



**US Army Corps  
of Engineers  
Omaha District**

**Draft**

**Fort Randall Dam/Lake Francis Case Project  
South Dakota**

**Surplus Water Report**



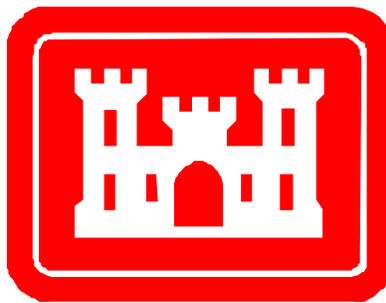
**Volume 1**

**Surplus Water Report**  
**Appendix A – Environmental Assessment**

**August 2012**

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**FORT RANDALL DAM/LAKE FRANCIS CASE PROJECT  
SOUTH DAKOTA  
SURPLUS WATER REPORT**



**Omaha District  
U.S. Army Corps of Engineers**

**August 2012**

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# FORT RANDALL DAM/LAKE FRANCIS CASE, **SOUTH DAKOTA** **SURPLUS WATER REPORT**

**August 2012**

Prepared By:

The U.S. Army Corps of Engineers, Omaha District  
Omaha, NE

**Abstract:** The Omaha District is proposing to temporarily make available 27,973 acre-feet/year of surplus water (equivalent to 71,890 acre-feet of storage) from the system-wide irrigation storage available at the Fort Randall Dam/Lake Francis Case Project, South Dakota to meet municipal and industrial (M&I) water supply needs. Under Section 6 of the Flood Control Act of 1944 (Public Law 78-534), the Secretary of the Army is authorized to make agreements with states, municipalities, private concerns, or individuals for surplus water that may be available at any reservoir under the control of the Department. Terms of the agreements are normally for five (5) years, with an option for a five (5) year extension, subject to recalculation of reimbursement after the initial five (5) year period.

This proposed action will allow the Omaha District to enter into surplus water agreements with interested water purveyors and to issue easements for up to the total amount of surplus water to meet regional water needs. During the temporary period the Corps recommends that a comprehensive strategy to address long-term regional water needs be developed that may involve the Administration, Congress and stakeholders. The Proposed Action (temporary use of surplus water) will not impede the capability and function of Fort Randall Dam/Lake Francis Case to serve its authorized purposes. An Environmental Assessment, which is attached to this Surplus Water Report, identifies the baseline environmental conditions and provides an analysis of potential impacts from the proposed use of surplus water. There are no significant environmental impacts associated with implementing the proposed action.

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## **EXECUTIVE SUMMARY**

The Omaha District, U.S. Army Corps of Engineers (Corps) under the Operation & Maintenance Program has prepared this Fort Randall Dam/Lake Francis Case, SD Surplus Water Report to identify and quantify whether surplus water is available in the Project, as defined in Section 6 of the 1944 Flood Control Act. Surplus water agreements with water use based on this process may be executed with existing and potential future applicants, pursuant to policy, upon approval of this Report by the Assistant Secretary of the Army (Civil Works) and completion of required NEPA analysis. The term of proposed temporary surplus water use is for up to a five (5) year period, renewable for up to an additional five (5) year period, subject to recalculation of reimbursement after the initial five (5) year period.

This Surplus Water Report and accompanying Environmental Assessment investigate the engineering and economic feasibility and environmental effects of temporary use of up to 27,973 acre-feet/year of surplus water (71,890 acre-feet of storage) from the Fort Randall Dam/Lake Francis Case, SD Project. Surplus water, if available, may be used to meet existing and projected municipal and industrial (M&I) water supply needs in the region. The 27,973 acre-feet/year of yield (71,890 acre-feet of storage) evaluated for surplus water use in this report is an estimate that was selected to ensure that an adequate quantity of water was identified to meet the needs of both existing and future M&I water users. This Surplus Water Report will serve as the basis to enter into temporary surplus water agreements.

A 10-year study period has been established for this surplus water study. The length of the study period was selected for several reasons. First, surplus water agreements may be executed for a five (5) year period, renewable for an additional five (5) year period. Second, prior to the end of the 10-year study period, the Corps recommends that a comprehensive strategy to address long-term regional water needs be developed that may involve the Administration, Congress and stakeholders. The surplus water agreements executed upon the approval of this Report will serve as measures to address temporary water needs of the region during the 10-year study period.

The Fort Randall Dam/Lake Francis Case Project is a unit of the comprehensive Pick-Sloan Plan for development in the Missouri River Basin. The operation of the upper Missouri River's six mainstem reservoirs and the lower Missouri River's levees and navigation channel provides for flood control, navigation, irrigation, hydropower, municipal and industrial water supply, fish and wildlife, water quality, and recreation. The temporary use of 27,973 acre-feet/year of surplus water in Lake Francis Case would result in additional net annual depletions of 2,543 acre-feet from the system for the ten year period, beyond existing usage levels. The primary difference between with and without project conditions is that under without project conditions, the additional 2,543 acre-feet will come from groundwater sources and under with project conditions, withdrawal of the additional 2,543 acre-feet will come from the Fort Randall Dam/Lake Francis Case Project. Both conditions assume continuation of existing use sourced from Lake Francis Case.

The Daily Routing Model (DRM), developed during the 1990's as part of the Master Manual Review and Update Study (Master Manual), was used as an analytical tool in this study to estimate the hydrologic effects that an additional 2,543 acre-feet of depletions would have at Lake Francis Case, the other system reservoirs, and free-flowing reaches of the Missouri River.

A comparison of DRM simulated water surface elevations, stream flows, and river stages between without project conditions and with project conditions resulting from an additional depletion of 2,543 acre-feet from Lake Francis Case was performed to assess the magnitude of changes resulting from the proposed temporary use of surplus water from the Project. Modeling results indicate that stage and flow reduction estimates throughout the system are extremely small because the projected depletion is very small relative to total storage at Lake Francis Case (5.4 million acre-feet). Because the Missouri River projects are operated as an integrated system taking into account system withdrawals both in and outside of the Federal projects, no changes to system operations will be required as a result of the temporary use of surplus water from the Fort Randall Dam/Lake Francis Case Project.

Under current policy pricing, the annual payment for surplus water would be \$51.86 per acre-foot of yield (equivalent to \$20.18 per acre-foot of storage) at FY 2012 price levels. In a memorandum dated May 8, 2012, the Assistant Secretary of the Army for Civil Works (ASA CW) directed the Corps of Engineers to initiate action immediately to pursue notice and comment rulemaking to establish a nationwide policy for surplus water uses under Section 6 (Attachment 1). Pending completion of rule-making to establish a nationwide policy for surplus water uses under Section 6, surplus water agreements would be entered into at no cost. The term of these agreements would be for a period not to exceed the time needed to conclude the rulemaking process. All users of surplus water would need to enter into new or revised agreements implementing the nationwide policy price once the rule becomes effective.

An alternatives analysis was conducted, which assessed non-structural measures (conservation, recycling, and temporary permits to convert irrigation water to industrial use) and structural measures (project modifications to increase storage capacity, temporary use of surplus water including associated infrastructure, groundwater withdrawals including associated infrastructure, and surface water withdrawals including associated infrastructure). The No Action – Next Least Costly Alternative is withdrawal from groundwater.

A test of financial feasibility was conducted, which demonstrated that entering into agreements for the use of surplus water from the Fort Randall Dam/Lake Francis Case Project is a lower cost alternative than the most likely, least costly alternative for providing the needed water supply. An analysis of environmental impacts was conducted using the same DRM outputs that were used to assess impacts to project purposes. The analysis of environmental impacts identified no significant impacts from providing surplus water from the Fort Randall Dam/Lake Francis Case Project.

The temporary use of surplus water assessed in this report is both economically and financially justified and will not affect the authorized purposes of the Fort Randall Dam/Lake Francis Case Project. It is recommended that 27,973 acre-feet/year of yield (equivalent to 71,890 acre-feet of storage) in the Fort Randall Dam/Lake Francis Case Project be made available for temporary use for municipal and industrial water users. Pending completion of rule-making to establish a nationwide policy for surplus water uses under Section 6, surplus water agreements would be entered into at no cost.

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# FORT RANDALL DAM / LAKE FRANCIS CASE, SOUTH DAKOTA

## SURPLUS WATER REPORT

### 1. INTRODUCTION

#### 1.1 Study Purpose

The purpose of the Fort Randall Dam/Lake Francis Case, SD Surplus Water Report is to identify and quantify whether surplus water is available in the Project, as defined in Section 6 of the 1944 Flood Control Act that the Secretary of the Army can use to execute surplus water supply agreements with water users, and to determine whether use of surplus water is the most efficient method for meeting regional municipal and industrial (M&I) water needs.

This Surplus Water Report investigates the engineering and economic feasibility and environmental effects of temporary use of up to 27,973 acre-feet/year of yield (71,890 acre-feet of storage) from the Fort Randall Dam/Lake Francis Case Project to meet municipal and industrial (M&I) water supply needs in the region over the 10-year study period. This Report has been prepared by the Omaha District, U.S. Army Corps of Engineers (Corps) under the Operation & Maintenance Program. Surplus water agreements based on this process would be executed with potential easement applicants upon approval of this Report by the Assistant Secretary of the Army (Civil Works) and completion of required NEPA analysis. The term of a surplus water agreement is for up to a five (5) year period, renewable for up to an additional five (5) year period, subject to recalculation of reimbursement after the initial five (5) year period.

A 10-year study period has been established for this surplus water study. The length of the study period was selected for several reasons. First, surplus water agreements may be executed for a five (5) year period, renewable for an additional five (5) year period. Second, prior to the end of the 10-year study period, the Corps recommends that a comprehensive strategy to address long term regional water needs be developed that may involve the Administration, Congress, and stakeholders. The surplus water agreements executed upon the approval of this Report will serve as measures to address temporary water needs of the region during the 10-year study period.

The temporary use of a total of 27,973 acre-feet/year of yield (71,890 acre-feet of storage) being requested is in excess of existing use plus the total amount for which easements have currently been requested. The amount of surplus water assessed in this analysis is based on potential future demand over the 10-year study period. The amount in excess of intake easement requests received to date has been included for the purposes of efficiency and responsiveness, so that potential requests over the period of analysis can be evaluated and approved.

#### 1.2 Study Authority

The Fort Randall Dam/Lake Francis Case, SD, Surplus Water Report study is being conducted under the authority of Section 6 of Public Law 78-534, the 1944 Flood Control Act. Under Section 6, the Secretary of the Army is authorized to enter into agreements for surplus water with states, municipalities, private concerns, or individuals at any reservoir under the control of the Department of the Army. Specifically, Section 6 states that:

*“[T]he Secretary of War is authorized to make contracts with States, municipalities, private concerns, or individuals, at such prices and on such terms as he may deem*

*reasonable, for domestic and industrial uses for surplus water that may be available at any reservoir under the control of the War Department: Provided, That no contracts for such water shall adversely affect then existing lawful uses of such water.”*

ER 1105-2-100, page 3-32, paragraph 3-8a states:

*“The Secretary of the Army can also enter into agreements with states, municipalities, private entities or individuals for the use of surplus water as defined in, and under the conditions described in, Paragraph 3-8b(4). Surplus water can also be used to respond to droughts and other emergencies affecting municipal and industrial water supplies.”*

ER 1105-2-100, paragraph 3-8b(4), entitled, “Surplus Water” states:

*“Under Section 6 of the Flood Control Act of 1944, the Secretary of the Army is authorized to make agreements with states, municipalities, private concerns, or individuals for surplus water that may be available at any reservoir under the control of the Department. These agreements may be for domestic, municipal, and industrial uses, but not for crop irrigation.*

ER 1105-2-100, paragraph E-57b(2) states:

*(2) Classification.*

*(a) Surplus Water will be classified as either:*

*(1) water stored in a Department of Army reservoir that is not required because the authorized use for the water never developed or the need was reduced by changes that occurred since authorization or construction; or*

*(2) water that would be more beneficially used as a municipal and industrial water than for the authorized purpose and which, when withdrawn, would not significantly affect authorized purposes over some specified time period.*

*(b) An Army General Counsel opinion of March 13, 1986, states that Section 6 of the 1944 Flood Control Act empowers the Secretary of the Army to make reasonable reallocations between different project purposes. Thus, water stored for purposes no longer necessary can be considered surplus. In addition, the Secretary may use his broad discretionary authority to reduce project outputs, envisioned at the time of authorization and construction, if it is believed that the municipal and industrial use of the water is a higher and more beneficial use....*

*(3) Requirements and Restrictions. Surplus water declarations will only be made when related withdrawals would not significantly affect authorized purposes. Surplus water agreements shall be accompanied by a brief letter Report similar to reallocation Reports and shall include how and why the storage is determined surplus. Surplus water agreements will normally be for small amounts of water and/or for temporary use as opposed to storage reallocations and a permanent right to that storage. Normally, surplus water agreements will be limited to 5 year periods. Use of the Section 6 authority should be encouraged only where non-*

*Federal sponsors do not want to buy storage because the need of the water is short term or the use is temporary pending the development of the authorized use. The views of the affected state(s) will be obtained, as appropriate, prior to entering into any agreement under Section 6. The annual price deemed reasonable for this use of surplus water is determined by the same procedure used to determine the annual payment for an equivalent amount of reallocated storage plus an estimated annual cost for operation and maintenance, repair, replacement, and rehabilitation. The total annual price is to be limited to the annual costs of the least cost alternative, but never less than the benefits foregone (in the case of hydropower, revenues forgone).*

### 1.3 Need for Surplus Water

Identification of surplus water within the Fort Randall Dam/Lake Francis Case, SD Project would allow the Corps of Engineers to satisfy temporary M&I water supply demands (including existing users and future demands should they develop) within the region. Approval of this Report is a necessary pre-condition to executing surplus water agreements with, and issuing easements to, applicants for withdrawal of surplus water from the Corps Project.

Temporary use of surplus water is not expected to cause significant adverse effects to existing authorized purposes and will not involve any structural changes to the project.

The Environmental Assessment (EA) is provided as Appendix A to this Report and further explains the needs, benefits and effects of this proposed use of surplus water in Lake Francis Case. Descriptions of existing conditions are contained in the Environmental Assessment and incorporated into this Surplus Water Report by reference, in the interest of brevity.

### 1.4 Report Organization

The Water Surplus Report summarizes the results of the technical investigations in support of a request for use of surplus water from the Fort Randall Dam/Lake Francis Case Project. Report sections include:

- Executive Summary
- Section 1 – Introduction
- Section 2 – Project Background
- Section 3 – Plan Formulation
- Section 4 – Plan Implementation
- Section 5 – Conclusions
- Section 6 - Recommendations

Technical appendices, which present details of technical investigations and supporting documentation, are provided in separate volumes. Technical Appendices include:

- Appendix A Environmental Assessment / FONSI

## **2. PROJECT BACKGROUND**

### **2.1 Project Location**

The Fort Randall Dam/Lake Francis Case, SD Project (Figure 1-2) is one of six such Corps projects located on the Missouri River. The Dam is located 12 miles west of Wagner, South Dakota, on South Dakota Highway 46; or 25 miles northeast of Spencer, Nebraska, on U.S. Highway 281 on the Missouri River at river mile 880.0. The Lake has many short bays along its shoreline, but has only a few large coves that are protected from wind and waves. Native tree growth is confined generally to deep ravines. The bluffs are largely of Pierre shale, which is subject to bank sloughing and erosion. This part of the Missouri River is known as the “gorge of the Missouri.” Steep, rugged bluffs and a narrow floodplain characterize this area, extending from Big Bend Dam to Yankton. The other five Missouri River mainstem projects are also shown in Figure 2-1, and include: Fort Peck Dam/Fort Peck Lake, Garrison Dam/Lake Sakakawea, Oahe Dam/Lake Oahe, Big Bend Dam/Lake Sharpe, and Gavins Point Dam/Lewis & Clark Lake.

### **2.2 Project Authorization**

Fort Randall Dam was constructed as part of the Pick-Sloan Plan for development of the upper Missouri River Basin. Comprehensive development was proposed by the U.S. Army Corps of Engineers (Corps) in House Document 475 and by the Bureau of Reclamation (BOR) in Senate Document 191; the coordinated plan was presented to Congress in Senate Document 247 (all 78th Congress, 2nd session). Under this Act, the Corps was given the responsibility for development of projects on the main stem of the Missouri River. Tributary projects were made the responsibility of the Corps if the dominant purpose was flood control.

The Department of the Interior was designated as the marketing agent for all power, beyond project requirements, produced at Corps projects. The Department of the Interior subsequently designated the BOR as the marketing agent for power generated by the main stem projects. The Department of Energy Act (1977 Department of Interior Organization Act) established the Department of Energy and simultaneously withdrew the power marketing function from the Department of Interior and moved it to the new Department of Energy.

The Fort Randall Dam/Lake Francis Case Project was authorized by the Flood Control Act of 1944, Public Law (P.L.) 78-534, along with four other Missouri River mainstem projects: Garrison Dam/Lake Sakakawea, Oahe Dam/Lake Oahe, Big Bend Dam/Lake Sharpe, and Gavins Point Dam/Lewis & Clark Lake. These five mainstem reservoirs are elements of the comprehensive development program in the Missouri River Basin, known as the Pick-Sloan Plan. This comprehensive plan became known as the Pick-Sloan Missouri Basin Program. Fort Peck Dam, located in northern Montana, was constructed prior to the Pick-Sloan Plan, but is operated as part of the Missouri River System.

### **2.3 Project Description**

At maximum normal operating pool level (1375 feet mean sea level (msl)), Lake Francis Case extends roughly 107 miles up the Missouri River Valley from Pickstown to just below Big Bend Dam in south-central South Dakota. At this level, the lake covers approximately 102,000 acres and has over 540 miles of shoreline. At elevation 1,350 msl (base flood control elevation) the Lake covers approximately 77,000 acres. The Project was authorized for flood damage

reduction, hydroelectric power, navigation, irrigation, fish and wildlife enhancement, public water supply, improvement of water quality, and recreation.

### 2.3.1 Fort Randall Dam

Fort Randall Dam is one of six main stem projects operated by the U.S. Army Corps of Engineers in the upper Missouri River basin. The project was authorized by the Flood Control Act of 1944. Construction of the \$200 million project began in 1946 and was completed in 1956. It was the first Pick-Sloan dam completed by the Omaha District Corps of Engineers. Water released from the four upstream dams is used at Fort Randall Dam for the production of hydroelectric power. Enough electricity is generated to meet the needs of approximately 245,000 homes. Other public benefits include flood damage reduction, navigation support, irrigation, and municipal water supply, fish and wildlife management, and recreation.

### 2.3.2 Lake Francis Case

Lake Francis Case was named for former South Dakota Representative and Senator, Francis Higbee Case, who was instrumental in implementing the construction of the series of dams and reservoirs along the Missouri River. It is situated in the prairie environment of the northern Great Plains, where the surrounding vegetation is predominately grass. Lake Francis Case is 107 miles long, has 540 miles of shoreline, and has a maximum depth of 140 feet. Water released from the four upstream dams is stored at Lake Francis Case and released from the Lake for the production of hydroelectric power. The total storage capacity of the reservoir is 5,494,000 acre-feet. The lake drains an area of approximately 263,480 square miles. The numbered features shown on Figure 2-2 identify the location of the Project's 22 developed recreation areas.

Figure 2-1  
Omaha District Civil Works Boundary and Mainstem Projects

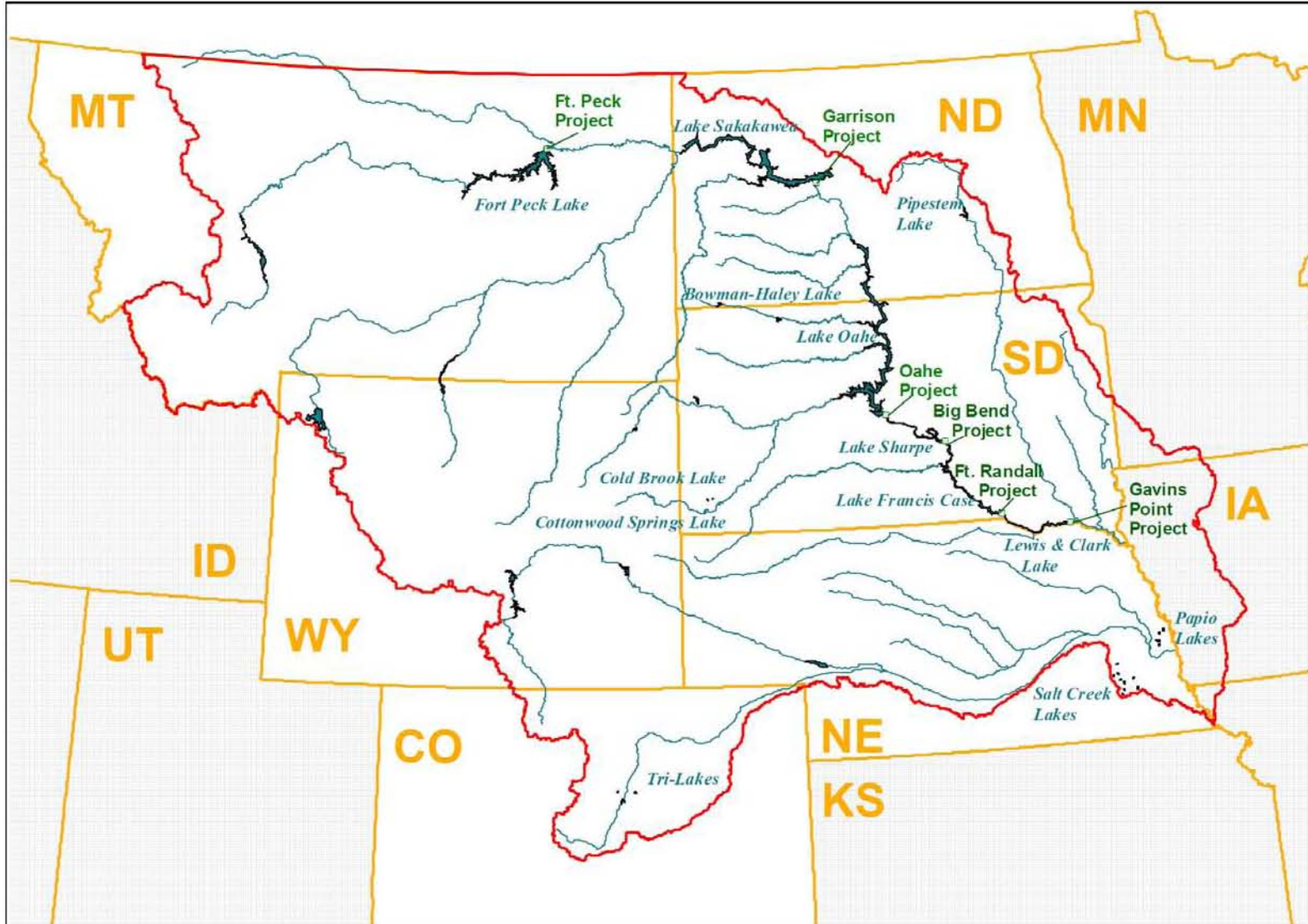
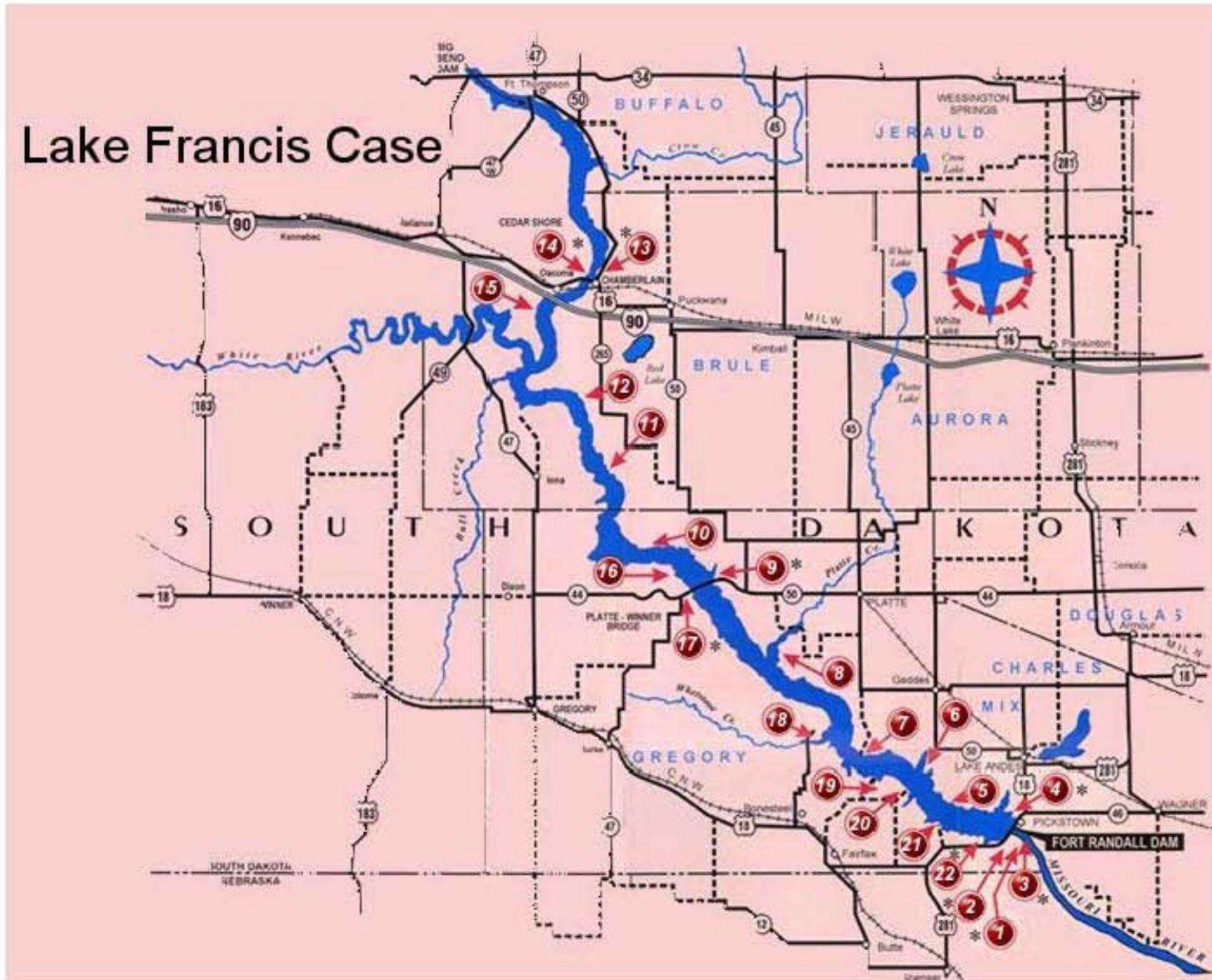


Figure 2-2  
Fort Randall Dam/Lake Francis Case Project



## 2.4 Authorized Project Purposes

The Fort Randall Dam/Lake Francis Case Project is a unit of the comprehensive Pick-Sloan Plan for development in the Missouri River Basin. The operation of the upper Missouri River’s six mainstem reservoirs and the lower Missouri River’s levees and navigation channel provides for flood control, navigation, irrigation, hydropower, municipal and industrial water supply, fish and wildlife, water quality, and recreation.

