

weather.gov/tampa/workouts

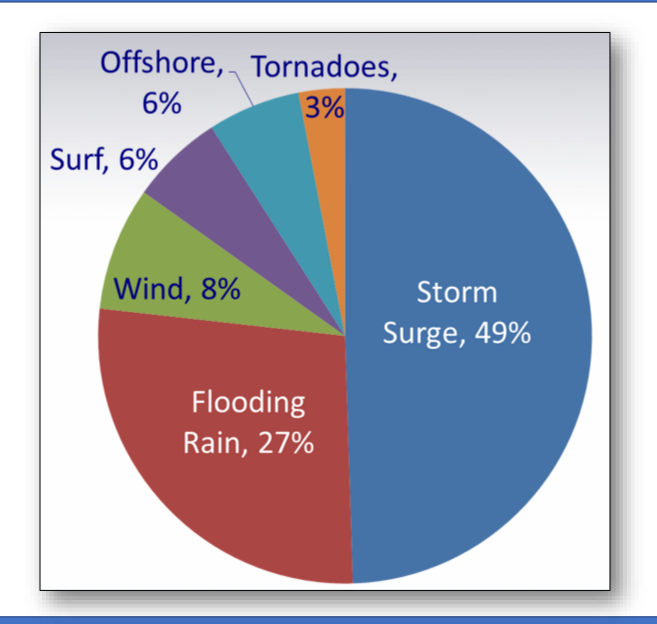
Weather Workout – Storm Surge, River Forecasting

NWS TAMPA BAY (RUSKIN, FL)

FEBRUARY 23, 2021

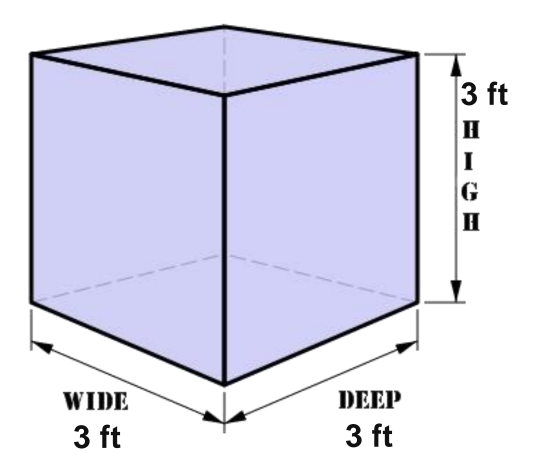
HTTPS://WEATHER.GOV/TAMPA/WORKOUTS

U.S. Hurricane Fatalities from 1963-2015





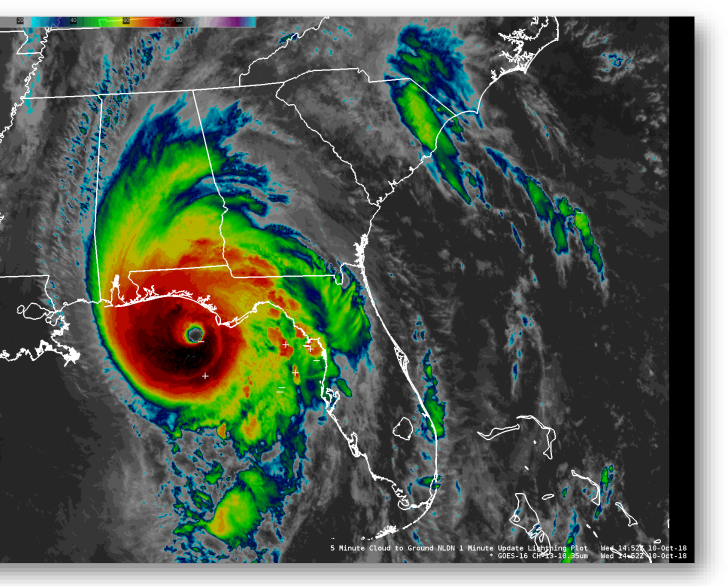
Water is Heavy, Moving Water can be Deadly



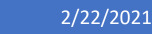
1 cubic yard ofwater weighs1,700 pounds!



