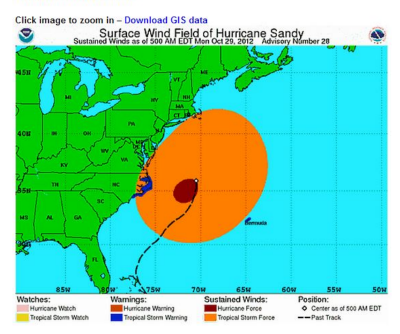
SANDY MAKES TURN, LANDFALL IN MID-ATLANTIC EXPECTED BY MONDAY NIGHT

Surface Wind Field

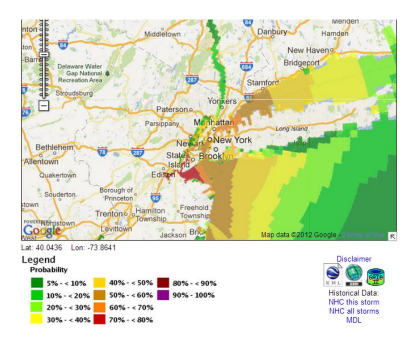


In the 8 am update from the National Hurricane Center, NOAA has announced that Hurricane Sandy is now moving to the north-northwest. In the previous update, Sandy was headed due north, so this means that the turn toward the coast of the US has begun and the expected track leading to landfall along the Delaware or New Jersey shoreline remains in place. There are many dire predictions that have been made for this storm, so I will not repeat all of them here, but I do want to emphasize some of the most important pieces of information from the latest update.

The graphic above, which is from the 5 am update, shows the sheer size of the storm very effectively. The current wind field has tropical storm force winds already along the coastline from North Carolina through Massachusetts. In the Public Advisory portion of the 8 am update, we learn more about the storm's size: TO 175 MILES...280 KM...FROM THE CENTER...AND TROPICAL-STORM-FORCE WINDS EXTEND OUTWARD UP TO 485 MILES...780 KM.

That means that the red oval of hurricane force winds in the graphic has a diameter of 350 miles. In other words, a 350 mile stretch of coastline is due to receive hurricane force winds. Similarly, the orange oval of tropical storm force winds has a diameter of 570 miles, an almost unheard of size for a storm anywhere on the US East Coast.

Besides the expected wind damage, though, this storm is likely to produce very significant storm surge flooding. At this link, NOAA allows the user to plug in a selected storm surge height and then see the probability of the surge exceeding that value. I plugged in a five foot storm surge and got the following map:



The five foot storm surge is important, because that would be the level at which it is possible that water could begin to flood the New York subway system, which would be estimated to cause billions of dollars in damage. From Jeff Masters at Weather Underground (emphasis in the original):

> Sandy is now forecast to bring a nearrecord storm surge of 6 - 11 feet to

Northern New Jersey and Long Island Sound, including the New York City Harbor. This storm surge has the potential to cause many billions of dollars in damage if it hits near high tide at 9 pm EDT on Monday. The full moon is on Monday, which means astronomical high tide will be about 5% higher than the average high tide for the month. This will add another 2 - 3''to water levels. Fortunately, Sandy is now predicted to make a fairly rapid approach to the coast, meaning that the peak storm surge will not affect the coast for multiple high tide cycles. Sandy's storm surge will be capable of overtopping the flood walls in Manhattan, which are only five feet above mean sea level. On August 28, 2011, Tropical Storm Irene brought a storm surge of 4.13' and a storm tide of 9.5' above MLLW to Battery Park on the south side of Manhattan. The waters poured over the flood walls into Lower Manhattan, but came 8 - 12'' shy of being able to flood the New York City subway system. According to the latest storm surge forecast for NYC from NHC, Sandy's storm surge is expected to be at least a foot higher than Irene's. If the peak surge arrives near Monday evening's high tide at 9 pm EDT, a portion of New York City's subway system could flood, resulting in billions of dollars in damage. I give a 50% chance that Sandy's storm surge will end up flooding a portion of the New York City subway system.

Unfortunately, the 8 am NHC advisory contradicts Masters on the point of only one tide cycle being affected by the storm surge:

> ELEVATED WATER LEVELS COULD SPAN MULTIPLE TIDE CYCLES RESULTING IN REPEATED AND EXTENDED PERIODS OF COASTAL

AND BAYSIDE FLOODING.

One last bit of bad news from NOAA is that Sandy could still strengthen somewhat:

REPORTS FROM AN AIR FORCE HURRICANE HUNTER AIRCRAFT INDICATE THAT THE MAXIMUM SUSTAINED WINDS REMAIN NEAR 85 MPH...140 KM/H...WITH HIGHER GUSTS. SANDY IS EXPECTED TO TRANSITION INTO A FRONTAL OR WINTERTIME LOW PRESSURE SYSTEM PRIOR TO LANDFALL. HOWEVER...THIS TRANSITION WILL NOT BE ACCOMPANIED BY A WEAKENING OF THE SYSTEM... AND IN FACT...A LITTLE STRENGTHENING IS POSSIBLE DURING THIS PROCESS. SANDY IS EXPECTED TO WEAKEN AFTER MOVING INLAND.

The next several days will be trying for the Mid-Atlantic area. I urge everyone in the region to listen carefully to local emergency managers and to follow their guidance.