The Missouri River begins at the confluence of the Jefferson, Madison, and Gallatin Rivers, near Three Forks in the Rocky Mountains of southwest Montana. Figure 2-1 illustrates the Upper Missouri River Basin. The Fort Randall Dam/Lake Francis Case Project is operated as an integral component of the Missouri River Mainstem Reservoir System. To achieve full coordination within the entire Missouri River basin and to meet all of the authorized project purposes, operation of all six mainstem reservoirs is directed by the Missouri River Basin Water Management Division located in Omaha, Nebraska, part of the U.S. Army Corps of Engineers (Corps) Northwestern Division.

The six mainstem reservoirs operated by the Corps are listed in Table 2-1. Lake Francis Case provides a significant storage contribution to the mainstem system of reservoirs. It is the fourth largest of the six reservoirs, with a storage capacity of approximately 5.4 million acre-feet (MAF), which comprises over 7 percent of the total 73.1 MAF storage capacity in the mainstem system.

Table 2-1  
Missouri River Mainstem Reservoirs

<b>Project (Dam and Reservoir)</b>	<b>Incremental Drainage Area (Square Miles)</b>	<b>Year of Closure</b>	<b>Flood Control and Multiple Use Storage in Acre-Feet (AF)</b>	<b>Total Storage in Acre-Feet (AF)</b>
Fort Peck Dam/ Fort Peck Lake	57,500	1937	2,704,000	18,463,000
Garrison Dam/ Lake Sakakawea	123,900	1953	4,222,000	23,821,000
Oahe Dam/ Lake Oahe	62,090	1958	3,201,000	23,137,000
Big Bend Dam/ Lake Sharpe	5,840	1963	117,000	1,798,000
Fort Randall Dam/ Lake Francis Case	14,150	1952	1,309,000	5,418,000
Gavins Point Dam/ Lewis & Clark Lake	16,000	1955	86,000	450,000

Source: Final Missouri River Mainstem System 2009-2010 Annual Operating Plan, Plate 2, Dec. 2009

## 2.5 Missouri River System Reservoir Regulation<sup>1</sup>

The six Missouri River projects are operated as an integrated system by the U.S. Army Corps of Engineers, Missouri River Basin Water Management Division. Operations of the system are guided by the Missouri River Basin Mainstem Reservoir System Master Water Control Manual (Revised March 2006) (Master Manual). In order to achieve the multi-purpose benefits for which they were authorized and constructed, the six system reservoirs are operated as a hydraulically and electrically integrated system. The Master Manual describes the integrated operation of these six projects. The Master Manual serves as a guide to meeting the operational objectives of the system when regulating the six system reservoirs. The Master Manual also includes the integrated operation of both system and tributary reservoir water control plans so that an effective plan for flood control and conservation operations exists within the basin.

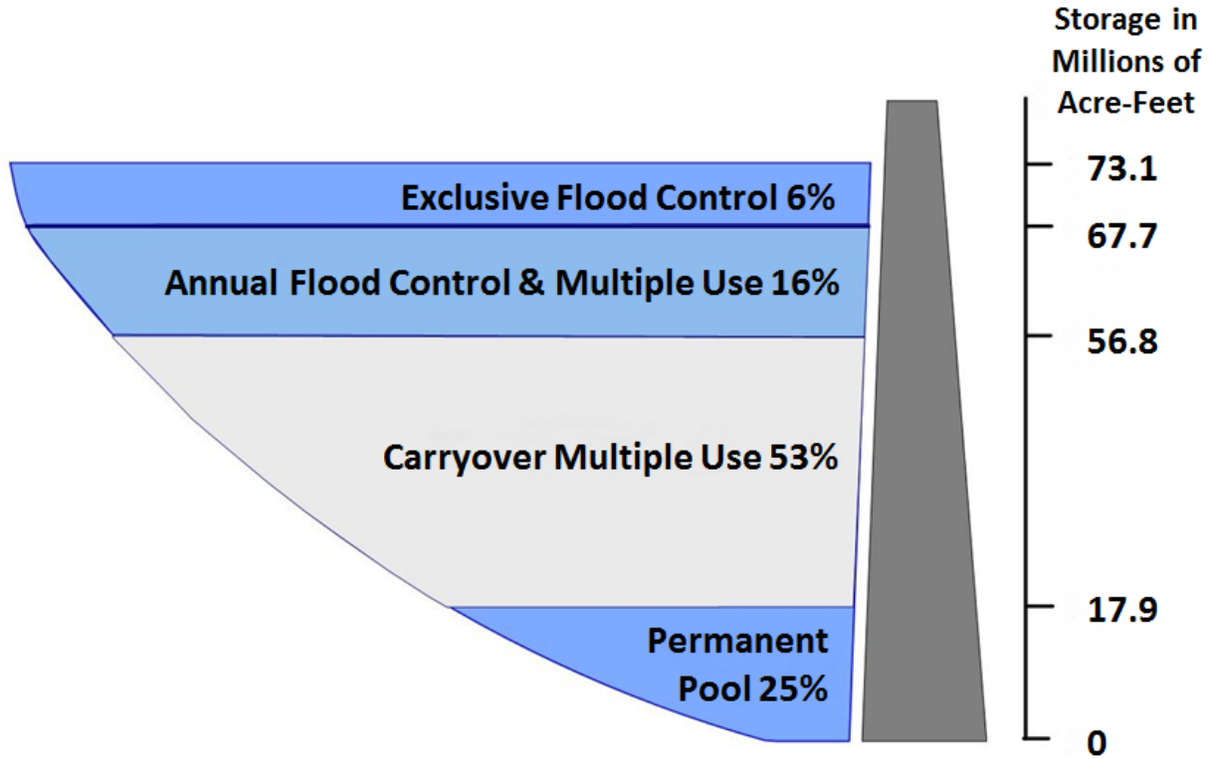
Each of the six mainstem projects, including the Fort Randall Dam/Lake Francis Case Project, has its own Water Control Manual. Annual water management plans (Annual Operating Plans, or AOPs) are prepared each year, based on the water control criteria contained in the Master Manual, in order to detail reservoir regulation of the system for the current operating year.

For the purpose of reservoir regulation, the storage capacity at Lake Francis Case (and for the five other mainstem reservoirs) is divided into four zones. Figure 2-3 displays the four zones and shows total capacity in each zone for all system reservoirs combined. The text following the Figure 2-3 describes the storage volumes in each zone just for the Fort Randall Dam/Lake Francis Case Project.

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<sup>1</sup> Fort Peck Dam/Fort Peck Lake Master Plan with Integrated Programmatic Environmental Assessment, USACE, August 2008, page 2-20

Figure 2-3  
Missouri River System Storage Zones



For the Fort Randall Dam/Lake Francis Case Project, starting at the bottom, there is the 1.5 MAF permanent pool between elevations 1240.0 and 1320.0 feet msl. This zone provides minimum power head and sediment storage capacity. It also serves as a minimum pool for recreation, fish and wildlife, and an assured minimum level for pump diversion of water from the reservoir. Above the permanent pool there is the 1.6 MAF carry-over multiple-use zone between elevations 1320.0 and 1350.0 feet msl. This intermediate zone provides a storage reserve for navigation, power production, irrigation, and other beneficial conservation uses. This zone also provides carry-over storage for maintaining downstream flows through a succession of years in which runoff is below normal. The next zone is the 1.3 MAF annual flood control and multiple use zone between elevations 1350.0 and 1365.0 feet msl. This is the desired operating zone. Water stored in this zone is normally evacuated by March 1 of each year to provide adequate storage capacity for the flood season. During the flood period, water is impounded in this space as required. Finally, the upper zone, or exclusive flood control zone, consists of 1.0 MAF of storage between elevations 1365.0 and 1375.0 feet msl. This zone is used only during periods of extreme high water and is evacuated as soon as downstream conditions permit. Since the main stem reservoirs first filled to normal operating levels in 1967, the Lake Francis Case level has fluctuated between a maximum of elevation 1372.2 to a minimum of 1317.9 feet msl with an average level of 1351.1 feet msl.

Originally, most of the sediment material delivered to Lake Francis Case was river-borne and came from the Missouri River and White River. With the closure of Garrison Dam (1953), Oahe

Dam (1958) and Big Bend Dam (1963) much of the sediment depositing in the reservoir is still river-borne from the White River and many smaller drainages, but an appreciable amount is also from shoreline erosion. The main sediment processes occurring on Lake Francis Case are shoreline erosion, littoral drift, and delta encroachment. These processes jeopardize recreation facilities and infrastructures, present hazards to boaters, impair/change fisheries, create marshy areas and elevate the local water table.

The average yearly rate of deposition between 1953 and 1962 at or below elevation 1365 msl (top of Annual Flood Control & Multiple Use Pool) was 43,900 acre-feet; between 1962 and 1996 the rate was 11,800 acre-feet. Assuming a deposition rate of 12,000 acre-feet per year, it would take about 370 years from 1996 to fill the reservoir to elevation 1365.

Regulating the Missouri River Mainstem Reservoir System is essentially a repetitive annual cycle. Unless water conservation measures are being implemented, the reservoirs are evacuated to the bottom of the annual flood control and multiple use zone (1350 msl) by March 1. Because the major portion of the annual runoff enters the reservoirs between March and July, storage accumulates and usually reaches a peak during early July. Releases from Lake Francis Case are scheduled throughout the remainder of the year to provide support for hydropower production and other authorized purposes. Releases during the summer and winter are generally higher than those in the spring and fall because of increased demand for hydropower.

During periods of normal to above normal runoff, these releases evacuate the water stored in the annual flood control and multiple use zone, drawing the reservoir down to the top of the carryover multiple-use zone (elevation 1350 feet msl) by the following March 1, when the cycle begins once more. During a period of extended drought, water is drafted from the large carryover multiple-use zone. The conservation storage provided in the carry-over multiple-use zones of the six mainstem reservoirs was designed to serve all authorized project purposes through a drought like that of the 1930s, though at reduced levels.

Table 2-2 shows the monthly average maximum and minimum and the annual average Lake Francis Case elevations and releases for the period since the mainstem reservoir system first filled to normal operating levels in June 1967 through March 2011. This actual 44-year period of record is comprised of 26 years of near normal or above normal annual runoffs and 18 years of drought (1977, 1980-81, 1987-92, and 2000-2008). As of spring 2011, the reservoir level reached its all-time high of 1372.2 feet msl in May 1997 and its all-time low of 1317.9 msl in December 1966.

In 2011 the mainstem Missouri River Reservoir System experienced the largest volume of flood waters since the initiation of record-keeping in the nineteenth century<sup>2</sup>. The unprecedented runoff occurred because of record rainfall over portions of the upper basin, well above average plains and mountain snowmelt, historically high inflow into the system, and record peak releases

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<sup>2</sup> Missouri River Independent Review Panel (MRIRP). 2012. Review of the Regulation of the Missouri River Mainstem Reservoir System During the Flood of 2011. On Line at: [www.nwd-mr.usace.army.mil/rcc/MRFTF/default.html](http://www.nwd-mr.usace.army.mil/rcc/MRFTF/default.html)

from the System dams: 65,000 ft<sup>3</sup>/s at Fort Peck, 150,000 ft<sup>3</sup>/s at Garrison, 160,000 ft<sup>3</sup>/s at Oahe, 166,000 ft<sup>3</sup>/s at Big Bend, 160,000 ft<sup>3</sup>/s at Fort Randall, and 160,000 ft<sup>3</sup>/s at Gavins Point<sup>3</sup>.

Table 2-2  
Summary of Lake Francis Case Pool Elevations and Releases by Month  
(June 1967 –March 2011)

Month	Pool Elevation (feet msl)			Daily Release (1000 CFS)		
	Average Max	Average Min	Average Mean	Average Max	Average Min	Average Mean
Jan	1347.4	1341.0	1344.4	18.4	11.0	15.1
Feb	1352.1	1347.3	1349.7	16.7	8.9	13.2
Mar	1357.2	1352.1	1354.9	24.8	7.8	15.5
Apr	1358.7	1355.5	1357.1	26.7	15.3	21.1
May	1359.1	1356.3	1357.8	30.5	16.9	24.7
Jun	1359.1	1355.9	1357.6	32.3	19.4	26.7
Jul	1358.4	1355.7	1357.0	34.9	24.0	30.5
Aug	1357.2	1354.5	1355.9	36.9	29.0	33.4
Sep	1355.7	1350.7	1353.2	37.1	28.5	33.8
Oct	1350.9	1343.0	1346.8	36.4	26.8	32.1
Nov	1343.2	1336.0	1339.5	33.0	21.9	28.5
Dec	1341.6	1336.3	1339.0	26.4	12.2	17.2
Annual	1353.4	1348.7	1351.1	29.5	18.6	24.3

Source: U.S. Army Corps of Engineers, Northwest Division, Missouri River Basin Water Management Division, Monthly Project Statistics  
<http://www.nwd-mr.usace.army.mil/rcc/information.html>

### 2.5.1 Flood Control

Lake Francis Case is operated to impound water for regulation, assist in the control of floods through its flood control storage and temporary surcharge, and provide further safety to the Gavins Point project in the case of a flood event of spillway design magnitude. Based on yearly Corps calculations of flood damages prevented, the main stem system has prevented \$44.3 billion in damages (2010 dollars) through September of 2010, of which \$9.1 billion was credited to the Fort Randall project.

### 2.5.2 Navigation

The Missouri River Reservoir System is operated in part to meet the needs of downstream navigation interests. The normal 8-month navigation season extends from April 1 through November 30. During this period, System releases are scheduled, in combination with

<sup>3</sup> Ibid.

downstream tributary flows, to meet downstream target flows. Daily releases from Gavins Point, commonly referred to as the System releases, fall into two classes. Open-water releases, generally in the range of 21,000 to 35,000 cfs, are made in support of Missouri River navigation and other downstream uses. Winter releases after the close of navigation season are much lower, and vary depending on the need to conserve or evacuate System storage while managing downstream river stages for water supply given ice conditions. In years with adequate water supply, System releases are scheduled to provide adequate flows for navigation at the target locations of Sioux City, Omaha, Nebraska City, and Kansas City (if navigation is occurring on the reaches associated with those targets). As described in the Master Manual, flow support for navigation and other downstream purposes is defined based on service level. A “full-service” level of 35,000 cfs results in target flows of 31,000 cfs at Sioux City and Omaha, 37,000 cfs at Nebraska City and 41,000 cfs at Kansas City. Similarly, a “minimum-service” level of 29,000 cfs results in target flow values of 6,000 cfs less than the full service levels.

The relation of System storage to navigation service level is presented in Table 2-3. Selection of the appropriate service level is based on the actual volume of System storage on March 15 and July 1st of each year. With the present level of streamflow depletions, inflows to the System are sufficient to support the minimum-service flow levels or higher for the full 8-month navigation season in 78 years of the 100-year record period (inflows from 1898 to 1997) and full-service flows or higher for the 8-month navigation season in 55 years of the 100-year period.

Table 2-3  
Relation of System Storage to Navigation Service Level

Date	System Storage	Navigation Service Level
March 15	54.5 MAF or more	35,000 cfs (full-service)
March 15	49.0 to 31 MAF	29,000 cfs (minimum-service)
March 15	31.0 MAF or less	No navigation service
July 1	57.0 MAF or more	35,000 cfs (full-service)
July 1	50.5 MAF or less	29,000 cfs (minimum-service)

Although the South Dakota stretch of the Missouri River was originally used for navigation, commercial navigation today is limited to the stretch of the Missouri River between Sioux City, Iowa and the mouth near St. Louis. One of Lake Francis Case’s primary water management functions is to provide the extra water needed to meet project purposes during low-water years, especially downstream water supply and navigation<sup>4</sup>. Over the long term, the release rates at Oahe and Big Bend dams are geared to back up navigation releases from Fort Randall and Gavins Point Dams and maintain an 8- to 9-foot deep navigation channel.

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<sup>4</sup> USACE. 2006. “Missouri River Mainstem Reservoir System Master Water Control Manual, Missouri River Basin.” Northwestern Division – Missouri River Basin Reservoir Control Center, Omaha, Nebraska.

### 2.5.3 Irrigation

The original planning studies carried out by both the Bureau of Reclamation (Senate Document 78-191) and the Corps (House Document 78-475) anticipated that Federal irrigation projects would be supported for the Missouri River Basin Mainstem System. The Corps plans allowed for an irrigation withdrawal from the Garrison Project to provide for water supply into the Dakotas. The Bureau's plans provided for over ninety new projects that would provide irrigation service to over 4,700,000 additional acres of land in the basin. Over half of these additional acres, or approximately 2,300,000 acres would be served by the existing Fort Peck project in Montana and three new mainstem projects. A key component of the Bureau's plan was the proposed Oahe project which would hold almost 7 million more acre-feet of water than the total of two projects that were planned by the Corps in the same area. Irrigation was also a primary component of the Corps cost allocations for the Mainstem System Projects. As an example, the Corps 1958 cost allocation report anticipated an average annual depletion from the mainstem system for irrigation of 6,387,000 acre-feet of which 2,534,000 would be for irrigation from tributaries above Sioux City and 3,853,000 acre-feet of depletion related to irrigation from main stem projects.

The Corps and Bureau's combined plan for the mainstem system (Senate document 78-247), was incorporated by Congress into the 1944 Flood Control Act. The combined plan for the mainstem system provided for the Corps' Garrison Project, the larger Oahe project that had been proposed by the Bureau, along with three smaller downstream projects, and the already constructed Ft. Peck Project in Montana. Thus, the mainstem projects as approved by Congress in the 1944 Flood Control Act included substantial capacity in the mainstem system which would be able to provide for the irrigation of 2,300,000 acres of land when fully developed.

Between 1944 and 1965, the Bureau of Reclamation carried out studies to assess the feasibility of irrigating lands planned for North Dakota by diversions from the Ft. Peck project. The studies indicated that the soil was not suitable for irrigation primarily because of glacial subsoil. The Bureau of Reclamation revised the diversion plan proposing to take water from the Garrison Dam to irrigate other lands to the east. With the new name "Garrison Diversion," the Bureau of Reclamation 1957 feasibility study on the redesigned project recommended irrigation of 1,007,000 acres and other water development in central and eastern North Dakota.

Because of changes to the Bureau's original irrigation plans for the upper basin and language in a 1964 appropriations act requiring specific reauthorization for all units of the Bureau's Pick-Sloan Missouri Basin Program, legislation was sought by the Bureau for the revised project plan. In 1965 Congress authorized the revised plan in the Garrison Diversion Unit Act and construction began in 1967. The GDU project was designed to divert Missouri River water to central and eastern North Dakota for municipal and industrial water, fish and wildlife development, recreation and flood control along with irrigation of 250,000 acres. The Snake Creek Pumping Plant, McClusky Canal, and New Rockford Canal are largely constructed components of the authorized Principal Supply Works of the GDU, however these features are not yet considered plant in service. The 1986 Garrison Diversion Unit Reformulation Act reduced irrigation emphasis of the GDU and increased the emphasis on meeting municipal, rural, and industrial Garrison Dam / Lake Sakakawea, North Dakota (MR&I) water needs throughout North Dakota. The Act authorized a Sheyenne River water supply and release feature and water treatment plant. Appraisal level studies were conducted from 1994 to 2000. The Dakota Water Resources Act of 2000 (P.L. 89-108) authorized the Secretary of the Interior to develop irrigation for 13,700 acres in the Turtle Lake service area, 10,000 acres in the McClusky Canal service area, 1,200 acres in

the New Rockford Canal service area, 15,200 acres within the boundaries of the Fort Berthold Indian Reservation, and 2,380 acres within the Standing Rock Indian Reservation. In addition to the above projects, 31 agricultural irrigation water systems have intakes for withdrawing water directly from Lake Sakakawea, although the Army does not have authority to enter into agreements with irrigators.

Although the Bureau's originally envisioned Federal mainstem irrigation projects have not developed as initially planned, numerous irrigators withdraw water directly from the reservoirs and downstream river reaches. Demand for this irrigation use is relatively small and minimum releases established for water quality control and other uses are usually ample to meet the needs of irrigators. However, low reservoir levels and low river stages can at times make access to the available water supply difficult or inconvenient to obtain for these users. When reasonably possible, the system is regulated to serve this authorized project purpose. However present use for irrigation is relatively minor and the full mainstem system capacity originally planned for irrigation has not yet developed. There are currently 22 easements with irrigation allocations totaling 14,913 acre-feet per year (Table 3-4) at Lake Francis Case.

#### 2.5.4 Municipal and Industrial (M&I) Water Supply

There are 85 water supply intakes located on Lake Francis Case. These include 6 municipal water supply facilities, 72 irrigation intakes, 4 domestic intakes, and 3 public intakes. The public water systems for Chamberlain, and Lake Andes depend on Lake Francis Case waters. The municipal water supply facilities serve a population of approximately 12,100 persons. Of the 100 irrigation intakes located on the river reach downstream of Fort Randall Dam, four are located on the Yankton Reservation.<sup>5</sup>

#### 2.5.5 Hydropower

The six system dams support 36 hydropower units with a combined plant capacity of 2,501 megawatts (MW) of potential power generation. These units provide an average of 10 million megawatt-hours (MWh) of energy per year. The Fort Randall power plant is operated as a "peaking" plant. Fort Randall releases fluctuate in an effort to generate the greatest amount of energy at the times the power demand is the greatest. All power generated is marketed by the Western Area Power Administration (WAPA). The powerhouse has eight generating units currently rated at 40,000 kilowatts each for a total installed capacity of approximately 320,000 kilowatts. Over the period of 1967-2000, the powerplant has produced an average of 1,862 million kWh per year.<sup>6</sup>

Firm energy is marketed on both an annual and a seasonal basis, recognizing the seasonal pattern of releases made for navigation and required for flood control. During the navigation season, releases from the four uppermost reservoirs are varied in an effort to generate the greatest amount of energy at the times the power loads are the greatest. During the winter period, the most critical with respect to maintaining load requirements, releases from Fort Peck and Garrison are scheduled at relatively high rates to compensate for reduced power production at the downstream powerplants. The fall drawdown at Fort Randall makes available space for recapture

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<sup>5</sup> Op. cit., USACE 2006

<sup>6</sup> Op. cit., USACE 2002.

of winter power releases from upstream reservoirs. In years of low energy generation due to downstream ice problems or low water availability, energy from other sources is obtained in the winter to help serve firm loads. Generally, the navigation season energy generation is adequate to meet firm load requirements; however, during periods of reduced system releases for downstream flood control or during extended drought periods, WAPA must also purchase large amounts of energy in the summer to serve firm loads.

The highest average power generation period extends from mid-April to mid-October, with high peaking loads during the winter heating season (mid-December to mid-February) and the summer air conditioning season (mid-June to mid-August). The major maintenance periods for the system hydropower facilities extend from March through mid-May and September through November, which normally are the lower demand and off-peak energy periods.

During the summer, releases at all projects other than Gavins Point are normally within the powerplant discharge capacity, the river channel downstream usually being more than adequate to carry such releases. Discharges from all projects will usually be made through the powerplant. At all projects except Gavins Point, hourly release rates may vary widely as necessary to meet fluctuating power loads. Unusually large inflows during any particular year may require significant releases that bypass the powerplants at any or all projects to evacuate flood waters and thereby maintain the future flood control capability of the system.

#### 2.5.6 Fish and Wildlife

Construction of the system has been one of the most important contributions to sport fishing in the Missouri River basin. The large, popular reservoirs attract fishermen from many states to fish for trophy size northern pike, walleye, sauger, lake trout, and chinook salmon. The construction and regulation of the system has, however, altered the natural streamflow of the Missouri River. An early spring rise and a late spring-summer rise characterized the natural hydrograph. High flows resulted from the plains snowmelt, from spring and summer rains, and from the mountain snowmelt. Low flows typically occurred in late summer and fall. Regulation of flows by the system has reduced spring flows and has increased late summer, fall, and winter flows to varying degrees, depending on how far downstream from Gavins Point the reach is located, thus altering the habitat of native riverine fish species. River reaches between the reservoirs are now characterized by cooler water temperatures with widely fluctuating daily stages. In addition, the system is regulated to provide protection for the three ESA listed species: the endangered interior least tern, the threatened piping plover, and the endangered pallid sturgeon. A detailed discussion of the effects of system operations on fish and wildlife is provided in the attached Environmental Assessment.

At Lake Francis Case, this project purpose is a high priority on project lands regardless of their classification. Project lands classified as either "Operations" or "Recreation" are managed for incidental benefit to wildlife through a variety of techniques including vegetative management. The remaining project lands are also managed to enhance and benefit wildlife species.<sup>7</sup>

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<sup>7</sup> Ibid.

### 2.5.7 Recreation

Recreational use of project lands is encouraged through public parks and recreation facilities. Mainstem projects are managed to provide a high quality outdoor-recreation experience and as much diversity as is practicable. The Fort Randall project is managed to provide a high-quality outdoor recreation experience with plenty of diversity. Recreation at Lake Francis Case is predominantly water-based, with boating and fishing as major activities. In addition, a significant amount of hunting takes place on project lands. Recreation areas located on Lake Francis Case range from undeveloped lake access points to highly developed and extensively used campgrounds. Park and recreation facilities on the lake are supportive of and compatible with the Statewide Comprehensive Outdoor Recreation Plans (SCORP) of South Dakota.<sup>8</sup>

Water levels are a key factor in recreational use of the reservoirs and river reaches. Pool levels at the upper three reservoirs vary widely in response to drought conditions. Although recreation may be affected by high reservoir levels and releases, periods of extended drought that result in significant lowering of reservoir levels and releases have a greater impact. At low reservoir levels, some boat ramps and recreational areas do not provide access to the reservoirs. Low releases may impact boat access and maneuverability between and below system dams. During the two major droughts since the system first filled, many boat ramps have been extended or relocated to maintain access. Shortening of the navigation season during droughts also has the effect of shortening the recreation season below the system due to the greatly reduced flows, and the shortening also results in an earlier drawdown for Fort Randall, impacting recreation access on that reservoir.

### 2.5.8 Water Quality

Water Quality was authorized as a project purpose in the 1944 Flood Control Act. This included silt control; soil erosion prevention; pollution abatement; adequate and safe municipal water supplies; improving water quality for irrigation; provision of water suitable for domestic, sanitary and industrial purposes; and improving the clarity of water for recreation and for fish and wildlife.<sup>9</sup>

Water quality standards for the State of South Dakota<sup>10</sup> designate the following beneficial uses for protection of Lake Francis Case and the Missouri River downstream of Fort Randall Dam: 1) Domestic Water Supply; 2) Warmwater Permanent Fish Life Propagation; 3) Immersion Recreation; 4) Limited Contact Recreation; 5) Fish and Wildlife Propagation, Recreation, and Stock Watering; and 6) Commerce and Industry.

The Nebraska border is approximately 5 miles downstream of Fort Randall Dam. Nebraska water quality standards designate the following beneficial uses for protection in the Missouri River downstream of Fort Randall Dam: 1) State Resource Water – Class A, 2) Primary Contact Recreation, 3) Aquatic Life – Warmwater Class A, 4) Agricultural Water Supply – Class A, and 5) Aesthetics.

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<sup>8</sup> Ibid

<sup>9</sup>Op. cit., USACE 2006

<sup>10</sup> South Dakota Department of Environment and Natural Resources (SDDENR). 1999. Administrative Rules of South Dakota, Article 74:51, Surface Water Quality. Effective January 27, 1999.

The Corps has collected water quality data at the Fort Randall project since the mid-1970's; water quality data collection has varied through this period, but has generally consisted of monitoring ambient water quality conditions at 1) a deepwater sites in Lake Francis Case near the dam and near Chamberlain, South Dakota; 2) in the Missouri River downstream of the dam in the tailwaters; and 3) tributary inflows to Lake Francis Case.

