

## **NEW JERSEY BEACHES BY THE NUMBERS**

162,589,905: Cubic yards of sand that have been placed on New Jersey beaches. (Based on available data)

\$1,239,668,278: The estimated cost of beach replenishment in New Jersey to date. All but about \$53 million has been spent since Hurricane Gloria in 1985.

106: Number of beach locations that are surveyed twice a year as part of the New Jersey Beach Profile Network.

97: Miles of developed coastline in New Jersey.

30: Miles of natural shoreline remaining in New Jersey.

8.75: Percent of federal beach restoration project costs paid by local municipal governments.

65: Percent of federal beach restoration project costs paid by the federal government.

100: Percent of Hurricane Sandy-specific beach restoration paid by the federal government following passage of the Sandy Recovery Improvement Act on Jan. 29 2013.

\$20.6 billion: Amount generated by tourism in the four shore counties (Atlantic, Cape May, Ocean and Monmouth) in 2017, 48 percent of the total \$43 billion spent.

Sources: U.S. Army Corps of Engineers, Stockton Coastal Research Center, N.J.