

EMERGENCY RESPONSE



LOCATIONS

Hull's Environmental Services, Inc. 6988 Reck Road Wilson, OK 73463 Ben Denny - Area Manager bdenny@hullsenvironmental.com

Hull's Environmental Services, Inc. 1810 Industrial Dr Panama City, FL 32405 Steve Hamilton- Area Manager shamilton@hullsenvironmental.com

Hull's Environmental Services, Inc. 29 Southern Court Hiram, GA 30141 Mike Morris - Area Manager mmorris@hullsenvironmental.com

Hull's Environmental Services, Inc. 10145 103rd Street Jacksonville, FL 32210 Larry Hall - Area Manager Ihall@hullsenvironmental.com

Hull's Environmental Services, Inc. 7930 US Highway 301 Tampa, FL 33637 Mike Bevacqua - Area Manager mbevacqua@hullsenvironmental.com

Hull's Environmental Services, Inc. 950 W Derby Ave Auburndale, FL 33823 Ben Skidmore - Area Manager bskidmore@hullsenvironmental.com Hull's Environmental Services focuses on minimizing the environmental impacts and effects that hazardous materials can present while minimizing our clients' liability.

Our service center managers all have over twenty years of environmental response experience and supervise a team of highly qualified specialists to ensure the quickest, safest and efficient emergency spill response available.

In addition to a well-trained crew Hull's can provide chemists, sampling technicians and even to OSHA- trained heavy equipment operators and technicians. If your spill involves an unknown chemical or substance, we can conduct swift and comprehensive identification plus, we own and maintain a fleet of specialized response vehicles, vessels and other response equipment. Owning our own equipment means that we maintain complete control over the entire process.

Some of the incidents we can response to include:

- Truck and rail tanker spills (oil, gas, diesel fuel)
- Spills on the high seas
- · Underground utility vault decontamination/acid/base spills
- Leaking, unknown or abandoned drums
- Industrial facility fires and explosions
- · Chemical & pesticide spills
- Highly toxic materials
- Explosive and shock sensitive materials
- Gaseous material leaks
- PCB transformers
- Mercury spills