Past water quality monitoring indicates that Lake Francis Case is moderately eutrophic according to South Dakota criteria. This could indicate that the nutrient loading (i.e., total phosphorus) to Lake Francis Case is considerable; however, the adverse impacts (algal growth) haven't been realized yet<sup>11</sup>.

The Clean Water Act (CWA) requires states to report on the quality of their waters including Section 305(b) (State Water Quality Assessment Report) and Section 303(d) identifying a list of a state's water quality-limited waters needing total maximum daily loads (TMDLs). The primary purpose of the Section 305(b) State Water Quality Assessment Report is to assess and report on the extent to which beneficial uses of the state's rivers, streams, lakes, reservoirs and wetlands are met. The South Dakota Department of Environment and Natural Resources (DENR) maintains a network of 151 active ambient monitoring stations located on various rivers and creeks within the state<sup>12</sup>.

Currently, the DENR collects samples on a monthly, quarterly or seasonal basis. Samples are immediately analyzed for specific conductance, pH, and dissolved oxygen, and then sent to a laboratory for additional analysis. Parameters most commonly sampled for include fecal coliform, E. coli bacteria, hardness, alkalinity, residue (total solids, total suspended solids, total dissolved solids), pH, ammonia, nitrates, and phosphorous (total and dissolved). Several stations are sampled for sodium, calcium, and magnesium during the irrigation. Data are later uploaded into the DENR internal database<sup>13</sup>.

Beginning in late 2002, a new comprehensive water quality-monitoring program was targeted for implementation by the Omaha District on the Missouri River mainstem reservoir projects. A 3-year intensive survey was completed at Fort Randall in 2008<sup>14</sup>. The 2010 South Dakota Integrated Report for Surface Water Quality Assessment includes the list of Section 303(d) TMDL waters for South Dakota. Waterbodies within the project area were not found to be impaired.

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<sup>11</sup> U.S. Army Corps of Engineers (USACE). 2002. Master Plan, Fort Randall Dam/Lake Francis Case, Missouri River, South Dakota. Update of Design Memorandum No. 107D. USACE, Omaha District, Omaha, NE.

<sup>12</sup> South Dakota Department of Environment and Natural Resources (SDDENR). 2011a. Water Quality Monitoring Network. Online at: <http://denr.sd.gov/des/sw/wqmonitoring.aspx>

<sup>13</sup> Ibid.

<sup>14</sup> U.S. Army Corps of Engineers (USACE). 2010a. Program Management Plan for Implementing the Omaha District's Water Quality Management Program. USACE, Omaha District, Omaha, NE.

## 2.6 South Dakota Water Permit Process<sup>15</sup>

In South Dakota, all water (surface and groundwater) is the property of the people of the state or of the Tribe. Whether a water right permit is required depends on the type of water use. The only type of water use which does not require a water right permit is domestic use. However, even domestic use of water requires a permit if your water use exceeds either 25,920 gallons per day or a peak pump rate of 25 gallons per minute. The following types of water use require a water right permit assuming the use is from a private water supply rather than a water distribution system. If supplied by a water distribution system using more than 18 gallons per minute, the water distribution system needs to obtain a water right permit on behalf of the system water users:

- Commercial uses such as tourist attractions, truck stops, restaurants, campgrounds, motels, or any other type of business (see General Rule 74:02:01:01)
- Industrial uses where water is used for processing, cooling, dewatering, etc.
- Institutional uses such as churches, correctional facilities, etc.
- Irrigation use
- Municipal use (in excess of 18 gallons per minute)
- Rural water system use (in excess of 18 gallons per minute)
- Suburban housing development use (in excess of 18 gallons per minute)
- Recreation use
- Fish and wildlife propagation.

## 2.7 Corps of Engineers Surplus Water Agreements, Easements, and Permits

Surplus water agreements, easements, and any necessary permits will be required for any non-Federal entity requesting surplus water from the Fort Randall Dam/Lake Francis Case Project. These are separate legal / regulatory instruments and are described individually below. As stated previously, the Corps of Engineers will not issue a surplus water agreement, water pipeline or water intake structure easement, or an accompanying permit with any non-Federal entity without their already having obtained a water allocation permit from the State of South Dakota and/or from the Yankton Sioux as appropriate.

### 2.7.1 Surplus Water Agreements

Surplus water agreements are negotiated agreements between the Army Corps of Engineers and a non-Federal entity for the authorized use of surplus water in a Corps project or facility. These agreements are executed under authority of Section 6 of the Flood Control Act of 1944 (33 U.S.C. 708). Execution of a Surplus Water Agreement may be required from any entity requesting water from the Fort Randall Dam/Lake Francis Case Project.

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<sup>15</sup> See <http://denr.sd.gov/des/wr/wateruse.aspx>.

**2.7.2 Easements**

Easements are required for water pipelines and water intake structures on Corps project lands. No easement that supports a water supply agreement will be issued prior to the water supply agreement being executed by all parties (Corps of Engineers Real Estate Policy as of 2008). All future easements will contain an explicit reference to the surplus water agreement or water storage agreement and provide an explicit provision for termination of the easement for noncompliance with any of the terms and conditions of the surplus water agreement.

**2.7.3 Regulatory Permits**

**2.7.4 Regulatory permits are required from the Corps of Engineers under Section 10 of the Rivers and Harbors Act for work or structures in, on, over or under navigable waters, and under Section 404 of the Clean Water Act for discharges of dredged or fill material into waters of the United States. The Missouri River is a navigable waterway subject to regulation under these statutory authorities. Any party intending to divert water from the Missouri River, and any action in or affecting the Missouri River, whether free flowing or impounded, may also require a regulatory permit from the U.S. Army Corps of Engineers. Existing Agreements, Easements, and Permits**

There is not a one-to-one correlation between existing agreements, easements, and permits. Currently there are 30 water withdrawal related easements at the Fort Randall Dam/Lake Francis Case Project. The total estimated water use associated with these easements is 25,430 acre-feet. Of these 30 easements 1 has already expired, 7 will expire within the next 10 years, 7 will expire after the 10 year-period, and 14 are indefinite and will not expire.

**2.7.5 Pending Agreements, Easement, and Permits**

As of June 2011 there are no pending withdrawal related easements pending for the Fort Randall Dam/Lake Francis Case Project.

**2.8 Historic Water Use**

The 5-county area surrounding Lake Francis Case consisting of Brule, Buffalo, Charles Mix, Gregory, and Lyman Counties in South Dakota is the study area for this analysis of regional water use and surplus water demand. The best source for water-use data for this 5-county area is the United States Geological Survey (USGS). The study area is shown in Figure 2-4. Population trends are shown in Table 2-4. In 2010 the 5-county study area had an estimated population of 24,292.

Table 2-4  
Historic Study Area Population

<b>County, ST</b>	<b>1930</b>	<b>1940</b>	<b>1950</b>	<b>1960</b>	<b>1970</b>	<b>1980</b>	<b>1990</b>	<b>2000</b>	<b>2010</b>
Brule, SD	7,416	6,195	6,076	6,319	5,870	5,245	5,485	5,364	5,225
Buffalo, SD	1,931	1,853	1,615	1,547	1,739	1,795	1,759	2,032	1,912
Charles Mix, SD	16,703	13,449	15,558	11,785	9,994	9,680	9,131	9,350	9,129

Gregory, SD	11,420	9,554	8,556	7,399	6,710	6,015	5,359	4,792	4,271
Lyman, SD	6,335	5,045	4,572	4,428	4,060	3,864	3,638	3,895	3,755
<b>Total</b>	<b>43,805</b>	<b>36,096</b>	<b>36,377</b>	<b>31,478</b>	<b>28,373</b>	<b>26,599</b>	<b>25,372</b>	<b>25,433</b>	<b>24,292</b>

Source: US Census

The USGS estimates water use by county in five year cycles. The most recent data available is the 2005 estimate. The estimates for 2010 are projected to be available in 2014<sup>16</sup>. In 2005 and in previous years, agricultural use (irrigation and livestock) have been the dominant water use in the study area (Table 2-5 and Figure 2-5). Evaluating trends in this data can be problematic as the USGS has changed their methodology more than once since 1985, though some trends do persist. Recently there has been an upward trend in public use and a downward trend in domestic use. These trends likely represent large numbers of previously self-supplied domestic users converting to public & rural water supply systems, as those systems expand farther into rural areas. Variations in irrigation and livestock use are believed to be cyclical, due to weather conditions affecting irrigation. The significant change in irrigation water use between 1990 and 1995 is believed to be due to the change in USGS methodology between those years and is not representative of an actual major change in irrigation water use.

<sup>16</sup> <http://water.usgs.gov/watuse/> accessed 21Jun12

Table 2-5  
Historical Water Use in the 5-County Lake Francis Case Area (AF)

Use-Type	1985	1990	1995	2000	2005
Public	2,903	3,262	4,349	5,179	5,795
Domestic	650	303	280	157	-
Industrial	-	-	-	-	-
Power	-	-	-	-	-
Mining	191	67	56	-	314
Livestock	4,719	4,136	4,405	4,203	4,697
Aquaculture	841	-	-	-	-
<b>Subtotal</b>	9,304	7,768	9,091	9,539	10,806
Irrigation	34,804	44,511	17,722	20,255	19,650
<b>Total</b>	44,108	52,279	26,812	29,794	30,455

Source: US Geological Survey, Estimated Use of Water in the US, County-Level Data  
AF = Acre-Feet

Figure 2-4  
Lake Francis Case Study Area

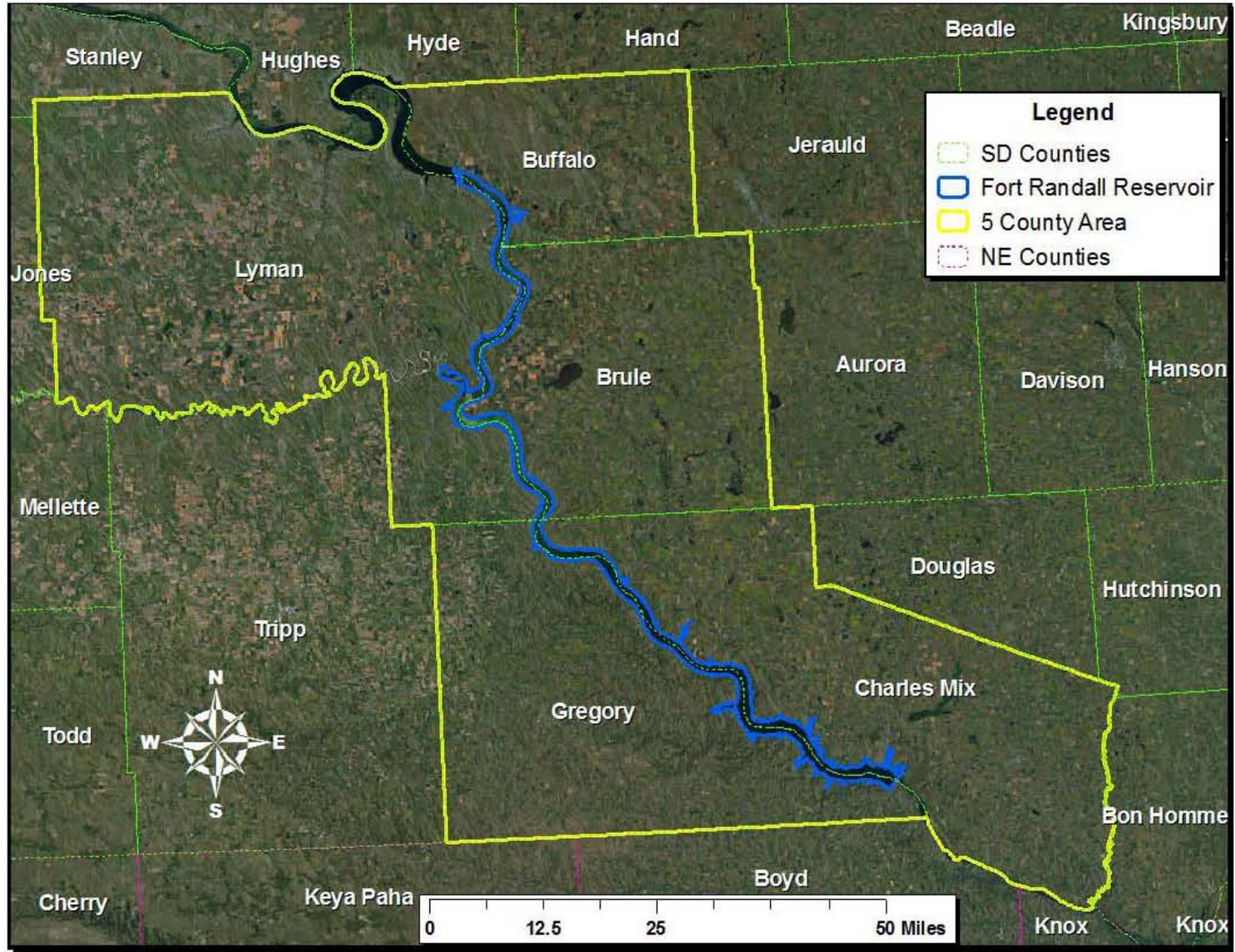
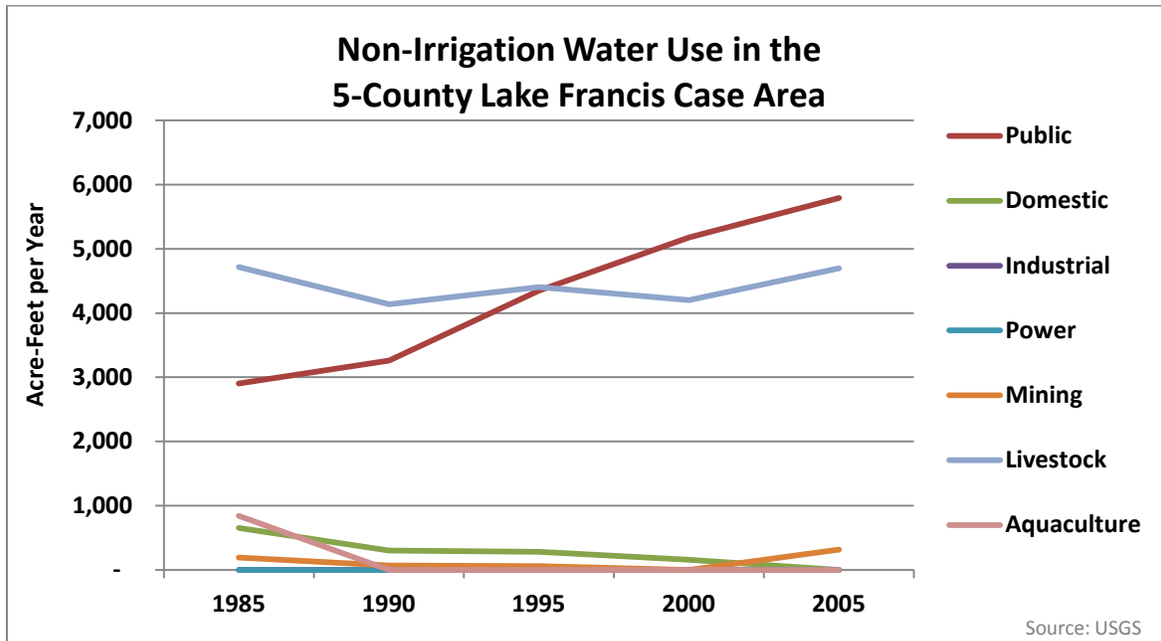


Figure 2-5  
Historical Non-Irrigation Water Use in the 5-County Lake Francis Case Area



## 2.9 Corps Studies and Reports by Others

Numerous documents and reports have been prepared describing the Fort Randall Dam/Lake Francis Case Project, project operations, and operations of the Missouri River system. A more comprehensive listing of past reports is contained in the Environmental Assessment (Appendix A). Principal source documents for this analysis included the following Corps of Engineers reports:

- Missouri River Mainstem Reservoir System Master Water Control Manual Missouri River Basin, Reservoir Control Center U. S. Army Corps of Engineers Northwestern Division - Missouri River Basin Omaha, Nebraska, Revised March 2006
- Fort Randall Dam/Lake Francis Case Draft Master Plan, Missouri River, South Dakota, Update of Design Memorandum No. 107D, USACE September 2002

### 3. PLAN FORMULATION

Plan formulation for the Fort Randall Dam/Lake Francis Case Surplus Water Study has been conducted in accordance with the six-step planning process described in *Economic and Environmental Principles and Guidelines for Water and Related Land Resources Implementation Studies* (1983) and the *Planning Guidance Notebook* (ER 1105-2-100, dated April 2000). The six steps in the iterative plan formulation process are:

1. Specify water and related land resources problems and opportunities;
2. Inventory and forecast existing conditions;
3. Formulate alternative plans;
4. Evaluate alternative plans;
5. Compare alternative plans; and
6. Select the recommended plan.

The basis for selection of the recommended plan for the study is fully documented below, including the rationale used in plan formulation and plan selection. Should requests for additional temporary surplus water in amounts greater than those identified in this analysis materialize, then further study would be required. An analysis of long-term pool usage would determine if permanent changes are needed through development of a long-term strategy.

#### 3.1 Problems and Opportunities / Need for Surplus Water

As stated in Section 1.1, the purpose of this study is to identify and quantify whether surplus water is available in the Project, as defined in Section 6 of the 1944 Flood Control Act, that the Secretary of the Army can use to execute surplus water supply agreements with water users, and to determine whether use of surplus water is the most efficient method for meeting regional municipal and industrial (M&I) water needs.

As stated previously, there are a total of 30 easements with a total estimated use of 25,430 acre-feet of yield at Lake Francis Case (Table 3-1). It is assumed that easement holders will use their entire yield allotment. Out of the 30 total easements, 1 easement with a total estimated use of 1,805 acre-feet of yield has already expired, 7 easements with a total estimated use of 3,785 acre-feet of yield will expire within ten years, 7 easements with a total estimated use of 6,334 acre-feet of yield will expire after 10 years, one easement with a total estimated use of 1,205 is unknown, and 14 easements with a total estimated use of 12,300 acre-feet of yield are indefinite easements and do not expire.

Temporary use of 27,973 acre-feet/year of yield (equivalent to 71,890 acre-feet of storage) is being evaluated in this analysis. The 27,973 acre-feet/year of surplus water yield was selected by the Omaha District based on an estimated potential 10% growth in future M&I water demand from the existing total estimated use of 25,430 acre-feet over the 10-year planning period. Since the State of South Dakota does not foresee an appreciable increase in future M&I demand at Lake Francis Case, there is little risk that the future demand will be more than 10% of the existing use. There is also little risk if the 10% demand does not develop as that simply means that water that has been determined temporarily available as surplus would not be utilized. This surplus water determination has been evaluated for the purposes of efficiency and

responsiveness, so that storage volume associated with all reasonably foreseeable future surplus water needs over the period of analysis could be evaluated and approved in one single action by the Assistant Secretary. Should resource impacts from the temporary use of 27,973 acre-feet/year of surplus water (equivalent to 71,890 acre-feet of storage) prove significant, then lesser amounts could be evaluated.

Table 3-1  
Easements & Yield by Expiration & Use Type at Lake Francis Case

Use-Type	Easements and Acre-Feet of Yield									
	Expired		Within 10 Years		After 10 Years		Perpetual		Total	
Irrigation	1	1,805.3	6	3,155.5	4	2,863.1	11	7,089.0	22	14,912.9
Domestic			1	630.0					1	630.0
Municipal					3	3,471.2	3	5,210.8	6	8,682.0
Unknown									1	1,205.0
Total	1	1,805.3	7	3,785.5	7	6,334.3	14	12,299.8	30	25,430.0

The problem of how best to provide cost effective municipal and industrial (M&I) water supply to support potential future water needs in South Dakota, and the need for surplus water from the Fort Randall Dam/Lake Francis Case project to meet future potential demand, is quantified in the following demand analysis.

### 3.2 Identification of Surplus Water

An agreement for “surplus water” conveys the right to use water from a Corps Project. The authority to enter into agreements for the use of surplus water was granted to the Secretary of the Army by Section 6 of the 1944 Flood Control Act, as amended. Section 6, states in relevant part as follows:

*“That the Secretary of War [now Army] is authorized to make contracts with States, municipalities, private concerns, or individuals, at such prices and on such terms as he may deem reasonable, for domestic and industrial uses for surplus water that may be available at any reservoir under the control of the War Department: Provided, That no contracts for such water shall adversely affect the existing lawful uses of such water.”*

These agreements may be for domestic, municipal and industrial uses, but not for crop irrigation. The Corps’ implementation guidance for Section 6 of the FCA, set forth in Section E-57 b., Appendix E, ER 1105-2-100, provides that surplus water can be, “water stored in a Department of the Army reservoir that is not required because the authorized use for the water never developed or the need was reduced by changes that occurred since authorization or construction; ...” Thus, water can be identified as surplus because an authorized project purpose

has not developed as anticipated. Corps guidance further provides that surplus water agreements will be accompanied by a brief report covering topics similar to those of storage reallocation reports and shall include how and why the storage is determined to be surplus.

This section is intended to answer the question of how and why water stored in a Corps' reservoir is determined to be surplus. In summary, in evaluating Lake Francis Case individually and the Missouri River Main Stem System as a whole it appears clear that 27,973 acre-feet/year of water (equivalent to 71,890 acre-feet of storage) can be identified as temporary surplus water, the use of which over the next 10 years would not significantly affect project purposes (see Section 3.8.1.1 and Table 3-10). The following paragraphs provide justification for this conclusion.

### 3.2.1 Storage for Mainstem System Irrigation

As stated at the beginning of this section the Corps' implementation guidance for Section 6 of the FCA, set forth in Section E-57 b., Appendix E, ER 1105-2-100, provides that surplus water can be identified as surplus if an authorized project purpose has not developed as anticipated.

The planning documents for the mainstem system anticipated that approximately 2.3 million acres of land in the upper basin from Fort Peck to Sioux City would be irrigated out of the mainstem system<sup>17</sup>. The plan originally developed by the Department of the Army for the mainstem system was increased in the final joint plan by over 6 million acre-feet of storage to accommodate this projected irrigation need<sup>18</sup>. However, only a small fraction (approximately 15%) of the water in the mainstem system that was intended to be used for irrigation has been applied to that purpose to date. Because the mainstem system projects are operated as a system, the undeveloped irrigation needs would have been supplied directly by the Fort Randall Dam/Lake Francis Case Project, or coordinated through intrasystem operations. Accordingly, utilizing only a small portion of the water in the mainstem reservoirs, including Lake Francis Case, which was originally anticipated to be used for irrigation and now is not anticipated to be fully used for that purpose within the next 5 to 10 years, to serve municipal and industrial needs within the next 5 to 10 years is considered appropriate as that water is deemed surplus in accordance with current Corps guidance.

### 3.2.2 Impacts to Existing Lawful Uses of Water

In addition to determining that water stored in an Army reservoir is surplus because the authorized use for the water never developed or the need was reduced by changes that occurred since authorization or construction, Section 6 of the FCA also provides that "*no contracts for such water shall adversely affect then existing lawful uses of such water.*" This condition is fulfilled in two ways. First, a condition of surplus water agreements is that the recipients of such agreements hold the necessary State water rights, or in applicable cases, a water right issued by the appropriate Tribal government. By requiring such rights, the Corps ensures that agreements for use of surplus water will not adversely affect any other preexisting lawful use of the water to be agreed upon and that use of the water is consistent with water right priorities established by

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<sup>17</sup> Reference Section 2.5.3 Irrigation

<sup>18</sup> Senate Document 78-247

State or Tribal laws. A condition of Corps agreements for the use of surplus water requires that the recipient demonstrate an appropriate State or Tribal water right.

Second, in addition to requiring a State or Tribal water right to withdraw water, the Corps ensures that lawful downstream uses will not be adversely affected by ensuring that the use of the water will not significantly affect operations for authorized purposes. This report documents that the use of a projected 27,973 acre-feet/year of surplus water at Lake Francis Case would not significantly affect operations for authorized purposes. Lake Francis Case is formed by the waters of the Missouri River stored behind Fort Randall Dam. Fort Randall Dam is one of six mainstem dams operated as a coordinated unit providing flood control protection, storage for navigation, hydropower and other authorized uses. As described in this report, the use of 27,973 acre-feet/year of water (equivalent to 71,890 acre-feet of storage) in a project with a total capacity of 5.4 million acre-feet of storage, and a system with a capacity of 73.1 million acre-feet of storage will have a very minimal effect on mainstem system and project operational needs. The impacts associated with the use of 27,973 acre-feet/year of water (potential use in addition to existing use) on authorized project purposes as described in this report are summarized in section 3.8.1.

### 3.2.3 System Storage

The six mainstem system projects are operated in a hydraulically and electrically integrated system in order to achieve the multi-purpose benefits for which they were constructed<sup>19</sup>. The six mainstem projects together hold a combined storage of approximately 73.1 MAF. This storage is divided into as many as four zones per project, the exclusive flood control zone, which is used only for flood storage, the annual flood control and multiple use zone, which the projects normally operate under a wide range of runoff conditions, the carry over multiple use zone and the permanent pool zone. Zones are explained further in the Master Manual, Chapter VII. As indicated in the Master Manual the carry over multiple use zone provides a storage reserve for irrigation, navigation, power production, water supply, recreation, and fish and wildlife. The storage in this zone at Fort Peck, Garrison, and Oahe is designed to maintain downstream flows through a succession of well-below-normal runoff years. Serving the authorized purposes during an extended drought is an important regulation objective of the System and the primary reason the upper three System reservoirs are so large compared to other Federal water resource projects. See Section 6-02.3, Master Manual. Because federal irrigation projects have not developed as planned, the system-wide capacity to serve other authorized purposes during drought conditions has been greatly extended. The Permanent Pool Zone is an inactive zone and provides for a minimum power head, sediment storage capacity and other purposes.

### 3.2.4 Storage and Sediment

In its natural state, the Missouri River transported a sediment load averaging 25 million tons per year in the vicinity of Fort Peck, Montana; 150 million tons per year at Yankton, South Dakota; 175 million tons per year at Omaha, Nebraska; and approximately 250 million tons per year at Hermann, Missouri, near its confluence with the Mississippi River<sup>20</sup>. With the construction of

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<sup>19</sup> Missouri River Mainstem Reservoir System Master Water Control Manual Revised March 2006 (para. 1-02).

<sup>20</sup> Missouri River Mainstem Reservoir System Master Water Control Manual Revised March 2006 (para. 3-04).

each of the System and tributary dams, the reservoirs have acted as catchments for the tremendous load of sediment carried by the Missouri River and its tributaries.

During the design phase of each of the main stem projects, sedimentation was acknowledged, sediment yield was estimated, and was a consideration in the project design. The major sediments affecting Lake Francis Case are: (a) watershed sediments transported and deposited by the tributaries entering the reservoir; (b) littoral drift that moves sediment along the shoreline through the action of wind and waves; and (c) shoreline banks eroded by forces such as wind, waves, precipitation, and freeze-thaw.

There is 17.8 million tons of sediment deposited into the water of Lake Francis Case each year; 70 percent of this sediment is contributed by the White River. While the trapping of this sediment in the reservoir does improve the quality of waters released from Fort Randall Dam, several adverse effects are evident. These adverse effects are:

- Lessening of reservoir storage capacity;
- Carrying and fixing of chemical pollutants (such as nitrates and phosphates from agricultural runoff);
- Reducing the operational life of irrigation equipment, and creating “soil sealing” problems on irrigated land; and
- Lowering fish production in the reservoir.

