DISASTER RELIEF SERVICES

HURRICANE FLORENCE

We Can Help
NV5 has environmental and engineering professionals deployed and ready to respond with:

- Building envelope assessments
- Forensic damage assessments: MEP, structural, environmental
- Environmental assessments of spills & releases
- Construction scheduling & project monitoring
- Occupational health & safety
- Drone-assisted surveys
- Landscape damage assessments
- Utility engineering and surveying

Moisture mapping
Use of infrared cameras and moisture meters to determine the severity of water intrusion and required responses. Locating the extent of moisture presence helps to minimize abatement costs and subsequent mold growth.

Mold and bacterial assessment
NV5 uses only state of the art bio-pumps, moisture meters, thermohygrometers and other equipment to perform mold evaluations in an effort to determine the presence and extent of visible and hidden mold growth. Our experienced professionals can quickly evaluate the extent of such issues and determine the best and most cost-effective methods of abatement. Additionally, flood waters can harbor bacteria that can result in pathogenic infection. NV5 has Certified Industrial Hygienists on-staff who can evaluate the potential for bacterial presence and recommend appropriate responses.

Asbestos evaluations
The EPA requires asbestos evaluation prior to any permitted renovation or demolition. NV5 has experienced and AHERA accredited personnel available to determine whether materials contain asbestos and whether those materials have become hazardous to occupants.

Lead-based paint
Depending upon the age and use of your facility, you may not need to perform lead testing. NV5 will offer frank and accurate consultation regarding your needs and legal requirements and can offer lead testing and consulting services, as needed.

Utility engineering and surveying
NV5 stands ready to provide the full spectrum of engineering and surveying services for temporary and permanent utility infrastructure restoration projects for electrical, natural gas, water and wastewater, including site development and site access. NV5 can provide cradle-to-grave support starting with drone-based LIDAR and processing, through design and permitting to project completion.

Preparing for the Next Storm
The Atlantic hurricane season lasts through November 30, and NOAA states that it usually peaks in September. If Florence passed you by but has you thinking about getting prepared for the next storm, please let us know. We are here to help with preparation as well.