

ICS 209 (Oil Spill) - Incident Status Summary

Incident: SLC-Red Butte Incident **Prepared By:** Peterson, Christine at 6/17/2010 17:07
Period: Period 5 (6/18/2010 08:00 - 6/19/2010 08:00) **Version Name:** 6-17-10 1200Hrs

Spill Status (Estimated)

Source Status: Remaining potential:
 Secured **Rate of spillage:**
 Unsecured **Amounts below measured in:**
 Last 24 Hours **Total**
Total Volume Spilled

Equipment Resources

		Type	Ordered	Available /Staged	Assigned	Out-Of-Service
		Sorbent: Boom	520	2,568	3,040	
		Boom	490	400	1,150	
		Sorbent: Pads		70	10	
Mass Balance (Estimated*)		Skimmer	24	1	4	
Recovered Product	500	Sorbent	12	10		
Evaporation	100	Wildlife Rehab	22			
Natural Dispersion	0	Storage: Solid	4		11	
Chemical Dispersion	0	Equipment: Small	10		1	
Burned	0	Equipment: Heavy	4		5	
Floating, Contained		Vacuum Truck			9	
Floating, Uncontained		Storage: Liquid		2	6	
Onshore		Vessel			6	
	Total spilled product accounted for: 600	Trailer		2	3	
		Vehicle			3	

Waste Management (Estimated)

Type	Recovered	Stored	Disposed
Oil	500	500	
Oily Liquid	100	100	
Liquid			
Oily Solid			
Solid			

Shoreline Impacts

Degree of Oiling	Affected	Cleaned	Remaining to be Cleaned
Very Light			
Light			
Medium			
Heavy			
Total	0	0	0

Personnel Resources

Organization	People in the Field	People in Cmd. Post	Total People On Scene
Federal			5
State			3
Local			4
RP	24	26	50
Contract Personnel	110	8	118
Volunteers			0
			0
			0
			0
			0
Total Response Personnel:			180

Wildlife Impacts

Type	Captured	Cleaned	Released	DOA	Died in Facility		
					Euth.	Other	
Bird	369	366		1	9	24	
Mammal							
Reptile							
Fish							
Other							
Total	369	366	0	1	9	24	

Special Notes

Wildlife Impacts broken down.
 Zoo numbers: (no update)
 325 captured
 320 cleaned
 0 DOA
 5 Euth.
 17 Other
 Salt Lake County Animal Services number:
 44 captured, 46 cleaned, 1 DOA, 4 Euth., Other unknown 7

Safety Status

Type	Last 24 Hours	Total
Responder Injury - FIRST AID		1
Public Injury		0
Other		0

*Mass Balance estimates are based on common rules of thumb for natural and chemical dispersion, evaporation, skimming and burning efficiency.