

RECORD OF DREDGED MATERIAL PLACEMENT (April 2010)

Site Location	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986
MN-14.8-RMP								43,500	39,515			
MN-14.5-LMP		26,000	24,000			12,800						
MN-14.1-RMP												
MN-12.1-RMP		37,800				3,800		19,764				
MN-11.2-RMP									77,936			
SC-13.5-RMP						41,000						
SC-6.5-LWP											60,581	
SC-0.4-RMP				20,778								
U-857.0-RMP								145,372				
U-856.6-RMP										63,329	17,772	37,500
U-855.9-RMP	34,938											
U-855.6-RMP	4,118	75,429	32,567	30,860								
U-854.8-LMP		40,283				59,000						
1-853.4-LMP												
1-853.2-LMP												35,500
1-852.7-RMP	135,922	17,110	14,563	59,858	83,200			1,493	13,302		29,079	800
1-851.3-LME*												(17,800)
1-849.5-RME*								57,605				(17,700)
2-841.3-LMP										19,818		
2-840.4-RMP	12,817	32,015	1,868		14,500	20,600		23,130	7,808	27,976		
2-838.6-LMP												
2-838.2-RMP		101,837			159,000							
2-836.8-RMP										210,938	225,793	
2-836.3-RMP												
2-836.2-RMP												
2-831.0-RMP							20,000					
2-827.9-RMP												
2-827.8-RMP		38,414										
2-827.6-LMP			7,894									
2-827.4-RMP												
2-827.3-RMP												
2-827.1-RMP												
2-824.3-LMP												
2-823.8-LMT*							8,000					
2-823.8-RMP												
2-823.6-LMP		19,189										
2-823.3-LMP												17,950
2-822.8-LMP												19,519
2-822.5-LMP												
2-821.5-LMT*	7,239		13,265									
2-821.1-LMT*												

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RECORD OF DREDGED MATERIAL PLACEMENT (April 2010)

Site Location	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986
2-815.1-RMP												
JL SHIELY	6,574											
3-814.7-RMP												
3-813.2-RMP										5,500		
3-800.0-LWP												
3-799.9-LWP												34,771
3-799.2-RMT*												4,800
4-796.8-LWP												
4-795.7-LWP												
4-794.7-RMP	32,645											
4-791.6-RMP												
4-791.5-RMP				3,282				28,000				
4-789.3-RMT												13,150
4-788.5-RMP												
4-766.9-LWP						2,000						
4-762.7-LWT*	94,297		11,206	133,852	130,300	9,000	88,500	149,000	43,434		(1,279,000)	
4-762.6-RMP									14,765			
4-762.5-LWP				6,400								
4-762.3-LWP	11,000											
4-761.1-RMP								61,055				
4-761.0-RMP										370,000	1,505,878	
4-760.5-RMP					1,200							
4-759.7-RMP											42,830	
4-759.5-RMP			17,749	90,004								
4-759.3-LWT*	100,371				134,300		52,200	139,412	101,541	90,752	38,589	209,517
4-759.0-RMP	10,000											
4-757.6-LWP												275
4-757.5-LW	41,922				74,700					61,428		54,827
4-756.5-LWT*						10,300				37,863	20,026	5,850
4-754.0-LWP		5,657	3,671			9,800			110,470		10,000	
5-752.2-RMP												
5-749.8-RMP												
5-749.3-RMP								4,573				
5-748.2-RMP	8,324											
5-748.0-RMT*				34,590	35,200	1,600		46,419				
5-747.4-RMP												
5-746.5-RMP	16,226											
5-745.8-RMT*			19,740	45,437	55,600			28,147	29,477	24,384		82,532
5-745.4-LWP	13,933											
5-744.7-LWT*	13,666	6,751			19,900	10,300			84,377	60,405		(395,205)
5-744.0-RMP		45,000										585,000

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RECORD OF DREDGED MATERIAL PLACEMENT (April 2010)