While the “trapping” of sediment was considered in the original plans for Lake Francis Case, and while the control of geologically-produced sediment (which makes up the greatest proportion of the lake’s sediment) is largely outside the control of the Corps of Engineers, two courses of action can be pursued to mitigate the problem. The first course is to maintain cooperative coordination with other agencies which have responsibilities in sediment control, such as the South Dakota Department of Environment and Natural Resources, the Natural Resources Conservation Service, and the Bureau of Land Management. A second course of action is the consideration of secondary dams on silt-laden tributaries such as Whetstone Creek and Bull Creek.

### 3.3 Water Supply Demand Analysis

For this study, new water supply demand originates from existing water intake easement holders in the Fort Randall Dam/Lake Francis Case Project and from new easement holders in the Fort Randall Dam/Lake Francis Case Project.

#### 3.3.1 Water Supply Demand: Existing Lake Francis Case Water Users

Eighty-five (85) water supply intakes and intake facilities are located on Lake Francis Case, which includes four intakes for Native American Reservation water supply. These intakes service 98 Lake Francis Case water rights holders, some of whom may share intakes, infrastructure, and easements and some of which may have multiple water supply intakes and or

intake facilities<sup>21</sup>. Irrigation, Multiple Use, and Municipal use are the largest uses of Lake Francis Case water (Table 3-2) and the majority of this use occurs in Charles Mix County.

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<sup>21</sup> The number of Lake Francis Case water rights holders was estimated from state water permit data by identifying all water rights sourced from either Lake Francis Case or the Missouri River within a one mile area around the lake

Table 3-2  
South Dakota Water Rights Permits Sourced from Lake Francis Case by Use Type

Use Type	Count	Average (AF/Yr)	Sum (AF/Yr)
Irrigation	85	882	74,961
Multiple-Use	4	905	3,620
Municipal	5	480	2,400
Rural Water System	3	492	1,475
Aquaculture	1	327	327
<b>Total</b>	<b>98</b>	<b>845</b>	<b>82,783</b>

Source: SD DENR Water Rights Database, 2011

AF = Acre-Feet

Table 3-3  
Water Rights Sourced from Lake Francis Case by County

County	Count	Average (AF/Yr)	Sum (AF/Yr)
Charles Mix	72	775	55,830
Brule	10	1,797	17,968
Buffalo	5	911	4,557
Gregory	5	506	2,532
Lyman	6	316	1,896
<b>Total</b>	<b>98</b>	<b>845</b>	<b>82,783</b>

Source: SD DENR Water Rights Database, 2011

AF = Acre-Feet

In order to accommodate these water right holders and their intakes the Corps has issued a total of 30 water intake easements around Lake Francis Case. Of these 30 water intake easements, approximately 27% (8) have either already expired or will expire within the next 10 years (see table 3-1 above). According to Corps policy, holders of these expired / expiring easements may be required to execute water supply agreements with the Corps of Engineers as a pre-condition to re-issuance of their current easements.

The quantities of water being withdrawn through these easements are difficult to determine from the available data. Several different data sources and analytical assumptions were used to develop an estimate of water use directly from Lake Francis Case. The Corps keeps records on easement allocations, but does not collect data on actual water usage. The States of South Dakota and Nebraska water rights databases include information on the maximum possible use by each water rights holder. By comparing individual entries in these databases it was possible to come up with a composite master list of water supply users and maximum potential use by type of use. Pumping rates and irrigation rates per acre were then used to come up with estimated levels of

use by type of use for easements at Lake Francis Case. This information is summarized in Table 3-4 below.

**Table 3-4  
Easements & Acre-Feet of Water Use at Lake Francis Case by Type**

<b>Use-Type</b>	<b>Easements</b>		<b>Acre-Feet per Year</b>	
Irrigation	22	75.9%	14,913	61.6%
Domestic	1	3.4%	630	2.6%
Municipal	6	20.7%	8,682	35.8%
Rural Water	-	0.0%	-	0.0%
Industrial	-	0.0%	-	0.0%
Unknown	1	0.0%	1,205	0.0%
<b>Total</b>	<b>30</b>	<b>100.0%</b>	<b>25,430</b>	<b>100.0%</b>

Source: USACE, 2011

### 3.3.2 Total Water Supply Demand in the Study Area

The United States Geological Survey (USGS) estimates of general water use for the 5-county area surrounding Lake Francis Case identify a total use of 37,158.2 acre-feet in 2005. The 5-county study area consists of Brule, Buffalo, Charles Mix, Gregory, and Lyman Counties in South Dakota. The study area is shown in Figure 2-4.

Table 3-5 displays average water use by type for the 5-county area. Irrigation is the major water use in the study area, accounting for almost 68% of all water use. Most of the water use in the study area, or about 70%, is supplied from surface water.

**Table 3-5  
Water Use in the 5-County Lake Francis Case Area (AF)**

<b>USGS General Water Use In the Fort Randall Area (AF)</b>			
<b>Use-Type</b>	<b>Ground</b>	<b>Surface</b>	<b>Total</b>
Public*	706.2	5,257.1	5,963.2
Domestic	67.3	-	67.3
Irrigation	7,723.1	17,542.3	25,265.3
Stock	2,522.0	3,026.5	5,548.5
Mining	123.3	190.6	313.9
<b>Total</b>	<b>11,141.9</b>	<b>26,016.3</b>	<b>37,158.2</b>

\*USGS' "Public" use-type most closely approximates municipal use, 2011

Includes records for the 6 counties surrounding the Reservoir

The 5-county study area is predominantly rural and population growth has been fairly stable, declining slightly from a little over 28,000 in 1970 to a little over 24,000 in 2010. Additional

demand for water from Lake Francis Case is expected to be within 10 percent of existing demand for water from Lake Francis Case. Accordingly growth in demand in the future is estimated to be within 10 percent (or 2,543 acre-feet) of current demand. This percentage was determined using best professional judgment and accounts for a variety of risk and uncertainty factors relevant to potential future water demand. These factors include potential changes in population, climate, industry, law, regulation, and consumption patterns – all of which could significantly affect demand for water over the next 5-10 years. Overall, it is estimated that 27,973 acre-feet/year of water would meet current (25,430 acre-feet) and potential future (2,543 acre-feet) water needs of the study area.

### 3.4 Planning Goals, Objectives, and Constraints

The following discussions identify the planning goals, objectives, and constraints used to formulate and evaluate the Federal interest in entering into agreements for the use of surplus water from the Fort Randall Dam/Lake Francis Case Project to meet future water supply needs in the planning area over the next 10 years.

#### 3.4.1 Planning Goals and Objectives

The goal of the Surplus Water Report is to determine whether there is surplus water available in the Fort Randall Dam/Lake Francis Case Project and to evaluate whether entering into agreements for the use of surplus water from the Project is the most cost effective means of meeting the near-term (10-year) water needs of the study area. The study area is defined as the 5 counties in South Dakota that surround Lake Francis Case.

National water policy states that the primary responsibility for water supply rests with states and local entities, not the Federal government. However, the Corps can participate and cooperate with state and local entities in developing water supplies in connection with the construction, operation, or modification of Federal navigation, flood damage reduction, or multipurpose projects. Specifically, the Corps is authorized to provide storage in new or existing multipurpose reservoirs for municipal and industrial water supply. However, since water supply is a state and local responsibility, the cost of water supply storage and associated facilities in a Corps project must be paid for entirely by a non-Federal entity.

The Secretary of the Army is authorized to make agreements with states, municipalities and other non-Federal entities for the rights to utilize water supply storage in Corps reservoirs. The Secretary of the Army can enter into agreements with states, municipalities, private entities or individuals for the use of ‘surplus water’. Under Section 6 of the Flood Control Act of 1944, the Secretary of the Army is authorized to make agreements with states, municipalities, private concerns, or individuals for surplus water that may be available at any Corps reservoir. Surplus water agreements may be for domestic, municipal, and industrial uses but not for irrigation.

Planning objectives for this study were developed to be consistent with Federal, State and local laws and policies, and technical, economic, environmental, regional, social, and institutional considerations. The planning objectives were used to help formulate and evaluate plans to avoid, minimize, and mitigate (if necessary), any adverse project impacts to the environment. Planning objectives also provide a decision framework to identify the least cost water supply alternative, avoid adverse social impacts, and meet local preferences to the fullest extent possible.

In pursuit of the project goal, the following Federal planning objectives were established:

- Determine if surplus water is available at the Fort Randall Dam/Lake Francis Case Project and determine the storage amount to be evaluated for potential impacts, over the next 10 years
- Anticipate demand and requests for surplus water agreements at the Project over the 10-year study period, including requests identified within this report and a forecast of additional requests.
- Determine repayment unit costs to apply to surplus water agreements

Also in pursuit of the project goal, the following regional planning objectives were established:

- Provide sufficient water to meet the needs of existing and prospective applicants for new surplus water agreements at Fort Randall Dam/Lake Francis Case for the next 10 years by the most efficient means;
- Provide sufficient water to meet the needs of current Fort Randall Dam/Lake Francis Case water supply users whose existing easements will expire within the next 10 years.

This study develops and evaluates alternatives to determine how best to meet potential easement applicants' water needs within the constraints described below. The impacts of entering into agreements for the use of surplus water on other project purposes are assessed so that an optimal alternative that provides needed water supply and does not significantly impact other project purposes may be identified. The impacts assessed in this analysis include effects on: flood control, navigation, irrigation, hydropower, municipal and industrial water supply, fish and wildlife, recreation, water quality, and any associated environmental and economic effects.

### 3.4.2 Policy Guidance Considerations

Policy guidance considerations related to reservoir operations include maintenance of the project's ability to support currently authorized project purposes and to support other incidental uses. Currently authorized project purposes are: flood control, navigation, irrigation, hydropower, municipal and industrial (M&I) water supply, fish and wildlife, recreation, and water quality.

A second planning constraint relates to the requirements of Section 6 of the Flood Control Act of 1944. Under Section 6, the Secretary of the Army is authorized to make agreements with states, municipalities, private concerns, or individuals for surplus water that may be available at any Corps reservoir. The formulation and evaluation of alternative plans is constrained by the limitations imposed by Congress and Corps policy for temporary reallocation of surplus water. These constraints/limitations include, but are not limited to:

- no agreement for surplus water may significantly adversely affect existing lawful uses of such water;
- Surplus water agreements can only be granted if the Secretary can classify surplus water as either: 1) water stored that is not required because the authorized use for the water was never developed or if the need for the authorized use was reduced or eliminated by changes in water demand that occurred since authorization or construction of the project; or 2) water that would be more beneficially used as municipal and industrial water than for the authorized project purposes and which,

when withdrawn, would not significantly affect authorized purposes over some specified period of time; and

- Agreements for temporary use of surplus water are time limited and can only be granted for a period of up to 5 years, with a 5-year renewal option (for a total period of 10 years).

### 3.5 Management Measures

A management measure is a feature (i.e., a structural element that requires construction or assembly on-site), or an activity (i.e., a nonstructural action) that can either work alone or be combined with other management measures to form alternative plans. Management measures were developed to address study area problems and to capitalize upon study area opportunities. Management measures for this study were derived from a variety of sources including prior studies, agency and public input, and the project delivery team (PDT).

#### 3.5.1 Identification of Management Measures

The following management measures were identified for initial consideration:

##### **Structural Measures (Features)**

- Structural modifications to the project to increase storage capacity
- Provision of surplus water from system-wide storage for undeveloped irrigation to M&I water supply for up to 10 years, including associated infrastructure (i.e., intakes, pipelines, storage and distribution facilities)
- Groundwater withdrawals, including associated infrastructure
- Surface water withdrawals from the Missouri River upstream or downstream of Lake Francis Case, including associated infrastructure

##### **Non-Structural Measures (Activities)**

- Conservation / incentive programs / regulations / public education / drought contingency planning
- Water reuse / recycling
- Sale or lease of existing non-M&I use water right to an M&I use.

#### 3.5.2 Screening of Management Measures

The following sub-sections evaluate and screen each of the structural and non-structural measures identified above to determine which measures should be carried forward in the planning process and included in the formulation of alternatives. The Water Resources Council's Principles and Guidelines<sup>22</sup> identify four criteria to be used in the formulation and evaluation of alternative plans: completeness, effectiveness, efficiency, and acceptability. At this

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<sup>22</sup> Economic and Environmental Principles for Water and Related Land Resources Implementation Studies and The Economic and Environmental Guidelines for Water and Related Land Resources Implementation Studies, U.S. Water Resources Council, February 1983

phase of the planning process, management measures are screened, using these four criteria, to determine whether they have the potential to make meaningful contributions to achieving the goals and objectives of the project. While none of these criteria are absolute, it is clearly reasonable to screen out from further consideration any management measure that: 1) does not contribute to meeting study goals and objectives to any significant extent (completeness), 2) is not effective in resolving study area problems and needs (effectiveness), 3) is not an efficient means of solving the problem when compared to other potential measures (efficiency), or 4) is not an acceptable solution to other Federal and non-Federal agencies and affected publics (acceptability).

This is not to imply that some management measures that are screened out from further consideration may not be beneficial public policies or effective solutions to other legitimate problems of the study area. Rather, management measures are screened out from further consideration when it can be reasonably determined that they will not meaningfully contribute to meeting study goals and objectives or resolving the problems and needs that the study was initiated to address.

### 3.5.2.1 Structural Measures

Four structural measures are considered below. Two structural measures are screened out from further consideration (i.e., structural modifications to the project and surface water withdrawals from free-flowing reaches of the Missouri River). Two structural measures are carried forward into formulation of alternative plans: temporary provision of surplus water from Lake Francis Case and groundwater withdrawals.

#### Structural Modifications to the Project to Increase Storage Capacity

Corps of Engineers guidance<sup>23</sup> states that existing Corps projects may be modified to add storage for municipal and industrial water supply. Structural measures to increase the storage capacity of an existing dam typically include: auxiliary spillways, lined overflow sections, raising the dam, modifications to the existing spillway, and combinations of these measures. Environmental criteria that must be assessed when considering structural measures to increase storage capacity include: avoiding adverse impacts to the environment, mitigating any unavoidable environmental impacts, maintaining water quality and ecosystem functions during and after the modification, and achieving no net loss in environmental values and functions.<sup>24</sup>

The advantages of structural measures to increase storage capacity is that the needs of municipal and industrial water supply can be met without the negative effects on project users associated with taking water storage away from other authorized project purposes. The disadvantages of structural measures to increase storage capacity is that the studies necessary to design such modifications are lengthy and costly; and construction activities are similarly costly, time consuming, and can have significant impacts on the physical and natural environment. As a result, structural modifications to increase storage capacity are typically only considered when municipal and industrial water needs are so significant relative to total existing storage capacity that the effects of providing surplus water from existing storage would render the project unable

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<sup>23</sup> ER 1105-2-100, Planning Guidance Notebook, 22 April 2000, Paragraph 3-8.a.

<sup>24</sup> EM 1110-2-2300, General Design and Construction Considerations for Earth and Rock-Fill Dams, 30 July 2004

to meet its authorized project purposes, and where the environmental effects of surplus M&I water use would exceed the environmental effects of structural modifications.

These considerations indicate that structural modifications would not be an efficient and would likely be an unacceptable measure for the Fort Randall Dam/Lake Francis Case Project. The amount of water being requested, 27,973 acre-feet/year, is only 0.18 percent of the net system yield of 15.2 million acre-feet and the 6,641 acre-feet of storage required for a net additional depletion of 2,543 acre-feet would be less than 0.12 percent of total usable storage in Lake Francis Case. As described in Section 3.8.1, use of this small portion of total system yield will have negligible impacts on current authorized purposes and on environmental conditions at the project, or in upstream or downstream reaches of the Missouri River. Structural modifications to the project would require a far greater use of resources and cause far greater environmental impacts than would be reasonable for such a small change in system yield.

Structural measures to add additional storage at Fort Randall Dam/Lake Francis Case Project are also not efficient given that surplus water may only be made available for up to 10 years. In order to meet Corps design criteria, structural measures would need to be designed and built to last for the remaining life of the project, which is well in excess of the 10-year maximum term for surplus water.

Based on this assessment, structural measures involving modifications to the Fort Randall Dam/Lake Francis Case Project to increase storage capacity have been eliminated from further consideration (screened out) for reasons of efficiency, effectiveness, and considerations of adverse effects on the environment.

### Surface Water Withdrawals from Free-Flowing Reaches of The Missouri River

A water allocation permit, as appropriate, is required from the State of South Dakota for withdrawals from free-flowing reaches of the Missouri River within South Dakota. If channel alterations are necessary, then a regulatory permit must also be obtained from the Corps of Engineers. However, no surplus water agreement or easement is required from the Corps of Engineers for water obtained from river reaches not contained within a Corps reservoir or on Corps project lands. Water allocation decisions for free-flowing river reaches, depending on the scope of such a withdrawal, are generally under the purview of the State or the appropriate tribe.

As a general matter the water supply users with active permits, expired or expiring permits, pending permits, or who might request permits for water withdrawals from Lake Francis Case in the future are located adjacent to Lake Francis Case and withdrawal from remote locations upstream or downstream of Lake Francis Case would require extensive pipeline systems to transport the water from the point of withdrawal to the point of use. Based on the distance water would need to be transported, this alternative would be inefficient. Municipal groundwater rights holders in the study area are fairly numerous and are smaller in size than surface water rights holders. Existing M&I use includes 6 surface water rights holders and 28 groundwater rights holders. The average non-project surface water rights holder has an M&I allotment of about 122 acre-feet while the average groundwater rights holder also has an M&I allocation of about 122 acre-feet.

Surface water withdrawals from the free flowing reaches of the Missouri River are not carried forward as an alternative solution because surface water withdrawals are inefficient.

### Groundwater Withdrawals

Permits will be required from the State of South Dakota for groundwater withdrawals within the State. As a general matter the water supply users with expired or expiring permits, pending permits, or who might request permits for water withdrawals from Lake Francis Case in the future are located adjacent to Lake Francis Case and groundwater withdrawal is generally the only practical alternative to withdrawal from the Lake. Groundwater withdrawal, through the construction of withdrawal wells, is a viable alternative and is retained for further analysis.

### Temporary Use of Surplus Water

Temporary use of surplus water in the Fort Randall Dam/Lake Francis Case Project is considered a structural measure. In order to meet the completeness criterion, this measure includes the necessary investments by non-Federal entities to construct water intakes, pipelines, and water depots necessary to deliver the purchased water to the end user.

The four reservoir zones, as described in Section 2.5 and displayed in Figure 2-3, are: the permanent pool, the carryover multiple use zone, the annual flood control and multiple use zone, and the exclusive flood control zone.

At Lake Francis Case the permanent pool provides 1.5 million acre-feet (MAF) of storage. Storage within this zone is the minimum necessary pool to maintain project operations (sediment storage) and to meet minimum head requirements needed to support hydropower operations. As described in section 3.2 of this report the current sediment deposition rate is about 17.8 million tons of sediment deposited into the water of Lake Francis Case each year.

Above the permanent pool is the 1.6 MAF carryover multiple use zone. This intermediate zone provides a storage reserve for irrigation, navigation, power production, and other beneficial conservation uses. This zone also provides carryover storage for maintaining downstream flows through a succession of years in which runoff is below normal. This zone it is considered a reliable source of water to meet M&I water needs on a consistent basis throughout the year, Accordingly this zone, together with the other operational zones of the reservoir, have the capability to provide 27,973 acre-feet/year of surplus water for Municipal and Industrial purposes on a temporary basis without unreasonably impairing the efficiency of the reservoirs other purposes.

The third zone is the 1.3 MAF annual flood control and multiple use zone. This is the desired operating zone. Water stored in this zone is normally evacuated by March 1 of each year to provide adequate storage capacity for the flood season. During the flood period, water is impounded in this zone as required. Because of the annual operational fluctuations of water levels in this zone it is not considered a reliable source of water to meet M&I water needs on a consistent basis throughout the year, however this zone, together with the other operational zones of the reservoir, have the capability to provide 27,973 acre-feet/year of surplus water for Municipal and Industrial purposes on a temporary basis without unreasonably impairing the efficiency of the reservoirs other purposes.

Finally, the fourth zone, or exclusive flood control zone, consists of 1.0 MAF of storage between elevations 1365.0 and 1375.0 feet msl. This zone is used only during periods of extreme floods and is evacuated as soon as downstream conditions permit. For this reason, water is very infrequently stored in this zone and so it does not contain surplus water except under the most extreme and infrequent, conditions. However, to the extent surplus water withdrawals are made

during the evacuation period from this zone for municipal and industrial needs it does represent a source of surplus water during that time period.

The temporary use of surplus water in the foregoing zones can be scaled to meet the entire identified water needs, and so fully meets the effectiveness criterion.

The costs of surplus water will include the prorated share of updated project costs, plus the full cost of all necessary infrastructure investments on and off project lands. These costs, when compared to the costs of purchasing water from multiple locations that are more distant from the water supply users, may prove to be the most cost effective means of achieving project objectives, and is therefore tentatively considered to meet the efficiency criterion, subject to more detailed analysis in the comparison of alternative plans.

Consistent with the criteria of completeness, effectiveness, efficiency, and acceptability, the structural measure of temporary use of surplus water in the Fort Randall Dam/Lake Francis Case Project is carried forward for further consideration into the formulation of alternative plans.

### 3.5.2.2 Non-Structural Measures (Activities)

Three non-structural measures are considered below: conservation / incentive programs, water reuse / recycling, and transfer of water rights from non-M&I use to M&I use. All three non-structural measures are screened out from further consideration based on discussions below.

#### *Conservation / Incentive Programs / Regulations / Public Education / Drought Contingency Planning*

The state of South Dakota maintains a variety of water conservation programs. Many of them are run through the county-level soil & water conservation districts. Each county has its own conservation district and each district is required to have a water conservation plan signed by the governing body of the district on file with the Bureau of Reclamation's Dakotas Area Office, Great Plains Region. The Bureau also assists the districts' water conservation efforts through a variety of grants and educational programs. Conservation districts also collaborate regionally and nationally through soil & water conservation societies. These organizations share best practices, educational curriculum, technical capacity and other resources with one another. The national organization publishes a monthly "conservogram" which is the Soil and Water Conservation Society's membership newsletter.

Conservation is a viable alternative for dealing with short-term water supply needs and temporary drought conditions but does not provide a complete solution to the water supply needs for existing water supply users with expiring easements and for potential new water supply users. Future without-project conditions assume that future state water plans will continue to address conservation, water use efficiency, drought management and water quality management. It is unlikely that additional efforts in these areas would sufficiently reduce the future needs of existing easement holders, or eliminate the needs of future water users and would therefore not be a complete or effective non-structural solution. Conservation is not carried forward for more detailed analysis.

#### *Water Reuse / Recycling*

Water reuse / recycling may be a viable alternative for reducing the water supply needs for existing water supply users with expiring easements and for potential new water supply users but

does not provide a complete solution for these users. Reused or recycled water is not suitable for M&I use without extensive treatment, however it may be suitable for landscape, but not crop, irrigation.

For reasons of lack of completeness and effectiveness, water conservation, incentive programs, regulations, public education, and drought contingency planning measures, and water reuse and recycling are eliminated (screened out) from further consideration in the formulation of alternative plans.

### *Conversion of Non- M&I Water Rights to M&I Water Rights*

In some states, under certain circumstances, existing water rights for uses such as irrigation, fish and wildlife, and recreation may be converted to M&I use through the sale or lease of water rights. Water rights conversions are subject to regulations and limitations that protect the supply source and existing users. For example, conversions of water rights from irrigation to M&I use are typically at a lower acre-foot allocation for the M&I use because of the lost recharge to groundwater when the use is no longer irrigation. Conversion of water rights to M&I use does not occur very often.

Within the study area, there have been no conversions to municipal or industrial permits anytime in the last 37 years, since records began being kept. There have been about 25 conversions in the western part of the state near Rapid City. These conversions were spread out over about 20 years and total about 5,000 acre-feet.

In this largely agricultural study area, adequate irrigation water rights and irrigation water use are important inputs into agricultural production. It is unlikely that irrigation water rights would be available for conversion to M&I use in quantities that would meet the projected increase in demand. This alternative is not carried forward to further analysis because it would be ineffective in meeting the projected increase in demand.

### 3.6 Most Likely Future Without Project Condition

Under the most likely future without-project condition, the projected increase in demand (2,543 acre-feet) would most likely be met through groundwater withdrawals (current demand of 25,430 acre-feet would continue to be sourced from the reservoir). Future M & I water providers are projected to choose the least costly water source that will provide them the required volume and quality of water they need to meet the projected demand of their clients, so long as the water can be delivered reliably (i.e., in the quantities needed, when needed). Therefore, the most likely future without project condition is defined as the least costly feasible measure for providing the quantity of water sufficient to meet the demands of M & I users from the multiple water sources currently available, excluding Lake Francis Case. The projected cost of groundwater withdrawals to meet the projected increase in demand is presented in the next section.

### 3.7 Alternatives Studied in Detail

The alternatives studied in detail include the No Action – Next Least Costly Alternative and the Proposed Action. For comparison purposes, both alternatives describe the most likely means of providing 27,973 acre-feet/year of water to meet current (25,430 acre-feet) and potential future (2,543 acre-feet) water needs of the study area. The No Action – Next Least Costly Alternative is development of new, non-Project water groundwater sources in a manner similar to existing M &

I groundwater use in the study area (2,543 acre-feet) and continuation of existing use sourced from the reservoir (25,430 acre-feet). The Proposed Action includes temporary use of 27,973 acre-feet/year of surplus water in the Fort Randall Dam / Lake Francis Case Project (25,430 of which is continuation of existing use sourced from the reservoir).

