

Recovery Program Overview and Context

Endangered Species Act
Missouri River Recovery Program
Implementation
MRRIC Integration
Examples







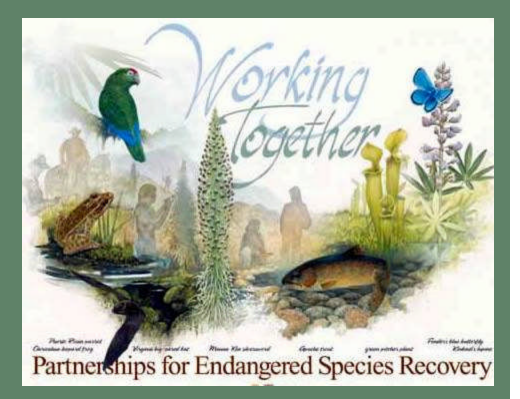


Endangered Species Act

• Became law in 1973

• 1,231 species are listed as endangered or threatened in United States

• Administered by the USFWS and the NMFS









ESA-Section 7

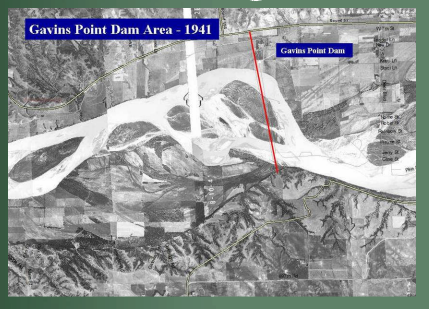
• All federal agencies are required to undertake programs for the conservation of endangered and threatened species.

• Requires federal agencies to consult if any agency action is likely to adversely affect a listed species.

• 2000 the Corps and the USFWS entered into formal consultation on the Corps' operation of the Missouri River System. 2003 the Corps and USFWS reinitiated consultation based on new information.



Decline of Least Terns, Piping Plovers and Sturgeon on the Missouri River



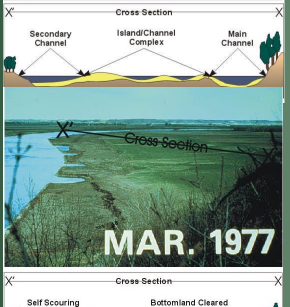
500 - 755 miles of the Missouri River were inundated under reservoirs.





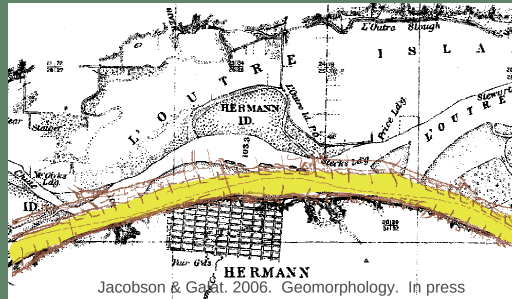
Decline of Least Terns, Piping Plovers and Sturgeon on the Missouri River





and Leveed for Farming

Navigation Channel



750 miles of the Missouri River were channelized from Sioux City to the Mississippi River.







Fish and Wildlife













Biological Opinion

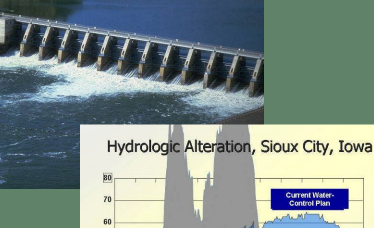
•Biological Opinion issued by the USFWS in 2000 and Amended 2003.

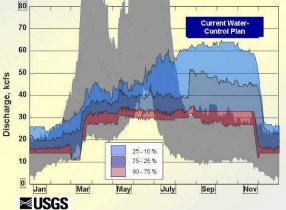
• Found that the operation of the system jeopardized the continued existence of the pallid sturgeon.

 Identified reasonable and prudent alternatives and measures to prevent extinction.

