	. 5
Tum me my	BACK ground
13 ACK ground	Hydrologic and
Value of when	
Legal Issues	
Auglysis 1-d Alternative Actions	
Conclusions	
I Organization of Vaport	
The state of the s	<b>,</b>
-	
	·
	·
Summery	
Bickground	
Purpose and Objectures	
Organization of Report	
Study Area	
Bickground / Nistory	•
Authority	,
Compact	
Hydrologic and wal. Admin. stroton Pata	1-d Analysis
Big Blue BAS. N	
BASIN ONTO EN	
Osto Analyzed	
Precipitation Trends	
Steamflow Trends	
Groundwater levels and Grow	Angles De clooment
Surface water Rights and	
JUNTACY WAR (1971) AUB	Man wishing

## **FY 2009 ACTIVITY PLAN TEMPLATE**

Region: Great Plains

Date:

Revised:

Keep to one page

#### NEBRASKA INVESTIGATIONS PROGRAM

(Basin)

(New or Continuing)

Feasibility Study/Special Study /Appraisal Study

Frenchman Valley Feasibility Study

FY 2009

Total	Funds			Balance
Estimated	Received	FY2009	FY2010	to Complete
Cost:	Prior to FY2009:	Need:	Need:	After FY2010:
Federal	\$	\$	\$	\$
Non-Fed.	\$	\$	\$	\$
Total	\$	\$	\$	\$

Location: Describe where the study is located, e.g., river basin, county(s), Tribal reservation. Description:

A. Water Resource Management/Development Problems & Opportunities:

Include information in terms of criteria, e.g., population increases, magnitude/frequency/duration of water supply shortages, degraded habitat units, uniqueness of resources, water quality standards, aging/incompatible infrastructure, projects with unrealized authorized benefits or with potential new benefits. surplus water, regional economic development, etc.

B. Purpose, General Scope, Key Areas of Concern and Probable Solutions: Include data telling why this study should be funded. Highlight issues, interests associated with the issues, study supporters and opponents, and concerns known to the Congress. Address potential solutions in general terms of the Federal objective, e.g., national and regional economic development, environmental and social factors.

C. Relationship to Other Project Purposes: Describe Reclamation/other Federal/non-Federal projects and purposes in the study area.

D. Work Proposed in FY2009:

Briefly describe activities for the first year if a 2-year study is proposed.

#### Justification for Federal Involvement:

Present arguments and evidence that it is important to initiate or continue the study in the program year and that there is a clear Federal role, e.g., there is a likelihood of widespread and general benefits, local ability to solve problems, and savings to the Nation that might be achieved by meetings needs through economies of

#### Coordination with State/Federal/Tribes:

Briefly explain current and planned coordination efforts

Cost-Sharing (Name, Percent Share, Written Indication of Support):

Indicate extent to which potential cost share partner(s) are on board in and if/how much is in-kind & cash.

Study Authority: (To be completed by Reclamation)

## C. Relationship to Other Project Purposes

Enders Reservoir is a Reclamation project and when flow is available is to provide water to the Frenchman Valley and H&RW irrigation districts. It is one of a number of Reclamation reservoirs in the Republican Basin, with others including Bonny (in Colorado), Swanson, Hugh Butler, Harry Strunk, Keith Sebelius (in Kansas), Lovewell (in Kansas), and Enders (operated by/with the US Army Corps of Engineers).

### D. Work Proposed in FY 2009

The nature of the work needed will depend upon the completion status and results of the Appraisal Study. If the Appraisal Study is complete, it is estimated that work will be needed to implement recommendations, likely through a feasibility study.

#### Justification for Federal Involvement

There is a previous federal investment in the Enders Reservoir project and the benefits the project provides are threatened by declining inflows. The area is also subject to the requirements of an interstate compact and is threatened with substantial economic impacts from changes in water use.

#### Coordination with State, Federal, Tribes

The appraisal level study effort has had participants from a variety of sources, including: Frenchman Valley and H&RW Irrigation Districts, the Nebraska Department of Natural Resources, the Middle and Upper Republican Natural Resources Districts, and the Nebraska Game and Parks Commission.

#### Cost Sharing

The Nebraska Department of Natural Resources is currently about to provide up to \$100,000 in cost share for the appraisal level study.

## Study Authority:

## FY 2009 ACTIVITY PLAN - FRENCHMAN VALLEY APPRAISAL STUDY

Region:

**Great Plains** 

Date:

July 27, 2006

### NEBRASKA INVESTIGATIONS PROGRAM

Appraisal Study Final Completion or Initiation of Feasibility Study

Total

Estimated

Cost:

FY 2009

Federal

100,000

Non-Federal

100,000

Total

200,000

Location:

Frenchman Valley of Republican River Basin and Adjacent Areas.

#### Description:

# A. Water Resource Management / Development Problems and Opportunities

Enders Reservoir as been experiencing long term declining inflows and dependent irrigation districts have been experiencing long term declines in supply availability. In the last five years there have been no storage releases to the districts. This has led to concerns about long term supply availability and questions about the value of alternative ways of utilizing limited supplies. More efficient management may also help extend supplies and assist with meeting compact requirements. The project area has already experienced economic difficulties from water shortages and future declines plus use reductions for compact purposes seem likely to have further economic impacts.

B. Purpose, General Scope, Key Areas of Concern and Probable Solutions
A plan of study has been completed for an appraisal study to evaluate alternative
program activities, structural measures, or incentives that can assist in optimizing
existing facilities, providing lake level benefits, and providing recharge facilities for
Enders Reservoir and the irrigated area it serves. At this point it is uncertain whether
the study will be completed by FY 09 and whether, if it is complete, a feasibility
study may be required to address any study recommendations. This Submission is a
placeholder to note both possibilities.