Site Location	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986
5-743.9-LWP												
5-743.0-LWP												
5A-735.8-RMP											1,000	
5A-734.6-RMP	16,112											
5A-734.5-LWE		17,913									957	
5A-734.1-LWP	20,000											
5A-733.5-LWP												
5A-732.0-LWP				17,866	17,000	20,200	13,200					
5A-731.9-LWP		10,526		3,998		29,200	14,060	25,945		7,646		
5A-731.5-RMP												
5A-731.3-LWP						1,500						
5A-730.5-LWT*		14,534		26,188					94,380	(281,485)	66,289	39,426
5A-729.4-RMP												
5A-729.0-RMP												
5A-728.7-RMP												150
6-726.3-RMP												
6-726.2-RMP											4,526	
6-726.0-LMP	15,345	2,167	292		500	5,100	1,240		6,755		661	4,050
6-723.6-RMP											24,837	
6-723.5-RMP												
6-723.4-RMP		18,000										
6-723.3-RMP		19,591								300,000		
6-720.5-RMP												18,845
7-714.1-LWP			6,062			8,200		61,937			45,736	59,881
7-713.1-RMP												
7-711.8-RMP	41,597											
7-706.5-RMT*	7,428			6,612			24,200			14,935		47,607
7-705.5-RMP							2,100					
7-705.4-RMP												
7-705.2-RMP			29,453	28,420								
7-705.1-RMP												
7-705.0-LMP		7,600		7,614								
7-704.9-RMP												
7-704.6-RMP							11,300				2,250	
7-703.0-LWP												
8-700.1-RMP										5,500		30,000
8-700.0-RMP		18,248										
8-699.7-RMP										3,000		
8-699.6-RMP												
8-699.3-RMP										17,976		
BR-1.1-RWP												

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RECORD OF DREDGED MATERIAL PLACEMENT (April 2010)

Site Location	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986
8-697.7-LWP												11,000
8-696.1-LWP		14,047						17,366				10,915
8-693.3-LWP												
8-691.6-LWP												
8-690.4-LWT*	23,411			11,667							39,730	34,872
8-690.3-RMP												
8-689.2-LWP												
8-689.0-RMP												
8-688.7-RMP			23,973				69,600	28,640	39,873	15,167	50,838	44,744
8-688.2-RMP												
8-688.0-LWP												
8-687.0-RMP												
8-686.7-RMP												
8-683.8-RWP												
8-679.1-LWP		4,167										
9-677.7-LWP												
9-677.2-LWP								5,638				
9-676.5-RME		6,200										
9-670.5-LWP						6,400	10,400			12,000	7,250	
9-669.2-RIP												
9-665.9-RIP												
9-665.8-RIP												
9-665.7-RIP												
9-665.2-RIP				6,130						13,939		
9-664.6-LWP												
9-664.3-RIT*				57,294						77,154		
9-664.0-RIP								36,833				
9-663.5-LWP										12,257	20,259	
9-663.0-RIP										12,042		
9-662.6-RIP						35,000	19,500					
9-662.2-RIP									30,841			
10-647.1-LWP							7,500					
10-644.5-RIE	38,322									1,500		
10-643.1-LWP		25,934										
10-642.4-LWP												
10-636.4-LWP												
10-635.0-LWP		104,932										
10-628.0-LWP				34,824								
10-619.5-RIP												
10-619.3-RIP												6,895
10-619.0-LWP												

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RECORD OF DREDGED MATERIAL PLACEMENT (April 2010)

Site Location	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986
10-618.8-RIP						4,500	45,400	68,688			67,095	
10-618.7-RIT*												
10-618.2-LIP												
10-618.0-RIP												
WARROAD									43,000			
ZIPPLE BAY												
TOTALS	706,207	709,344	206,303	625,674	784,400	231,300	387,200	992,517	737,474	1,184,024	1,002,976	979,671

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RECORD OF DREDGED MATERIAL PLACEMENT (April 2010)