"When one tugs at a single thing in nature he finds it attached to the rest of the world" John Muir







Missouri River Fish & Wildlife Recovery



BSNP Fish & Wildlife Mitigation

- Nebraska, Iowa, Kansas and Missouri
- Restores habitat for fish & wildlife lost due to bank stabilization and navigation project not species specific
- Overlaps with BiOp
 Implementation

 Authorized WRDA 1986 & amended WRDA 1999

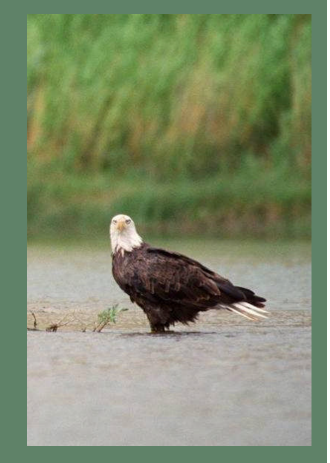






Biological Opinion Reasonable and Prudent Alternatives

- Adaptive Management
 - Science based
 - Values Integration_MRRIC
- Flow Modification
 - Fort Peck & Gavins Point
- Unbalanced Intrasystem Regulation
- Habitat Creation, Restoration & Acquisition
 - Emergent Sandbar Habitat (ESH), Shallow Water Habitat (SWH), Cottonwoods
- Intensive Research and Monitoring
- Pallid Propagation Support





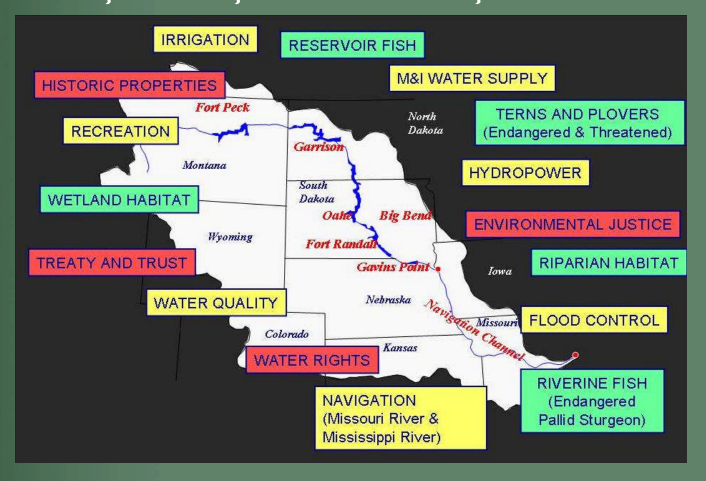
The Mission:

To implement the Missouri River Biological Opinion and the BSNP Fish and Wildlife Mitigation so as to sustain the values of the Missouri River for the American public.

> "Today, the nation and the institutions and citizens in the Missouri Basin are embarking on another journey of discovery... stakeholders in the Missouri Basin will be challenged to explore the unknown and seek ways to ensure the most complete understanding and best use for America of one of her great rivers.

> > Steven P. Gloss, Chair The Missouri River Ecosystem: Exploring the Prospects for Recovery (2002)1717

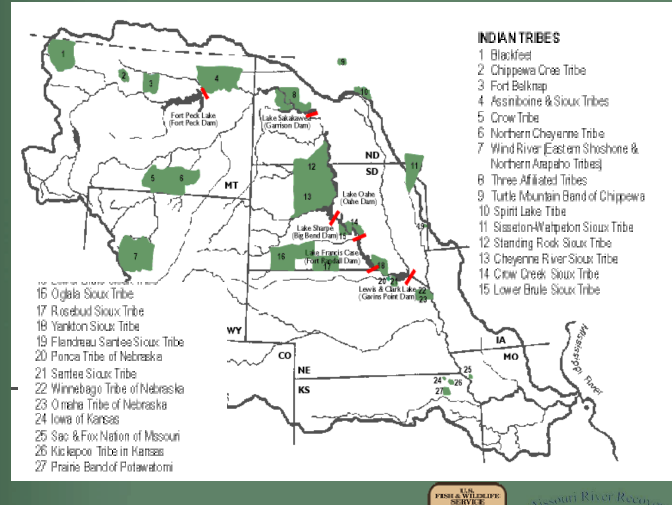
Missourí Ríver Multiple Purposes - Multiple Interests



