

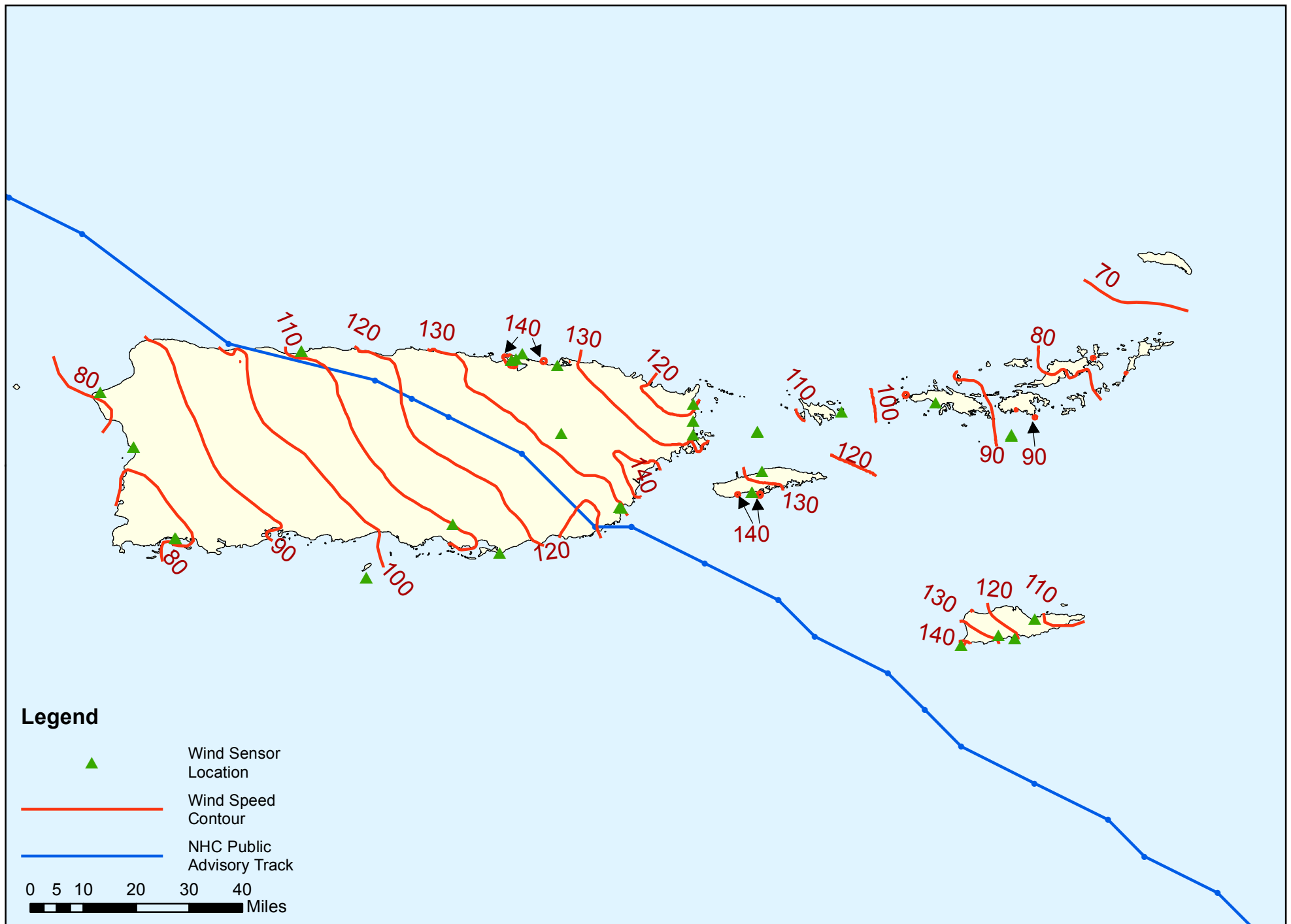
Hurricane Maria (2017): Preliminary Peak Wind Gust (mph)

Estimated 3-second gust wind speeds (mph) at 10 m above ground over flat open terrain from ARA model fit to surface level observations

using NHC storm track (smoothed at 1400 UTC on 9/20/2017) and central pressure data through Intermediate Advisory 41A at 1200 UTC on 9/26/2017.