Site Location	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998
MN-14.8-RMP												
MN-14.5-LMP												
MN-14.1-RMP												
MN-12.1-RMP	18,201	3,870	12,478		3,515	11,007	12,542		30,133	18,032	18,799	35,725
MN-11.2-RMP												
SC-13.5-RMP												
SC-6.5-LWP			10,541									
SC-0.4-RMP												
U-857.0-RMP												
U-856.6-RMP	134,750	72,056	16,167		50,185	56,697	20,454	109,643		131,710	43,829	52,648
U-855.9-RMP												
U-855.6-RMP												
U-854.8-LMP												
1-853.4-LMP												
1-853.2-LMP	119,410	21,844			16,204	16,583		62,209		35,720	32,934	32,042
1-852.7-RMP												
1-851.3-LME*												
1-849.5-RME*												
2-841.3-LMP												
2-840.4-RMP	8,798			2,678	1,250	11,817	13,402	7,846	29,055	11,021	14,000	9,294
2-838.6-LMP							242,526					
2-838.2-RMP												
2-836.8-RMP	32,199	138,655								121,000		
2-836.3-RMP												25,898
2-836.2-RMP				40				660				
2-831.0-RMP												
2-827.9-RMP												
2-827.8-RMP												
2-827.6-LMP												
2-827.4-RMP												
2-827.3-RMP							13,922					
2-827.1-RMP	10,698											
2-824.3-LMP							13,863					
2-823.8-LMT*									75,564		48,087	50,929
2-823.8-RMP		22,000	15,253					13,168	15,066		21,150	40,564
2-823.6-LMP												
2-823.3-LMP												
2-822.8-LMP												
2-822.5-LMP												
2-821.5-LMT*			88,294	20,120		6,437			58,516		13,663	1,800
2-821.1-LMT*							36,919		73,220			54,169

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RECORD OF DREDGED MATERIAL PLACEMENT (April 2010)

Site Location	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998
2-815.1-RMP			13,771			19,061						
JL SHIELY												
3-814.7-RMP												29,085
3-813.2-RMP											4,375	
3-800.0-LWP												687,375
3-799.9-LWP	3,174		24,086									
3-799.2-RMT*						43,763	8,113	28,033	143,362		17,030	(489,928)
4-796.8-LWP												600
4-795.7-LWP							8,603					
4-794.7-RMP						19,282						
4-791.6-RMP												
4-791.5-RMP										39,882		
4-789.3-RMT												
4-788.5-RMP		12,791		11,532				27,676			35,708	
4-766.9-LWP												
4-762.7-LWT*		382,816		308,801	269,326	190,556	48,383		(1,094,200)		27,826	294,238
4-762.6-RMP												
4-762.5-LWP												
4-762.3-LWP												
4-761.1-RMP												
4-761.0-RMP									1,294,305			
4-760.5-RMP	1,427,000											
4-759.7-RMP												
4-759.5-RMP												
4-759.3-LWT*	(1,427,000)				41,000	105,821	72,830	76,945	65,407	82,256	62,988	30,546
4-759.0-RMP												
4-757.6-LWP												
4-757.5-LW	20,741				48,000	28,148	38,292		61,416	126,131	99,237	54,040
4-756.5-LWT*					66,000				85,767			(474,000)
4-754.0-LWP	22,804	2,160		16,970	3,501	30,665	50,654	14,628	18,536	18,510	48,833	9,792
5-752.2-RMP												474,000
5-749.8-RMP												
5-749.3-RMP												
5-748.2-RMP												
5-748.0-RMT*			40,306					40,690	18,891	47,646	62,655	44,012
5-747.4-RMP					2,000							
5-746.5-RMP												
5-745.8-RMT*	(782,000)	37,810			32,067	29,429	16,300	10,993	43,501	46,642	83,304	27,948
5-745.4-LWP												
5-744.7-LWT*	24,622			18,342	9,742	44,684	84,933	13,694	97,573	102,827	28,134	
5-744.0-RMP	782,000											

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RECORD OF DREDGED MATERIAL PLACEMENT (April 2010)