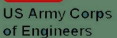




Missouri River Basin Indian Tribes









Missouri River Recovery Implementation Committee <u>MRRIC Planning Group</u>

• Completion of MRRIC Charter expected in coming months

Charter Drafting Team Members & Alternates

Steve Adams, Randy Asbury, David Barfield, William M. (Bill) Beacom, Brenda Bercier, Patrick J. Cassidy, Mike Catches Enemy, Gary Collins, Thomas Davis, Nate Donovan, Darrell Dorsey, John Drew, Fred Fox, Joseph B. Gibbs, Thomas P. Graves, Elizabeth Hamilton, Johnson Holy Rock, David Johnson, Jeff Kelly, Rebecca Kidder, Felix Kito, William D. Lay, Jack Majeres, Victoria (Vicki) A. Marquis, Don "Skip" Meisner, Lanny Meng, Larry Mires, Chairman Walter Moran, Lynn Muench, John Murray, Kirk Nelson, Chairman Mitchell Parker, Don "Buckey" Pilcher, Tony Provost, Mark Rath, Joe Rivera, Fred Ryckman, Todd Sando, EuGene Saul, Tom Schrempp, David J. Schwarz, Stan Schwellenbach, Amen Sheridan, David A. Sieck, Jason Skold, Alfred Slater, Joe Smith, Faith Spotted Eagle, Jim Stone, Chairman Lester Thompson, Jr., Elizabeth Wakeman, Wanda Wallyce Wells (Crowe), Bob Walters, Michael D. Wells, Harvey White Woman, Robert E. (Bob) Williamson, Darrell (Curley) Youpee, Gene Zuerlin FISH & WILDLIPE SERVICE