2018 Major Hurricane Michael



- CAT 5 with 160 mph wind
- Surge, tide, and waves reached 19 feet at Mexico Beach
- At least 59 people killed in the United States
- 4th CAT 5 to hit the United States



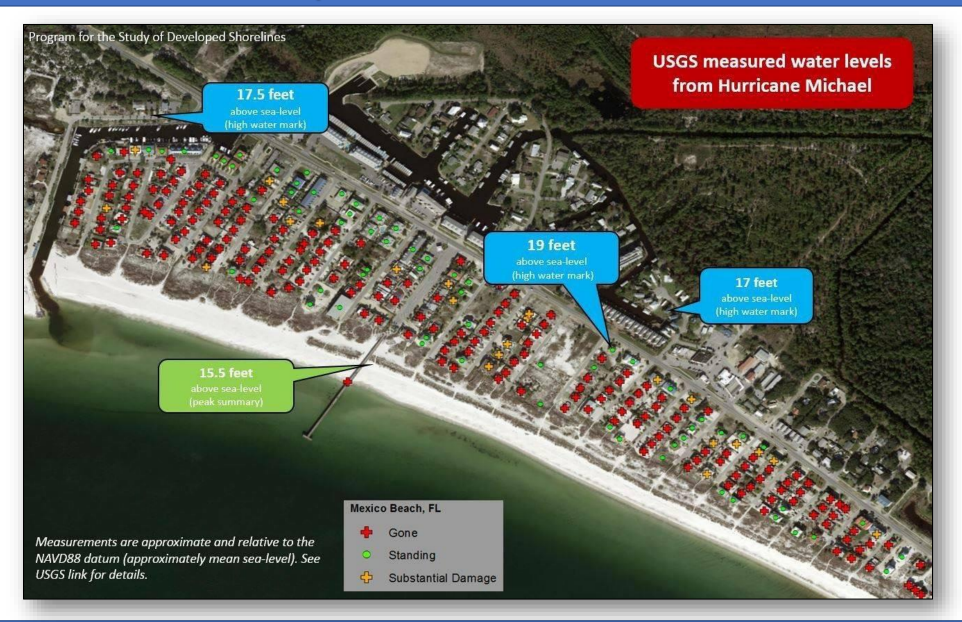
Storm Surge Mexico Beach, FL on 10/10/2018