Site Location	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998
5-743.9-LWP						2,941						
5-743.0-LWP												
5A-735.8-RMP												
5A-734.6-RMP												
5A-734.5-LWE												
5A-734.1-LWP												
5A-733.5-LWP												
5A-732.0-LWP												
5A-731.9-LWP		7,853	21,993	13,835	11,469	3,143	33,465	37,106	59,230	44,041	20,757	33,705
5A-731.5-RMP												
5A-731.3-LWP												
5A-730.5-LWT*			26,889			43,055		16,906	25,610	33,657		
5A-729.4-RMP			51,034									
5A-729.0-RMP												
5A-728.7-RMP												
6-726.3-RMP			14,542		2,614		2,613	8,601	16,054		41,558	10,998
6-726.2-RMP												
6-726.0-LMP	760									3,613	5,282	3,500
6-723.6-RMP												
6-723.5-RMP					6,449							
6-723.4-RMP												
6-723.3-RMP												
6-720.5-RMP											15,665	
7-714.1-LWP		500	28,653		30,569		35,157		14,216	22,597	17,198	42,328
7-713.1-RMP			15,708	63,107		8,883	6,171		16,965		69,246	15,320
7-711.8-RMP												
7-706.5-RMT*			10,000				43,992		49,977	57,260	7,679	35,643
7-705.5-RMP												
7-705.4-RMP												
7-705.2-RMP												
7-705.1-RMP									1,500			
7-705.0-LMP			19,233									
7-704.9-RMP											1,440	
7-704.6-RMP												
7-703.0-LWP	2,409											
8-700.1-RMP												
8-700.0-RMP												
8-699.7-RMP												
8-699.6-RMP												
8-699.3-RMP												
BR-1.1-RWP						3,716						

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RECORD OF DREDGED MATERIAL PLACEMENT (April 2010)

Site Location	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998
8-697.7-LWP												
8-696.1-LWP		23,313	8,113									49,146
8-693.3-LWP												
8-691.6-LWP							1,750					
8-690.4-LWT*				24,888		24,590	49,867		28,030	21,525	17,876	
8-690.3-RMP												
8-689.2-LWP					1,750							
8-689.0-RMP							3,000					
8-688.7-RMP	18,153				2,000		14,196	54,499	11,683	109,569	71,706	18,310
8-688.2-RMP				28,937								
8-688.0-LWP					910							
8-687.0-RMP			99,589									
8-686.7-RMP						18,588						
8-683.8-RWP												
8-679.1-LWP												
9-677.7-LWP												23,489
9-677.2-LWP												
9-676.5-RME												
9-670.5-LWP		122,322	8,044		32,150	2,645	13,000	6,400	20,541		15,098	8,734
9-669.2-RIP								39,400				
9-665.9-RIP												
9-665.8-RIP												
9-665.7-RIP	21,101											
9-665.2-RIP												
9-664.6-LWP												
9-664.3-RIT*	(91,000)	(117,000)		32,719	(14,514)	38,561		24,064	75,019			
9-664.0-RIP												
9-663.5-LWP			23,895			10,577			19,484	76,552	54,999	20,510
9-663.0-RIP	91,000											
9-662.6-RIP												
9-662.2-RIP												
10-647.1-LWP												
10-644.5-RIE												
10-643.1-LWP												
10-642.4-LWP												
10-636.4-LWP												
10-635.0-LWP												
10-628.0-LWP												
10-619.5-RIP												
10-619.3-RIP												
10-619.0-LWP												

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Site Location	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998
10-618.8-RIP						70,829						
10-618.7-RIT*							3,047		26,826	40,157	32,852	6,423
10-618.2-LIP									36,160			
10-618.0-RIP												
WARROAD												
ZIPPLE BAY					1,950							
TOTALS	437,820	730,990	548,589	541,969	618,137	841,478	887,994	593,161	1,417,407	1,190,348	1,033,908	1,258,883

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RECORD OF DREDGED MATERIAL PLACEMENT (April 2010)

