Highest Water Levels During Hurricane Hermine

Highest Water Levels
(*ft. above MHHW/Inundation)

- Cedar Key, FL (6.1 feet)
- Hatteras, NC (4.4 feet)
- Sewells Point, VA (3.4 feet)
- Apalachicola and Clearwater Beach, FL (3 feet)

Water levels at Cedar Key, FL exceeded the historical maximum of 5.15 feet established in Oct. 1996 during Tropical Storm Josephine.

*Mean Higher High Water (MHHW) is defined as the average daily highest tide. Inundation typically begins when water levels reach above MHHW.

These values are based on preliminary observed water levels from NOAA and partner tide stations.

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