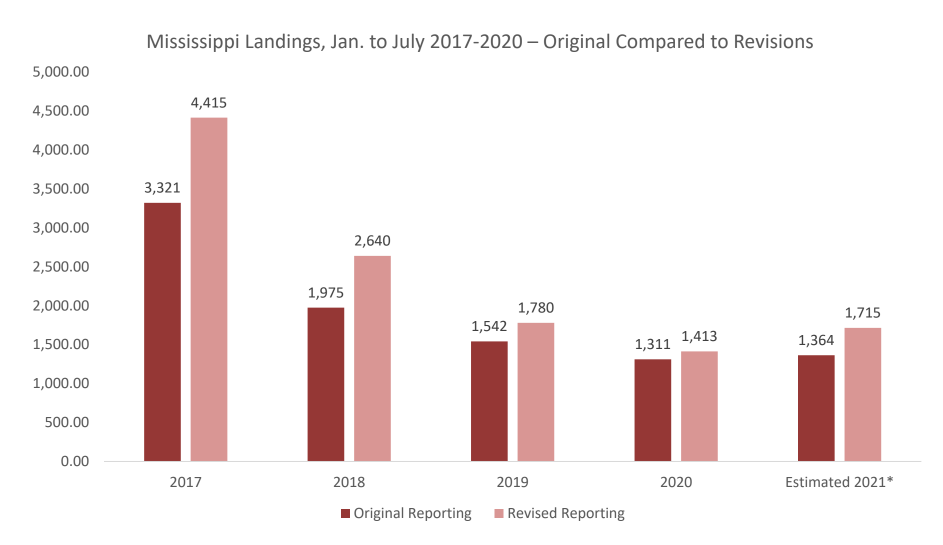
Mississippi Landings, January-July 2002-2021 (thousands of pounds, HLSO-weight)



January-July average for the 2002-2020 period = 3,096,579 pounds

NOAA's Revisions Show Mississippi's January to July Landings to Be Substantially Underreported the Last Three Years



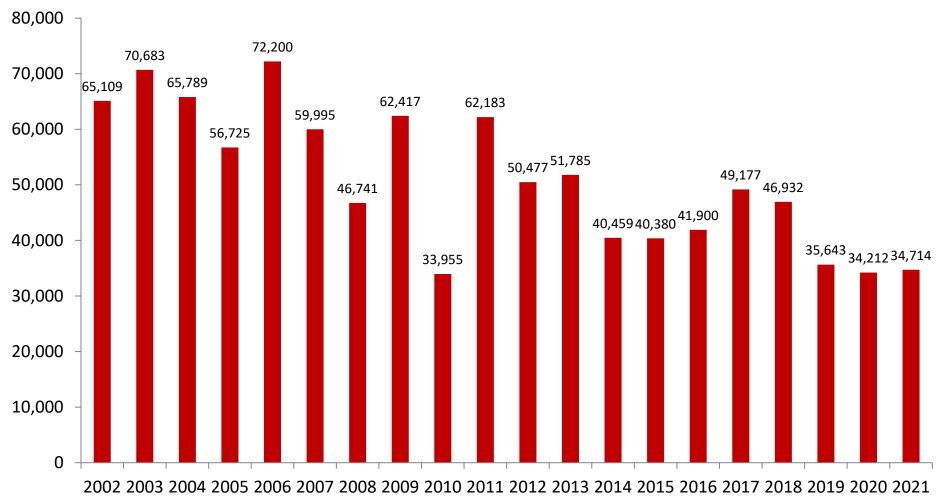


Increase in Reported Landings Through Revisions, 2017-2020 = 25.7%

2021 Landings in the Gulf Are 33.2% Below Historical Averages



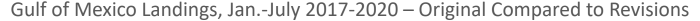
Gulf Landings, January-July 2002-2021 (thousands of pounds, HLSO-weight)