Instagram.com/talarico.tessa



Every Red Dot on Map is a Home Washed Off Foundation

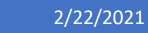




NOAR

On the Ground in Mexico Beach





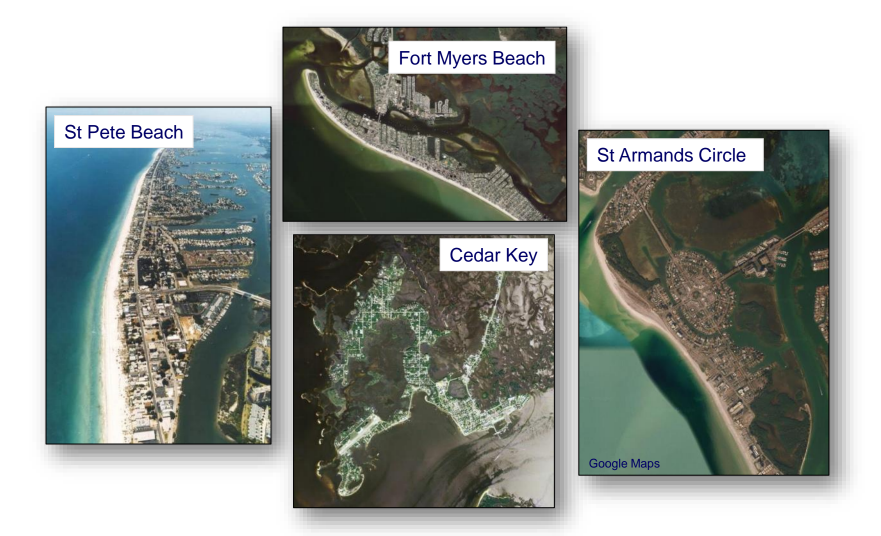
Mexico Beach Storm Surge Debris





Our Barrier Islands are no Different

Our chance of a storm surge over 15 feet is about 0.5% each year

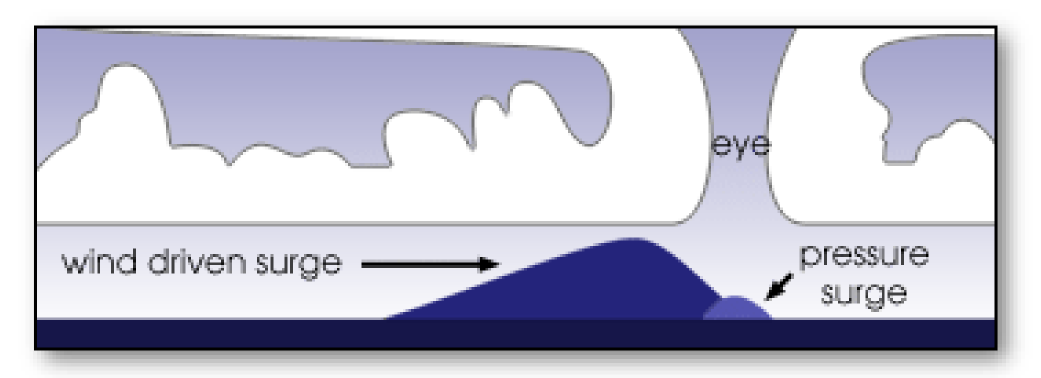




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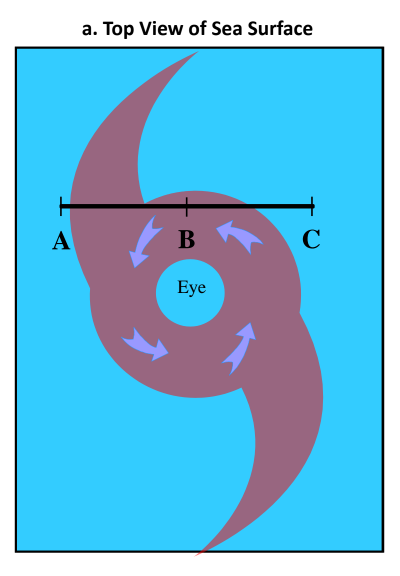
Storm Surge

- Lower central pressure associated with the storm causes the ocean to rise/bulge up
- However, the contribution of pressure to total storm surge is small compared to wind