Site Location	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	Net Placed
MN-14.8-RMP												83,000
MN-14.5-LMP												63,000
MN-14.1-RMP										16,803	29,627	46,000
MN-12.1-RMP	8,000	26,012	26,840		30,272	20,177		27,082	39,494			404,000
MN-11.2-RMP												78,000
SC-13.5-RMP												41,000
SC-6.5-LWP												71,000
SC-0.4-RMP												21,000
U-857.0-RMP												145,000
U-856.6-RMP	27,943		57,971		69,090			28,926		68,841	49,719	1,109,000
U-855.9-RMP												35,000
U-855.6-RMP												143,000
U-854.8-LMP												99,000
1-853.4-LMP		44,896										45,000
1-853.2-LMP	6,150	8,330	28,617	24,073	24,087	53,114					28,192	545,000
1-852.7-RMP												355,000
1-851.3-LME*												0
1-849.5-RME*												0
2-841.3-LMP												20,000
2-840.4-RMP		5,840	2,000									258,000
2-838.6-LMP												243,000
2-838.2-RMP												261,000
2-836.8-RMP												729,000
2-836.3-RMP	24,931	164,068	48,616	35,813	2,797					45,177	62,111	409,000
2-836.2-RMP												1,000
2-831.0-RMP												20,000
2-827.9-RMP							17,635					18,000
2-827.8-RMP												38,000
2-827.6-LMP												8,000
2-827.4-RMP										6,669		7,000
2-827.3-RMP												14,000
2-827.1-RMP												11,000
2-824.3-LMP												14,000
2-823.8-LMT*		(407,000)		31,982								32,000
2-823.8-RMP	1,829			38,095				58,376				226,000
2-823.6-LMP												19,000
2-823.3-LMP												18,000
2-822.8-LMP												20,000
2-822.5-LMP	628,418	556,500										1,185,000
2-821.5-LMT*	(80,000)	(149,500)	75,274	19,137	35,682		31,140		33,631		700	175,000
2-821.1-LMT*	(230,300)			69,356				106,896			64,428	241,000

* = Site has been excavated.

NA = Site not selected in the CMMP.

No capacity computation will be made for these sites.

RECORD OF DREDGED MATERIAL PLACEMENT (April 2010)

Site Location	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	Net Placed
2-815.1-RMP												33,000
JL SHIELY												7,000
3-814.7-RMP			9,828								16,032	55,000
3-813.2-RMP												10,000
3-800.0-LWP						1,350						689,000
3-799.9-LWP												62,000
3-799.2-RMT*		23,523	29,962	16,119	36,978	28,328	162,444	38,448	15,601	58,035		409,000
4-796.8-LWP												1,000
4-795.7-LWP												9,000
4-794.7-RMP								735				53,000
4-791.6-RMP		57,993	31,951					38,610	10,014		13,984	153,000
4-791.5-RMP												71,000
4-789.3-RMT												13,000
4-788.5-RMP												88,000
4-766.9-LWP												2,000
4-762.7-LWT*		270,432	45,782	261,802	232,906	26,820	70,525	(366,158)	20,268	35,130		920,000
4-762.6-RMP												15,000
4-762.5-LWP												6,000
4-762.3-LWP												11,000
4-761.1-RMP												61,000
4-761.0-RMP								246,119				3,416,000
4-760.5-RMP												1,428,000
4-759.7-RMP												43,000
4-759.5-RMP												108,000
4-759.3-LWT*	25,768	22,067	72,142	42,887	20,903		74,272		40,926	30,997	16,891	885,000
4-759.0-RMP												10,000
4-757.6-LWP												0
4-757.5-LW		65,505	3,380				5,409		18,273	(405,023)	53,419	450,000
4-756.5-LWT*	33,512		45,038	2,091		86,576		40,500		39,647		247,000
4-754.0-LWP	31,303	5,731	14,400	45,776	59,861	31,728		58,918		36,645	59,081	720,000
5-752.2-RMP												474,000
5-749.8-RMP					480,000					4,607	8,841	493,000
5-749.3-RMP												5,000
5-748.2-RMP												8,000
5-748.0-RMT*			69,377		(480,000)		164,815	13,833	37,717		27,651	244,000
5-747.4-RMP												2,000
5-746.5-RMP												16,000
5-745.8-RMT*		52,613	99,229	64,008	15,940	61,237	45,433	17,061				684,000
5-745.4-LWP												14,000
5-744.7-LWT*	10,977	38,266	8,314		14,327		74,507	18,301	24,765	67,579	28,770	710,000
5-744.0-RMP												1,412,000

* = Site has been excavated.