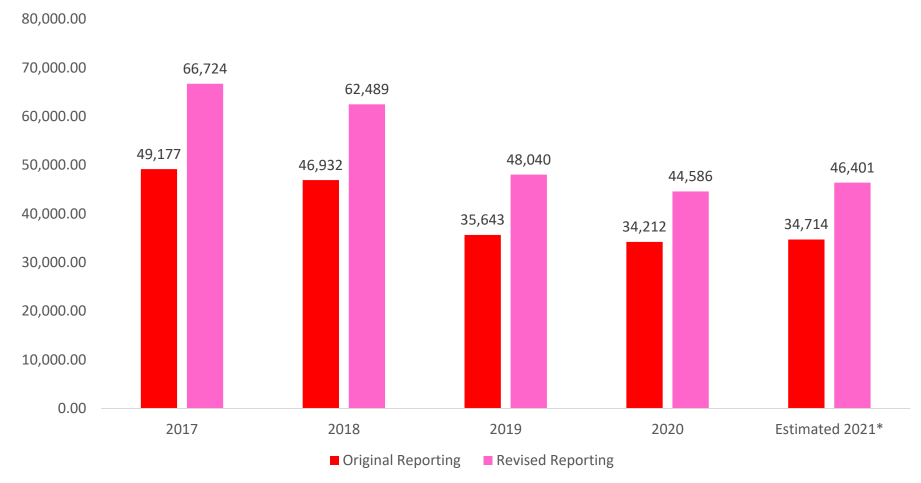


January-July average for the 2002-2020 period = 51,934,784 pounds

NOAA's Revisions Show Gulf of Mexico's January to July Landings to Be Substantially Underreported the Last Few Years





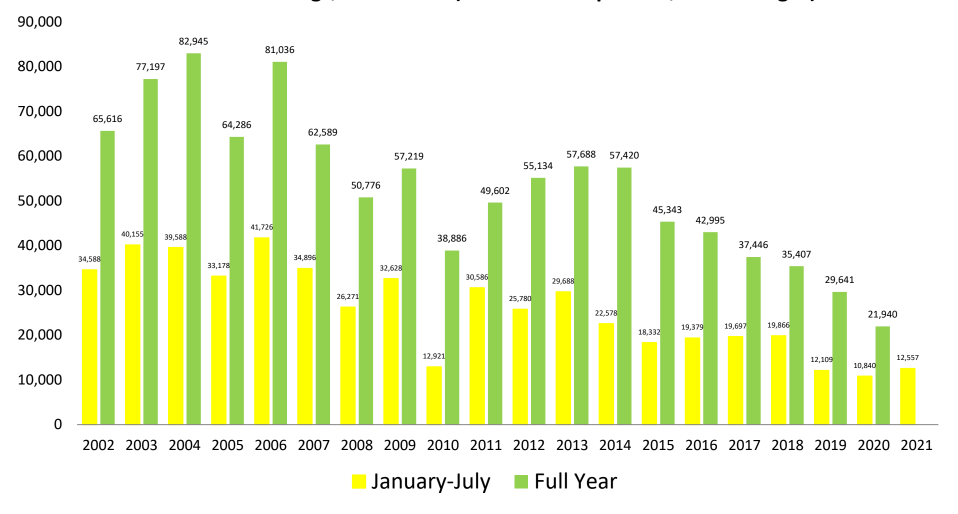


Increase in Reported Landings Through Revisions, 2017-2020 = 33.7%

Landings in January-July Account for Between 33 and 62 Percent of the Total Louisiana Annual Harvest



