

Location	OSRV/OSRB/ SkimVsl/Boom Boats	Effective Daily Recovery Capacity		Boom	Storage, SBS, Small Boats
		Skimmers	BBL/Day		
Portland, ME	Maine Responder MSRC 620 Saddleback Katahdin Crocker Cadillac Agamenticus	1 Transrec 350	10,567	2,640 ft. Sea Sentry II 660 ft. Sea Sentry II	1 - 4,000 barrel OSRV Storage* 1 - 62,000 barrel offshore barge
	Other Equipment	1 WP-1 1 Desmi 250 1 Elastec Drum 1 Ro-Clean OM 1 1 Skim-Pack 180 1 Komara 12K 1 Komara 30K 2 Lori side collec 1 Sea Devil 1 GT-185 w Ada 1 Stress I	3,017 2,112 288 362 2,054 362 905 2,714 2,290 1,371 15,840	3,520 ft. Sea Sentry II 1,000 ft. Texa Boom 4,700 ft. 18" Kepner 220 ft. Sea Sentry (11-1 60 ft. Mark II Boom 1,200 ft. 38" Carolina Boc 4,650 ft. 27" Carolina Boc 1,750 ft. 38" Amer B & B 1,000 ft. Slickbar Boom 3,200 ft. 19" HarborBoom	1 - Shallow Water Barge (self propelled/400 bbl) 1 - 500 bbl towable storage bladder 2 - 100 bbl Towable Storage Barges 1 - 200 bbl Towable Storage Barge 2 - 10 bbl Fastanks 1 - 50 bbl Fastank 2 - 55 bbl Fastanks 1 - Lancer TSB 990 Gallons Corexit 9500 (3 totes)
Site Totals		#	41,882	24,600	
Boston, MA High Volume Port		1 Desmi Ocean 1 Queensboro	3,017 905	1,320 ft. Sea Sentry II 1,000 ft. Texa Boom 60 ft. Mark II Boom 1,000 ft. 18" Kepner	1 - Shallow Water Barge (non-self propelled/400 bbl) 1 - Shallow Water Push Boat (26' Munson)
Site Totals		2	3,922	3,380	
Providence, RI		1 GT-185 w Ada	1,371	4,620 ft. Sea Sentry II 1,000 ft. Texa Boom 60 ft. Mark II Boom 1,900 ft. 18" Kepner	1 - Shallow Water Barge (non-self propelled/400 bbl) 1 - Shallow Water Push Boat (26' Munson)
Site Totals		1	1,371	7,580	
Edison/Perth Amboy, NJ High Volume Port	New Jersey Responder MSRC 520	1 Transrec 350	10,567	2,640 ft. Sea Sentry II 660 ft. Sea Sentry II	1 - 4,000 barrel OSRV Storage* 1 - 52,000 barrel offshore barge
	Other Equipment	1 Desmi Ocean 1 AardVAC	3,017 3,840	3,520 ft. Sea Sentry II 1,800 ft. Texa Boom	1 - Shallow Water Push Boat (28' Munson) 1 - Shallow Water Barges (self propelled/400 bbl)

MSRC's Major Equipment - Atlantic/Gulf Region-Atlantic Area

Location	OSRV/OSRB/ SkimVsl/Boom Boats	Skimmers	Effective Daily Recovery Capacity		Storage, SBS, Small Boats
			BBL/Day	Boom	
		1 GT-185 w Ada	1,371	990 ft. Sea Sentry (20-3	2 - 500 bbl towable storage bladders
		1 Skim-Pak	548	770 ft. Sea Sentry (11-1	3 - 10 bbl Fastanks
		1 Stress I	15,840		9 - 55 bbl Fastank
		1 Walosep W4	3,017	120 ft. Mark II Boom	
Site Totals	7		38,200	10,500	

