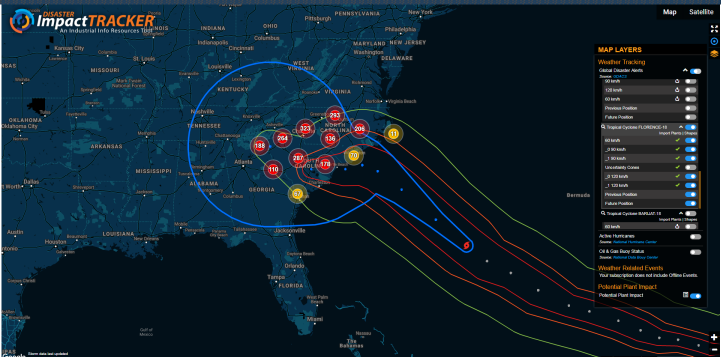


Industrial Info Disaster Impact Summary **Hurricane Florence**







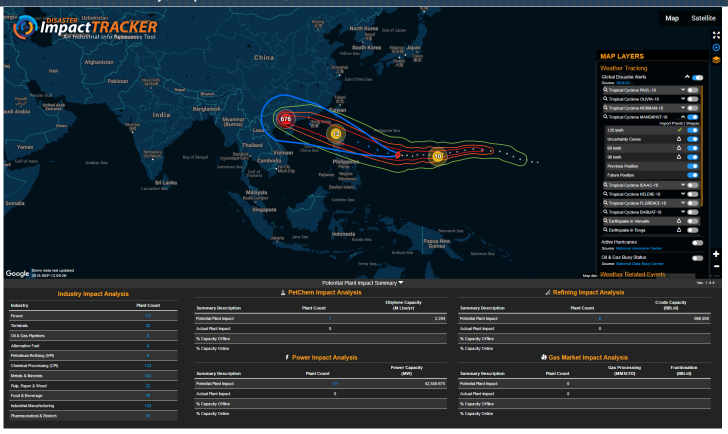
Hurricane Florence Changes Course, Threatens Thousands of Industrial Plants

Hurricane Florence has shifted its path slightly south, posing a threat to an even larger group of industrial plant assets. There are now more than 1,800 plants in the current path of the storm that could face extreme winds and torrential rain starting Thursday. At least 11 power plants producing more than 6,570 megawatts lie within the direct path of the storm's most intense wind projections. One of these power plants is the large Brunswick Nuclear Power station, which is owned by Duke Energy. Additionally, another 95 industrial plants are within this same path, most of which have already begun to idle operations and reduce staffing to safety and essential personnel only. Among these are several large pharmaceutical plants, food processing plants, fuel terminals and more. Which specific plants potentially will be impacted are regularly updated and available via Industrial Info's Disaster Impact Tracker, so be sure to log on and keep track of the storm's progress and impact.

CLICK HERE TO VIEW A LIST OF **PLANTS CURRENTLY IN THE HURRICANE'S POTENTIAL PATH** POTENTIAL PLANT IMPACT IS CALCULATED USING IIR'S DISASTER IMPACT TRACKER



Industrial Info Disaster Impact Summary Typhoon Mangkhut



🚮 Typhoon MANGKHUT

Typhoon Mangkhut Continues to Gain Strength, Poses Severe Threat to Hong Kong, Philippines

Typhoon Mangkhut has become even stronger, reaching Category 5 strength and being referred to locally as a super typhoon. More than 50 industrial plants in the northern region of the Philippines will be exposed to the threat of hurricane-force winds by Saturday, where the typhoon is expected to weaken to a Category 4 storm. Rice and corn crops are expected to sustain significant damage. Hong Kong and the Guangdong province on the southern coast of China, where millions live and more than 2,700 industrial plants are located, will begin to feel the impact of this massive storm on Sunday. At least six petroleum refineries, five petrochemical complexes and more than 100 power plants are within the most intense wind and rain paths currently being projected for the storm. Industrial Info's team of researchers will be monitoring these plants closely. Plants that must close or idle due to the storm will be easily identifiable using Industrial Info's Disaster Impact Tracker tool.

CLICK HERE TO VIEW A LIST OF **PLANTS CURRENTLY IN THE TYPHOON'S POTENTIAL PATH** POTENTIAL PLANT IMPACT IS CALCULATED USING <u>IIR'S DISASTER IMPACT TRACKER</u>