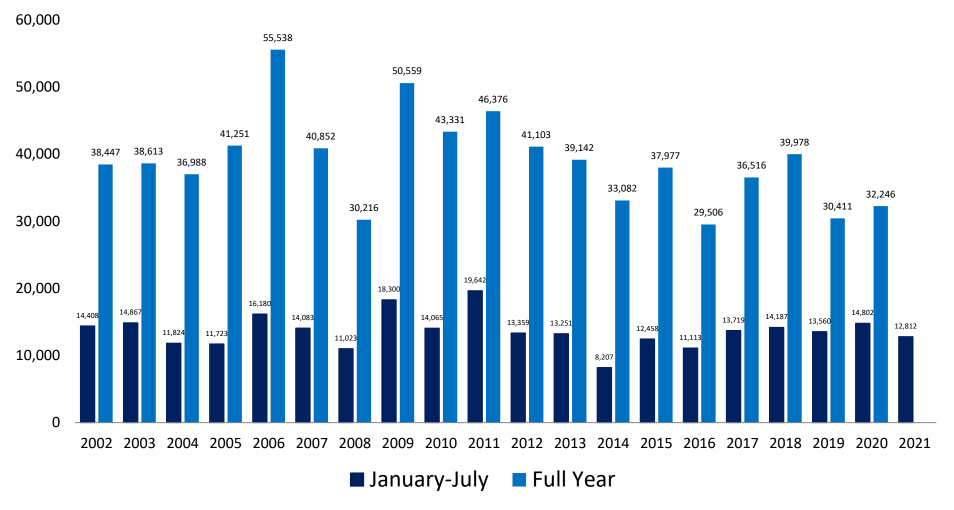
Louisiana Landings, 2002-2021 (thousands of pounds, HLSO-weight)



Landings in January-July Account for Between 25 and 46 Percent of the Total Texas Annual Harvest



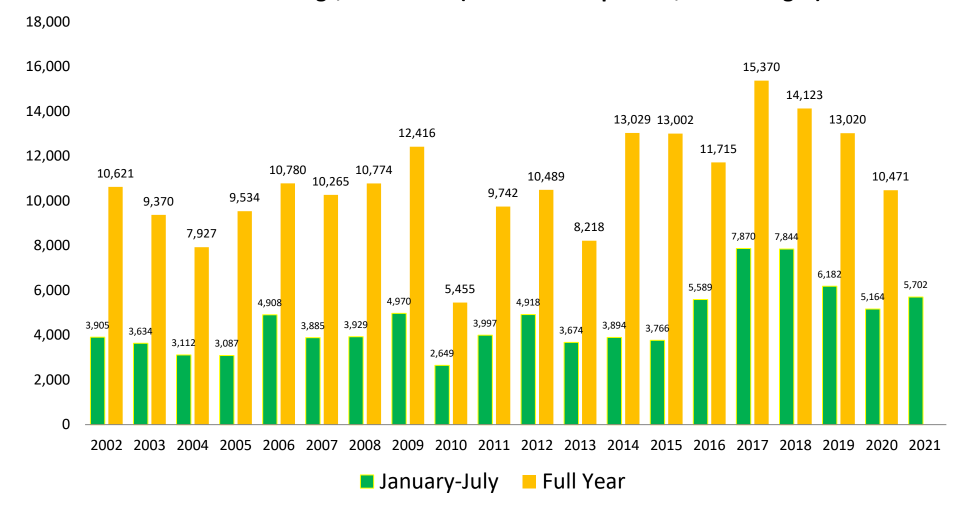
Texas Landings, 2002-2021 (thousands of pounds, HLSO-weight)



Landings in January-July Account for Between 29 and 56 Percent of the Total Alabama Annual Harvest



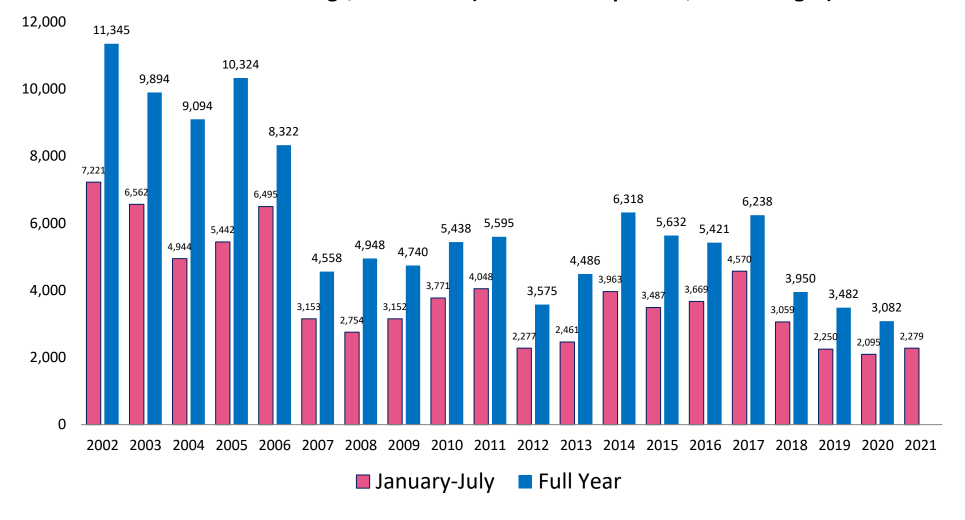
Alabama Landings, 2002-2021 (thousands of pounds, HLSO-weight)