### 3.7.1 No Action Alternative

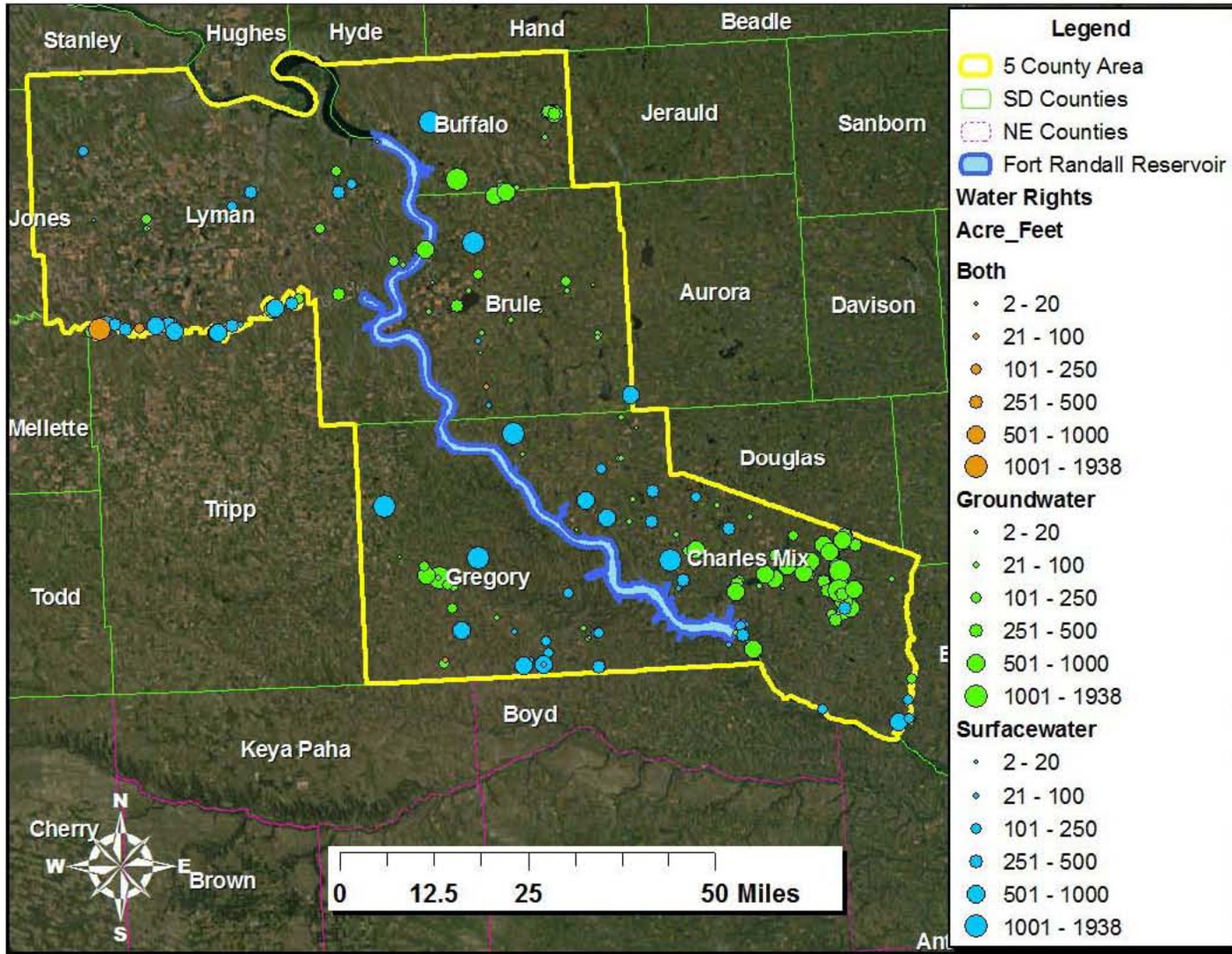
Under the without-project condition, the no action alternative for providing an additional 2,543 acre-feet of water (beyond existing use) for M&I use is based on the characteristics of existing M&I use and users in the study area (Table 3-6 and Figure 3-1). Existing M&I use includes 11 surface water rights holders and 54 groundwater rights holders. The average non-project surface water rights holder has an M&I allotment of about 335 acre-feet while the average groundwater rights holder has an M&I allocation of about 85 acre-feet. The characteristics of existing M&I users indicate that future M&I users are more likely to be groundwater-sourced M&I users. The increase in demand included in the No Action Alternative can be reasonably represented by thirty groundwater-sourced M&I users with 85 acre-feet allocations each. The no action alternative also included the continuation of existing use of 25,430 acre-feet, which is assumed to continue to be sourced from the lake.

Table 3-6  
Water Rights in the Five-County Fort Randall Area (AF)

Source & Use	Count	Average (AF)	Sum (AF)
<b>Groundwater</b>	157	296	46,402
Irrigation	83	480	39,874
Municipal	28	122	3,418
Commercial	20	46	916
Multiple-Use	10	67	671
Geothermal	2	284	569
Aquaculture	1	542	542
Domestic	6	29	177
Rural Water System	5	29	144
Recreational	2	46	92
<b>Surface water</b>	67	410	27,468
Irrigation	56	424	23,764
Domestic	5	594	2,972
Municipal	5	142	708
Industrial	1	24	24
<b>Both</b>	4	381	1,524
Irrigation	4	381	1,524
<b>Grand Total</b>	228	331	75,395

\*This table excludes withdrawals directly from the reservoir AF = Acre-Feet  
Source: SD Dept. Environment & Natural Resources Water Rights Database,2011

Figure 3-1  
Water Rights in the Five-County Fort Randall Area (AF)



### 3.7.1.1 Groundwater Withdrawal – Projected Costs

Within the study area, both groundwater and surface water sources are available. However, M&I users are much more likely to be groundwater users. The preponderance of M&I water uses in the study area are sourced from groundwater. In total, 87% of non-irrigation water rights holders in the study area are sourced from groundwater. Thus, for the purposes of this analysis it is assumed that the future water users demanding the additional 2,543 acre-feet of yield will also source their water from groundwater.

Projected non-irrigation groundwater sources consist of a combination of rural water & municipal systems (i.e. public) and individual private wells (i.e. domestic). Water from each of these sources combines to meet the required yield. Recent and relevant cost data were available for two public water systems (Williston and Lewis & Clark) and for domestic private wells. The data from the Williston system are from a proposed 50,441 acre-feet expansion that would be sourced from groundwater. The Lewis & Clark system is a newly constructed water system sourced entirely from groundwater. To best compare to water from the reservoir, data for each system include only the costs of raw water, not the cost of treated and delivered water. Table 3-7 displays the estimated cost per acre-foot yield for each of these systems. The most likely, least costly water supply alternative to meet projected water supply needs in the absence of the Federal action is assumed to be a combination of water systems similar to these and continued use of the reservoir to meet continuing existing demand. To provide an equivalent yield of 27,973 acre-feet per year this analysis assumes that existing demand would be sourced from the reservoir and the potential future demand would be sourced similarly to existing patterns of use among public and domestic water users in the study area. Using the most recent USGS estimates<sup>25</sup> of water use in the study area a ratio of public to domestic use can be calculated (91% & 9%, respectively). Applying this ratio to the required yield and the available cost data produces an estimate of 2,322 acre-feet from public sources at an average cost of \$50.92 and 221 acre-feet from domestic sources at an average cost of \$601.70 per acre-foot. The overall weighted average per acre-foot of yield is \$98.78.

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<sup>25</sup> 2005 (see Table 3-5)

Table 3-7  
Cost of the Next Least Costly Alternative

	Public Systems		Domestic
	Lewis & Clark System	Williston Expansion	Private Wells
Total Cost	\$26,013,000	\$15,000,000	\$7,000
Annual Cost	\$1,466,746	\$845,777	\$395
O&M Costs	\$769,000	\$443,432	\$207
Total Annual Cost	\$2,235,746	\$1,289,209	\$602
Annual AF Yield	50,441	22,418	1
Cost/Acre-Foot	\$44.32	\$57.51	\$601.70
Average Cost/AF			\$601.70
Ratio of Current Use		91%	9%
Projected Use (AF)		2,322	221
Total Cost		\$118,227	\$132,975
<b>Total Average Weighted Cost Per Acre-Foot</b>			<b>\$98.78</b>

Note: Annual costs calculated at 4.125% for 30 years with payments made at the beginning of each period

### 3.7.1.2 Summary of Water Sources for the No Action Alternative

Table 3-8 indicates that the reservoir will provide for the continued existing use portion of the no action alternative (25,430 acre-feet) and that groundwater sources that will be used to meet the additional 2,543 acre-feet of water yield for the No Action Alternative.

Table 3-8  
All Sources of Water for No Action Alternative

Water Source	Acre-Feet
From Lake Francis Case (current existing use)	25,430
From Groundwater	2,543
<b>Total All Sources</b>	<b>27,973</b>

### 3.7.2 Proposed Action –Use of Surplus Water

The proposed action for the Army Corps of Engineers would be to identify surplus water, as defined in Section 6 of the 1944 Flood Control Act, which the Secretary of the Army can make available to execute surplus water supply agreements with existing and prospective M&I water users, for up to 27,973 acre-feet/year of surplus water (equivalent to 71,890 acre-feet of storage) from Lake Francis Case.

### 3.8 Alternative Evaluation – Economic Analysis

The no action / least costly alternative plan (CC2010) and temporary use of surplus water plan (Proposed Action, or CC10FR) are evaluated and compared in this section of the Report. Specifically, this section provides discussions on project economic effects, calculates the cost of storage, and concludes with the identification of the least cost method of meeting the water supply needs of the project area.

#### 3.8.1 Impacts on Authorized Project Purposes

The Fort Randall Dam/Lake Francis Case Project provides benefits to the Nation as a component of the comprehensive Pick-Sloan Plan for development in the Missouri River Basin. The authorized purposes of the upper Missouri River's six mainstem reservoirs and the lower Missouri River's levees and navigation channel are flood control, navigation, irrigation, hydropower, municipal and industrial water supply, fish and wildlife, water quality, and recreation. In order to evaluate the effects of temporary use of surplus water in Lake Francis Case it is necessary to determine whether the depletions associated with the proposed use of surplus water would impact authorized project purposes through effects on reservoir water surface elevations and outflows.

Table 3-9 provides a comparison of the sources of water used to provide the 27,973 acre-feet/year of water under the no action alternative and the proposed action. The proposed action will result in a reduction in groundwater withdrawals of 2,543 acre-feet per year. The no action plan requires withdrawals of an additional 2,543 acre-feet from groundwater sources in the five-county study area surrounding Lake Francis Case. Both the proposed action and the no action plans assume continuation of withdrawals from existing users in the amount of 25,430 acre-feet. The proposed action includes 2,543 acre-feet of surplus water yield from the Fort Randall Dam/Lake Francis Case Project. As described in Section 2.5, the six Missouri River mainstem reservoirs are operated as an integrated system to achieve the authorized project purposes. Therefore, the net impact on the Missouri River System from the use of surplus storage in the Fort Randall Dam/Lake Francis Case Project is an increase in depletions of 2,543 acre-feet per year.

The allocation of surplus storage may potentially affect project purposes in numerous ways. For example if pool elevations are reduced due to increased depletions, then additional storage space may be available for flood control purposes (increase benefits) or recreational facilities may not have sufficient water during some drought conditions (reduce benefits). Increased depletions due to an allocation to surplus storage may reduce the volume of water available for downstream uses such as navigation (reduce benefits), water supply (reduce benefits), and hydropower. It is important to consider the scale of the proposed surplus water allocations and associated depletions in relation to the size of the overall Missouri River system. All effects to project purposes are extremely small (Table 3-10), even when considered cumulatively (Table 3-21).

Table 3-9  
Sources of Water Withdrawals for No Action and Proposed Action Alternatives

<b>Water Source</b>	<b>No Action (Acre-Feet)</b>	<b>Proposed Action (Acre-Feet)</b>
From Lake Francis Case (existing use)	25,430	25,430
From Groundwater	2,543	0
From Lake Francis Case (additional use)	0	2,543
<b>Total All Sources</b>	<b>27,973</b>	<b>27,973</b>

### 3.8.1.1 Use of the Daily Routing Model (DRM) to Predict Hydrologic Impacts

The Daily Routing Model (DRM) was used as an analytical tool in this study to estimate the hydrologic and economic effects that additional depletions would have at Lake Francis Case, the other system reservoirs, and free-flowing reaches of the Missouri River. The DRM has undergone appropriate model review in compliance with EC-1105-2-412 and has been approved for regional use by the Engineering Community of Practice. Modeling of the movement of the water through the entire Missouri River Reservoir System was accomplished using the DRM, which was developed during the 1990's as part of the Master Manual Review and Update Study. An 80-year period was selected as the period of record for each of the alternatives because this is the period that daily data are available on Missouri River inflows and flows. Daily records are available for the six dams since their respective dates of closure, and daily flow data are available for the majority of gaging stations since 1930 (USACE, 1998). The depletion and capacity curve data (computed using the sedimentation rate data) were the input files that were used to project elevation and flow for without and with project conditions.

The DRM was developed to simulate and evaluate alternative System regulation for all authorized purposes under a widely varying, long-term hydrologic record. The DRM is a water accounting model that consists of 20 nodes, including the six System dams and 14 gaging stations. In the DRM, each of the six System reservoirs was modeled, and the DRM provides output at locations (nodes) along river reaches between System projects: Wolf Point and Culbertson, Montana, and Williston and Bismarck, North Dakota; and ten locations along river reaches below the System: Sioux City, Iowa; Omaha, Nebraska City and Rulo, Nebraska; St. Joseph, Kansas City, Waverly, Boonville, and Hermann, Missouri on the Missouri River and St. Louis, Missouri on the Mississippi River.

The DRM performs a time-series analysis that simulates hydrologic output on a daily basis for each of the 80 years modeled from 1930 through 2009, assuming that the entire System was in place and fully operational for the full 80-year period. Using the full 80-year period of record for the simulation modeling allows the maximum amount of information, such as the occurrence and

effects of wet years, dry years, and droughts, to be included in the estimate of average annual effects. As the depletion and capacity curve data are varied between the evaluation years for this analysis (i.e., 2010 and 2020), the DRM computes System storage, reservoir elevation, reservoir release, reservoir evaporation, and river flow data for each day of the modeling period. Hydraulic impacts (changes to water surface elevations (WSE) in riverine reaches of the Missouri River) were estimated externally to the DRM model by combining DRM hydrologic output on streamflow with stage-discharge relationships provided at the DRM-modeled riverine nodes by the Omaha District.

Each DRM run provides 29,220 simulated values (80 years of daily values) for each parameter (i.e., water surface elevation, reservoir volume, and streamflow) at the 20 locations/model nodes in the system. These data should not be considered as estimates of actual calendar day values, but rather as simulation output values under the full range of climatological conditions existing over the 80-year period. To evaluate differences between two alternatives, the differences between each of the 29,220 daily values were determined and then sorted to establish a frequency distribution of modeled values. The distributions of the differences from the current conditions (without the additional depletions) for various DRM outputs (water surface elevation, reservoir volume, and streamflow) were then examined. Comparing the data distributions in this manner provides insight as to how the increased depletion scenario impacts the likelihood of occurrence of a given water surface elevation, reservoir volume, and streamflow over the entire 80-year period. Similarly, it can provide an estimate of the likelihood of a given magnitude of change in each parameter between No Action and with project conditions. It should be noted that the x-axis on all of the distribution plots are percent of the days, where 10 percent represents 2,922 days of the full 29,220 days of the 80-year period of analysis.

To examine the effects of just the additional depletions directly from System reservoirs, the simulations for one study year (2010) were completed under two separate planning scenarios: 1) baseline depletions (without project current condition), 2) 2,543 acre-feet of depletions at Lake Francis Case (with project condition). The model assumes that the historic System inflow data, adjusted assuming the depletions associated with current development in the basin, occurred over the 80-year modeling period.

The source of the actual System inflow data is the U.S. Geological Survey, which began acquiring daily data beginning in late 1929. The DRM adjusts these inflow data by the difference for depletions that have been estimated to occur between each year and 2002. The Bureau of Reclamation provided the monthly depletions, and these monthly data were further separated to daily values for use in the DRM. Inflow and depletion data are available for each of the DRM modeling reaches. The 2002 depletion data are assumed to remain constant through 2010 (assumes no change in system depletions from 2002 to 2010).

The proposed temporary use of an additional 2,543 acre-feet of water from Lake Francis Case would be a total depletion allowance that the easement holders would be allowed to remove over the span of a year. Daily (and yearly) withdrawals from the various intakes would be small relative to the total storage in the reservoir. To put 2,543 acre-feet of yield per year into a daily context, a withdrawal of 3.5 cubic foot per second, every day for an entire year, would yield 2,543 acre-feet of water. So, if water withdrawals were uniformly removed from Lake Francis Case throughout the year, there would be about 3.5 fewer cubic feet per second of water available for discharge at any given moment from the Fort Randall Dam as a result of the proposed action.

From monthly release data from the Corps of Engineers covering the period June 1967 through March 2011 from Fort Randall Dam the maximum daily outflow from the dam is 67,500 cfs and the minimum is zero cfs<sup>26</sup>. If the depletions from the proposed action resulted in 3.5 cfs less being available for discharge, the potential decrease in the maximum daily release would be less than 0.005-percent of the maximum flow and an insignificant amount taken from storage when outflow is at its minimum of zero, or effectively unchanged.

This simple illustration<sup>27</sup> assumes that no changes would be made in reservoir operations to adjust for the 2,543 acre-foot depletion. In fact, adjustments would not need to be made in the vast majority of cases, because the storage associated with the 2,543 acre-foot depletion, i.e. the 6,535 acre-feet of storage, represents approximately 0.12-percent of total storage in a reservoir that holds approximately 5,400,000 acre-feet. As the proposed 2,543 acre-feet in depletions represent a small change relative to the scale of the normal operations of the Fort Randall Dam and the entire reservoir system, where actual operational changes in release rates are typically made in hundreds and thousands of cubic feet per second, the effects on pool levels and reservoir outflow would be very small.

In addition to estimating hydraulic effects, the DRM is also able to estimate economic effects to five authorized purposes of the project: flood control, navigation, hydropower, water supply and recreation. For each of these project purposes the DRM uses daily elevation, volume and streamflow outputs generated by the hydraulic portion of the model as inputs to the economic portion of the model. By using a series of algorithms customized for each project purpose, the DRM is able to determine economic benefits for each project purpose. The economic portions of the model were reviewed for adequacy consistent with model review criteria contained in EC 1105-2-412. Due to the small difference between the without and with-project conditions and the temporary nature of a surplus water agreement, the model was determined to be adequate for measuring the significance of impacts to other project purposes. While it is recognized that the model does need to be updated, the DRM and the economic modules provide the closest simulation available at this time.

Table 3-10 presents the National Economic Development (NED) benefits for the No Action and Proposed Action alternatives. This table shows that the removal of an additional 2,543 acre-feet of water from Lake Francis Case will result in an average annual net gain of \$73,300 of NED benefits, which is an increase of 0.0042 percent in average annual NED benefits (based on the 80-year period of analysis). This small positive change in average annual benefits is effectively no change. The breakdown of the impact on NED benefits among the individual project purposes is also presented.

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<sup>26</sup> See <http://www.nwd-mr.usace.army.mil/rcc/projdata/projdata.html>.

<sup>27</sup> Appendix A: Draft Environmental Assessment contains the resulting model plots showing the impacts of depletions

Table 3-10  
Annual NED Benefits for the No Action and Proposed Action Alternatives

Authorized Purpose	No Action CC2010 (\$ millions)	Proposed Action CC10FR (\$ millions)	Change (\$ millions)	Change (percent)
Flood Control	\$402.796	\$402.867	0.071	0.0176%
Navigation	\$6.716	\$6.716	0.000	0.0036%
Hydropower	\$632.513	\$632.532	0.019	0.0030%
Water Supply	\$607.254	\$607.245	-0.009	-0.0015%
Recreation	\$84.002	\$83.993	-0.008	-0.0100%
<b>Total</b>	<b>\$1,733.280</b>	<b>\$1,733.353</b>	<b>0.073</b>	<b>0.0042%</b>

### 3.8.2 Water Storage-Yield Analysis

The updated cost of storage and any associated operations and maintenance costs are based on the proportion of the project’s usable storage required to provide an additional yield of 2,543 acre-feet of water. The relationship between reservoir storage and yield is described in this Water Storage-Yield Analysis.

The sequential reservoir routing method was used to calculate the storage-yield ratio used in the computation of updated costs of storage. This is the same method that was used to calculate the storage-yield ratio for the Basin Electric water supply agreement in January 2005 at the Garrison/Lake Sakakawea Project. The storage-yield ratio was determined for the Basin Electric analysis and for this analysis from simulations conducted using the Daily Routing Model (DRM), which applied the reservoir system operational rules as described in the Missouri River Master Water Control Manual (Revised March 2006). Depletion (water demand or use) analyses in the upper Missouri River basin were conducted for this study and used in the DRM. These analyses determined that the ultimate depletion level would be approximately 8.1 million acre-feet. The 1930 to 1941 drought was the limiting drought in these analyses. As determined in these analyses, 39 million acre-feet of carryover multiple use storage in the Missouri River Mainstem Reservoir system would be required to support a depletion level of 8.1 million acre-feet per year, and a minimum annual flow of 8.8 million acre-feet per year at Sioux City, Iowa. The total yield in the analysis is 16.9 million acre-feet per year (8.1 + 8.8 million acre-feet). Dividing the carry over multiple use storage (39 million acre-feet) by the total yield (16.9 million acre-feet) results in a storage-yield ratio of 2.31.

This ratio is lower than the value of 2.59 computed for the Basin Electric water supply agreement. The difference is due to a slight increase in basin depletions since the previous studies were completed and changes to the Master Manual water control plan (a change in the system storage level at which navigation is not supported that year and increased seasonal non-navigation period releases). The navigation support change increased the simulated number of non-navigation years during the 1930s drought from 1 year under the former Master Manual to 3

years under the current Master Manual. Because of the effect of the navigation support change, another method for computing the storage-yield ratio was used to calculate an alternative value and confirm the results of the sequential reservoir routing.

This second method utilized a Rippl diagram to determine the yield that could be expected with a system carryover storage capacity of 39 million acre-feet. A Rippl diagram is a mass curve of accumulated system inflows. Tangents are drawn to the high points of the mass curve in such a manner that the maximum departure does not exceed the system storage capacity. The slope of the resulting line indicates the annual yield or demands that can be attained with the specified storage capacity. The critical drawdown period begins at the tangent and ends with the maximum departure between the inflow and demand curve. The point at which the demand curve intersects the inflow curve indicates that the system storage has refilled. System inflows for 2002 development conditions were accumulated over the period of 1930-2009 and used to determine the yield that could be supplied during the critical period, which extended from December 1930 to February 1942, as shown on Figure 3-2.

Results of this analysis indicate that the system yield is 17.0 million acre-feet per year. Based on results of the DRM simulations, average annual evaporation during the critical period is 1.8 million acre-feet per year. Subtracting evaporation from the system yield results in a net yield of 15.2 million acre-feet per year. Dividing the carryover multiple use storage (39 million acre-feet) by the net yield (15.2 million acre-feet) results in a storage-yield ratio of 2.57. A comparison of the storage-yield computations is shown in Table 3-11. It is recommended that a value of 2.57 be used for this analysis since it is close to what was previously used for the Basin Electric water supply agreement and can be supported by the Rippl diagram.

Figure 3-2  
Rippl Diagram for Missouri River Reservoir System

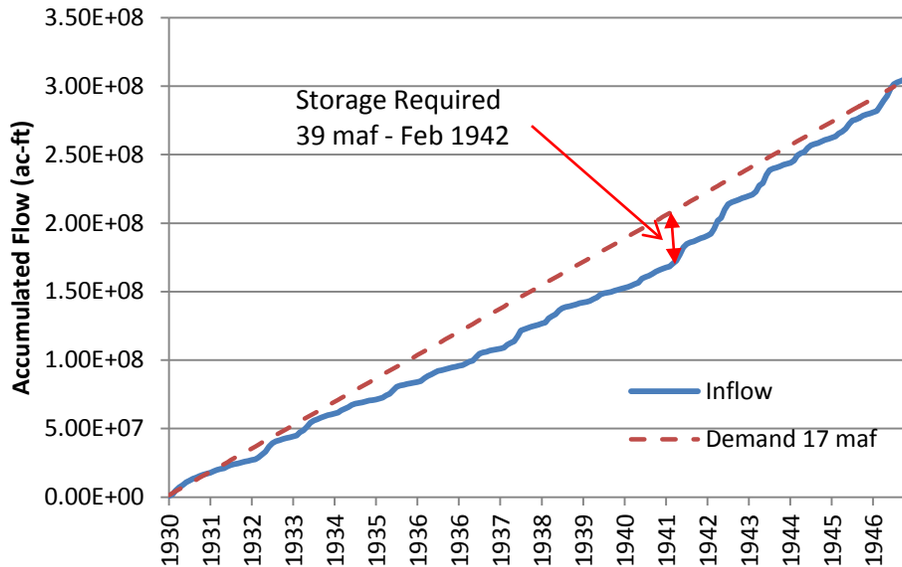


Table 3-11  
Storage-Yield Ratios

Method	System Carry Over Multiple Use Storage (maf)	Yield (maf/yr)	Storage-Yield Ratio
Sequential Reservoir Routing (Basin Electric)	39	15.1	2.59
Sequential Reservoir Routing (DRM revised)	39	16.9	2.31
Rippl Diagram (Recommended)	39	15.2	2.57

### 3.8.3 Derivation of User Cost

The cost to entities executing surplus water agreements for the capital investment of storage in a Corps of Engineers' reservoir is calculated as the highest of:

- benefits foregone by the use of surplus water;
- revenues foregone by the use of surplus water;
- replacement cost of the storage necessary to provide the surplus water; or
- updated cost of storage in the Federal project.

#### 3.8.3.1 Benefits Foregone

The Fort Randall/Lake Francis Case Project provides benefits to the Nation as a component of the comprehensive Pick-Sloan Plan for development in the Missouri River Basin. The authorized purposes of the upper Missouri River's six mainstem reservoirs and the lower Missouri River's levees and navigation channel are flood control, navigation, irrigation, hydropower, municipal and industrial water supply, fish and wildlife, and recreation. The Fort Randall Dam/Lake Francis Case Project's beneficial contributions to authorized project purposes are identified in Chapter 2.4 Authorized Project Purposes.

The temporary use of 27,973 acre feet/ per year of surplus water is being evaluated in this report. All but 2,543 acre-feet of that is existing use and is already calculated in existing benefits and revenues, therefore the affect of implementing the surplus water only comes from the net additional use. Chapter 3.8.1 Impacts to Other Project Purposes identifies that an additional 2,543 acre-feet of depletions from undeveloped system-wide irrigation storage would result in a positive NED impact to authorized project purposes of \$73,300 per year.

Based on the 2,543 acre-feet of additional depletions due to potential surplus water agreements and the yield ratio of 2.57, an additional 6,535 acre-feet of storage would be required for the proposed action. Because there is no net loss of NED benefits for the proposed action, the benefits foregone per acre-foot of storage would be \$0.00.

### 3.8.3.2 Revenues Foregone

Revenues foregone are defined as the reduction in revenues accruing to the U.S. Treasury based upon any existing payment agreements related to the project. Revenues foregone to hydropower would be based upon the projected reduction in hydropower output due to depletions associated with the use of surplus water or modified release schedule. Hydropower generated at Fort Randall Dam is marketed through the Western Area Power Administration (Western), which is a Federal agency under the Department of Energy. Revenues from the sale of hydropower generated at the Fort Randall Dam are paid to the U.S. Treasury to recover the Federal investment in the power generating facilities (with interest) and other costs assigned to power for repayment, such as aid to irrigation development (Western Area Power Administration, Annual Report, 2009).

Western provided a spreadsheet for this analysis with its most recent economic values for what it pays on an average monthly basis for power it purchases to meet its firm commitments to its customers, and a corresponding value for the revenue it receives for the power marketed in excess of its firm commitments. The temporary use of 27,973 acre feet/ per year of surplus water is being evaluated in this report. All but 2,543 acre-feet of that is existing use and is already calculated in existing benefits and revenues, therefore the affect of implementing the surplus water only comes from the net additional use. There is no discernible net loss in annual energy revenues for the additional 2,543 acre-feet of water to be removed on a temporary basis from Lake Francis Case. Since there is not net loss in revenues associated with the water to be removed, the cost per acre-foot of required storage is \$0.00.

### 3.8.3.3 Replacement Costs

Since there is system-wide storage space available due to the undeveloped irrigation use, there is no need to provide replacement storage for the 71,890 acre-feet of storage space that will be needed. Therefore, there are no replacement costs required for the proposed action.

### 3.8.3.4 Updated Cost of Storage

Surplus water is available at the Fort Randall Dam/Lake Francis Case Project because the originally envisioned irrigation use of the Missouri River Mainstem System (capacity for irrigation of 2,300,000 acres) was never developed. The updated cost of storage is calculated based on available capacity within all four system zones: permanent pool, carryover multiple use, annual flood control & multiple use, and exclusive flood control. In a permanent reallocation, the portion of the permanent pool assigned to sediment storage would be excluded from the available capacity in computing the updated cost of storage. However, for a surplus water study, it is appropriate to include this capacity because sediment surveys<sup>28</sup> indicate that the portion of the zone assigned to sediment storage will not be full during the 10-year study period.