Location	OSRV/OSRB/ SkimVsl/Boom Boats	Effective Daily Recovery Capacity		Boom	Storage, SBS, Small Boats
		Skimmers	BBL/Day		
Bayonne, NJ		1 GT-185 w Ada	1,371	60 ft. Mark II Boom	1 - Shallow Water Barge (non-self propelled/400 bbl)
Site Totals		1	1,371	60	
Chesapeake City, MD High Volume Port	Delaware Responder MSRC 401	1 Transrec 350	10,567	2,640 ft. Sea Sentry II 660 ft. Sea Sentry II	1 - 4,000 barrel OSRV Storage* 1 - 40,000 barrel offshore barge
	Other Equipment	1 Walosep W4 1 Skim-Pak 1 Queensboro 1 GT-185 w Ada 1 Stress I	3,017 548 905 1,371 15,840	3,520 ft. Sea Sentry II 1,000 ft. Texa Boom 60 ft. Mark II Boom 3,100 ft. 18" Kepner 60 ft. Mark II Boom	2 - Shallow Water Barge (non-self propelled/400 bbl) 2 - Shallow Water Push Boats (2-26' Munson) 330 Gallons Corexit 9500 Dispersant (1 tote) - At DB 13,035 Gallons Corexit 9500 Dispersant (1 ISO Tank)
Site Totals		6	32,248	11,040	
Baltimore, MD		1 GT-185 w Ada	1,371	60 ft. Mark II Boom	1 - Shallow Water Barge (non-self propelled/400 bbl) 1 - Shallow Water Push Boat (26' Munson)
Site Totals		1	1,371	60	
Salsibury, MD	1 King Air BE90 Spray AC				330 Gallon Corexit 9500 (1 tote)
Virginia Beach, VA	MSRC 680 MSRC Relentless	2 Crial Disk 88 1 LORI Brush F	22,244 5,000	2,640 ft. Sea Sentry II	1 - 68,000 barrel offshore barge 1 - 50 barrel FRV Storage. 1-100 barrel Towable S
	Other Equipment	1 AardVAC 1 GT-185 w Ada	3,840 1,371	880 ft. Sea Sentry II 2,640 ft. 67" LAMOR 3,000 ft. Texa Boom 1,900 ft. 18" Kepner 60 ft. Mark II Boom	1 - 500 bbl towable storage bladder 2 - 10 bbl Fastanks 1 - Shallow Water Barge (self propelled/400 bbl) 2 - 55 bbl Fastank
Site Totals		5	32,455	11,120	
Yorktown, VA		1 GT-185 w Ada	1,371	60 ft. Mark II Boom	1 - Shallow Water Barge (non-self propelled/400 bbl) 1 - Shallow Water Push Boat (28' Munson)
Site Totals		1	1,371	60	

Location	OSRV/OSRB/ SkimVsl/Boom Boats	Effective Daily Recovery Capacity		Boom	Storage, SBS, Small Boats
		Skimmers	BBL/Day		
Savannah, GA	MSRC Express MSRC 350	2 Crucial Belt 1 Transrec 350	21,500 10,567	660 ft. Sea Sentry II	1 - 249 barrel Storage 1 - 35,000 barrel offshore barge
	Other Equipment	2 Walosep W4 1 Stress I 1 Skim-Pak 2 GT-185 w Ada	6,034 15,840 548 2,742	8,800 ft. Sea Sentry II 2,000 ft. 18" Kepner 1,000 ft. Texa Boom 120 ft. Mark II Boom	1 - 3,000 bbl towable storage bladder 2 - Shallow Water Barge (non-self propelled/400 bbl) 2 - Shallow Water Push Boats (2 -28' Munson) 6 - 500 bbl towable storage bladders 1 - 10 bbl Fastanks 1 - 55 bbl Fastank 6,930 Gallons Corexit 9500 (21 totes)
Site Totals		9	57,231	12,580	
Jacksonville, FL		1 GT-185 w Ada	1,371	50 ft. OK Corral	1 - Shallow Water Barge (non-self propelled/400 bbl) 1 - Shallow Water Push Boat (26' Munson)
Site Totals		1	1,371	50	
Miami, FL	Florida Responder	1 Transrec 350	10,567	7,260 ft. Sea Sentry II	1 - 4,000 barrel OSRV Storage*, X Band Radar, II
	Other Equipment	1 WP 1 1 Desmi Ocean 1 Walosep 4 1 Stress I 2 AardVac 1 GT-185 w Ada	3,017 3,017 3,017 15,840 7,680 1,371	3,740 ft. Sea Sentry II 4620 ft. 67" LAMOR 2,900 ft. 18" Kepner 50 ft. OK Corral 2,000 ft. 18" Quali-tech	1 - Shallow Water Barge (self propelled/400 bbl) 8 - 500 bbl towable storage bladders 990 Gallons Corexit 9500 (3 totes)
Site Totals		8	44,509	20,570	
St. Croix, VI High Volume Port	MSRC 381	1 Stress I	15,840	660 ft. Sea Sentry II	1 - 38,000 barrel offshore barge
	Other Equipment	1 AardVac 1 Stress I 1 Queensboro 1 GT-185 w Ada	3,840 15,840 905 1,371	11,660 ft. Sea Sentry II 5,940 ft. Slickbar 500 ft. Fire + 400' Guide 100 ft. Quali-tech	2 - Shallow Water Barges (self propelled/400 bbl ea) 4 - 500 bbl towable storage bladders
Site Totals		5	37,796	18,860	

