

APPENDIX C. Agency Goals

ARIZONA GAME AND FISH DEPARTMENT

Bill Williams River Corridor Planning

Identified Goals -

1. Maintain or restore riparian/wetland ecosystems to site potential.
2. Maintain or enhance habitat requirements of endangered, threatened, sensitive, and native wildlife species.
3. Maintain or enhance the quality of the recreational and warmwater fishery resources at Alamo Lake.
4. Maintain or enhance habitat requirements for waterfowl and shorebirds.
5. Evaluate the potential for a native fisheries at the Bill Williams River below the dam.
6. Evaluate the potential for cold water and warmwater sport fisheries below the dam.

Technical Committee members:

Dennis Kubly, Phoenix Nongame Branch
 Eric Swanson, Phoenix Habitat Branch
 Larry Voyles, Yuma Regional Office

Proposed Subcommittee members:

Riparian/Wetlands

Mary Jo Croonquist, Kingman Regional Office
 Bill Werner, Yuma Regional Office

T&E Species, Waterfowl and Other Wildlife

John Hervert, Yuma Regional Office
 Fenton Kay, Habitat Branch, Phoenix
 Phil Smith, Game Branch, Phoenix

Fisheries

Brad Jacobson, Yuma Regional Office - **Chairman**

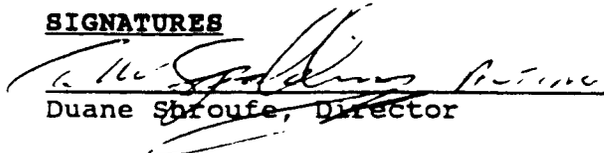
Recreation and Access

Jim Glass, Development Branch, Phoenix
 Brad Jacobson, Yuma Regional Office

Reservoir Operations and Stream Hydrology

Jim Burton, Development Branch, Phoenix
 Jerry Sako, Development Branch, Phoenix

SIGNATURES



 Duane Shroufe, Director

17 Sep 92

 Date

ARIZONA STATE PARKS

Bill Williams River Corridor Planning

Identified Goals -

1. Develop a water model that results in minimum fluctuations to the lake surface, preferably between 1108' and 1120'.
2. Develop, maintain, operate and enhance recreational facilities at Alamo Lake.
3. Develop new master plan for Alamo Lake State Park.

Technical Committee member: Dave La Pointe

Proposed Sub-committee members:

T&E Species, Waterfowl and other Wildlife
Dave La Pointe, Lake Havasu Regional Office

Fisheries
Dave La Pointe, Lake Havasu Regional Office

Recreation and Access
William Ballinger, Alamo Lake State Park - Chairman

Reservoir Operations and Stream Hydrology
William Ballinger, Alamo Lake State Park

SIGNATURES

David A. La Pointe
Dave La Pointe, Regional Manager

Sept. 23, 1992
Date

BUREAU OF LAND MANAGEMENT

Bill Williams River Corridor Planning

Identified Goals -

1. Maintain or restore a properly functioning riparian/wetland ecosystem in the Bill Williams River Corridor.
2. Enhance fish and wildlife habitat, including habitat for waterfowl and threatened, endangered, and sensitive species, by providing habitat requirements of these species in the Bill Williams River Corridor.
3. Preserve the wilderness character of the designated wilderness areas in the Bill Williams River Corridor.
- ~~4. Maintain the recreational fishery in Alamo Lake.~~ *W*
5. Provide for multiple-use activities on public lands within the Bill Williams River Corridor, applying special management guidelines when necessary to protect, enhance, and rehabilitate the riparian resources.