NA = Site not selected in the CMMP.

No capacity computation will be made for these sites.

RECORD OF DREDGED MATERIAL PLACEMENT (April 2010)

Site Location	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	Net Placed
5-743.9-LWP												3,000
5-743.0-LWP							81,393					81,000
5A-735.8-RMP												1,000
5A-734.6-RMP												16,000
5A-734.5-LWE												19,000
5A-734.1-LWP												20,000
5A-733.5-LWP											3,658	4,000
5A-732.0-LWP												68,000
5A-731.9-LWP	53,573	22,749	4,924	70,179	28,224	21,047	66,863	17,855	45,017	32,405	50,219	791,000
5A-731.5-RMP		104,910										105,000
5A-731.3-LWP												2,000
5A-730.5-LWT*		(318,220)			21,469				37,313			59,000
5A-729.4-RMP												51,000
5A-729.0-RMP		213,310										213,000
5A-728.7-RMP												0
6-726.3-RMP			31,946	23,072		2,392	10,607		15,313	36,115	24,113	241,000
6-726.2-RMP												5,000
6-726.0-LMP		700	10,000	2,035								62,000
6-723.6-RMP												25,000
6-723.5-RMP												6,000
6-723.4-RMP												18,000
6-723.3-RMP												320,000
6-720.5-RMP				13,934			11,811			36,966	12,685	110,000
7-714.1-LWP			55,953	31,431	26,534			14,412	64,118		38,739	604,000
7-713.1-RMP	52,712	101,820	41,560	7,154			72,756			15,489		487,000
7-711.8-RMP												42,000
7-706.5-RMT*		(95,300)	280		29,821	5,880	(33,381)		5,249			218,000
7-705.5-RMP												2,000
7-705.4-RMP			2,600									3,000
7-705.2-RMP												58,000
7-705.1-RMP												2,000
7-705.0-LMP												34,000
7-704.9-RMP												1,000
7-704.6-RMP										1,900		15,000
7-703.0-LWP												2,000
8-700.1-RMP				600								36,000
8-700.0-RMP												18,000
8-699.7-RMP				3,106								6,000
8-699.6-RMP			16,649									17,000
8-699.3-RMP												18,000
BR-1.1-RWP												4,000

* = Site has been excavated.

NA = Site not selected in the CMMP.

No capacity computation will be made for these sites.

RECORD OF DREDGED MATERIAL PLACEMENT (April 2010)

Site Location	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	Net Placed
8-697.7-LWP												11,000
8-696.1-LWP		13,093	250			1,891	9,957		5,712	32,120	6,639	193,000
8-693.3-LWP								1,051				1,000
8-691.6-LWP												2,000
8-690.4-LWT*	(65,000)	(67,052)	(54,203)		37,963	44,294	(39,812)		51,809	(450,000)		(266,000)
8-690.3-RMP		2,400										2,000
8-689.2-LWP												2,000
8-689.0-RMP												3,000
8-688.7-RMP	121,011	110,100	182,381			48,524	75,710	15,477	39,608		70,939	1,237,000
8-688.2-RMP												29,000
8-688.0-LWP												1,000
8-687.0-RMP												100,000
8-686.7-RMP												19,000
8-683.8-RWP											131,626	132,000
8-679.1-LWP												4,000
9-677.7-LWP						27,043						51,000
9-677.2-LWP												6,000
9-676.5-RME												6,000
9-670.5-LWP	15,014			23,771				14,732				319,000
9-669.2-RIP												39,000
9-665.9-RIP								600				1,000
9-665.8-RIP										500		1,000
9-665.7-RIP												21,000
9-665.2-RIP								300				20,000
9-664.6-LWP										1,500		2,000
9-664.3-RIT*								(53,969)		200		29,000
9-664.0-RIP								150		2,750		40,000
9-663.5-LWP	20,464	38,108	23,487	61,895	42,693	32,777	104,863	28,761	54,642	60,996	32,662	740,000
9-663.0-RIP												103,000
9-662.6-RIP												55,000
9-662.2-RIP												31,000
10-647.1-LWP												8,000
10-644.5-RIE												40,000
10-643.1-LWP												26,000
10-642.4-LWP											1,558	2,000
10-636.4-LWP					10,631							11,000
10-635.0-LWP												105,000
10-628.0-LWP												35,000
10-619.5-RIP				2,445								2,000
10-619.3-RIP												7,000
10-619.0-LWP				3,500								4,000

* = Site has been excavated.