MSRC's Major Equipment - Atlantic/Gulf Region-Atlantic Area

Location	OSRV/OSRB/ SkimVsl/Boom Boats	Effective Daily Recovery Capacity		Boom	Storage, SBS, Small Boats
		Skimmers	BBL/Day		
Ponce, Puerto Rico		1 Desmi Ocean 3 Queensboro 1 Foilex 200	3,017 2,715 1,989	9,465 ft. Slickbar 150 ft. Quali-tech	2 - Shallow Water Barge (non-self propelled/400 bbl) 1 - Shallow Water Barge (self-propelled/400 bbl) 2 - Shallow Water Push Boat (28' Munson)
Site Totals		5	7,721	9,615	
San Juan, Puerto Rico					
	MSRC Brisa Rapida	1 LORI Brush F	5,000		1 - 50 barrel FRV Storage
	Other Equipment	1 Queensboro 1 Stress II	905 3,017	4,100 ft. Slickbar 50 ft. Quali-tech	1 - Shallow Water Barge (non-self propelled/400 bbl) 1 - Shallow Water Push Boat (28' Munson) 1 - 100 bbl towable storage bladder 3,300 Gallons Corexit 9500 (10 totes) 900 Gallons Corexit 9527 dispersant - 3 totes
	King Air BE90 Spray AC				
Site Totals		3	8,922	4,150	

Total Equipment

Skimmers 311,741 ##### Feet

5 - Responder Class OSRVs with a total of 20,000 bb
 2 - Smaller OSRVs
 2 - FRV's with a total of 50 bbls storage each
 6 - Offshore Barges with 295,000 bbls storage
 13 - Shallow Water Barges (non-self propelled) (5,200 bbls)
 7 - Shallow Water Barges (self propelled) (2,800 bbls)
 3 - Towable Storage Barges (non-self propelled) (400 bbls)
 13 - Shallow Water Push Boats
 24 - Towable Storage Bladders (11,200 bbls storage)
 3 - Work Boats
 23 - Fastanks (900 bbls)
 69,960 ft Ocean Boom
 25,905 Gallons Corexit 9500 Dispersant
 900 Gallons Corexit 9527 Dispersant

Bold entries denote resources associated with a vessel

*USCG OSRO Temp Stor, 14,000 barrels

NOTES & DISCLAIMERS:

- (1) FOR PLANNING PURPOSES ONLY. INFORMATION SUBJECT TO CHANGE WITHOUT NOTICE.
- (2) The above lists the resources potentially available. Actual availability depends on circumstances, including commitments to prior spill responses. availability of specific equipment will also depend on local conditions, availability of contractors, traffic, weather, safe navigation and other condition
- (3) Resources may be deployed in various combinations as directed by customer and circumstances. For example, skimmers and boom may be deploy different vessels than those listed above.
- (4) Estimates provided re: resources (EDRC, storage capacity, etc.) are not performance guarantees or warranties. Actual recovery rates, storage ca will depend on the specifics of the individual response, the type of oil involved, etc.
- (5) EDRC is the Coast Guard and BOEMRE-prescribed measurement of skimming capability for planning purposes, and may not represent actual p
- (6) Preparation and implementation of plans remains the responsibility of the planholder.