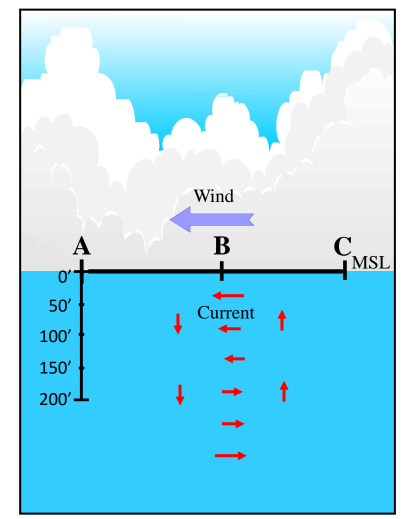




Currents in Deep Water

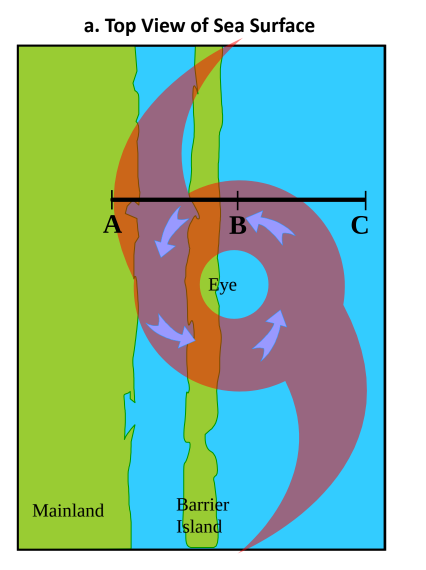




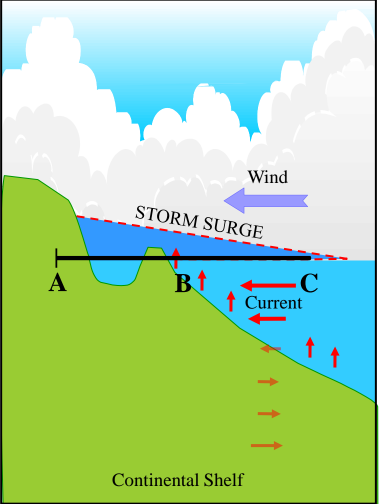




Currents in Shallow Water









Storm Surge Generalizations



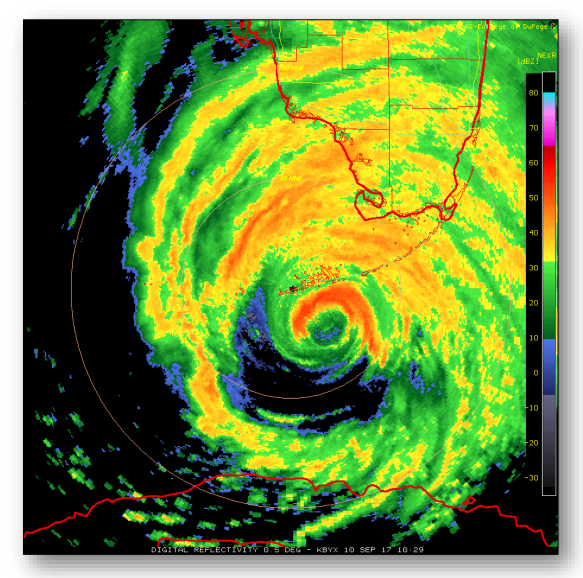
Bay Shore Blvd in Tampa as 1985 Hurricane Elena stalled 100 miles to the northwest

- More intense storms cause higher surges
- Highest surges usually occur to the right of the storm track
 - Wind is blowing surge onshore
- Storm Speed
 - Fast higher surges along the open coast
 - Slow greater flooding inside bays and estuaries





Storm Surge Generalizations



- Larger storms affect longer stretches of coastline
- Direction of storm approach often impacts the extent of flooding
- Slope of the continental slope affects surge and waves
 - Shallow slopes (West Florida) allow greater storm surge with small waves
 - Steeper slopes (Miami area) allow a bit lower surge but larger breaking waves can occur

2017 Hurricane Irma Storm Surge – Large Wind Field





Surge was 5-8 feet AGL in the Florida Keys

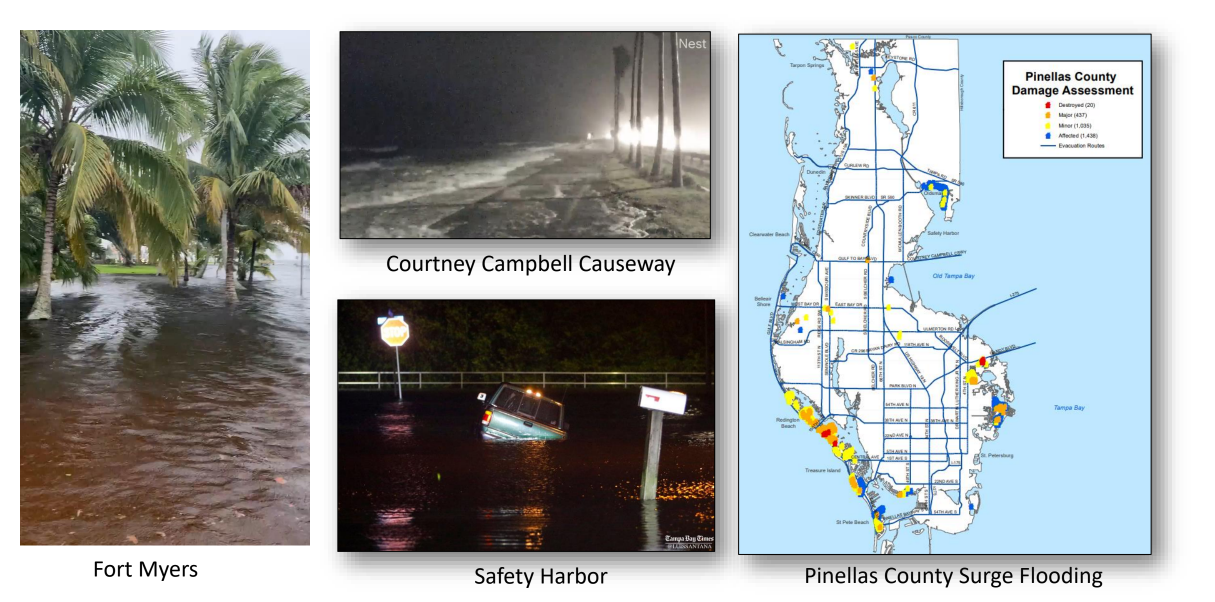
Highest surge was 6-10 feet AGL southeast of Naples. Surge was 3-5 ft AGL Naples to Fort Myers

