

DRAFT

PURSUING SPG OBJECTIVES

OBJECTIVE	ACTIVITY ON OBJECTIVES FOR PLANNING PERIOD MONTHS: FY 2005/2006				OUTCOME
	5-8/05	9-12/05	1-4/06	5-8/06	
1. Involve managers and scientists in science planning	X	X			Attempt to involve as broad of cross section of GCD AMP entities as possible
2. Outline and follow objective process	X	X			Develop, approve and follow objective processes in planning
3. Incorporate CMPT in SPG	X	X			Incorporate CMPT objectives and tasks into SPG. Complete by 7/06
4. Incorporate LTEP in SPG		X			Incorporate LTEP objectives and tasks into SPG. Complete by 7/06
5. Gain input from HBCCP and utilize		X			Gain input from HBCCP and include in final plans. 7/06
6. Provide input to BAHG on AWP and budget		X			Provide input to BAHG and GCMRC for AWP and Budget proposal. 7/06
7. Gain input from CRAHG and utilize		X			Gain input from CRAHG and incorporate in final MRP. 7/06
8. Develop adaptive management ecosystem process	X	X			Develop and incorporate adaptive management and ecosystem science process in plans by 7/06.
9. Develop Goal/In ranking process in planning		X			Develop and implement goal and CMIN ranking process in specifying CMINS in FY 2007/2008 MRP by 7/06.
10. Develop a process for determining desired future conditions (DFC) of CRE resources					Develop a process for determining desired future conditions for resources in the CRE. Recommend to TWG/AMWG for adoption in FY 2007/2008 plans.
11. Knowledge assessment process		X			Complete knowledge assessment and identify knowledge gaps. Review by SAs/TWG 3/06.
12. Develop science questions to respond to knowledge gaps		X			Develop and include science questions to address knowledge gaps. Review by SAs/TWG

		3/06.
13. Link goals, INs science questions	X	Provide linkage of goals, INs, science questions, and GCMRC projects in final MRP. 7/06
14. Assessing core monitoring project options	X X	Evaluate proposed core monitoring options and determine final FY 2007/2008 core monitoring projects for MRP. 7/06
15. Assessing research study options	X	Evaluate research project options for final FY 2007/2008 research program in MRP. 7/06
16. Assessing experimental plan options	X	Evaluate all experimental designs and experimental options (flow and non-flow) for FY 2007/2008. 3/06
17. Evaluating statistical design issues	X	Evaluate and determine implications of statistical and experimental design on ability to learn from experiments. Clarify to SPG/TWG/AMWG. 3/06
18. Developing SSP, MRP sentence outlines	X X	Complete SSP, MRP sentence outlines; 11/05
19. Specify project science approaches i.e., design, parameters, metrics, data resolution, etc.	X	Complete specification of science project operations for research and monitoring; i.e., sampling, parameters, metrics, resolution. 5/06
20. Involving general science community in process	X X	Obtain reviews of SSP, MRP, AWP by SAs, contract scientists, other scientists. 9/05; 11/05; 6/06
21. Involving TWG in process	X X	Obtain TWG review and present to TWG (SSP, MRP, AWP)
22. Involving AMWG in process	X X	Present SPG Plan and SSP, MRP and AWP for AMWG review and approval 8/05; 3/06; 8/06.
23. Developing final draft SSP, MRP, AWP		Complete draft SSP, MRP, AWP. 5/06
24. Developing Final SSP, MRP, AWP		Complete final SSP, MRP, AWP. 6/06
25. Engaging independent reviews	X	Complete SA and independent science reviews of SSP, MRP, AWP. 11/05; 3/06; 6/06