Technical Committee members:

Sarah Hooper, Lake Havasu Resource Area
Bill Watters, Yuma District

Proposed Subcommittee members:

Riparian/Wetlands

Ron Hooper, Arizona State Office
Sarah Hooper, Havasu Resource Area - Chairman

T&E species, Waterfowl and Other Wildlife

Brenda Smith, Yuma District

Fisheries

Al Doelker, Havasu Resource Area

Recreation and Access

Don Applegate, Yuma District
Clif Bobinski, Havasu Resource Area
Ron Morfin, Yuma District

Reservoir Operations and Stream Hydrology

Cory Bodman, Yuma District

SIGNATURES


Beaumont McClure, Deputy State Director

12/7/92
Date

CORPS OF ENGINEERS

Bill Williams River Corridor Planning

Identified Goals -

1. Develop a recommended reservoir water control plan which best meets the coordinated objectives of the Bill Williams River Corridor Study participating agencies, while satisfying the project's authorized purposes, applicable authorities established after project construction, and Corps of Engineers water control management guidance.
2. Seek Corps of Engineers, and if necessary congressional, authority to implement the recommended water control plan. The recommended water control plan may require a reallocation of reservoir storage to be fully implemented.
3. Prepare a water control manual for Alamo Dam in which the recommended water control plan is adopted. Obtain Corps of Engineers approval of that water control manual.
4. Maintain Alamo Lake Fishery for water sport.
5. Provide for effective land management activities within the flood control basin for wildlife, recreation, public access, riparian and wetland habitats, endangered species and enhancement opportunities.

Technical Committee members:

Ted Carr, LA District, Operations Branch
Joe Evelyn, LA District, Hydrology and Hydraulics Branch

Proposed Subcommittee members:

Riparian/Wetlands

Mark Durham, Operations Branch (213) 894-6423

T&E Species, Waterfowl, and Other Wildlife

Carvel Bass, Operations Branch (213) 894-6422
Mark Durham, Operations Branch

Fisheries

Carvel Bass, Operations Branch

Recreation and Access

Ted Carr, Operations Branch (213) 894-5635

Reservoir Operations and Stream Hydrology

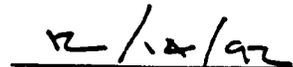
Joe Evelyn, Hydrology and Hydraulics Branch - **Chairman**
(213) 894-5520

Bob Stuart, Reservoir Regulation Section (213) 894-3001
Lowell Flannery, Chief, Engineering Evaluation Section
(213) 894-4926
Terry Wotherspoon, Engineering Evaluation (213) 894-4926

SIGNATURES



Carl F. Enson, PE
Chief, Construction-
Operations Division



Date

U.S. FISH AND WILDLIFE SERVICE

Bill Williams River Corridor Planning

Identified Goals -

1. Preserve, maintain, and enhance the integrity of the Bill Williams River ecosystem with primary emphasis on the riparian community and wetland habitats.
2. Provide habitat for federally and state listed endangered and threatened species, and species of special management concern including the bald eagle, Yuma clapper rail, black rail, yellow-billed cuckoo, Yavapai leopard frog, and willow flycatcher.
3. Provide habitat for migratory birds, including nesting species and wintering waterfowl.
4. Provide high quality wildlife-oriented recreation to the extent these activities are compatible with the purposes for which the refuge was established.

Technical Committee members:

Nita Fuller, Albuquerque Regional Office
 Nancy Gilbertson, Bill Williams Wildlife Refuge
 Ron McKinstry, Phoenix Ecological Services

Proposed Subcommittee members:

Riparian/Wetlands

Nancy Gilbertson, Bill Williams Wildlife Refuge
 Sue Rutman, Phoenix Ecological Services

T&E Species, Waterfowl and Other Species

Jim Clark, Refuges, Albuquerque Regional Office
 Ron McKinstry, Phoenix Ecological Services
 Tim Tibbits, Phoenix Ecological Services - **Chairman**

Fisheries

Chuck Minckley, Parker Fisheries Assistance Office

Recreation and Access

Cheryl Simpson, Refuges, Albuquerque Regional Office

Reservoir Operations and Stream Hydrology

Steve Cullinan, Water Management, Albuquerque Regional Office

SIGNATURES



 John Rogers, Regional Director

9/25/92

 Date