Landings in January-July Account for Between 53 and 78 Percent of the Total Annual Harvest on the West Coast of Florida



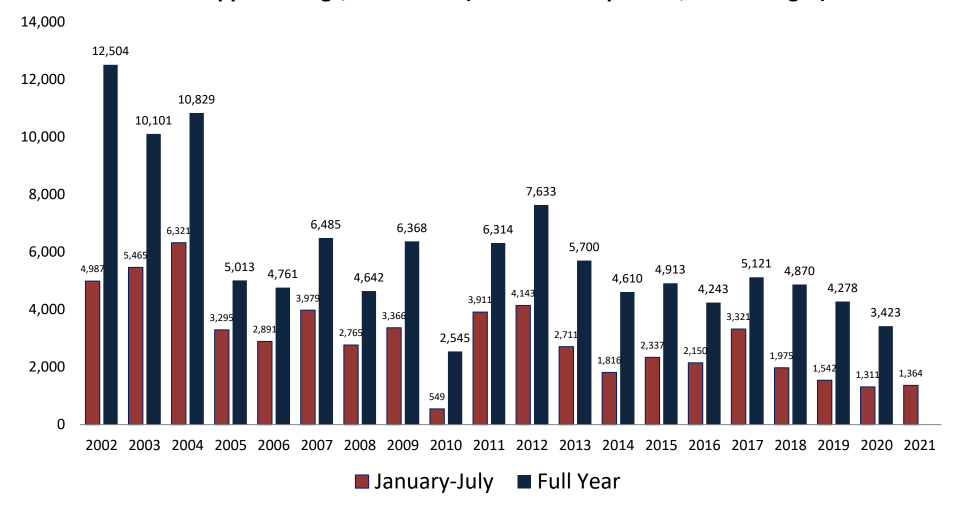
W.C. Florida Landings, 2002-2021 (thousands of pounds, HLSO-weight)



Landings in January-July Account for Between 22 and 69 Percent of the Total Annual Harvest in Mississippi



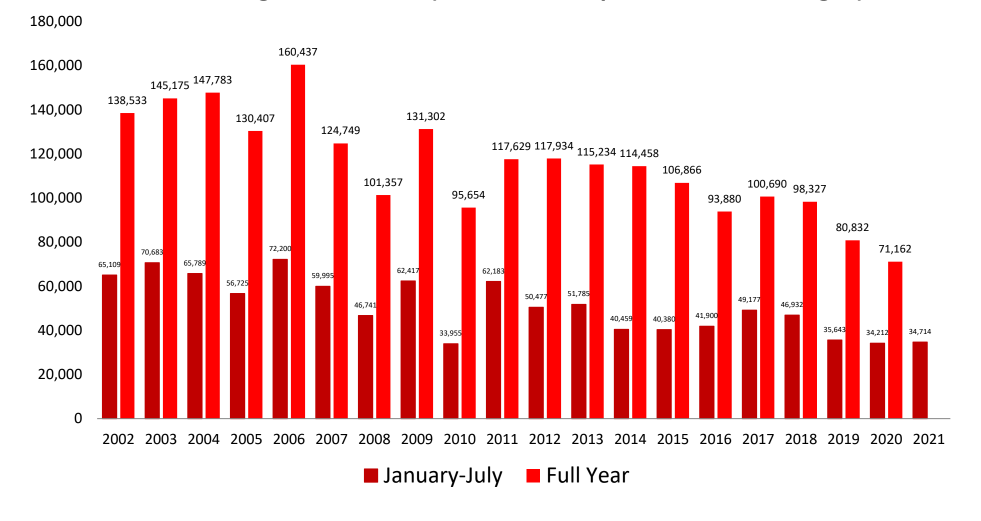
Mississippi Landings, 2002-2021 (thousands of pounds, HLSO-weight)



