



PROJECT ABSTRACT

Client Clay M. Corman

Site Location: Eastern North Carolina
Hurricane Floyd Clean-up Activities

On September 22, 1999, A&D Environmental was contracted by Clay M. Corman (CMC) to provide emergency response services immediately following the immense devastation caused by Hurricane Floyd within eastern North Carolina. A&D Environmental worked in unison with US EPA officials and US Coast Guard representatives during the natural disaster relief efforts. The services detailed herein were performed over the duration of 21 continuous days.

A&D Environmental supplied personnel, equipment and supplies for the clean-up efforts concentrated within Tarboro, Princeville, Greenville and Goldsboro. Our straight trucks and box vans delivered bulk quantities of sorbent booms and pads to Coast Guard emergency field stations. Two vacuum tankers were used on a daily basis within the flood zone to collect pools of hydrocarbon mixtures from ditches, creeks and levy areas. The tankers were also used to pump out the internal contents of numerous flooded underground storage tanks (UST's).

The non-hazardous petroleum/water mixtures were manifested for bulk transportation to the A&D Environmental corporate complex located in High Point, NC. The petroleum phase was segregated for recycling. Water was entered into a waste water treatment program. Sludges and/or solids were placed into a bulk solidification process.

A&D Environmental mobilized road tractors and low-boy trailers to the flood zone for the transportation and disposal of approximately 65 above ground storage tanks. The various-sized vessels were brought to the A&D Environmental complex, internally cleaned and cut into scrap steel for metal reclamation.