The maps have been produced for the National Institute of Standards and Technology under Contract SB1341-12-CQ-0014. Maps are subject to change. Created on: 9/26/2017.



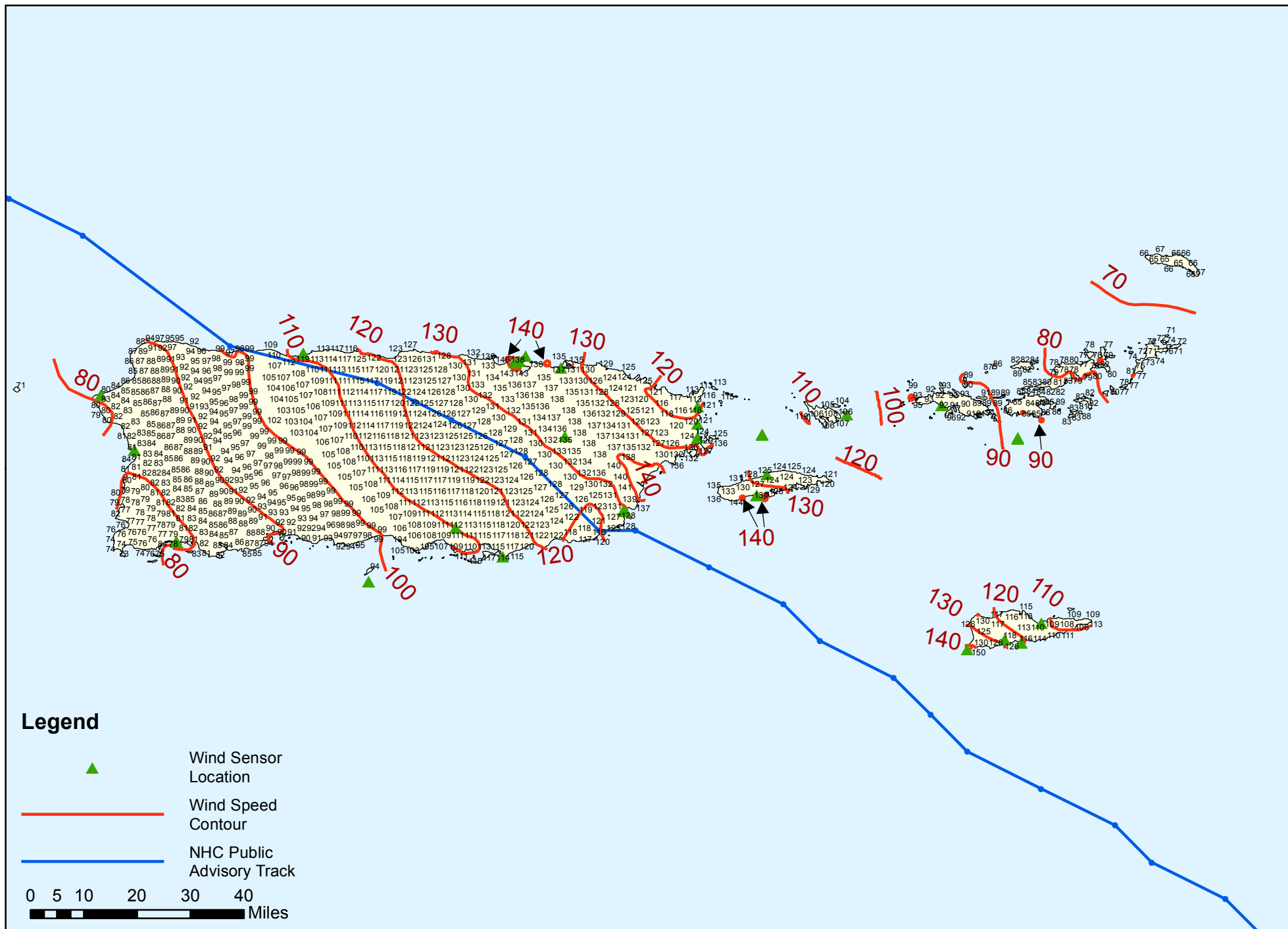


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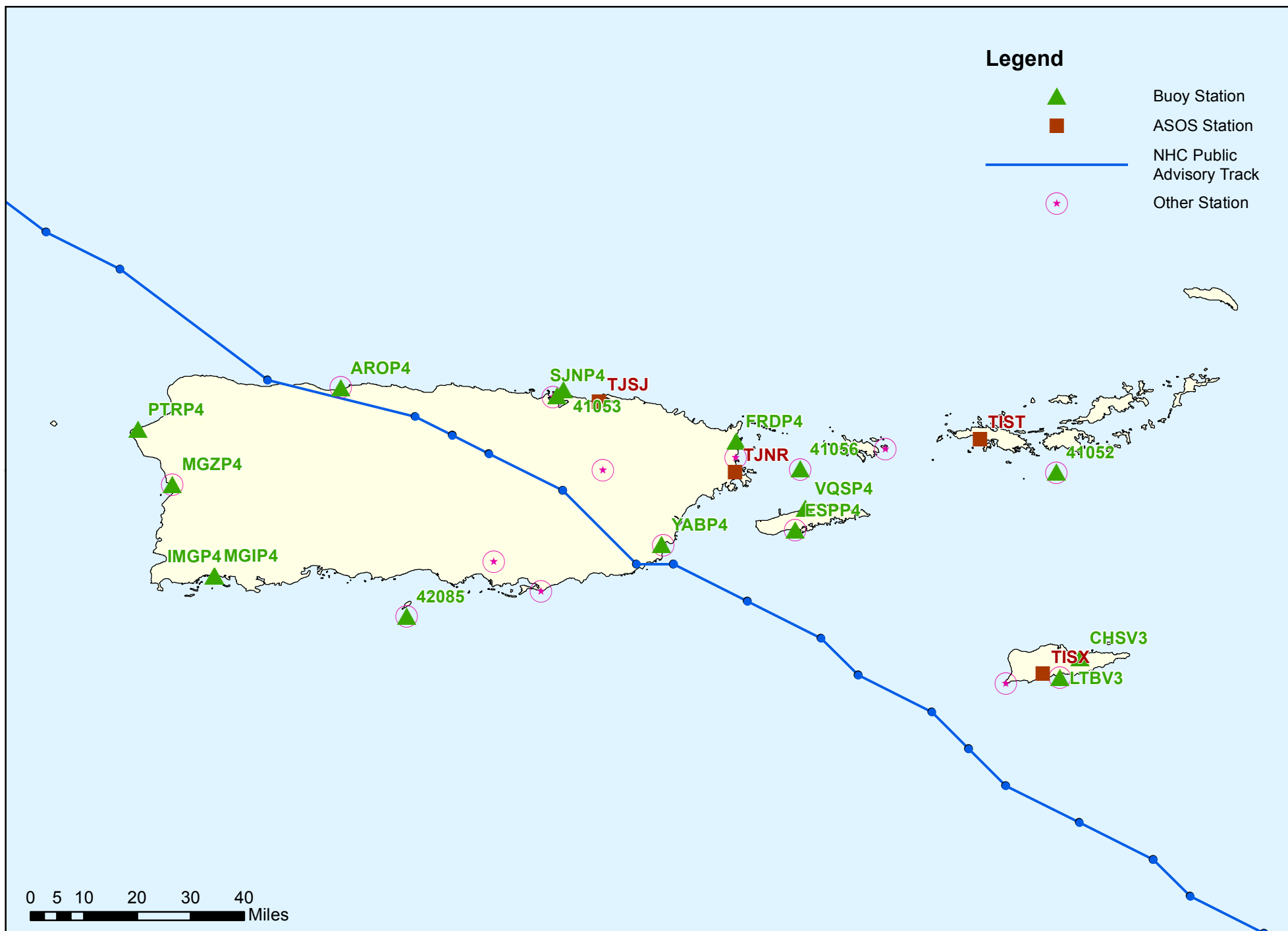
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Wind Speed Sensors during Hurricane Maria (2017)

Station names beginning with the letter "T" are ASOS stations; data buoys and C-MAN stations are all located offshore or at the coast. Other stations refer to a set of combined land and buoy stations from which observation data were obtained from WindAlert.com.

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