

# A PROCESS TO DEVELOP SCIENCE PLANS FOR THE GCD AMP

L.D. GARRETT, EXECUTIVE  
DIRECTOR, SCIENCE ADVISORS

TED MELIS, ACTING CHIEF, GCMRC

SUMMER AMWG MEETING  
AUGUST, 2005



# TWG/GCMRC GOAL: TO ACCELERATE THE ONGOING SCIENCE PLANNING PROCESS

- COORDINATE EFFORTS ON THE SSP, CMP, HBC, KNOWLEDGE ASSESSMENT, LTEP, AWP,
- CREATE A MORE RAPID COHESIVE PLANNING PROCESS
- TWG AND GCMRC REQUEST SA INVOLVEMENT TO FACILITATE/ COORDINATE PROCESS

# REQUIRED SCIENCE PLANS

- SSP; STRATEGIC SCIENCE PLAN
- RP; RESEARCH PLAN
- CMP; CORE MONITORING PLAN
- FY 2007/2008 WORK PLAN/BUDGET

# TIMETABLE FOR PROGRAMMING GCMRC SCIENCE PLANS

- |        |   |
|--------|---|
| 3/05   | TWG/GCMRC DISCUSSIONS WITH SA GROUP   |
| 4-5/05 | SA/GCMRC/TWG/SD DISCUSSIONS TO APPROVE SA SCIENCE PLANNING PROJECT: SA PROSPECTUS |
| 6/05   | PROPOSAL IMPLEMENTED/ ESTABLISH SPG AND PROCESS                                   |
| 12/05  | SENTENCE OUTLINES FOR SSP, CMP, RP, AWP: BASIC PROGRAM ELEMENTS, COSTS            |
| 6/06   | FINAL SSP, CMP, RP, AWP AND BUDGETS FOR 07'/08'                                   |

# CRITICAL NEW ASPECTS OF SCIENCE PLANNING PROCESS

- INVOLVE ALL GCD AMP ENTITIES; RESPOND TO KEY MANAGEMENT NEEDS; DIVERSE REVIEWS
- IMPLEMENT ECOSYSTEM SCIENCE PARADIGM
- USE KNOWLEDGE ASSESSMENTS
- LINK AMWG GOALS AND INs TO SCIENCE QUESTIONS
- TARGET TWO YEAR ANNUAL OPERATING PLAN

# SENTENCE OUTLINE OF STRATEGIC SCIENCE PLAN

- RESPONDS TO KEY AMWG INFORMATION NEEDS
- DESIGNED AROUND ECOSYSTEM PARADIGM
- INTEGRATION OF RESOURCE SCIENCE PROGRAMS
- LINKAGE OF RESEARCH, MONITORING AND MANAGEMENT ACTIVITIES
- FIVE YEAR PLANNING HORIZON
- TWO YEAR OPERATIONS PROGRAM FOR MANAGEMENT/SCIENCE EFFECTIVENESS