Location	OSRV/OSRB/ SkimVsl/BoomBoat	Skimmers	Effective Daily Recovery Capacity		Storage, SBS, Small Boats	
			BBL/Day	Boom		
Ingleside, TX High Volume Port	Southern Responder	1 Transrec 350	10,567	4,290 ft. Sea Sentry I	1 - 4,000 barrel OSRV Storage*, X Band Radar, I 2,970 ft. 67" LAMOR 1 - 40,300 barrel offshore barge, X Band Radar, I 1 - 50 barrel FRV Storage	
	MSRC 403	1 Crucial Disk 8	11,122	660 ft. Sea Sentry I		
	MSRC Quick Strike	2 LORI Brush P	5,000	660 ft. 67" LAMOR		
	Other Equipment	1 WP 1 1 Stress I 1 GT-185 w Ada 1 Foilex 250	3,017 15,840 1,371 3,977	1,650 ft. Sea Sentry II 1,320 ft. 67" LAMOR 900 ft. Slickbar 500 ft. Texa Boom 50 ft. OK Corral 1,350 ft. 44" Amer B&B 430 ft. Oil Stop 2,050 ft. Flexy-Pimac	1 - Shallow Water Barge (self propelled/400 bbl)	
Site Totals		8	50,894	16,830		
Galveston, TX High Volume Port	Texas Responder	1 Transrec 350	10,567	4,620 ft. Sea Sentry I	1 - 4,000 barrel OSRV Storage*, X Band Radar, I 3,300 ft. 67" LAMOR 1 - 56,900 barrel offshore barge, X Band Radar, I	
	MSRC 570	2 Crucial Disk 8	22,244	2,640 ft. Sea Sentry I		
	Other Equipment	2 GT-185 w Ada 1 Walosep 4 1 Queensboro 1 Foilex 250 1 Stress I	2,742 3,017 905 3,977 15,840	330 ft. Sea Sentry II 3,960 ft. 67" LAMOR 500 ft. Texa Boom 50 ft. OK Corral 100 ft. Quali-tech 1,000 ft. Slickbar		3 - Shallow Water Barges (non-self propelled/400 bbl) 3 - Shallow Water Push Boats (3-28' Munsons) 1 - 24 ft small boat 11,550 Gallons Corexit 9500 (35 totes)
Site Totals		9	59,292	16,500		
Houston, TX				17,500 ft. Pyro Boom 8,580 ft. 67" LAMOR		
Site Totals				26,080		
Port Arthur, TX High Volume Port		1 GT-185 w Ada	1,371	50 ft. OK Corral	1 - Shallow Water Barge (non-self propelled/400 bbl) 1 - Shallow Water Push Boat (28' Munson)	
Site Totals		1	1,371	50		
Lake Charles, LA High Volume Port	Gulf Coast Responder	1 Transrec 350	10,567	5,280 ft Sea Sentry II	1 - 4,000 barrel OSRV Storage*, X Band Radar, I 2,640 ft. 67" LAMOR	
	Other Equipment	4 Queensboro 1 Desmi 1 Foilex 250 1 Stress I 2 Transrec 350	3,620 3,017 3,977 15,840 21,134	79 ft Sea Sentry II 1,320 ft EFC(cont infl) 14,630 ft 67" LAMOR 9,400 ft. 18" Kepner 100 ft. Quali-tech		1 - Shallow Water Barge (self propelled/400 bbl) 3 - Shallow Water Barge (non-self propelled/400bbl) 3 - Shallow Water Push Boats (3-28' Munsons) 2 -3,000 barrel towable storage bladder 16 - 500 barrel towable storage bladders

MSRC's Major Equipment - Atlantic/Gulf Region - Gulf Area

Location	OSRV/OSRB/ SkimVsl/BoomBoat	Skimmers	Effective Daily Recovery Capacity		Storage, SBS, Small Boats
			BBL/Day	Boom	
				400 ft. Texa Boom	
				1,000 ft. Slickbar	
				100 ft. OK Corral	
				2,000 ft Hydro Boom	
Site Totals		10	58,155	36,949	