Landings in January-July Account for Between 35 and 53 Percent of the Total Gulf Annual Harvest

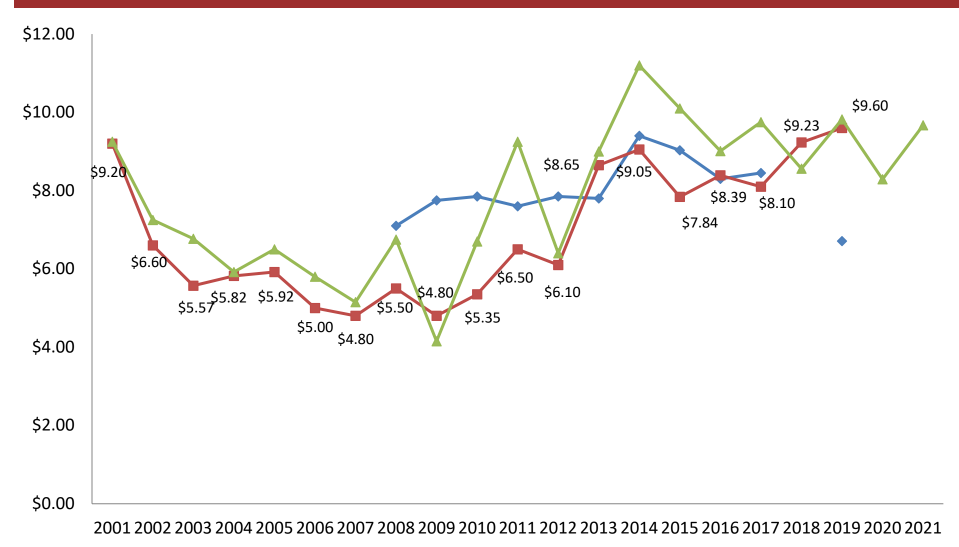


Gulf Landings, 2002-2021 (thousands of pounds, HLSO-weight)



July Ex-Vessel Prices 2001-2021 (U15)



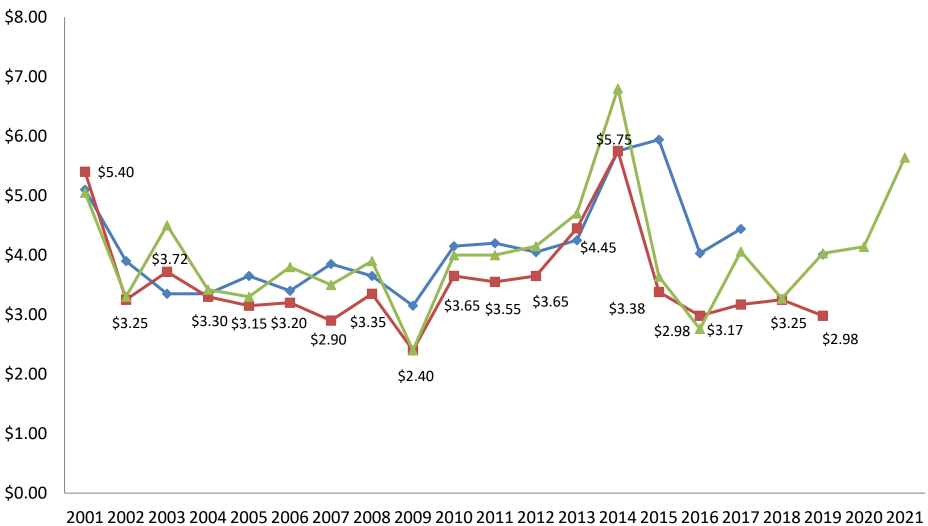


→ Western Gulf

→ Florida West Coast → Northern Gulf

July Ex-Vessel Prices 2001-2021 (26-30)





July Ex-Vessel Prices 2001-2021 (41-50)