### 3.8.3.5 Assistant Secretary of the Army for Civil Works - Direction on Pricing

Surplus water is available at the Fort Randall Dam/Lake Francis Case Project because the originally envisioned irrigation use of the Missouri River Mainstem System (capacity for irrigation of 2,300,000 acres) was never developed. In a memorandum dated May 8, 2012, the

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<sup>28</sup> See note 6 of Plate 2, AOP

Assistant Secretary of the Army for Civil Works (ASA CW) directed the Corps of Engineers to initiate action immediately to pursue notice and comment rulemaking to establish a nationwide policy for surplus water uses under Section 6 (Attachment 1). Pricing for use of surplus water at the Fort Randall Dam/Lake Francis Case Project would be at no charge pending the completion of this nationwide rulemaking.

**Usable Storage Calculations**

The 2009 – 2010 Annual Operating Plan (AOP) presents the storage allocations and capacities based on the latest available storage data<sup>29</sup>. Usable storage includes the exclusive flood control pool, the flood control and multiple use zone, the carryover multiple use zone, and the permanent pool (Table 3-12). Total usable storage is 5,418,000 acre-feet. The surplus water needs of an additional 27,973 acre-feet of yield requires 71,890 acre-feet of storage, which is 1.327% of total usable storage ( $71,890/5,418,000 = 1.327\%$ )

**Table 3-12  
Usable Storage Calculations (acre-feet)**

Exclusive Flood Control	985,000
Flood Control & Multiple Use	1,309,000
Carryover Multiple Use	1,607,000
Permanent	1,517,000
<b>Total</b>	<b>5,418,000</b>
Required Storage to Provide An Additional Surplus Water Yield of 27,973 acre-feet	71,890
Proportion of Usable Storage	1.327%

**Updated Construction Cost Calculations**

Construction costs were updated using the Engineering News Record (ENR) construction cost index and the Corps of Engineers Civil Works Construction Cost Index System (CWCCIS) as identified in EM 1110-2-1304, revised 31 March 2011. The value of lands is updated by the weighted average update of all other project features, as per the Water Supply Handbook, revised IWR Report 96-PS-4, December 1998. Since the CWCCIS dates back only to 1967, the ENR construction cost index was used to update project costs to 1967. The ENR construction cost index values are presented in the Water Supply Handbook.

The costs to be assigned to surplus M&I water use include joint use costs and are exclusive of specific costs. Examples of specific costs excluded from the updated cost of storage include the specific construction costs of:

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<sup>29</sup> See note 6 of Plate 2, AOP

- Recreation facilities;
- Flood control outlet works;
- Power intake works;
- Powerhouse;
- Turbines; and
- Generators.

The period of expenditure for each project feature is 1946 – 1952 (mid-point 1949) as identified in the 2009 – 2010 AOP. Table 3-13 shows the cost update calculations from the mid-point of expenditures (1949) to 1967, using the ENR construction cost index. Note that interest during construction is not included in this updating procedure. Table 3-14 shows the cost update calculations from 1967 to the first quarter of Fiscal Year 2012 using the CWCCIS, revised 31 March 2011. Note that the cost of lands and damages (Table 3-15) are updated based on the ratio of total FY12 updated costs (excluding lands and damages) to the total original 1946 costs (excluding lands and damages), as per the Water Supply Handbook (page 4-10).

Table 3-13  
Updated Cost of Construction 1946 – 1967

Joint Use Cost Category	Original Cost (\$)	Original Cost without IDC (\$)	ENR Index 1949	ENR Index 1967	Update Factor	1967 Cost (\$)
Main Dam	52,287,699	48,907,007	477	1074	2.252	110,117,663
Outlet Works	19,715,500	18,440,783	477	1074	2.252	41,520,756
Reservoirs	1,389,800	1,299,941	477	1074	2.252	2,926,913
Power Intake Works	11,643,401	10,890,590	477	1074	2.252	24,520,951
Fish & Wildlife	229,200	214,381	477	1074	2.252	482,694
Levees & Floodwalls	-	-	477	1074	2.252	-
Pumping Plant	-	-	477	1074	2.252	-
Roads & Bridges	717,501	671,110	477	1074	2.252	1,511,054
Buildings & Grounds	2,025,799	1,894,820	477	1074	2.252	4,266,324
Perm Operating Equip	991,699	927,580	477	1074	2.252	2,088,514
Relocations	20,009,599	18,715,866	477	1074	2.252	42,140,127

Table 3-14  
Updated Cost of Construction 1967 – FY 2012

Joint Use Cost Category	1967 Cost (\$)	1967 CWCCIS	FY12 CWCCIS	Update Factor	FY12 Cost (\$)
Main Dam	110,117,663	100	747.12	7.471	822,711,086
Outlet Works	41,520,756	100	736.16	7.362	305,659,197
Reservoirs	2,926,913	100	821.93	8.219	24,057,173
Power Intake Works	24,520,951	100	755.03	7.550	185,140,537
Fish & Wildlife	482,694	100	736.16	7.362	3,553,402
Levees & Floodwalls	-	100	771.38	7.714	-
Pumping Plant	-	100	755.03	7.550	-
Roads & Bridges	1,511,054	100	759.26	7.593	11,472,828
Buildings & Grounds	4,266,324	100	755.03	7.550	32,212,024
Perm Operating Equip	2,088,514	100	755.03	7.550	15,768,905
Relocations	42,140,127	100	759.26	7.593	319,953,129
Lands and Damages	8,143,857*			16.874	137,421,048
<b>Total</b>					<b>1,857,949,330</b>

\*Original 1946 cost without interest during construction

Table 3-15  
Updated Costs of Lands and Damages

Total 1946 Cost Exclusive of Lands and Damages	\$101,962,079
Total FY12 Cost Exclusive of Lands and Damages	\$1,720,528,282
Ratio of Total FY12 Cost to Total 1946 Cost	16.874
1946 Cost of Lands and Damages	\$8,143,857
Updated FY12 Cost of Lands and Damages	\$137,421,048

The updated FY 2012 total cost of construction is \$1,857,949,330 (excluding interest during construction). The proportion of usable storage for the 71,890 additional acre-feet of storage recommended for surplus water use is 1.327%. At FY 2012 price levels, the updated cost of

storage for the 71,890 acre-feet is \$24,652,844 ( $\$1,857,949,330 * 1.3268\% = \$24,652,844$ ). This equates to a total cost per acre-foot of storage of \$342.92.

The total annual cost of surplus M&I water use to water users is calculated as the sum of annual payments to the Federal Government for the surplus water plus the proportional annual operation and maintenance costs. Annual payments are based on a 30-year payment schedule and the repayment rate identified in EGM 12-01 Federal Interest Rates for Corps of Engineers Projects for Fiscal Year 2012. The appropriate interest rate is the Water Supply Interest Rate based on PL 85-500, which is the interest rate used for water supply storage space in projects completed or under construction prior to enactment of PL 99-662 (17 Nov 1986). The FY12 interest rate is 4.125%. The annual payment for the updated cost of storage (\$24,652,844) over a 30-year period at an interest rate of 4.125% is \$1,390,053.

#### 3.8.3.6 Annual Operations and Maintenance Costs

The updated cost of storage will be used as the cost to the surplus water users for the capital investment of surplus water use, as it is the highest cost out of the four cost calculation methods. The surplus water users are also responsible for a proportional share of operation and maintenance costs, the cost of updating the project's water management plan, and any costs specific to the provision of surplus water, such as environmental mitigation costs. As the provision of surplus water does not require an update to the project's management plan and does not require environmental mitigation, the surplus water users will be responsible for the proportional share of joint use operations and maintenance costs.

The operation and maintenance costs to be assigned to the provision of surplus water are based on the most recent 10-year average of joint use operation and maintenance costs at Lake Francis Case updated to FY12 dollars using CWCCIS (Table 3-16).

Table 3-16  
Joint Use Operations and Maintenance Costs

Year	Joint Use O&M Costs (\$)	FY CWCCIS	Update Factor	FY12 Cost (\$)
FY01	3,332,371	503.32	1.505	5,013,719
FY02	5,645,950	517.46	1.463	8,262,491
FY03	3,009,395	529.95	1.429	4,300,263
FY04	3,101,727	571.29	1.326	4,111,475
FY05	3,388,095	608.36	1.245	4,217,409
FY06	2,943,575	641.91	1.180	3,472,575
FY07	3,637,554	673.52	1.124	4,089,872
FY08	3,119,086	716.54	1.057	3,296,383
FY09	3,251,131	703.00	1.077	3,502,111
FY10	5,075,683	716.68	1.057	5,363,150
4QFY12		757.27	average	4,562,945

The average joint use operations and maintenance costs for the most recent ten-year period are \$4,562,945 in FY 2012 dollars (Table 3-16). The proposed proportion of usable storage for 71,890 acre-feet is 1.327% (Table 3-12). For 2012, the annual operations and maintenance for the 71,890 acre-feet of storage is \$60,545 ( $\$4,562,945 \times 1.327\% = \$60,545$ ).

### 3.8.3.7 Annual Payment for Use of Surplus Water

The total annual cost of surplus water for 71,890 additional acre-feet of storage is \$1,450,598 based on FY 2012 price levels. Payment required from each user will be calculated proportionate to the amount of required storage needed to support the requested yield, using an annual cost of \$51.86 per acre-foot of yield (equivalent to \$20.18 per acre-foot of storage) at FY 2012 price levels (Table 3-17).

Table 3-17  
Annual Payment for Use of Surplus Water  
(FY 2012 price levels)

Updated Cost of Storage	\$24,652,844
Repayment Period	30 years
Repayment Rate	4.125%
Annual Payment	\$1,390,053
Annual O&M Cost	\$60,545
Total Annual Payment	\$1,450,598
Acre-Feet of Storage	71,890
Annual Cost per Acre-foot of Storage	\$20.18
Acre-Feet of Yield	27,973
Annual Cost per Acre-foot of Yield	\$51.86

### 3.8.3.8 Summary of the User Cost of Storage Calculations

The four methods of determining the cost of storage in Lake Francis Case have been discussed in the previous subsections. Table 3-18 presents these results. The updated cost of storage is the highest value at \$20.18 per acre-foot of storage (FY 2012 price levels).

Table 3-18  
Annual Cost of Storage Computation Methods

Cost Calculation Method	Annual Cost per Acre foot of Storage
Benefits foregone	\$0.00
Revenues forgone	\$0.00
Replacement costs	\$0.00
Updated cost of storage	\$20.18

### 3.8.4 Test of Financial Feasibility

The test of financial feasibility compares the annual cost to surplus water user(s) under the proposed action to the annual cost of the most likely, least costly water supply alternative to meet projected water supply needs in the absence of the Federal action. The no action - next least

costly alternative must be able to provide an equivalent quality and quantity of water which non-Federal interests could obtain in the absence of utilizing surplus water from the Federal project. The purpose of the test of financial feasibility is to demonstrate that provision of surplus water from the Federal project is the most efficient water supply alternative.

The most likely, least costly water supply alternative to meet projected water supply needs in the absence of the Federal action is groundwater withdrawal. As discussed in Section 3.7.1.1 the average annual cost for groundwater withdrawal is \$98.78 per acre-foot per year. As discussed in Section 3.8.2.5 the average annual cost of surplus water from the 5,418,000 acre-feet of storage in the Fort Randall Dam/Lake Francis Case Project (required to provide 27,973 acre-feet of additional yield) is based on the updated cost of storage method and is \$1,450,598, which is \$51.86 per acre-foot of yield (equivalent to \$20.18 per acre-foot of storage) (FY 2012 price levels). The test of financial feasibility, comparing the cost of the next least costly alternative (\$98.78 per acre-foot of yield) to the cost of the proposed action (\$51.86 per acre-foot of yield), clearly demonstrates that temporary provision of surplus water from the Fort Randall Dam / Lake Francis Case Project is the most efficient water supply alternative (Table 3-19)

**Table 3-19  
Annual Cost Comparison**

<b>Water Source</b>	<b>Acre-Feet/Yr</b>	<b>Cost / Acre-Foot</b>	<b>Total Cost</b>
Groundwater	27,973	\$98.78	\$2,763,215
Surplus Water from Lake Francis Case	27,973	\$51.86	\$1,450,598
Annual Savings from using Surplus Water	-	\$46.92	\$1,312,617

Note: Totals affected by rounding

### 3.9 Environmental Considerations

Because of the small magnitude of the predicted changes to discharges and water surface elevations of Lake Francis Case, the remaining five System reservoirs, and the riverine reaches of the Upper Missouri River as a result of the Proposed Action, the following environmental resources (as discussed in Section 5.3 of the accompanying Environmental Assessment) would not be expected to have any measurable change over the existing condition: soils, groundwater, water quality (including cold water habitat), air quality, demographics, socioeconomics, environmental justice, recreation, aesthetics, noise, cultural resources, vegetation and protected plants, fish and wildlife and protected animals. In addition, there would be no effects to project purposes anticipated (Section 3.7.1 Impacts on Project Purposes).

The expected environmental consequences of providing 27,973 acre-feet/year of surplus water from 71,890 acre-feet of storage (the Proposed Action) would not be expected to be significant and would not require the preparation of an Environmental Impact Statement. Note that additional environmental analyses will be conducted to evaluate specific easement and surplus water requests.

### 3.10 Cumulative Impacts

Surplus Water studies were conducted for each of the six mainstem reservoirs on the upper Missouri River system. Collectively, the six studies conclude that a total of 282,917 acre-feet/year of surplus water (equivalent to 727,097 acre-feet of storage) from the system-wide irrigation storage is temporarily available. The temporary use of up to 282,917 acre-feet/year of surplus water would result in additional net depletions of 17,156 acre-feet from the system for the ten year period, beyond existing usage levels, as shown in Table 3-21

Table 3-20  
System-Wide Surplus Water

<b>Project Dam and Reservoir</b>	<b>Proposed Surplus Water Action (Acre-Feet/Yr)</b>	<b>Associated Surplus Water Storage (Acre-Feet)</b>	<b>Additional Net Annual Depletion (Acre-Feet)</b>
Fort Peck Dam/Fort Peck Lake	6,932	17,816	630
Garrison Dam/Lake Sakakawea	100,000	257,000	527
Oahe Dam/Lake Oahe	57,317	147,305	5,211
Big Bend Dam/Lake Sharpe	62,268	160,028	5,661
Fort Randall Dam/Lake Francis Case	27,973	71,890	2,543
Gavins Point Dam/Lewis & Clark Lake	28,427	73,058	2,584
<b>Total System</b>	<b>282,917</b>	<b>727,097</b>	<b>17,156</b>

The cumulative effects investigation of the temporary use of up to 282,917 acre-feet/year of yield (727,097 acre-feet of storage) from the six mainstem reservoirs to meet M&I water supply needs in the region over the 10-year study period shows that there are no significant adverse impacts. Details of the cumulative effects investigation are shown in the Environmental Assessment, Appendix A. Cumulative effects on the NED benefits of project purposes are slightly positive (Table 3-22) with the beneficial impact on flood control benefits offsetting the negative impacts to the benefits of other project purposes. Overall, the cumulative effect on system-wide NED benefits is an annual increase of \$99,000, which is equivalent to an increase of less than one one-thousandth of total system benefits.

Table 3-22  
Cumulative Annual NED Benefit Impacts

Authorized Purpose	No Action CC2010 (\$ millions)	Proposed Action CC10FP (\$ millions)	Change (\$ millions)	Change (percent)
Flood Control	\$402.796	\$403.407	\$0.611	0.1517
Navigation	\$6.716	\$6.693	-\$0.023	-0.3385
Hydropower	\$632.513	\$632.179	-\$0.334	-0.0528
Water Supply	\$607.254	\$607.223	-\$0.030	-0.0050
Recreation	\$84.002	\$83.877	-\$0.125	-0.1485
<b>Total</b>	<b>\$1,733.280</b>	<b>\$1,733.379</b>	<b>\$0.099</b>	<b>0.0057</b>

Note: Impacts to Irrigation are included in the Water Supply category;

The goal of the cumulative benefits assessment is to show differences between alternatives, even if they are very slight. The numbers computed by the DRM were carried out to a thousandth of a percent in an effort to show these very small differences. The DRM and the economic modules are very complicated and rarely can results be simplified into an easy explanation. Brief clarifications of the numbers computed by the model in table 3-22 are shown below.

**Flood Control** - Either downstream flow was reduced very, very slightly, which caused a reduction of flood damages or the lake level was reduced just enough to result in lower damages to one or more recreation sites during a high reservoir pool condition.

**Navigation** - A season length was likely reduced a day or two in one or more years to cause the navigation benefits to be reduced in that year or several years (in only drought periods).

**Hydropower** - One would expect minor reductions in one or more years, overall the reduction in hydropower benefits is one half of one-tenth of a percent.

**Water supply** - Water supply benefits decrease very very slightly (one half of one hundredth of a percent). Irrigation benefits are computed as part of the water supply module of the Economic Impacts Model.

**Recreation** - Benefits decreased very slightly in one or more years due to a very small lowering of reservoir levels in a drought year.

Plan formulation for each of the six reservoirs was accomplished in accordance with the six-step planning process defined in ER 1105-2-100. The six recommended Surplus Water actions collectively provide a cost effective temporary solution to address the regional multi-state M&I water supply needs of users adjacent to the mainstem reservoirs for the next 10 years.

## 4. PLAN IMPLEMENTATION

### 4.1 Parties to Surplus Water Agreements

In accordance with ER 1105-2-100 (22 April 2000), the cost allocated to the surplus water user, i.e., the price to be charged for the capital investment for the storage required to provide the surplus water, will normally be established as the highest of the benefits or revenues foregone, the replacement cost, or the updated cost of storage in the federal project. As identified in Table 3-18 above, the costs to be assigned to M&I water supply storage are calculated as the updated cost of storage.

The repayment rate used to calculate annual payment for storage is the yield rate defined in Section 932 of the Water Resources Development Act of 1986. EGM 12-01 Federal Interest Rates for Corps of Engineers Projects for Fiscal Year 2012 identifies the appropriate interest rate as 4.125%. Payment amounts are recalculated based upon appropriate interest rate for the year an agreement or renewal is signed. The annual payment for the updated cost of storage is calculated over a 30-year period. The duration of the surplus water agreement shall be for a period not to exceed five (5) years. Upon expiration, the agreement may be extended for an additional period not to exceed five (5) years. Extensions shall be subject to recalculation of reimbursement. A surplus water agreement does not imply a permanent right to utilize the storage space.

### 4.2 Agency Coordination

In early September 2010, a letter was sent to Governors, state and federal agencies, and Tribes formally notifying them of the intent to undertake the surplus water studies and Environmental Assessment for the six Missouri River Projects<sup>30</sup> and inviting their representation at an informational meeting on 29 September 2010 in Bismarck, ND. Governors included in the correspondence were: Honorable Dave Heineman, Governor of Nebraska; Honorable Brian Schweitzer, Governor of Montana; Honorable Mike Rounds, Governor of South Dakota; Honorable John Hoeven, Governor of North Dakota; Honorable Chet Culver, Governor of Iowa; Honorable Jay Nixon, Governor of Missouri; and Honorable Mark Parkinson, Governor of Kansas. An example copy of one of these letters is attached in Appendix A of the Environmental Assessment.

In late April 2011, the Corps of Engineers formally invited the respective Tribes, federal, and state agencies to attend any of three informational meetings on the surplus water studies. The first was held on 10 May 2011 at the Fort Peck Interpretive Center, Fort Peck, Montana; the second was held on 11 May 2011 at the South Dakota Cultural Heritage Center, Pierre, South Dakota; and the third was held 23 May 2011 at the Zorinsky Federal Building, Omaha, Nebraska. The purpose of the meetings was to provide information to the attendees on the surplus water studies as well as give the agencies an opportunity to ask questions and provide initial feedback. Example copies of letters sent to both the Tribes and agencies are also attached

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<sup>30</sup> Fort Peck Dam /Fort Peck Lake, Garrison Dam/Lake Sakakawea, Oahe Dam/Lake Oahe, Big Bend Dam/Lake Sharpe, Fort Randall Dam/Lake Francis Case, and Gavins Point Dam/Lewis & Clark Lake

in Appendix A of the Environmental Assessment. The distribution list of Tribes and agencies invited to participate in these meetings is provided below.

Tribes

Assiniboine and Sioux Tribes of Fort Peck, Poplar, Montana 59255

Chairman, A.T. Stafne

Vice Chairperson, Ms. Roxann Bighorn

Blackfeet Nation, Browning, Montana 59417

Chairman, Willie A. Sharp, Jr.

Vice Chairman, Peter “Rusty” Tatsey

Cheyenne River Sioux Tribe, Eagle Butte, South Dakota 57625

Chairman, Kevin Keckler

Vice Chairman, Ted Knife, Jr.

Chippewa Cree Tribe of the Rocky Boy Reservation, Box Elder, Montana 59521-9724

Chairman, Jake Parker

Vice Chairman, Bruce Sunchild

Confederated Salish and Kootenai Tribes of the Flathead Reservation

Chairman, E.T. Bud Morgan

Vice Chairman, Joe Durglo

Crow Creek Sioux Tribe, Fort Thompson, South Dakota 57339-0050

Chairman, Duane Big Eagle Sr.

Vice Chairman, Wilfred Keeble

Crow Nations, Crow Reservation, Montana 59022

Chairman Cedric Black Eagle

Vice Chairman, Coolidge Jefferson

Eastern Shoshone Tribe, Wind River Reservation, Wyoming 82514

Chairman, Mike LaJeunesse

Vice Chairman, Wes Martel

Flandreau Santee Sioux Tribe, Flandreau, South Dakota 57028

President, Anthony Reider

Vice President, Cynthia Allen-Weddell

Gros Ventre and Assiniboine Tribes, Harlem, Montana 59526-9705

Chairman, Tracey King

Vice Chairperson, Ms. Mel L. Adams Doney

Iowa Tribe of Kansas and Nebraska, White Cloud, KS 66094

Chairman, Tim Rhodd

Kaw Nation, Kaw City, OK 74641

Chairman, Guy Munroe

Vice Chairman, Bill Kekahbah

Kickapoo Tribe of Kansas, Horton, KS 66439-9537

Chairman, Russell Bradley

Vice Chairman, Ms. Laura Razo

Lower Brule Sioux Tribe, Lower Brule, South Dakota 57548-0187

Chairman, Michael Jandreau

Vice Chairman, Floyd Gourneau

Northern Arapaho Tribe, Fort Washakie, Wyoming 82514

Chairperson, Mrs. Kim Harjo

Co-Chairman, Keith Spoonhunter

Northern Cheyenne Tribe, Lame Deer, Montana 59043

President, Leroy Spang

Vice President, Joe Fox, Jr.

Oglala Sioux Tribe, Pine Ridge, South Dakota 57770

Chairman, John Yellow Bird Steele

Vice Chairman, Tom Poor Bear

Omaha Tribe of Nebraska, Macy, Nebraska 68039-0368

Chairman, Amen Sheridan

Vice Chairman, Forrest Aldrich

Osage Nation, Pawhuska, Oklahoma 74056

Principal Chief, John D. Red Eagle

Assistant Chief, Scott Bighorse

Pawnee Tribe of Oklahoma, Pawnee, OK 74058

President, George E. Howell

Vice President, Charles Lone Chief

Ponca Tribe of Nebraska, Niobrara, Nebraska 68760

Chairperson, Ms. Rebecca White

Vice Chairman, James LaPointe

Prairie Band Potawatomi Nation, Mayetta KS 66509-8970

Chairman, Steve Ortiz  
Vice Chairperson, Mrs. Joyce Guerrero  
Rosebud Sioux Tribe, Rosebud, South Dakota 57570-0430  
President, Rodney M. Bordeaux  
Vice President, William Kindle  
Sac and Fox of the Mississippi in Iowa/Meskwaki, Tama, IA 52339  
Chairman, Adrian Pushetonequa  
Vice Chairman, Jon Papakee  
Sac and Fox Nation of Missouri in Kansas and Nebraska, Reserve, Kansas 66434  
Chairperson, Ms. Twen Barton  
Vice Chairperson, Mrs. Carey Wahwahsuck  
Santee Sioux Nation, Santee, Nebraska 68760  
Chairman, Roger Trudell  
Vice Chairman, David Henry  
Sisseton-Wahpeton Sioux Tribe, Agency Village, South Dakota 57262-0509  
Chairman, Robert Shepherd  
Vice Chairman, Gerald Rousseau  
Spirit Lake Sioux Tribe, Fort Totten, North Dakota 58335  
Chairperson, Ms. Myra Pearson  
Vice Chairman, Darwin Brown  
Standing Rock Sioux Tribe, Fort Yates, North Dakota 58538  
Chairman, Charlie Murphy  
Vice Chairman, Mike Faith  
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### **Summary of Agency Meetings**

The three agency coordination meetings were held in the respective states (MT/SD/NE) for the proposed projects. Surplus Water Reports are being completed for Ft. Peck Lake (Ft. Peck Project), Montana; Lake Oahe (Oahe Project), North and South Dakota; Lake Sharpe (Big Bend Project), South Dakota; Lake Francis Case (Ft. Randall Project), South Dakota and Lewis and Clark Lake (Gavins Point Project), South Dakota. Agencies and individuals that were in attendance at the meetings are listed below.

<b><u>Affiliation</u></b>	<b><u>Individual</u></b>
U.S. Department of the Interior – Bureau of Reclamation	Neil McPhillips
U.S. Department of the Interior – Bureau of Reclamation	Greg Gere
U.S. Fish and Wildlife Service – Biologist	Terry Quesinberry
U.S. Fish and Wildlife Service – Field Supervisor	Scott Larson
U.S. Fish and Wildlife Service – NE Field Supervisor	Mike George
U.S. Army Corps of Engineers – SD Regulatory Office	Steve Naylor
U.S. Army Corps of Engineers – Omaha District	Tiffany Vanosdall
U.S. Army Corps of Engineers – Omaha District	Eric Laux
U.S. Army Corps of Engineers – Lake Peck Lake Manager	Darin McMurry
U.S. Army Corps of Engineers – Regulatory	Mary Hoffman
U.S. Army Corps of Engineers – Regulatory	John Moesch
U.S. Army Corps of Engineers – Water Supply Manager	Larry Janis
U.S. Bureau of Reclamation	Kelly Titensor
U.S. Bureau of Reclamation	Dan Fritz
U.S. Bureau of Reclamation	Nell McPhillips
Crow Creek Sioux	Wanda Wells
M.T. Department of Natural Resources and Conservation	Tim Bryggman
M.T. Department of Agriculture	Robyn Cassel
S.D. Department of Environment and Natural Resources	Mark Rath
S.D. Game Fish and Parks - Aquatics Chief	John Lott
S.D. Department of Natural Resources - Chief Engineer	Garland Erbele
N.D. Attorney General’s Office - Assistant AG	Jennifer Verleger
N.D. State Water Commission	Kelly Casteel
N.D. State Water Commission	Bob Shaver

N.E. Game and Parks Commission	Gene Zuerlein
N.E. Historical Society	Terry Steinacher
N.E. Department of Natural Resources	Susan France
N.E. Department of Natural Resources	Steve Gaul
N.E. Department of Environmental Quality	John Bender
K.S. Water Office	Nathan Westrup
I.A. Department of Natural Resources	Michael Anderson
I.A. Department of Agriculture	Harold Hommes

Tiffany Vanosdall and Eric Laux (USACE, Omaha District) presented an overview of the proposed actions and information regarding:

- General information about Missouri River system, authorized purposes, storage;
- USACE water supply authorities and policies;
- Challenges of completing the study on the Missouri River;
- An Outline of a Surplus Water Report;
- Details of Demand, Storage Yield Analysis, Alternatives, Policy Pricing, Compensation to Others;
- The Requirements of the National Environmental Policy Act and Public Participation; and
- Data Gaps, Informational Needs, and Methods for Information Sharing.

