State	Contact	Phone	Fax
	Colorado		
Primary	24-hour emergency notification	877-518-5608	303-691-7811
Alternate	business hours	303-692-3020	
Alternate	24-hour State Patrol	303-239-4501	
	Montana (notify both agencies)	
Primary	24-hour Disaster and Emergency Service	406-324-4777	406-324-4790
Alternate	Department of Environmental Quality (DEQ) Duty Officer	406-431-0014	406-444-1923
Alternate	DEQ	406-444-2411 or 406-461-7516	406-444-2964 or 406-459-7474
		(Cell)	(Cell)
	North Dakota	1	1
Primary	24-Hour State Radio	701-328-9921	
Primary	Emergency Services	701-328-8100	701-328-8181
Alternate	Fire Marshal	701-328-5555	
	South Dakota	-	-
Primary	24-hour State Radio/Office of Emergency Management (OEM)	605-773-3231	605-773-6035
Primary	South Dakota Department of Environment and Natural Resources	605-773-3296	605-773-6035
	Utah		
Primary	24-hour DEQ Emergency Response	801-536-4123	
Primary	DEQ	801-536-4102	801-536-4242
Alternate	DEQ	801-536-4107	
	Wyoming	<u> </u>	
Primary	24-Hour DEQ	307-777-7781	307-630-8497 (after hours)
Primary	DEQ	307-777-5885	307-777-7682
Alternate	DEQ	307-777-7075	307-777-5973

STATE EMERGENCY NOTIFICATION PHONE NUMBERS

INTERNAL STATE PROTOCOL FOR REPORTING OF SPILLS

Colorado

If unable to contact the CDPHE, call the Department of Public Safety, Division of Homeland Security and Emergency Management at their 24-hour emergency telephone number: (303) 472-4046. Spills occurring in surface waters where there is any possibility of harm to fish or aquatic life and spills on land where there is any possibility of harm to wildlife habitat will also be reported by this office to the Colorado Parks and Wildlife. If any possibility exists that domestic water users downstream may be affected, immediate notification to these users will be made by the CDPHE and/or the Water Quality Control Division at 970-248-7150. If a spill occurs at an oil well site or with equipment operated in conjunction with a well site, report it to the Colorado Oil and Gas Conservation Commission: (303) 894-2100.

Montana

The 24 hour notifications should be made through the Montana Disaster and Emergency Services (MT DES) Duty Officer as assigned by the State Emergency Response Committee (SERC). The MT DES Duty Officer will then make the appropriate notifications in-state as well as deploy state and regional response assets as required. MT DES is also the agency for notification of radiation spills.

North Dakota

If the State of North Dakota receives a National Response Center (NRC) Flash Fax or from EPA reporting a hazardous materials incident we coordinate with various state and local agencies based on the incident type.

- North Dakota Department of Health (NDDOH) is always contacted and coordinated with on any and all hazmat spills/releases, including radiological.
- State Fire Marshal if responders need additional hazmat technical expertise.
- North Dakota Oil & Gas Division if the incident involves crude oil, natural gas or saltwater/brine spill/release.
- Local/Tribal Emergency Manager
- North Dakota Game & Fish if waterways/wetlands are threatened or impacted.
- U.S. Fish & Wildlife if waterways/wetlands are threatened or impacted.
- North Dakota Department of Agriculture if pesticides are involved.
- North Dakota Public Service Commission (PSC) if incident involves a release or explosion of natural gas, fuel, crude oil or propane from a distribution line.
- Occupational Safety and Health Administration is notified if there is private sector employmentrelated injury, illness or death.

South Dakota

The initial report of a release can be reported to the Department of Environment and Natural Resources directly (during normal business hours) or can be reported to the Department of Environment and Natural Resources through State Radio Communications at (605) 773-3231. All after hour's calls will be reported to State Radio Communications. The Department of Environment and Natural Resources will contact and coordinate with other pertinent state agencies.

Utah

The notification requirements and response to a hazardous materials spill or release are determined by the incident size and facility or shippers' available resources for mitigation.

Level I:

- 1. Hazardous materials spill/release handled by the shipper or facility.
- 2. No local government response necessary.
- 3. Notification necessary to the NRC, SERC, and LEPC.

Level II:

- 1. Hazardous materials spill/release requires outside assistance.
- 2. Local government response necessary.
- 3. Notification necessary to the NRC, SERC and LEPC.

Level III:

- 1. Hazardous materials spill/release requires outside assistance.
- 2. Local and county government response necessary.
- 3. Notification necessary to the NRC, SERC, and LEPC.

Level IV:

- 1. Hazardous materials spill/release requires outside large scale assistance.
- 2. State and/or federal response necessary.
- 3. Notification necessary to the NRC, SERC, and LEPC.

Wyoming

Oil or hazardous substances releases that enter, or threaten to enter, waters of the state shall be immediately reported by the responsible person, firm, or corporation to the Wyoming Water Quality Division and Wyoming Department of Environmental Quality. The Wyoming Water Quality Division will provide appropriate notification to other state, county, or local agencies/officials. The Wyoming Water Quality Division will also notify the responsible oil and hazardous substance response agency of a neighboring state when a release threatens to enter their waters. Personnel of the Wyoming Game and Fish Department will be asked to respond to releases that have the potential to reach or have already reached surface waters. The Game and Fish Department personnel will oversee the initial response force, and their recommendations as to probable or actual environmental impact may determine further action by the division.

When Wyoming Highway Patrol personnel are alerted to a release along a highway, roadway, etc., within their particular jurisdiction, the Wyoming Highway Patrol immediately report the incident to the division and provide assistance as needed at the scene.