# EMERGENCY RESPONSE SERVICES

## Tactical Response Plan

Get ahead of your spill preparedness needs with a Tactical Response Plan from SCS Engineers and Clean Harbors.

#### Are You at Risk?

Transporting petroleum products is key to your success. But the more oil you store, handle and transport, the greater the risk is of a costly spill that could impact your reputation and bottom line. Your Spill Response Plan may not be enough.

#### Did You Know?

- There are more than 20 oil spills per day in the U.S. that require emergency cleanup.
- Cleanup costs can exceed \$16,000 per tonne of oil spilled.
- It can take years to rebuild a company's reputation after an improperly handled oil spill.
- If a response is not managed correctly, fines and legal costs can quickly add up.

**Take control of your risk** by adding a Tactical Response Plan from SCS Engineers and Clean Harbors.

#### What Is a Tactical Response Plan?

A Tactical Response Plan is an extra layer of spill preparedness that works with your Spill Response Plan. It's a site-specific, emergency response and cleanup strategy that allows you to take action faster and quickly minimize the size of a spill—and your financial, legal and reputational risk. It focuses on key sites that are most likely to suffer the hazardous impact of an oil spill and need extra support, such as critical locations downstream from pipelines, refineries, product terminals and other petroleum facilities.



**Minimize Your Risk With a Tactical Response Plan:** Building a trusted plan with upfront regulatory input can reduce the costs associated with long-term cleanup activities as well as minimize the risk of lawsuits and reputational threats.

### A Tactical Response Plan Empowers You to Take Action Faster With:

- Specific boom protection and collection strategies on detailed maps
- Detailed protection plan for environmentally sensitive areas
- · Identified resources and equipment
- Critical information for first responders
- Locations of public boat launches
- Locations of potential equipment staging area(s)
- · Locations of nearby public and private water intakes
- Key characteristics of a response approach for potential products released

## Information about prevailing winds

- Endangered species identification and location of closest wildlife protection center
- · Incident command functionality
- Special response techniques for atypical situations (e.g., winter months)
- Recommendations to help you improve your facility's spill preparedness

For more information, contact your SCS Engineers representative Chris Jimieson at 608.216.7367.





2830 Dairy Drive • Madison, Wisconsin 53718 • 608.224.2830 • <u>www.scsengineers.com</u> ©2017 SCS Engineers. All rights reserved.