Location	OSRV/OSRB/ SkimVsl/BoomBoat	Skimmers	Effective Daily Recovery Capacity		Storage, SBS, Small Boats	
			BBL/Day	Boom		
Port Fourchon, LA	Deep Blue Response	1 LFF 100 Brush	18,086	6,600 ft. Sea Sentry I	1 - 4,000 barrel OSRV Storage*, X Band Radar, I	
				660 ft. 67" LAMOR		
	PSV** - HOS Center	1 Crucial Disk 8	11,122	1,320 ft EFC(cont inf	10,626 barrels Temporary Storage	
	PSV** - HOS Strongl	1 Crucial Disk 8	11,122	1,320 ft EFC(cont inf	10,626 barrels Temporary Storage	
	PSV**-C-Freedom	1 LFF 100 Brus	18,086	1,320 ft EFC(cont inf	6,000 barrels Temporary Storage	
	PSV**-C-Leader	1 LFF 100 Brus	18,086	1,320 ft EFC(cont inf	6,000 barrels Temporary Storage	
	PSV**-Allvsa Cho	1 LFF 100 Brus	18,086	1,320 ft EFC(cont inf	6,000 barrels Temporary Storage	
	Other Equipment	1 Stress I	15,840	1,000 ft. Pyro Boom		
		1 Crucial Disk 8	11,122	500 ft. Hydro Boom		
				500 ft Hydro "training"		
Site Totals		8	121,550	15,860		
Ft.Jk/Belle Chase, LA High Volume Port	Louisiana Responde	1 LFF 100 Brus	18,086	2,640 ft. Sea Sentry I	1 - 4,000 barrel OSRV Storage*, X Band Radar, I	
				5,280 ft. 67" LAMOR		
	MSRC 452	1 Crucial Disk8	11,122	1,980 ft. Sea Sentry I	1 - 45,000 barrel offshore barge, X Band Radar, I	
				660 ft. 67" LAMOR		
		Other Equipment	1 GT-185 w Ada	1,371	660 ft. Sea Sentry II	2 - Shallow Water Barge (non-self propelled/400 bbl)
			1 Walosep W4	3,017	1,320 ft. 67" LAMOR	2 - Shallow Water Push Boat (1-28' Munson)
			1 Foilex 250	3,977	1,000 ft. Slickbar	
		1 Stress I	15,840	100 ft. OK Corral		
		1 Desmi Ocean	3,017			
		1 Queensboro	905			
		1 Foilex 200	1,989			
Site Totals		9	59,324	13,640		
Baton Rouge, LA		1 GT-185 w Ada	1,371	50 ft. OK Corral	1 - Shallow Water Barge (non-self propelled/400 bbl)	
					1 - Shallow Water Push Boat (28' Munson)	
Site Totals		1	1,371	50		
Pascagoula, MS High Volume Port	Mississippi Responde	1 Transrec 350	10,567	5,280 ft. Sea Sentry I	1 - 4,000 barrel OSRV Storage*, X Band Radar, I	
				2,640 ft 67" LAMOR		
	MSRC 402	2 Crucial Disk8	22,244	660 ft. Sea Sentry I	1 - 40,300 barrel offshore barge, X Band Radar, I	
				1,980 ft 67" LAMOR		
		Other Equipment	1 Stress I	15,840	535 ft. Sea Sentry II	
			1 GT-185 w Ada	1,371	2,970 ft. 67" LAMOR	1 - Shallow Water Barge (self propelled/400 bbl)
			1 AardVac	3,840	6,900 ft. 18" Kepner	1 - Shallow Water Barge (non-self propelled/400 bbl)
		1 WP 1	3,017	1,450 ft. Texa Boom	1 - Shallow Water Push Boat (1-28' Munson)	
		1 Queensboro	905	50 ft. OK Corral		
		1 Stress II	3,017			
Site Totals		9	60,801	22,465		
Stennis, MS	C-130 Spray Aircraft					
	King Air BE90 Spray AC				16,009 Gallons Corexit 9500 Dispersant (35 totes, 1	
Site Totals						

MSRC's Major Equipment - Atlantic/Gulf Region - Gulf Area

Location	OSRV/OSRB/ SkimVsl/BoomBoat	Skimmers	Effective Daily Recovery Capacity BBL/Day	Boom	Storage, SBS, Small Boats
----------	--------------------------------	----------	---	------	---------------------------

