

Channel Control Structures Study and Implementation Schedule

Study	FY 97				FY 98				FY 99				FY 00				FY 01			
	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th
Lower Pool 8	FP			DD			FD/RE	PS			IC									
Pool 5		DP	FP						DD			FD/RE	PS/IC							
Pool 3/U. Pool 4							SI						DP	FP				DD	FD/RE	
Lower Pool 2													SI					DP	FP	
Lower Pool 4																	SI			

Study	FY 02				FY 03				FY 04				FY 05				FY 06			
	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th
Lower Pool 8																				
Pool 5																				
Pool 3/U. Pool 4	PS/IC										CC									
Lower Pool 2							DD/FD	RE/PS							IC					
Lower Pool 4	DP	FP														DD	FD			
Upper Pool 9							SI													

Study	FY 07				FY 08				FY 09				FY 10				FY 11			
	1st	2nd	3rd	4th																
Lower Pool 8								CC												
Pool 5												CC								
Lower Pool 2								CC												
Lower Pool 4									RE/PS		IC		CC							
Upper Pool 9				DP	FP			DP	FD				RE/PS		IC					CC
Lower Pool 2/Freeborn Cutoff									SI			DP		FP			DD	FD		
Pool 7																				SI
Pool 5A/Pool 6																				
Pool 10/McMillan Island																				

SI = study initiation
 DP = draft Problem Appraisal Report
 FP = final Problem Appraisal Report

DD = draft Definite Project Report
 FD = final Definite Project Report
 RE = River Resources Forum Endorsement

PS = completion of plans and specifications
 IC = initiation of construction
 CC = construction completion