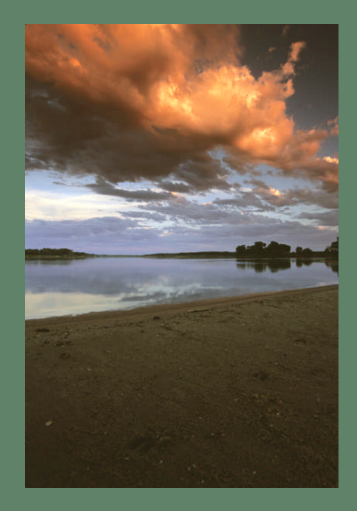




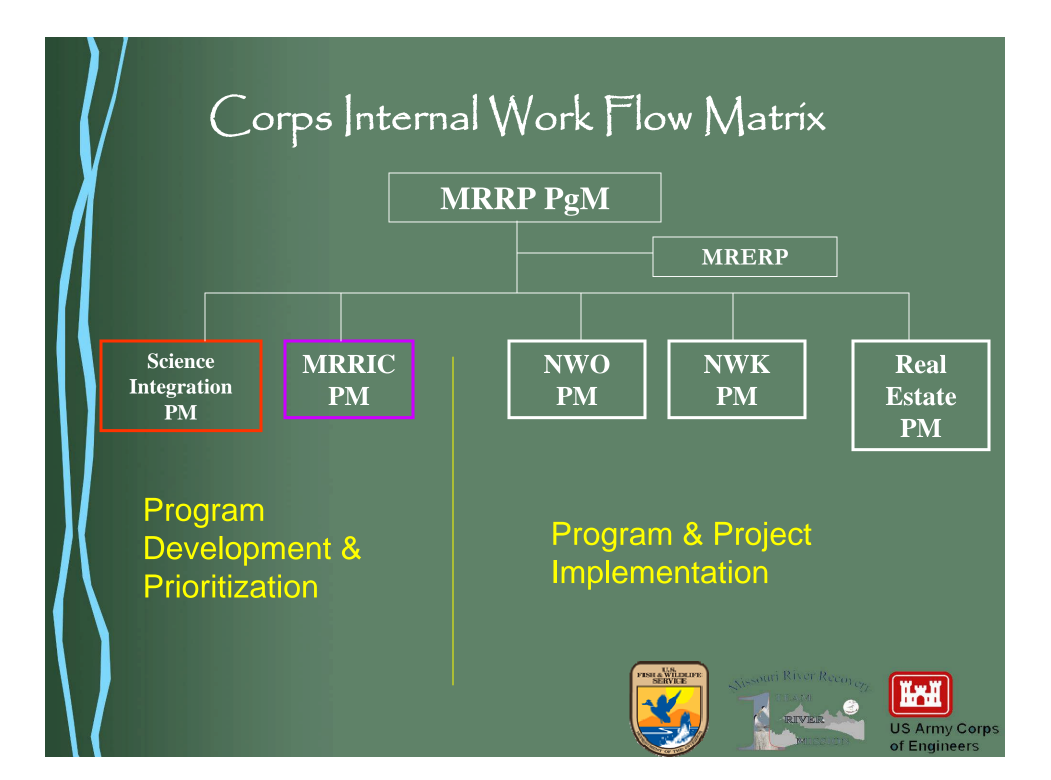


MRRIC

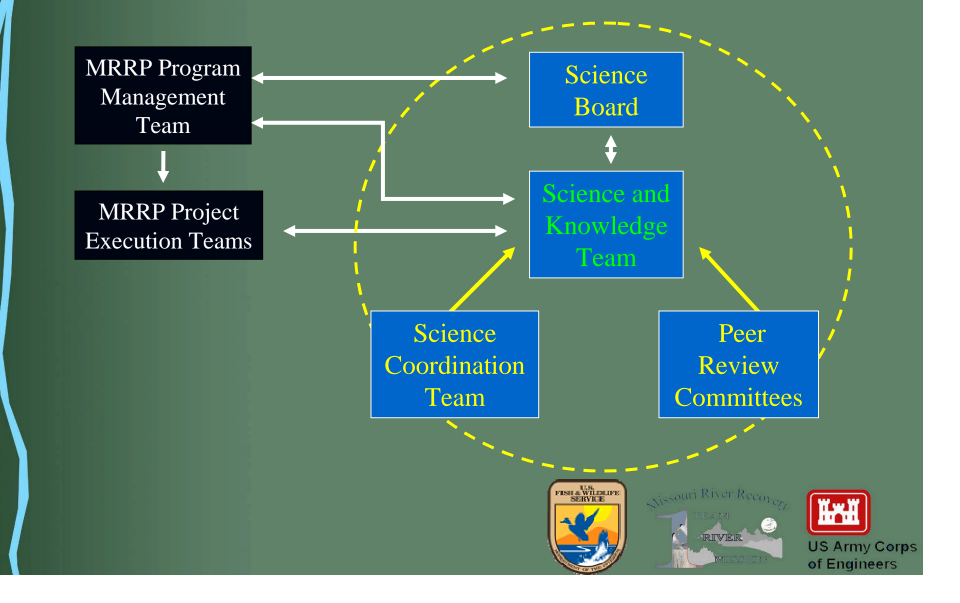
- Provides a basin forum for collaboration on recovery activities
- Ensures consideration of public values in recovery decisions
- Consists of broad range of basin tribes, states, stakeholders, and federal agencies
- Provides consensus-based recommendations to entities in the basin
- Serves as critical part of Adaptive Management







Integrated Science and Knowledge Management Program



Guiding Principles

• Science-based approach: Incorporate objective and fact driven investigations, constructive debate, and peer review.

• Transparency and access: Offer transparency and universal access to tools and data.

• Consensus-building: (Ise fair processes and strive to reach consensus on conclusions and proposals.

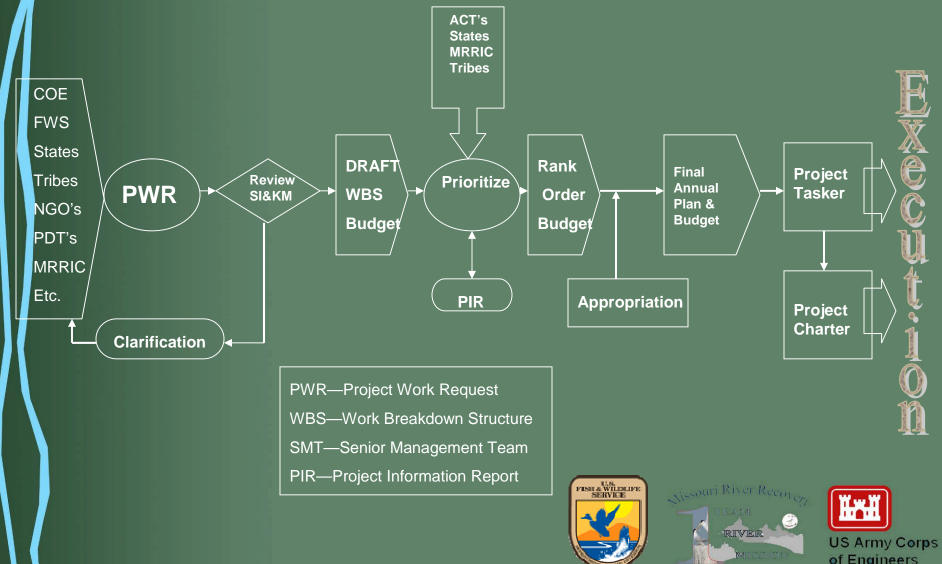
• Inclusiveness: (Jse collaboration to foster inclusiveness (MRRIC).