Location	OSRV/OSRB/ SkimVsl/BoomBoat	Skimmers	Effective Daily Recovery Capacity		Storage, SBS, Small Boats
			BBL/Day	Boom	
Tampa, FL	MSRC 360 MSRC Lightning	1 Crucial Disk88	11,122	1,320 ft. Sea Sentry I	1 - 36,000 barrel offshore barge, X Band Radar, I 1 - 50 barrel FRV Storage
		2 LORI Brush P	5,000		
	Other Equipment	1 Stress I	15,840	220 ft. Sea Sentry II	2 - 500 bbl towable storage bladders
		1 GT-185 w Ada	1,371	2,000 ft. Texa Boom	1 - Shallow Water Barge (non-self propelled/400 bbl)
1 WP 1		3,017	50 ft. OK Corral	1 - Shallow Water Push Boat (28' Munson)	
Site Totals		6	36,350	2,200 ft. Slickbar	5,280 Gallons Corexit 9500 Dispersant (16 totes)

Total Equipment 61 Skimmers 449,108 ##### Feet

Bold entries denote resources associated with a vessel.

*USCG OSRO Temp Stor, 14,000 barrels

**PSV- Contract vessel/Owned equipment

6 - Responder Class OSRVs with a total of 24,000 bbl
2 - FRV with a total of 100 bbls storage
5 - Offshore Barges with 218,500 bbls storage
12 - Shallow Water Barges (non-self propelled) (4,800 bbls)
3 - Shallow Water Barges (self propelled) (1,200 bbls)
12 - Shallow Water Push Boats
20 - Towable Storage Bladders (15,000 bbls storage)
105,504 ft Ocean Boom
36,139 Gallons Corexit 9500 Dispersant

NOTES & DISCLAIMERS:

- (1) FOR PLANNING PURPOSES ONLY. INFORMATION SUBJECT TO CHANGE WITHOUT NOTICE.
- (2) The above lists the resources potentially available. Actual availability depends on circumstances, including commitments to prior spill response availability of specific equipment will also depend on local conditions, availability of contractors, traffic, weather, safe navigation and other conditions.
- (3) Resources may be deployed in various combinations as directed by customer and circumstances. For example, skimmers and boom may be used on different vessels than those listed above.
- (4) Estimates provided re: resources (EDRC, storage capacity, etc.) are not performance guarantees or warranties. Actual recovery rates, storage capacity will depend on the specifics of the individual response, the type of oil involved, etc.
- (5) EDRC is the Coast Guard and BOEMRE-prescribed measurement of skimming capability for planning purposes, and may not represent actual skimming capacity.
- (6) Preparation and implementation of plans remains the responsibility of the planholder.

Effective Daily
Recovery Capacity

Location	Skimmers	BBL/Day	Boom	Storage, SBS, Small Boats
Memphis, TN	1 Queensboro	905	60 ft. Mark II	1 - Shallow Water Barge (non-self propelled/400 bbl) 1 - Shallow Water Push Boat (28' Munson)
Roxana, IL	1 GT-185 w Ada	1,371	60 ft. Mark II	1 - Shallow Water Barge (non-self propelled/400 bbl) 1 - Shallow Water Push Boat (28' Munson)
Toledo, OH	1 Queensboro	905	60 ft. Mark II	1 - Shallow Water Barge (non-self propelled/400 bbl) 1 - Shallow Water Push Boat (28' Munson)
Whiting, IN	1 Queensboro	905	60 ft. Mark II	1 - Shallow Water Barge (non-self propelled/400 bbl) 1 - Shallow Water Push Boat (28' Munson)
Total Equipment	4 Skimmers	4,086	240 Feet	4 - Shallow Water Barges (non-self propelled) (1,600 bbls storage) 4 - Shallow Water Push Boats

NOTES & DISCLAIMERS:

- (1) **FOR PLANNING PURPOSES ONLY. INFORMATION SUBJECT TO CHANGE WITHOUT NOTICE.**
- (2) **The above lists the resources potentially available. Actual availability depends on circumstances, including commitments to prior availability of specific equipment will also depend on local conditions, availability of contractors, traffic, weather, safe navigation and**
- (3) **Resources may be deployed in various combinations as directed by customer and circumstances. For example, skimmers and boom different vessels than those listed above.**
- (4) **Estimates provided re: resources (EDRC, storage capacity, etc.) are not performance guarantees or warranties. Actual recovery r will depend on the specifics of the individual response, the type of oil involved, etc.**
- (5) **EDRC is the Coast Guard and BOEMRE-prescribed measurement of skimming capability for planning purposes, and may not re**
- (6) **Preparation and implementation of plans remains the responsibility of the planholder.**