Throughout the presentation, discussion occurred. The following summarizes the main points of the comments/questions received.

#### Natural Flows

Mark Rath (SDDENR) reiterated that the State's positions are similar to the State of North Dakota relative to surplus water determination at Lake Sakakawea (i.e., the Missouri River natural flow, now impounded by Missouri River System reservoirs, remains subject to the exclusive authority and jurisdiction of the individual states and that natural flow would be sufficient to meet water supply needs of the states).

#### USDOI, Bureau of Reclamation Projects

Bureau of Reclamation stated that they had recently sent a letter to Colonel Ruch (Omaha District Commander) seeking to work with the Corps of Engineers on a comprehensive review of Reclamation's authorized projects with withdrawals from Lakes Oahe and Sakakawea. Coming to consensus on all projects that are congressionally-authorized should prevent future delays regarding the Corps' issuance of construction easements for Reclamation projects, and clarify that those projects would be exempt from Corps water supply agreements.

#### Storage Yield Analysis

The North Dakota State Water Commission (ND SWC) was interested in the methodologies employed to figure system yield in the Lake Sakakawea Report. The Corps of Engineers agreed to have our hydrologist provide a thorough explanation via phone or email.

Kansas Water asked if there was a yield report available regarding the Corps' computation of system yield. They would like to see the details of how that was computed. The Omaha District responded that they would provide the Lake Sakakawea Surplus Water Report and refer to sections that have that information. The Corps also offered to make their hydrologist available if there were any questions.

#### Water Supply Demand Analysis

While total demand appears to be sufficient to address demand that may be reasonable and foreseeable, some of the numbers within the demand analysis table appeared to be off. For example, the Corps' reported 16,000 AF of domestic use at Gavins Point was questioned. As a response, the Corps of Engineers would re-check the demand calculations as well as cross check the demand figures with data from SD DENR.

NGPC informed the Corps that they may have water intakes that are not covered under existing recreation leases. The Corps responded that the NGPC does currently have leases to use/manage recreational areas at Lewis and Clark Lake. The Omaha District agreed to look to ensure water withdrawal is covered under those leases. NE DNR mentioned that water rights information for existing users can be obtained online, and that the data are in terms of the PLSS system.

#### Alternatives for Meeting Water Demand

Based on input from several individuals in attendance, water hauling for water distribution in rural South Dakota is still a common practice. Much of the reasoning behind the legislation for creating Rural Water Systems in South Dakota appears to be twofold: the of transporting water for rural domestic use is very expensive and Rural Water Distribution Systems offset those costs. Because of water quality concerns, groundwater is not an option in many cases in both states. Thus, surface water is the main source for domestic use. SD DENR specifically stated that there are "not a lot of options" [outside of surface water] in South Dakota. The following were provided as potential points of contact for information regarding water hauling option: SD - Denny Davis, Association of Rural Water Systems, MT - Ron Miller - Ft. Peck Rural County Water District, and MT – Bobby Kirkland – Water Hauling - 406.526.3220

Based on their review of the Lake Sakakawea Surplus Water Report, NE DNR asked if existing users would need alternative sources of water, require new pipelines, etc. The Omaha District indicated that existing users would not be forced to utilize other sources under the no action alternative. It is assumed that if no federal action was to take place (to identify surplus water in the respective reservoirs), that existing water users would continue to withdrawal water from the reservoirs.

#### Charging for Water

There was considerable discussion regarding the issue of charging for using water. Much of the discussion was captured in previous comments received by states on Lake Sakakawea Report. Of particular interest was the idea of what happens when Native Americans perfect their water

right as many Tribes are currently undertaking such efforts. The Corps of Engineer's position (and the policy taken in the Lake Sakakawea Study) was that water rights are a pre-condition of entering into agreements with Corps for use of surplus water (tribal or state water rights). Tribes are not considered differently in this respect than a state or private entity. Legally the Corps can only enter into agreements with an individual or entity having that has a valid state or tribal water right.

Bureau of Reclamation discussed that they were beginning to move toward "market based" pricing for Municipal and Industrial water, and thought the Corps should look into this a well. The Corps indicated that eventually there would be discussions between Corps and Bureau regarding federal water supply policies, etc. But that this will most likely take place during the process of developing the long-term comprehensive strategy for the basin.

#### Future Water Use/Sources of M&I Demand

None of the representatives from SD or NE were aware of any large-scale users of water (i.e., ethanol or power plants) that were reasonably foreseeable within the next 10 years. As a result, the assumed 10% increase in demand--with no specifically designated future uses--was agreed to as a reasonable approach. The Bureau of Reclamation indicated that there could be fairly large BOR MR&I projects in next 10 years, but they wouldn't require water agreements with Corps, as they will be specifically authorized by Congress to use Missouri River water.

## **5. CONCLUSIONS**

The purpose of the Fort Randall Dam/Lake Francis Case, SD, Surplus Water Report is to identify and quantify whether surplus water is available in the Project, as defined in Section 6 of the 1944 Flood Control Act, that the Secretary of the Army can use to execute surplus water supply agreements with water users, and to determine whether use of surplus water is the most efficient method for meeting regional municipal and industrial (M&I) water needs.

This Surplus Water Report and attached Environmental Assessment investigate the engineering and economic feasibility and environmental effects of entering into agreements for the use of surplus water from 27,973 acre-feet/year of yield (equivalent to 71,890 acre-feet of storage) from the system-wide irrigation storage available at the Fort Randall Dam/Lake Francis Case Project to meet existing and projected near-term municipal and industrial (M&I) water supply needs in the region.

This report:

- identifies temporary surplus water in the Fort Randall Dam/Lake Francis Case Project associated with storage originally planned for mainstem system irrigation that has not yet developed to its originally projected capacity;
- establishes the need for additional water supply in central South Dakota based on existing use, expired and expiring water supply easements, and potential future requests for water supply easements at Lake Francis Case;
- assesses structural and non-structural alternative water supply measures;
- assesses potential impacts to project purposes using the DRM developed as part of the Master Manual Review and Update Study;
- assesses potential environmental impacts also using the DRM developed as part of the Master Manual Review and Update Study;
- uses the updated cost of storage method to calculate user costs; and
- conducts a test of financial feasibility indicating that provision of surplus water is the least cost water supply alternative.

The engineering and environmental analyses contained in this report indicate that there are no impacts to project purposes and no significant impacts to environmental resources due to the proposed action. The economic analysis of alternatives identifies the proposed action as the least cost water supply alternative.

## 6. RECOMMENDATIONS

I have carefully reviewed the water supply problems of the study area and the proposed solution documented in this report. There is a current and future need for additional municipal and industrial water supply in south-central South Dakota. Furthermore, it is evident through the analysis conducted for this surplus water report that surplus water is available in the Fort Randall Dam/Lake Francis Case Project that can meet these M&I water demands and increase the benefits provided by the Federal project. Should requests for additional temporary surplus water in amounts greater than those identified in this analysis materialize, then further study would be required. An analysis of long-term pool usage would determine if permanent changes are needed through development of a long-term strategy.

Based on the findings of this study and the appended Environmental Assessment, it is recommended that surplus water associated with 27,973 acre-feet/year of yield (equivalent to 71,890 acre-feet of storage) in the Fort Randall Dam/Lake Francis Case Project be made available for temporary use for municipal and industrial water supply and that authority be granted to execute surplus water agreements with easement applicants for a period of five (5) years, with an option to renew for an additional five (5) years.

The use of surplus water discussed in this report is economically justified and will not affect the authorized purposes of Fort Randall Dam/Lake Francis Case Project.

Therefore, the Omaha District recommends that:

1. Use of surplus water from 27,973 acre-feet/year of yield (71,890 acre-feet of storage) by municipal and industrial water supply be approved for implementation; and
2. Under current policy pricing, the annual payment for surplus water would be \$51.86 per acre-foot of yield (equivalent to \$20.18 per acre-foot of storage) at FY 2012 price levels. However, pending completion of rule-making to establish a nationwide policy for surplus water uses under Section 6, surplus water agreements would be entered into at no cost. The term of these agreements would be for a period not to exceed the time needed to conclude the rulemaking process. All users of surplus water would need to enter into new or revised agreements implementing the nationwide policy price once the rule becomes effective.

All cost figures are calculated using the FY 2012 Water Supply Interest Rate of 4.125% based on PL 99-662. According to PL 99-622 these cost figures will need to be recalculated at appropriate times relative to future agreements.

When a request for water supply does materialize, the applicant would work directly with the local Project Office (e.g., Lake Francis Case Project Office) receiving the necessary instruction that has been established to evaluate water supply requests and their associated real estate outgrant requests<sup>31</sup>. Following the guidelines in the Real Estate Policy Guidance, the applicant would complete and submit the necessary request (typically including a request letter,

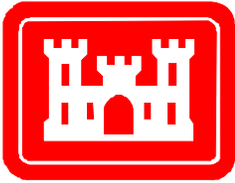
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<sup>31</sup> U.S. Army Corps of Engineers (USACE). 2011. Operations Division Real Estate Policy. Omaha District, Northwest Division.

maps/locations, area of disturbance, development plan, regulatory permit application, and a preliminary environmental effects analysis). Once in receipt of a complete application, the District would complete the NEPA process, provide notification to the real estate office for issuance of an easement, and obtain the necessary permits prior to construction. Each Project Office has a set of conditions of consideration for evaluating requests for water intake site selection. These conditions of consideration have been developed to avoid important environmental resources and minimize the environmental consequences of intake construction and operation.

The recommendation contained herein reflects the information available at this time and current Departmental policies governing formulation of individual projects. It does not reflect program and budgeting priorities inherent in the formulation of a national Civil Works construction program nor the perspective of higher review levels within the Executive Branch. Consequently, the recommendation may be modified before it is transmitted to higher authority for approval.

**Robert J. Ruch**  
Colonel, Corps of Engineers  
District Engineer



**US Army Corps  
of Engineers  
Omaha District**

**Appendix A**  
**Fort Randall Dam/ Lake Francis Case Project**  
**South Dakota**  
**Surplus Water Report**  
**Environmental Assessment**



**August 2012**

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# 1 Introduction

## 1.1 Purpose of the Surplus Water Report and Environmental Assessment

The purpose of the Fort Randall Dam/Lake Francis Case Project Surplus Water Report is to identify and quantify whether surplus water is available in the Project, as defined in Section 6 of the 1944 Flood Control Act, that the Secretary of the Army can use to execute surplus water supply agreements with water users, and to determine whether use of surplus water is the most efficient method for meeting regional municipal and industrial (M&I) water needs. This Draft Environmental Assessment presents and provides an evaluation of the direct, indirect, and cumulative environmental impacts of the proposed action and the “no action” alternatives pursuant to the requirements of the National Environmental Policy Act of 1969 (NEPA) as implemented by the Council on Environmental regulations (40 CFR 1500, et seq.).

The Surplus Water Report (Report) and this Environmental Assessment (EA) investigate the engineering and economic feasibility and environmental effects of temporary reallocation of up to 27,973 acre-feet/year of yield (71,890 acre-feet/year of storage) from the Fort Randall Dam/Lake Francis Case Project to meet municipal and industrial (M&I) water supply needs in the region over the 10-year study period. This Report has been prepared by the Omaha District, U.S. Army Corps of Engineers (Corps) under the Operation & Maintenance Program. The water supply agreements based on this process would be executed with potential easement applicants upon approval of this Report by the Assistant Secretary of the Army (Civil Works) and completion of required NEPA analysis. The term of surplus water agreements is for a five (5) year period, renewable for an additional five (5) year period, subject to recalculation of reimbursement after the initial five (5) year period.

A 10-year study period has been established for the surplus water study and EA. The length of the study period was selected because surplus water agreements may be executed for a five (5) year period, renewable for an additional five (5) year period. In addition, prior to the end of the 10-year study period, the Corps recommends that a comprehensive strategy to address long-term regional water needs be developed that may involve the Administration, Congress and stakeholders. The surplus water agreements executed upon the approval of the Report and EA serve as measures to address temporary water needs of the region during the 10-year study period.

The temporary use of up to 27,973 acre-feet/year of yield (71,890 acre-feet/year of storage) being analyzed is in excess of existing use. The amount of surplus water assessed in this analysis was selected based on an estimated potential 10-percent growth in future M&I water demand over the 10-year study period. There are presently no new or pending intake easement requests for new water supply intakes at the Fort Randall Dam/Lake Francis Case Project. This surplus water determination has been prepared for the purposes of efficiency and responsiveness so that future requests, over the period of analysis, could be evaluated and approved.

## 1.2 Authority for the Proposed Action

The Fort Randall Dam/Lake Francis Case Project, Surplus Water Report study is being conducted under the authority of Section 6 of Public Law 78-534, the 1944 Flood Control Act. Under Section 6, the Secretary of the Army is authorized to enter into agreements for surplus

water with states, municipalities, private concerns, or individuals at any reservoir under the control of the Department of the Army. Specifically, Section 6 states that:

*“[T]he Secretary of War is authorized to make contracts with States, municipalities, private concerns, or individuals, at such prices and on such terms as he may deem reasonable, for domestic and industrial uses for surplus water that may be available at any reservoir under the control of the War Department: Provided, that no contracts for such water shall adversely affect then existing lawful uses of such water.”*

The Corps of Engineers’ Planning Guidance Notebook, ER 1105-2-100 (USACE, 2000), page 3-32 paragraph 3-8a states:

*“The Secretary of the Army can also enter into agreements with states, municipalities, private entities or individuals for the use of surplus water as defined in, and under the conditions described in, Paragraph 3-8b(4). Surplus water can also be used to respond to droughts and other emergencies affecting municipal and industrial water supplies.”*

ER 1105-2-100, paragraph 3-8b(4), entitled, “Surplus Water” states:

*“Under Section 6 of the Flood Control Act of 1944, the Secretary of the Army is authorized to make agreements with states, municipalities, private concerns, or individuals for surplus water that may be available at any reservoir under the control of the Department. These agreements may be for domestic, municipal, and industrial uses, but not for crop irrigation.”*

ER 1105-2-100, paragraph E-57b(2) states:

*(2) Classification.*

*(a) Surplus Water will be classified as either:*

*(1) water stored in a Department of Army reservoir that is not required because the authorized use for the water never developed or the need was reduced by changes that occurred since authorization or construction; or*

*(2) water that would be more beneficially used as a municipal and industrial water than for the authorized purpose and which, when withdrawn, would not significantly affect authorized purposes over some specified time period.*

*(b) An Army General Counsel opinion of March 13, 1986, states that Section 6 of the 1944 Flood Control Act empowers the Secretary of the Army to make reasonable reallocations between different project purposes. Thus, water stored for purposes no longer necessary can be considered surplus. In addition, the Secretary may use his broad discretionary authority to reduce project outputs, envisioned at the time of authorization and construction, if it is believed that the municipal and industrial use of the water is a higher and more beneficial use....*

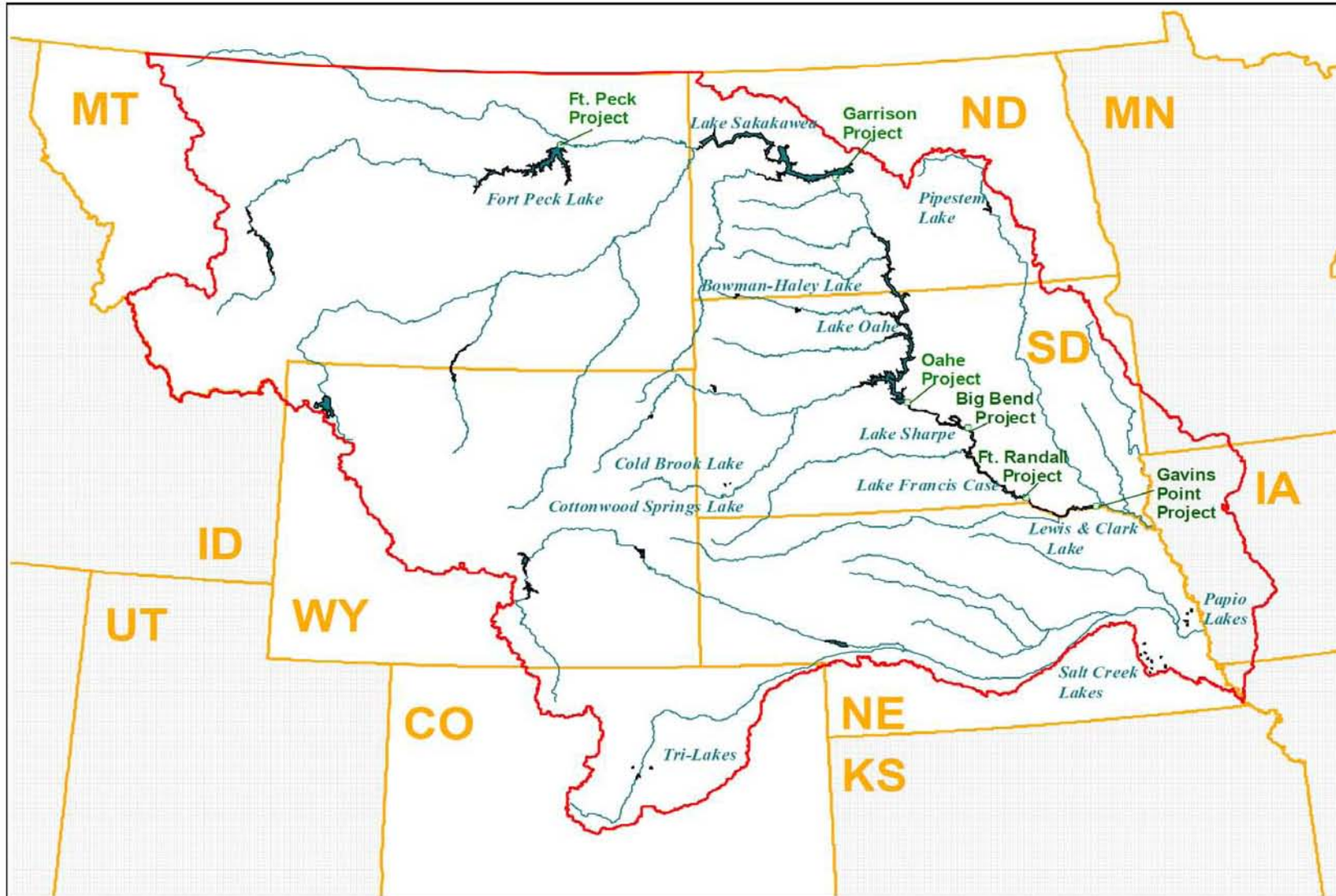
*(3) Requirements and Restrictions. Surplus water declarations will only be made when related withdrawals would not significantly affect authorized purposes. Surplus water agreements shall be accompanied by a brief letter Report similar to reallocation Reports and shall include how and why the storage is determined surplus. Surplus water agreements will normally be for small amounts of water and/or for temporary use as opposed to storage reallocations and a permanent right to that storage. Normally, surplus water agreements will be limited to 5 year periods. Use of the Section 6 authorities should be encouraged only where non-Federal sponsors do not want to buy storage because the need of the water is short term or the use is temporary pending the development of the authorized use. The views of the affected state(s) will be obtained, as appropriate, prior to entering into any agreement under Section 6. The annual price deemed reasonable for this use of surplus water is determined by the same procedure used to determine the annual payment for an equivalent amount of reallocated storage plus an estimated annual cost for operation and maintenance, repair, replacement, and rehabilitation. The total annual price is to be limited to the annual costs of the least cost alternative, but never less than the benefits foregone (in the case of hydropower, revenues foregone).*

### **1.3 Fort Randall Dam Project Location, Background, and Overview**

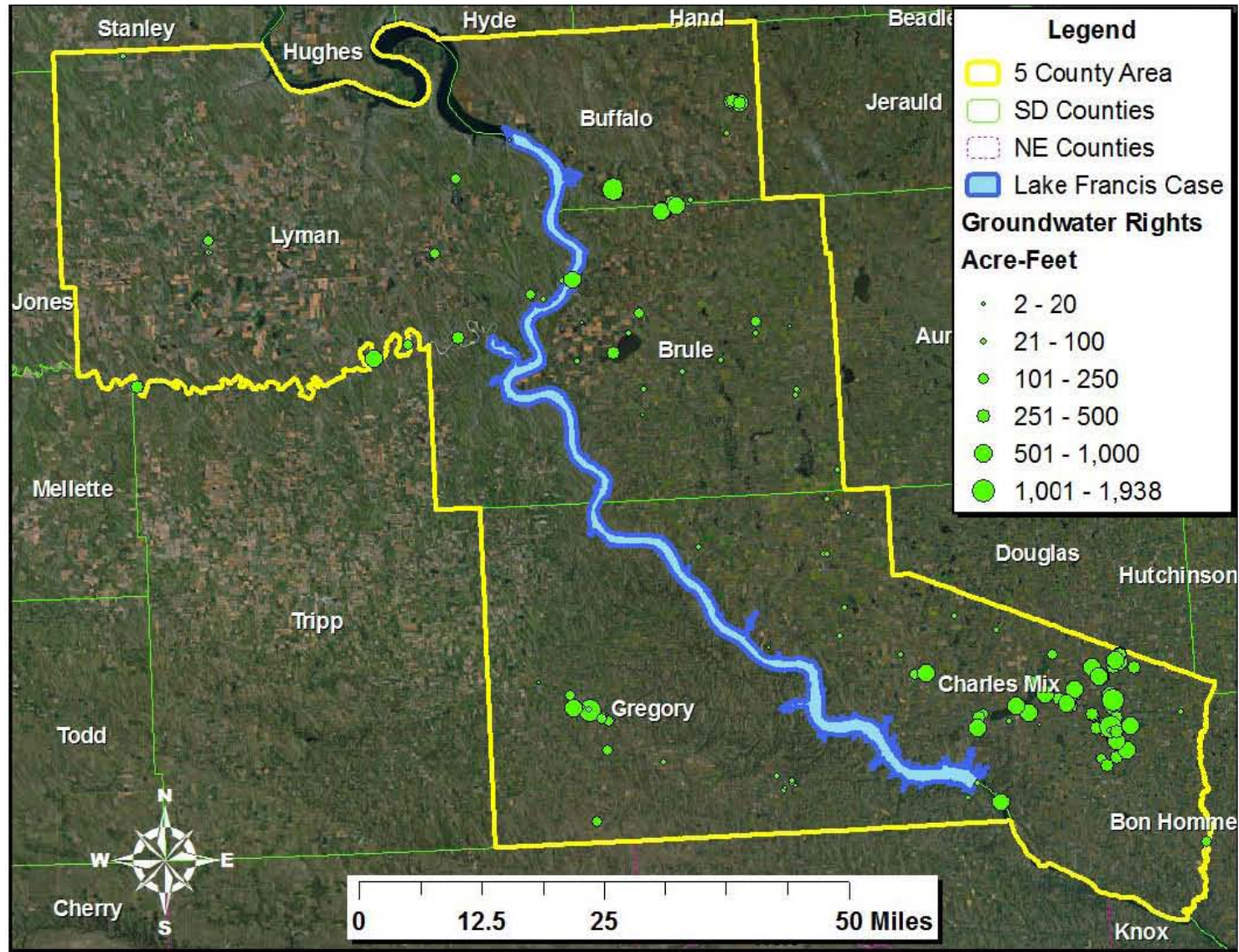
The Fort Randall Dam/Lake Francis Case Project is located in the Missouri River Valley in Charles Mix, Brule, Buffalo, Lyman and Gregory Counties, South Dakota (Figures 1 and 2). The dam is the fifth in the Missouri River system, and follows an approximately 110-mile-long course from Pickstown, South Dakota to Fort Thompson, South Dakota. Authorized for flood control, navigation, irrigation, hydropower, municipal and industrial water supply, fish and wildlife, recreation and other purposes, the Fort Randall Dam/Lake Francis Case Project creates an incremental drainage area of approximately 14,150 square miles. The average width of the reservoir is 1.3 miles, and the average depth is 51.7 feet. At its maximum normal operating pool elevation of 1,365 feet above mean sea level (m.s.l.), the reservoir has a surface area of roughly 95,000 acres and about 540 miles of shoreline. At its maximum operating pool elevation of 1,375 ft. m.s.l., the storage capacity of the reservoir is approximately 5,418,000 acre-feet.

Lake Francis Case rises above the alluvial plain of the Missouri River, but not to a sufficient height to inundate the deeply dissected topography in the adjacent uplands. As a result the lake has many short bays along its shoreline, but has only a few large coves that are protected from wind and wave action. The reservoir bottom is a mixture of fine alluvial sediment and sand. The major tributary in the Francis Case reach of the river is the White River, which flows easterly into the Missouri in the upper reaches of Lake Francis Case.

Figure 1  
Omaha District Civil Works Boundary and Mainstem Projects



**Figure 2**  
**Fort Randall Dam/Lake Francis Case Project, South Dakota**



### *1.3.1 Project Authorization*

Fort Randall Dam was constructed as part of the Pick-Sloan Plan for development of the upper Missouri River Basin. Comprehensive development was proposed by the U.S. Army Corps of Engineers (Corps) in House Document 475 and by the Bureau of Reclamation (BOR) in Senate Document 191; the coordinated plan was presented to Congress in Senate Document 247 (all 78th Congress, 2nd session). Under this Act, the Corps was given the responsibility for development of projects on the main stem of the Missouri River. Tributary projects were made the responsibility of the Corps if the dominant purpose was flood control.

The Department of the Interior was designated as the marketing agent for all power, beyond project requirements, produced at Corps projects. The Department of the Interior subsequently designated the BOR as the marketing agent for power generated by the main stem projects. The Department of Energy Act (1977 Department of Interior Organization Act) established the Department of Energy and simultaneously withdrew the power marketing function from the Department of Interior and moved it to the new Department of Energy.

The Fort Randall Dam/Lake Francis Case Project was authorized by the Flood Control Act of 1944, Public Law (P.L.) 78-534, along with four other Missouri River mainstem projects: Lake, Garrison Dam/Lake Sakakawea, Oahe/Lake Oahe, Big Bend Dam/Lake Sharpe, and Gavins Point Dam/Lewis & Clark Lake. These five mainstem reservoirs are elements of the comprehensive development program in the Missouri River Basin, known as the Pick-Sloan Plan. This comprehensive plan became known as the Pick-Sloan Missouri Basin Program. Fort Peck Dam, located in northern Montana, was constructed prior to the Pick-Sloan Plan, but is operated as part of the Missouri River System..

### *1.3.2 Authorized Project Purposes*

The Fort Randall Dam/Lake Francis Case Project is a unit of the comprehensive Pick-Sloan Plan for development in the Missouri River Basin. The operation of the upper Missouri River's six mainstem reservoirs and the lower Missouri River's levees and navigation channel provides for flood control, navigation, irrigation, hydropower, municipal and industrial water supply, fish and wildlife, water quality, and recreation.