Surge 4-6 ft AGL in parts of Miami-Dade County

Surge 3-5 ft AGL from Cape Canaveral through Jacksonville

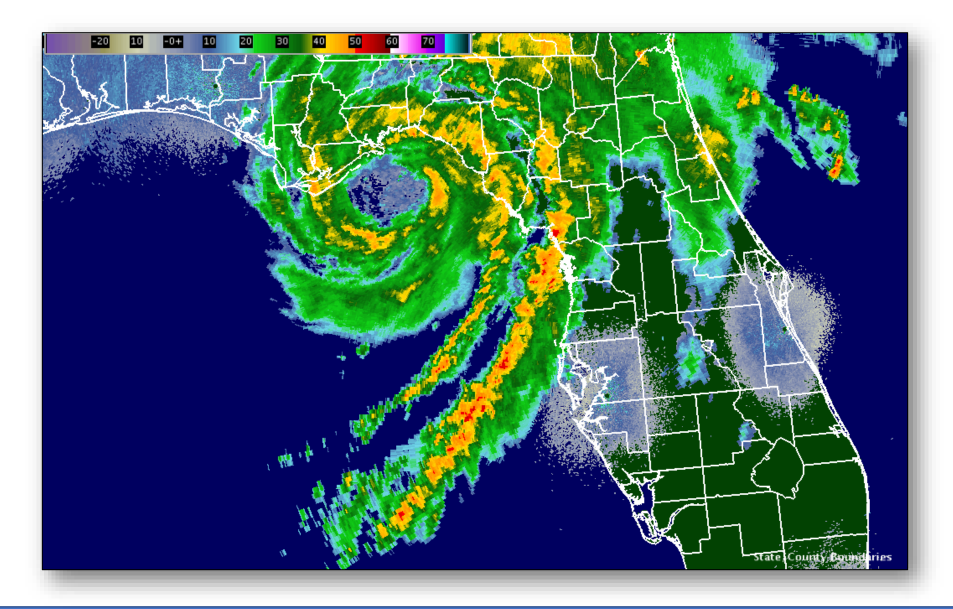


2020 Tropical Cyclone Eta – 4 to 5 ft AGL





2016 Hurricane Hermine Radar Loop





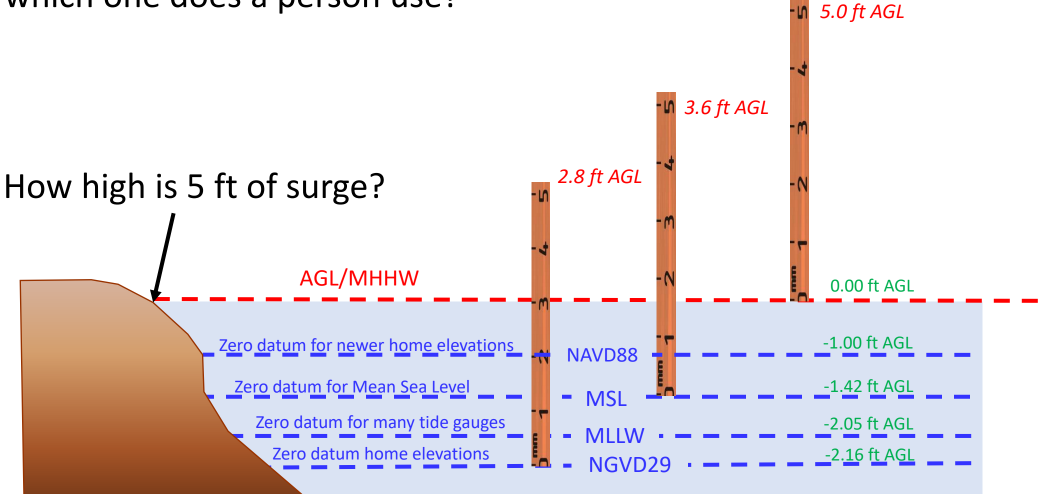
Cedar Key 6 foot AGL Surge (above MHHW)





