RPWG Meeting November 19, 1991

Attendees:

Karen Klinge Art Weiner Sandy Rabinowitch Mark Brodersen Barbara Iseah Stan Senner Ken Rice

Teleconference:

Ruth Yender Susan MacMullin

The following items were distributed:

Restoration Roles
Draft - Restoration Framework (Target for Completion: March 1992)

Stan diagramed the following list of elements:

Major Elements of Oil Year 4 Work Plan

- -Restoration Framework
 Spring 1992 generic
- -Develop and Evaluate Restoration Options
- -Development of Restoration Plan Spring 1993 (EIS?)
- -Develop and implement
 - 1992 Science Program
- -Budget and Administration
- -Initiate Public Participation
- -Develop 93 Work Plan for Public Review
- -Synthesize Results of Restoration Studies and Integrate with Damage Assessment
- -Develop Comprehensive Monitoring
- -Develop Economics Component of Evaluation Program
- -Develop Habitat Acquisition/Protection Process

Susan MacMullin will draft a flowchart of the above with the help of Sandy and Art to be reviewed at Tuesday's RPWG meeting.

Minimum Staff Capability Needed to Carry Out the Restoration Program:

Resource Economists - 1 FTE/2 years Resource Planners - 1FTE/2 years Public Info/Participation - 1/2 years Attorneys - 1/4 FTE/2 years Restoration Work Group reviewed the Draft Restoration Framework and modified the assignments and timing.

Meeting adjourned at 1:00.

RRVS.

RESTORATION ROLES

Restoration Science

Responsible for soliciting and reviewing proposals for:

- Monitoring Studies
 - A. natural recovery
 - B. project implementation effectiveness
- Feasibility Studies
- Technical Support Studies

Restoration Implementation

Responsible for:

- Solicit and review proposals for implementation projects
- Track budget for implementation projects
- Assure compliance with all state and federal laws and regs e.g., NEPA
- Review results of implementation monitoring and recommend changes
- Report results of restoration projects

Restoration Planning

Responsible for:

- Develop restoration framework
- Develop restoration plan
- Identify and evaluate restoration options, including economic analyses
- If needed, prepare EIS on restoration plan
- Coordinate and implement public review of plan
- Develop annual work plan and conduct public participation
- Manage/coordinate technical services needed to support restoration planning e.g., GIS
- Develop and manage restoration planning budget (including for science and implementation)