PLANNING FOR THE UNPREDICTABLE STEPS TO MAXIMIZE NETWORK UPTIME



Review and execute emergency management procedures

Have a redundant and fully operational network operations center (NOC)

Acquire tools to monitor weather patterns and remotely detect and resolve issues

BEST PRACTICES FOR DISASTER MANAGEMENT PREPAREDNESS



Secure resources for onsite inspections and repairs

Establish processes to monitor and address fuel and power supply

Have dynamic regrouping for interoperability and site failures

RAPID SUPPORT WHEN EVERY SECOND COUNTS

In catastrophic situations—where every second counts—rapidly responding to and resolving unforeseen critical network outages are imperative. In October of 2015, South Carolina experienced one of the most prolific rainstorms ever recorded in modern U.S. history. The impact to mission-critical communications and restoral time were minimal as a result of the disaster management procedures and actions taken by our managed services team.







