CHANNEL MANAGEMENT STUDY (CMS) AND IMPLEMENTATION SCHEDULE							
STUDY	FY 16	FY 17	FY 18	FY 19	FY 20		
Pool 8 (1)							
Lower Pool 2 (March 2003) (2)							
Lower Pool 2 (Boulanger Bend to LD2)	DPR/PS/RE/RF	C/I	C/I				
Lower Pool 4	DPR/PS/RF	RE	C/I				
Upper Pool 9 (3)				PAR			
Pool 7				SI			
Pools 5A/6					SI		

- (1) Construction TBD pending final features design, OSIT coord., and permitting.
- (2) Construction TBD pending specific construction funding of the Navigation & Ecosystem Sustainability Program (NESP).
- (3) The Upper Pool 9 study was initiated in 2009.

DREDGED MATERIAL MANAGEMENT PLAN (DMMP) AND IMPLEMENTATION SCHEDULE								
STUDY	FY 16	FY 17	FY 18	FY 19	FY 20			
Pool 6	DPR/RF	RE/C/I						
Lower Pool 4	DPR/RF	RE/C/I						
Pool 5		DPR/RF	RE/C/I					
Pool 2	SI	PAR/DPR	RF/RE/C/I					
Upper Pool 9 (3)				PAR				
TBD (Pools 10, 3, 5A, 7)			SI					
SECTION 204 BENEFICIAL USE OF DREDGED MATERIAL STUDY AND IMPLEMENTATION SCHEDULE								
STUDY	FY 16	FY 17	FY 18	FY 19	FY 20			
Pool 2, Pigs Eye Lake	PAR	DPR/RF	RE/C/I					
Pool 4, Head of Lake Pepin		PAR	DPR/RF	RE/C/I				
SI = study initiation	DPR = Definite Project Report		RE = Real Estate		C/I = Construction /			
PAR = Problem Appraisal Report	RF = River Resources Forum Endorse.		PS = Plans and Specifications		Implementation			