



## Errata

### New Jersey

**Error:** Reference "Broccoli, A.J., M.B. Kaplan, P.C. Loikith, J. Propulsion, and D.A. Robinson, 2013: State of the climate: New Jersey, Rutgers Climate Institute. [Available online at <http://climatechange.rutgers.edu/custom/climatereport-final-2013>]"

**Correction:** Change to: "Broccoli, A.J., M.B. Kaplan, P.C. Loikith, and D.A. Robinson, 2013: State of the climate: New Jersey, Rutgers Climate Institute. [Available online at <http://climatechange.rutgers.edu/custom/climatereport-final-2013>]"

**Updated:** 1/9/17

**Error:** Key Message #3 states "Sea level along the New Jersey coast has risen by more than 16 inches since 2011, double the global average. Global sea level is projected to rise another one to four feet by 2100. Sea level rise poses substantial risks, including greater vulnerability to severe coastal flooding."

**Correction:** Change "2011" to "1911"

**Updated:** 1/10/17