

<i>FY</i>	<i>2012</i>	<i>2013</i>	<i>2014</i>	<i>2015</i>	<i>2016</i>
4. DATA INVENTORY and INFORMATION COLLECTION					
Identify preliminary issues					
Link data needs with preliminary issues					
Assemble existing data					
Identify data shortfalls					
Collect shortfall data					
5. ANALYSIS OF THE MANAGEMENT SITUATION					
Brief local, state, and tribal governments					
Current Management (No Action) Affected Environment					
6. ALTERNATIVE DEVELOPMENT					
Identify specific resource management requirements					
Specify management prescriptions by alternative					
Reconcile management prescription conflicts					
Alternatives developed and ready for analysis					
7. EFFECTS ANALYSIS					
Preliminary draft assembled for MSO review					
Brief local, state, and tribal governments					
8. DRAFT RMP/EIS					
MSO Review of DRMP/DEIS					
Incorporate MSO comments; prepare camera-ready copy					
State Director briefing and approval					
Submit NOA of Draft RMP/EIS for Departmental approval					
Conclude consultation where possible					
Brief local, state, and tribal governments					

<i>FY</i>	<i>2012</i>				<i>2013</i>				<i>2014</i>				<i>2015</i>				<i>2016</i>			
DRMP/DEIS at printer																				
DRMP/DEIS filed with EPA																				
9. PROPOSED RMP/FINAL EIS																				
Public Comment Analysis/Summary																				
Preparation of PRMP/FEIS																				
MSO Review of PRMP/FEIS																				
State Director Briefing																				
WO Review of PRMP/FEIS																				
Director Briefing																				
NOA of PRMP/FEIS																				
Layout/Printing of the PRMP/FEIS																				
PRMP/FEIS filed with EPA																				
60-day Governors Review																				
30-day Protest Period																				
Respond to Protests																				
Prepare Approved Plan/ROD																				
Layout/Printing Approved Plan/ROD																				
Approved Plan/ROD to Public																				
10. IMPLEMENTATION																				
Implementation Plan Completed																				