NA = Site not selected in the CMMP.

No capacity computation will be made for these sites.

RECORD OF DREDGED MATERIAL PLACEMENT (April 2010)

Site Location	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	Net Placed
10-618.8-RIP												257,000
10-618.7-RIT*	28,951			(53,663)	(110,598)	83,823			32,707		28,089	145,000
10-618.2-LIP												36,000
10-618.0-RIP				95,737	110,598							206,000
WARROAD									8,900			52,000
ZIPPLE BAY												2,000
TOTALS	715,256	911,894	984,548	936,335	740,178	577,001	1,006,947	367,016	601,077	(223,952)	860,373	25,264,074

* = Site has been excavated.

NA = Site not selected in the CMMP.

No capacity computation will be made for these sites.

RECORD OF DREDGED MATERIAL PLACEMENT (April 2010)

Site Location	Est. Remaining Capacity
MN-14.8-RMP	NA
MN-14.5-LMP	NA
MN-14.1-RMP	NA
MN-12.1-RMP	NA
MN-11.2-RMP	NA
SC-13.5-RMP	NA
SC-6.5-LWP	NA
SC-0.4-RMP	NA
U-857.0-RMP	NA
U-856.6-RMP	NA
U-855.9-RMP	NA
U-855.6-RMP	NA
U-854.8-LMP	NA
1-853.4-LMP	0
1-853.2-LMP	NA
1-852.7-RMP	NA
1-851.3-LME*	85,000
1-849.5-RME*	60,000
2-841.3-LMP	NA
2-840.4-RMP	8,000
2-838.6-LMP	NA
2-838.2-RMP	0
2-836.8-RMP	0
2-836.3-RMP	NA
2-836.2-RMP	NA
2-831.0-RMP	NA
2-827.9-RMP	NA
2-827.8-RMP	NA
2-827.6-LMP	NA
2-827.4-RMP	NA
2-827.3-RMP	NA
2-827.1-RMP	NA
2-824.3-LMP	NA
2-823.8-LMT*	418,000
2-823.8-RMP	40,000
2-823.6-LMP	NA
2-823.3-LMP	NA
2-822.8-LMP	NA
2-822.5-LMP	NA
2-821.5-LMT*	55,000
2-821.1-LMT*	104,000

* = Site has been excavated.

NA = Site not selected in the CMMP.

No capacity computation will be made for these sites.

RECORD OF DREDGED MATERIAL PLACEMENT (April 2010)

Site Location	Est. Remaining Capacity
2-815.1-RMP	5,000
JL SHIELY	NA
3-814.7-RMP	70,000
3-813.2-RMP	165,000
3-800.0-LWP	NA
3-799.9-LWP	NA
3-799.2-RMT*	36,000
4-796.8-LWP	NA
4-795.7-LWP	NA
4-794.7-RMP	NA
4-791.6-RMP	NA
4-791.5-RMP	NA
4-789.3-RMT	NA
4-788.5-RMP	0
4-766.9-LWP	NA
4-762.7-LWT*	380,000
4-762.6-RMP	NA
4-762.5-LWP	NA
4-762.3-LWP	NA
4-761.1-RMP	645,000
4-761.0-RMP	2,730,000
4-760.5-RMP	NA
4-759.7-RMP	NA
4-759.5-RMP	NA
4-759.3-LWT*	460,000
4-759.0-RMP	NA
4-757.6-LWP	NA
4-757.5-LW	337,500
4-756.5-LWT*	198,000
4-754.0-LWP	NA
5-752.2-RMP	NA
5-749.8-RMP	2,107,000
5-749.3-RMP	NA
5-748.2-RMP	NA
5-748.0-RMT*	236,000
5-747.4-RMP	NA
5-746.5-RMP	NA
5-745.8-RMT*	66,000
5-745.4-LWP	NA
5-744.7-LWT*	95,000
5-744.0-RMP	0

* = Site has been excavated.