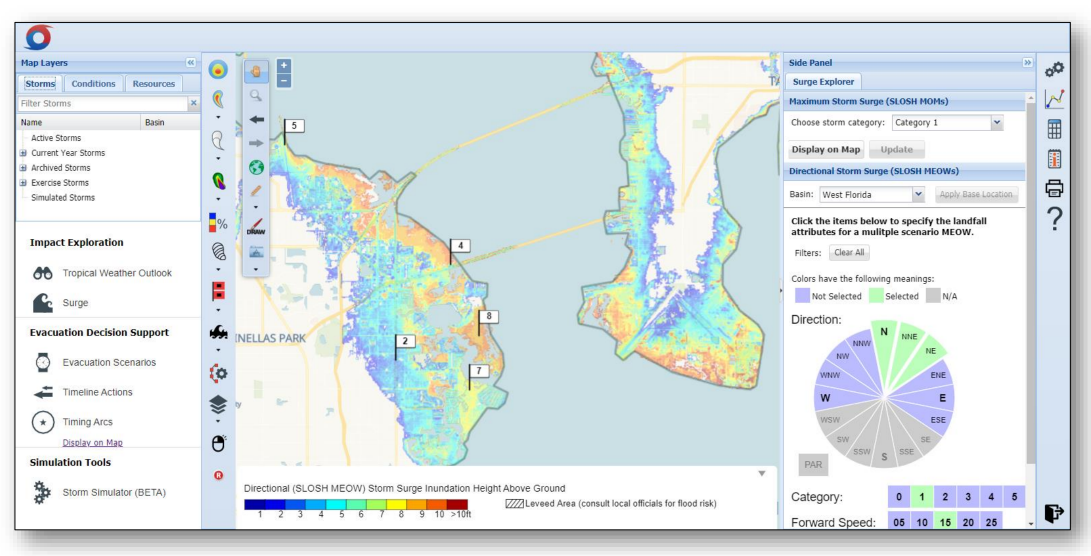
Main Reason it is Hard to Communicate Storm Surge

There are numerous reference levels (datums), which one does a person use?



ПОНЯ

View Surge Heights on a Map - HVX



https://hvx.hurrevac.com



View Surge Height on a Map - Sea Level Rise Viewer



https://ss2.climatecentral.org



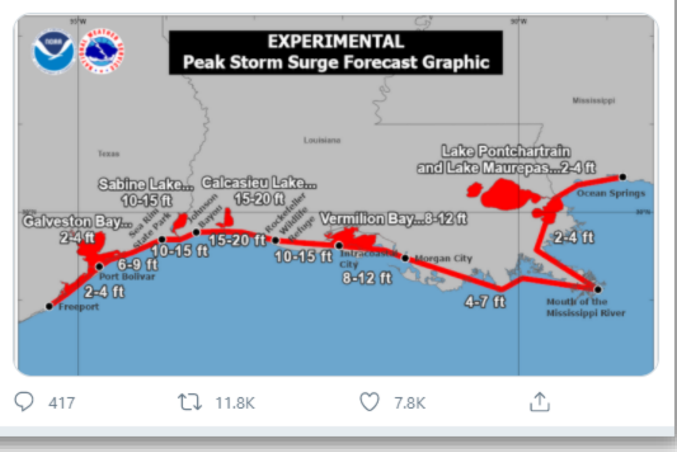
Tips for Using NHC Storm Surge Forecasts

weather.gov/tampa



2/23/2021

National Hurricane Center I @NHC_Atlantic · Aug 27 Unsurvivable storm surge with large and destructive waves will cause catastrophic damage from Sea Rim State Park, Texas, to Intracoastal City, Louisiana, including Calcasieu and Sabine Lakes. This surge could penetrate up to 30 miles inland from the immediate coastline. #Laura



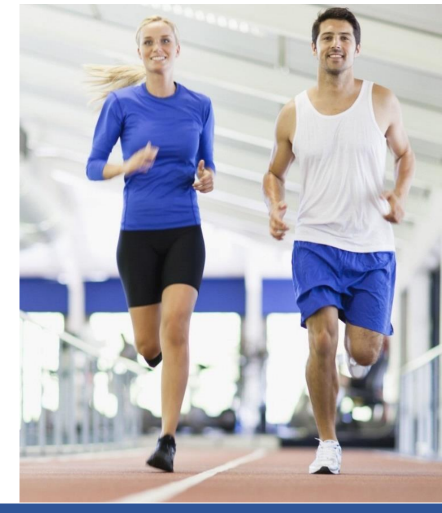
The surge forecast displayed is what people should prepare for

This is the 1-in-10 forecast, a realistic threat of a peak surge reaching this height

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