•Accountability: Meet schedules, maintain professional responsibilities and efficiently provide quality products for MRRP processes and teams.

•Adaptive Management: Seek continuous improvement in MRRP by using and building upon existing science and processes.



Work Plan Development



of Engineers

Missouri River Recovery FY07 Work Effort (CG)

Shallow Water Habitat	\$29.8M
Emergent Sandbar Habitat	\$6.5M
Fish Propagation Program	\$0.8M
Monitoring & Assessment	\$19.4M
MRRIC	\$0.8M
Project Management	\$2.3M
Ecosystem Restoration Floodplain	\$25.4M
	\$85.0M







Channel Modification Shallow Water Habitat



California Bend Chute -Chute Construction North of Blair, Nebraska



Overton Bottoms - Bank and Dike Notches near Rocheport, Missouri







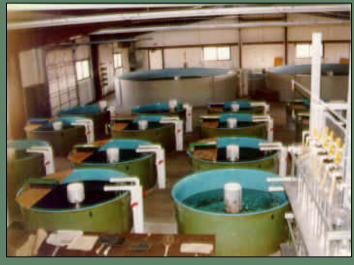
Emergent Sandbar Habitat



Propagation & Hatchery Support

- Over 60,000 pallid sturgeon stocked in river since 1992
- Facility |mprovements
 - Water Treatment
 - Expanded Capacities
 - Other Improvements
- Improved Tagging and Tracking Capabilities











Research, Monitoring & Evaluation

- USGS Comprehensive Research
- Population Assessment
- Interior Drainage / Groundwater
- Physical Monitoring
- Ruckelshaus Institute Pallid
 Sturgeon Workshop





Flow Modification

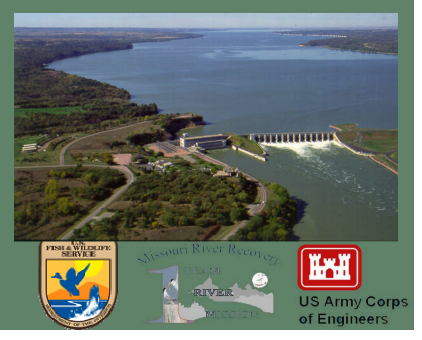
Fort Peck Spillway Test

Waiting for Water

Gavins Point Spring Pulse

• Utilize data from '06 and future hydrologic improvements to refine the long-term flow management plan through adaptive management.





WRDA 2007

SEC. 5016. MISSOURI RIVER AND TRIBUTARIES, MITIGATION, RECOVERY AND RESTORATION, IOWA, KANSAS, MISSOURI, MONTANA, NEBRASKA, NORTH DAKOTA, SOUTH DAKOTA, AND WYOMING. (a) STUDY —

(1) IN GENERAL — The Secretary, in consultation with the Missouri River Recovery and Implementation Committee established by subsection (b)(1), shall conduct a study of the Missouri River and its tributaries to determine actions required—

(A) to mitigate losses of aquatic and terrestrial habitat;

(B) to recover federally listed species under the Endangered Species Act (16 U.S.C. 1531 et seq.); and (C) to restore the ecosystem to prevent further declines among other native species.

(2) FUNDING.—The study under paragraph (1) shall be funded under the Missouri River Fish and Wildlife Mitigation Program.



For more information run don't walk ...



Mike George USACE 1616 Capitol Ave. Omaha, NE 68102 Michael.D.George@usace.army.mil

Mike Olson USFWS 3425 Miriam Avenue Bismarck, ND 58501 Michael_olson@fws.gov