NA = Site not selected in the CMMP.

No capacity computation will be made for these sites.

RECORD OF DREDGED MATERIAL PLACEMENT (April 2010)

Site Location	Est. Remaining Capacity
5-743.9-LWP	NA
5-743.0-LWP	NA
5A-735.8-RMP	NA
5A-734.6-RMP	NA
5A-734.5-LWE	NA
5A-734.1-LWP	NA
5A-733.5-LWP	NA
5A-732.0-LWP	NA
5A-731.9-LWP	NA
5A-731.5-RMP	NA
5A-731.3-LWP	NA
5A-730.5-LWT*	361,000
5A-729.4-RMP	NA
5A-729.0-RMP	0
5A-728.7-RMP	NA
6-726.3-RMP	NA
6-726.2-RMP	NA
6-726.0-LMP	NA
6-723.6-RMP	NA
6-723.5-RMP	NA
6-723.4-RMP	NA
6-723.3-RMP	NA
6-720.5-RMP	NA
7-714.1-LWP	NA
7-713.1-RMP	NA
7-711.8-RMP	NA
7-706.5-RMT*	57,000
7-705.5-RMP	NA
7-705.4-RMP	NA
7-705.2-RMP	NA
7-705.1-RMP	NA
7-705.0-LMP	NA
7-704.9-RMP	NA
7-704.6-RMP	NA
7-703.0-LWP	NA
8-700.1-RMP	NA
8-700.0-RMP	NA
8-699.7-RMP	NA
8-699.6-RMP	NA
8-699.3-RMP	NA
BR-1.1-RWP	NA

* = Site has been excavated.

NA = Site not selected in the CMMP.

No capacity computation will be made for these sites.

RECORD OF DREDGED MATERIAL PLACEMENT (April 2010)

Site Location	Est. Remaining Capacity
8-697.7-LWP	NA
8-696.1-LWP	200,000
8-693.3-LWP	NA
8-691.6-LWP	NA
8-690.4-LWT*	786,000
8-690.3-RMP	0
8-689.2-LWP	NA
8-689.0-RMP	NA
8-688.7-RMP	NA
8-688.2-RMP	NA
8-688.0-LWP	NA
8-687.0-RMP	NA
8-686.7-RMP	NA
8-683.8-RWP	NA
8-679.1-LWP	NA
9-677.7-LWP	NA
9-677.2-LWP	NA
9-676.5-RME	NA
9-670.5-LWP	NA
9-669.2-RIP	NA
9-665.9-RIP	NA
9-665.8-RIP	NA
9-665.7-RIP	NA
9-665.2-RIP	NA
9-664.6-LWP	NA
9-664.3-RIT*	191,000
9-664.0-RIP	NA
9-663.5-LWP	NA
9-663.0-RIP	NA
9-662.6-RIP	NA
9-662.2-RIP	NA
10-647.1-LWP	NA
10-644.5-RIE	NA
10-643.1-LWP	NA
10-642.4-LWP	NA
10-636.4-LWP	NA
10-635.0-LWP	NA
10-628.0-LWP	NA
10-619.5-RIP	NA
10-619.3-RIP	NA
10-619.0-LWP	NA

* = Site has been excavated.

NA = Site not selected in the CMMP.

No capacity computation will be made for these sites.

RECORD OF DREDGED MATERIAL PLACEMENT (April 2010)

Site Location	Est. Remaining Capacity
10-618.8-RIP	NA
10-618.7-RIT*	20,000
10-618.2-LIP	NA
10-618.0-RIP	NA
WARROAD	NA
ZIPPLE BAY	NA
TOTALS	

* = Site has been excavated.

NA = Site not selected in the CMMP.

No capacity computation will be made for these sites.