The Missouri River begins at the confluence of the Jefferson, Madison, and Gallatin Rivers, near Three Forks in the Rocky Mountains of southwest Montana. The Fort Randall Dam/Lake Francis Case Project is operated as an integral component of the Missouri River Mainstem Reservoir System. To achieve full coordination within the entire Missouri River basin and to meet all of the authorized project purposes, operation of all six mainstem reservoirs is directed by the Missouri River Basin Water Management Division located in Omaha, Nebraska, part of the U.S. Army Corps of Engineers (Corps) Northwestern Division.

The six mainstem reservoirs operated by the Corps are listed in Table 1. Lake Francis Case provides a significant storage contribution to the mainstem system of reservoirs. It is the fourth largest of the six reservoirs, with a storage capacity of approximately 5.4 million acre-feet (MAF), which comprises over 7-percent of the total 73.1 MAF storage capacity in the mainstem system.

**Table 1**  
**Missouri River Mainstem Flood Control Reservoirs**

Project (Dam and Reservoir)	Incremental Drainage Area (Square Miles)	Year of Closure	Flood Control and Multiple Use Storage in Acre-Feet (AF)	Total Storage in Acre-Feet (AF)
Fort Peck Dam/ Fort Peck Lake	57,500	1937	2,704,000	18,463,000
Garrison Dam/ Lake Sakakawea	123,900	1953	4,222,000	23,821,000
Oahe Dam/ Lake Oahe	62,090	1958	3,201,000	23,137,000
Big Bend Dam/ Lake Sharpe	5,840	1963	117,000	1,798,000
Fort Randall Dam/ Lake Francis Case	14,150	1952	1,309,000	5,418,000
Gavins Point Dam/ Lewis and Clark Lake	16,000	1955	86,000	450,000

Source: USACE, 2009a.

#### **1.4 Prior Reports and NEPA Documents**

The Army Corps of Engineers and other federal and non-federal entities have prepared a number of documents on the upper Missouri River system. The previous federal and non-federal studies have established an extensive database on the environment in the upper Missouri River system. These references are listed below, and are hereby incorporated-by-reference (40 CFR 1502.21).

- In March 2003, the Kansas City District and the Omaha District published a Final Environmental Impact Statement entitled, “Final Supplemental Environmental Impact Statement for the Missouri River Fish and Wildlife Mitigation Project.” The project study area is located along 735 miles of the Missouri River from Sioux City, Iowa to the mouth of the river near St. Louis, Missouri. The purpose of this program was to restore fish and wildlife habitat losses resulting from construction, operation, and maintenance of the Missouri River Bank Stabilization and Navigation Project that provided a navigation channel from Sioux City to the mouth.
- In October 2003, the Omaha District published a Master Plan entitled, “Big Bend Dam/Lake Sharpe Master Plan with Integrated Programmatic Environmental Assessment Missouri River, South Dakota Update of Design Memorandum MB-90.” The document was prepared to describe the operational plan and existing environmental conditions for the Big Bend Project in South Dakota.
- In October 2003, the Omaha District published a Master Plan entitled, “Gavins Point Dam/Lewis and Clark Lake Master Plan Missouri River, Nebraska and South Dakota, Update of Design Memorandum MG-123.” The document was prepared to describe the operational plan and existing environmental conditions for the Gavins Point Dam/Lewis and Clark Lake in Nebraska and South Dakota.

- In December 2003, the U.S. Fish and Wildlife Service published an amendment to their 2000 Biological Opinion entitled “U.S. Fish and Wildlife Service Amendment to the 2000 Biological Opinion on the Operation of the Missouri River Main Stem Reservoir System, Operation and Maintenance of the Missouri River Bank Stabilization and Navigation Project, and Operation of the Kansas River Reservoir System.”
- In March 2004, the Northwestern Division of the Army Corps of Engineers published the Final Environmental Impact Statement for the Missouri River Master Water Control Manual entitled, “Missouri River Final Environmental Impact Statement, Master Water Control Manual Review and Update.”
- In February 2006, the Northwestern Division of the Army Corps of Engineers published an Environmental Assessment entitled, “Environmental Assessment for the Inclusion of Technical Criteria for Spring Pulse Releases from Gavins Point Dam.” The analysis in the document compares the impacts of the bimodal spring pulse technical criteria with the impacts of the spring pulse alternatives evaluated in the Master Water Control Manual FEIS (USACE, 2004).
- In December 2007, the Omaha District published the Master Plan and integrated Finding of No Significant Impact entitled, “Garrison Dam/Lake Sakakawea Master Plan with Integrated Programmatic Environmental Assessment Missouri River, North Dakota Update of Design Memorandum MGR-107D.” The document was prepared to evaluate the environmental impacts associated with management of the Garrison Project in North Dakota.
- In August 2008, the Omaha District published the Master Plan and integrated Finding of No Significant Impact entitled, “Fort Peck Dam/Fort Peck Lake Master Plan with Integrated Programmatic Environmental Assessment Missouri River, Montana Update of Design Memorandum MFP-105D.” The document was prepared to evaluate the environmental impacts associated with management of the Fort Peck Project in Montana.
- In January 2010, the Omaha District published the Master Plan and integrated Finding of No Significant Impact entitled, “Preliminary Final Oahe Dam/Lake Oahe Master Plan Missouri River, South Dakota and North Dakota Design Memorandum MO-224.” The document was prepared to evaluate the environmental impacts associated with management of the Lake Oahe Project in North and South Dakota.
- In April 2010, the Omaha District published an Environmental Assessment entitled, “Missouri River Recovery Program, Emergent Sandbar Habitat Complexes in the Missouri River, Nebraska and South Dakota, Draft Project Implementation Report (PIR) With Integrated Environmental Assessment.” These actions are being undertaken to address endangered species needs and mitigate for the loss of habitat that resulted from construction, operation, and maintenance of the Missouri River Bank Stabilization and Navigation Project (BSNP).
- In September 2010, the Omaha District published document entitled, Missouri River Mainstem System, 2010-2011 Draft Annual Operating Plan. The Annual Operating Plan (AOP) presents pertinent information and plans for regulating the Missouri River Mainstem Reservoir System (System) through December 2011 under widely varying water supply conditions. It provides a framework for the development of detailed

monthly, weekly, and daily regulation schedules for the System's six individual dams during the coming year to serve the Congressionally authorized project purposes.

- In October 2010, the Omaha District published an Environmental Impact Statement entitled, "Draft Programmatic Environmental Impact Statement for the Mechanical Creation and Maintenance of Emergent Sandbar Habitat in the Riverine Segments of the Upper Missouri River." This Draft Programmatic Environmental Impact Statement (PEIS) evaluates the potential environmental consequences of implementing the Emergent Sandbar Habitat (ESH) program on the upper Missouri River.

## 2 Purpose and Need for the USACE Action

### 2.1 Purpose and Need for the Reallocation of Storage

As stated in Section 1, the purpose of this study is to identify whether there is a quantity of surplus water, as defined in Section 6 of the 1944 Flood Control Act, which the Secretary of the Army can make available to execute surplus water supply agreements with existing and future water users and to determine whether the use of surplus water is the most efficient method for meeting regional municipal and industrial (M&I) needs. Based on Corps policy, easement requests cannot be processed until a determination is made by the Secretary of the Army that surplus water is available in the Fort Randall Dam/Lake Francis Case Project and that use of the surplus water will not significantly affect existing lawful uses of Lake Francis Case water.

There are a total of 30 easements with a total estimated use of 25,430 acre-feet/year of yield at Lake Francis Case. Out of the 30 total easements, one easement with a total estimated use of 1,805 acre-feet/year of yield has already expired, seven easements with a total estimated use of 3,785 acre-feet/year of yield will expire within ten years, seven easements with a total estimated use of 6,334 acre-feet/year of yield will expire after 10 years, one easement with a total estimated use of 1,205 acre-feet/year is unknown, and 14 easements with a total estimated use of 12,300 acre-feet/year of yield are indefinite easements and do not expire. All current water use is assumed to continue at existing rates (including water use via currently expired easements). All of these (new or renewed easements) may require surplus water agreements prior to renewal. Corps guidance<sup>1</sup> states "*no easement that supports any type of water supply agreement will be executed prior to the water supply agreement being executed by all parties.*"

Temporary use of 27,973 acre-feet/year of yield (equivalent to 71,890 acre-feet/year of storage) is being evaluated in this analysis. The 27,973 acre-feet/year of surplus water yield was selected by the Omaha District based on an estimated potential 10-percent growth in future M&I water demand from the existing total estimated use of 25,430 over the 10-year planning period. This surplus water determination has been evaluated for the purposes of efficiency and responsiveness, so that storage volume associated with future surplus water needs over the period of analysis could be evaluated and approved by the Assistant Secretary. Should resource impacts from the temporary use of 27,973 acre-feet/year of yield (equivalent to 71,890 acre-feet/year of storage) prove significant, then lesser amounts could be evaluated.

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<sup>1</sup> Real Estate Policy Guidance Letter No. 26, Easements to Support Water Supply Storage Agreements and Surplus Water Agreements, 10 June 2008.

## 2.2 Existing Lake Francis Case Water Users

One hundred and fifteen (115) water supply intakes and intake facilities are located on Lake Francis Case. These intakes service 98 Lake Francis Case water rights holders, some of whom may share intakes, infrastructure, and easements and some of which may have multiple water supply intakes and or intake facilities<sup>2</sup>. Irrigation, Multiple Use, and Municipal use are the largest uses of Lake Francis Case water (Table 2) and as shown in Table 3, the majority of this use occurs in Charles Mix County.

**Table 2**  
**SD Water Rights Permits Sourced from Lake Francis Case by Use Type**

County	Count	Average (AF)	Sum (AF)
Irrigation	85	882	74,961
Multiple-Use	4	905	3,620
Municipal	5	480	2,400
Rural Water System	3	492	1,475
Aquaculture	1	327	327
<b>Total</b>	<b>98</b>	<b>845</b>	<b>82,783</b>

**Table 3**  
**Water Rights Sourced from Lake Francis Case by County**

County	Count	Average (AF)	Sum (AF)
Charles Mix	72	775	55,830
Brule	10	1,797	17,968
Buffalo	5	911	4,557
Gregory	5	506	2,532
Lyman	6	316	1,896
<b>Total</b>	<b>98</b>	<b>845</b>	<b>82,783</b>

In order to accommodate these water right holders and their intakes the Corps has issued a total of 30 water intake easements around Lake Francis Case. Of these 30 water intake easements, approximately 27-percent (8) have either already expired or will expire within the next 10 years. According to Corps policy, holders of these expired/expiring easements may be required to execute water supply agreements with the Corps of Engineers as a pre-condition to re-issuance of their current easements.

The quantities of water being withdrawn through these easements are difficult to determine from the available data. Several different data sources and analytical assumptions were used to develop an estimate of water use directly from Lake Francis Case. The Corps keeps records on

<sup>2</sup> The number of Lake Francis Case water rights holders was estimated from state water permit data by identifying all water rights sourced from either Lake Francis Case or the Missouri River within a one mile area around the lake

easement allocations, but does not collect data on actual water usage. The States of South Dakota and Nebraska water rights databases includes information on the maximum possible use by each water rights holder. By comparing individual entries in these databases it was possible to come up with a composite master list of water supply users and maximum potential use by type of use. Pumping rates and irrigation rates per acre were then used to come up with estimated levels of use by type of use for easements at Lake Francis Case. This information is summarized in Table 4.

**Table 4  
Easements and Acre-Feet/Year of Water Use at Lake Francis Case by Type**

Use-Type	Easements		Acre-Feet/Year	
Irrigation	22	75.9%	14,913	61.6%
Domestic	1	3.4%	630	2.6%
Municipal	6	20.7%	8,682	35.8%
Rural Water	-	0.0%	-	0.0%
Industrial	-	0.0%	-	0.0%
Other*	-	0.0%	-	0.0%
Unknown	1	0.0%	1,205	0.0%
<b>Total</b>	<b>30</b>	<b>100.0%</b>	<b>25,430</b>	<b>100.0%</b>

*2.2.1 Total Water Supply Demand*

The United States Geologic Survey estimates of general water use for the 5-county area surrounding Lake Francis Case identify a total use of 37,158.2 acre-feet in 2005 (USGS, 2005). The 5-county study area consists of Brule, Buffalo, Charles Mix, Gregory, and Lyman Counties in South Dakota. Table 5 displays average water use by type for the 5-county area. Irrigation is the major water use in the study area, accounting for almost 68-percent of all water use. Most of the water use in the study area, or about 70-percent, is supplied from surface water.

**Table 5  
Water Use in the 5-County Lake Francis Case Area (AF)**

USGS General Water Use In the Fort Randall Area (AF)			
Use-Type	Ground	Surface	Total
Public*	706.2	5,257.1	5,963.2
Domestic	67.3		67.3
Irrigation	7,723.1	17,542.3	25,265.3
Stock	2,522.0	3,026.5	5,548.5
Mining	123.3	190.6	313.9
<b>Total</b>	<b>11,141.9</b>	<b>26,016.3</b>	<b>37,158.2</b>

The 5-county study area is predominantly rural and population growth has been declining slightly since the 1970s. Additional demand for water from Lake Francis Case is expected to be within 10-percent of existing non-BOR demand for water from Lake Francis Case. Accordingly growth in demand in the future is estimated to be within 10-percent (or 2,543 acre-feet/year) of current demand. Overall, it is estimated that 27,973 acre-feet/year of water would meet current (25,430 acre-feet) and potential future (2,543 acre-feet) water needs of the study area.

### **3 Alternatives Formulation**

#### **3.1 Planning Goals and Objectives**

The goal of the Surplus Water Report is to determine whether there is surplus water available in the Fort Randall Dam/Lake Francis Case Project and to evaluate whether entering into agreements for the use of surplus water from the Project is the most cost effective means of meeting the near-term (10-year) water needs of the study area. The study area is defined as the 5 counties in South Dakota that surround Lake Francis Case.

National water policy states that the primary responsibility for water supply rests with states and local entities, not the Federal government. However, the Corps can participate and cooperate with state and local entities in developing water supplies in connection with the construction, operation, or modification of Federal navigation, flood damage reduction, or multipurpose projects. Specifically, the Corps is authorized to provide storage in new or existing multipurpose reservoirs for municipal and industrial water supply. However, since water supply is a state and local responsibility, the cost of water supply storage and associated facilities in a Corps project must be paid for entirely by a non-Federal entity.

The Secretary of the Army is authorized to make agreements with states, municipalities and other non-Federal entities for the rights to utilize water supply storage in Corps reservoirs. The Secretary of the Army can enter into agreements with states, municipalities, private entities or individuals for the use of 'surplus water'. Under Section 6 of the Flood Control Act of 1944, the Secretary of the Army is authorized to make agreements with states, municipalities, private concerns, or individuals for surplus water that may be available at any Corps reservoir. Surplus water agreements may be for domestic, municipal, and industrial uses but not for irrigation.

Planning objectives for this study were developed to be consistent with Federal, State and local laws and policies, and technical, economic, environmental, regional, social, and institutional considerations. The planning objectives were used to help formulate and evaluate plans to avoid, minimize, and mitigate (if necessary), any adverse project impacts to the environment. Planning objectives also provide a decision framework to identify the least cost water supply alternative, avoid adverse social impacts, and meet local preferences to the fullest extent possible.

In pursuit of the project goal, the following Federal planning objectives were established:

- Determine if surplus water is available at the Fort Randall Dam/Lake Francis Case Project and determine the storage amount to be evaluated for potential impacts, over the next 10 years
- Anticipate demand and requests for surplus water agreements at the Project over the 10-year study period, including requests identified within this report and a forecast of additional requests.

- Determine repayment unit costs to apply to surplus water agreements

Also in pursuit of the project goal, the following regional planning objectives were established:

- Provide sufficient water to meet the needs of existing and prospective applicants for new surplus water agreements at Fort Randall Dam/Lake Francis Case for the next 10 years by the most efficient means;
- Provide sufficient water to meet the needs of current Fort Randall Dam/Lake Francis Case water supply users whose existing easements will expire within the next 10 years.

This study develops and evaluates alternatives to determine how best to meet potential easement applicants' water needs within the constraints described below. The impacts of entering into agreements for the use of surplus water on other project purposes are assessed so that an optimal alternative that provides needed water supply and does not significantly impact other project purposes may be identified. The impacts assessed in this analysis include effects on: flood control, navigation, irrigation, hydropower, municipal and industrial water supply, fish and wildlife, recreation, water quality, and any associated environmental and economic effects.

### **3.2 Management Measures**

A management measure is a feature (i.e., a structural element that requires construction or assembly on-site), or an activity (i.e., a nonstructural action) that can either work alone or be combined with other management measures to form alternative plans. Management measures were developed to address study area problems and to capitalize upon study area opportunities. Management measures for this study were derived from a variety of sources including prior studies, agency and public input, and the project delivery team (PDT).

#### *3.2.1 Identification of Management Measures*

The following management measures were identified for initial consideration:

##### **Structural Measures (Features)**

- Structural modifications to the project to increase storage capacity
- Provision of surplus water from system-wide irrigation storage to M&I water supply for up to 10 years, including associated infrastructure (i.e., intakes, pipelines, storage and distribution facilities)
- Groundwater withdrawals, including associated infrastructure
- Surface water withdrawals from the Missouri River upstream or downstream of Lake Francis Case, including associated infrastructure

##### **Non-Structural Measures (Activities)**

- Conservation / incentive programs / regulations / public education / drought contingency planning
- Water reuse/recycling
- Sale or lease of existing non-M&I use water right to an M&I use.

#### *3.2.2 Screening of Management Measures*

The following sub-sections evaluate and screen each of the structural and non-structural measures identified above to determine which measures should be carried forward in the planning process and included in the formulation of alternatives. The Water Resource Council's Principles and Guidelines<sup>3</sup> identify four criteria to be used in the formulation and evaluation of alternative plans: completeness, effectiveness, efficiency, and acceptability. At this phase of the planning process, management measures are screened, using these four criteria, to determine whether they have the potential to make meaningful contributions to achieving the goals and objectives of the project. While none of these criteria are absolute, it is clearly reasonable to screen out from further consideration any management measure that: 1) does not contribute to meeting study goals and objectives to any significant extent (completeness), 2) is not effective in resolving study area problems and needs (effectiveness), 3) is not an efficient means of solving the problem when compared to other potential measures (efficiency), or 4) is not an acceptable solution to other Federal and non-Federal agencies and affected publics (acceptability).

This is not to imply that some management measures that are screened out from further consideration may not be beneficial public policies or effective solutions to other legitimate problems of the study area. Rather, management measures are screened out from further consideration when it can be reasonably determined that they will not meaningfully contribute to meeting study goals and objectives or resolving the problems and needs that the study was initiated to address.

### 3.2.2.1 Structural Measures

Four structural measures are considered below. Two structural measures are screened out from further consideration (i.e., structural modifications to the project and surface water withdrawals from free-flowing reaches of the Missouri River). Two structural measures are carried forward into formulation of alternative plans: temporary provision of surplus water from Lake Francis Case and groundwater withdrawals.

#### Structural Modifications to the Project to Increase Storage Capacity

Corps of Engineers guidance<sup>4</sup> states that existing Corps projects may be modified to add storage for municipal and industrial water supply. Structural measures to increase the storage capacity of an existing dam typically include: auxiliary spillways, lined overflow sections, raising the dam, modifications to the existing spillway, and combinations of these measures. Environmental criteria that must be assessed when considering structural measures to increase storage capacity include: avoiding adverse impacts to the environment, mitigating any unavoidable environmental impacts, maintaining water quality and ecosystem functions during and after the modification, and achieving no net loss in environmental values and functions.<sup>5</sup>

The advantages of structural measures to increase storage capacity is that the needs of municipal and industrial water supply can be met without the negative effects on project users associated with taking water storage away from other authorized project purposes. The disadvantages of

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<sup>3</sup> Economic and Environmental Principles for Water and Related Land Resources Implementation Studies and The Economic and Environmental Guidelines for Water and Related Land Resources Implementation Studies, U.S. Water Resources Council, February 1983

<sup>4</sup> ER 1105-2-100, Planning Guidance Notebook, 22 April 2000, Paragraph 3-8.a.

<sup>5</sup> EM 1110-2-2300, General Design and Construction Considerations for Earth and Rock-Fill Dams, 30 July 2004

structural measures to increase storage capacity is that the studies necessary to design such modifications are lengthy and costly; and construction activities are similarly costly, time consuming, and can have significant impacts on the physical and natural environment. As a result, structural modifications to increase storage capacity are typically only considered when municipal and industrial water needs are so significant relative to total existing storage capacity that the effects of providing surplus water from existing storage would render the project unable to meet its authorized project purposes, and where the environmental effects of surplus M&I water use would exceed the environmental effects of structural modifications.

These considerations indicate that structural modifications would not be an efficient and would likely be an unacceptable measure for the Fort Randall Dam/Lake Francis Case Project. The amount of water being requested, 27,973 acre-feet/year, is only 0.18 percent of the net system yield of 15.2 million acre-feet and the 6,641 acre-feet/year of storage required for a net additional depletion of 2,543 acre-feet/year would be less than 0.12 percent of total usable storage in Lake Francis Case. Use of this small portion of total system yield would have negligible impacts on current authorized purposes and on environmental conditions at the project, or in upstream or downstream reaches of the Missouri River. Structural modifications to the project would require a far greater use of resources and cause far greater environmental impacts than would be reasonable for such a small change in system yield.

Structural measures to add additional storage at Fort Randall Dam/Lake Francis Case Project are also not efficient given that surplus water may only be made available for up to 10 years. In order to meet Corps design criteria, structural measures would need to be designed and built to last for the remaining life of the project, which is well in excess of the 10-year maximum term for surplus water.

Based on this assessment, structural measures involving modifications to the Fort Randall Dam/Lake Francis Case Project to increase storage capacity have been eliminated from further consideration (screened out) for reasons of efficiency, effectiveness, and considerations of adverse effects to the environment.

### Surface Water Withdrawals from Free-Flowing Reaches of the Missouri River

A water allocation permit, as appropriate, is required from the State of South Dakota for withdrawals from free-flowing reaches of the Missouri River within South Dakota. If channel alterations are necessary, then a regulatory permit must also be obtained from the Corps of Engineers. However, no surplus water agreement or easement is required from the Corps of Engineers for water obtained from river reaches not contained within a Corps reservoir or on Corps project lands. Water allocation decisions for free-flowing river reaches, depending on the scope of such a withdrawal, are generally under the purview of the State or the appropriate tribe.

As a general matter the water supply users with active permits, expired or expiring permits, pending permits, or who might request permits for water withdrawals from Lake Francis Case in the future are located adjacent to Lake Francis Case and withdrawal from remote locations upstream or downstream of Lake Francis Case would require extensive pipeline systems to transport the water from the point of withdrawal to the point of use. Based on the distance water would need to be transported, this alternative would be inefficient. Municipal groundwater rights holders in the study area are fairly numerous and are smaller in size than surface water rights holders. Existing M&I use includes six surface water rights holders and 28 groundwater

rights holders. The average non-project surface water rights holder has an M&I allotment of about 122 acre-feet/year while the average groundwater rights holder has an M&I allocation of about 122 acre-feet/year. Surface water withdrawals from the free flowing reaches of the Missouri River are not carried forward as a viable alternative because surface water withdrawals are inefficient.

### Groundwater Withdrawals

Permits will be required from the State of South Dakota for groundwater withdrawals within the State. As a general matter the water supply users with expired or expiring permits, pending permits, or who might request permits for water withdrawals from Lake Francis Case in the future are located adjacent to Lake Francis Case and groundwater withdrawal is generally the only practical alternative to withdrawal from the Lake. Groundwater withdrawal, through the construction of withdrawal wells, is a viable alternative and is retained for further analysis.

### Temporary Use of Surplus Water

Temporary use of surplus water in the Fort Randall Dam/Lake Francis Case Project is considered a structural measure. In order to meet the completeness criterion, this measure includes the necessary investments by non-Federal entities to construct water intakes, pipelines, and water depots necessary to deliver the purchased water to the end user.

The four reservoir zones are: the permanent pool, the carryover multiple use zone, the annual flood control and multiple use zone, and the exclusive flood control zone. At Lake Francis Case the permanent pool provides 1.5 (MAF) of storage. Storage within this zone is the minimum necessary pool to maintain project operations (sediment storage) and to meet minimum head requirements needed to support hydropower operations.

Above the permanent pool is the 1.6 MAF carryover multiple use zone. This intermediate zone provides a storage reserve for irrigation, navigation, power production, and other beneficial conservation uses. This zone also provides carryover storage for maintaining downstream flows through a succession of years in which runoff is below normal. This zone it is considered a reliable source of water to meet M&I water needs on a consistent basis throughout the year, Accordingly this zone, together with the other operational zones of the reservoir, have the capability to provide 27,973 acre-feet/year of surplus water for Municipal and Industrial purposes on a temporary basis without unreasonably impairing the efficiency of the reservoirs other purposes..

The third zone is the 1.3 MAF annual flood control and multiple use zone. This is the desired operating zone. Water stored in this zone is normally evacuated by March 1 of each year to provide adequate storage capacity for the flood season. During the flood period, water is impounded in this zone as required. Because of the annual operational fluctuations of water levels in this zone it is not considered a reliable source of water to meet M&I water needs on a consistent basis throughout the year, however this zone, together with the other operational zones of the reservoir, have the capability to provide 27,973 acre-feet/year of surplus water for Municipal and Industrial purposes on a temporary basis without unreasonably impairing the efficiency of the reservoirs other purposes.

Finally, the fourth zone, or exclusive flood control zone, consists of 1.0 MAF of storage between elevations 1365.0 and 1375.0 feet msl. This zone is used only during periods of extreme floods

and is evacuated as soon as downstream conditions permit. For this reason, water is very infrequently stored in this zone and so it does not contain surplus water except under the most extreme and infrequent, conditions. However, to the extent surplus water withdrawals are made during the evacuation period from this zone for municipal and industrial needs it does represent a source of surplus water during that time period.

The temporary use of surplus water in the foregoing zones can be scaled to meet the entire identified water needs, and so fully meets the effectiveness criterion.

The costs of surplus water will include the prorated share of updated project costs, plus the full cost of all necessary infrastructure investments on and off project lands. These costs, when compared to the costs of purchasing water from multiple locations that are more distant from the water supply users, may prove to be the most cost effective means of achieving project objectives, and is therefore tentatively considered to meet the efficiency criterion, subject to more detailed analysis in the comparison of alternative plans.

Consistent with the criteria of completeness, effectiveness, efficiency, and acceptability, the structural measure of temporary use of surplus water in the Fort Randall Dam/Lake Francis Case Project is carried forward for further consideration into the formulation of alternative plans.

#### 3.2.2.2 Non-Structural Measures (Activities)

Three non-structural measures are considered below: conservation / incentive programs, water reuse / recycling, and transfer of water rights from non-M&I use to M&I use). All three non-structural measures are screened out from further consideration.

##### *Conservation/Incentive Programs/Regulations/Public Education/Drought Contingency Planning*

The state of South Dakota maintains a variety of water conservation programs. Many of them are run through the county-level soil & water conservation districts. Each county has its own conservation district and each district is required to have a water conservation plan signed by the governing body of the district on file with the Bureau of Reclamations Dakotas Area Office, Great Plains Region. The Bureau also assists the districts' water conservation efforts through a variety of grants and educational programs. Conservation districts also collaborate regionally and nationally through soil & water conservation societies. These organizations share best practices, educational curriculum, technical capacity and other resources with one another. The national organization publishes a monthly "conservogram" which is the Soil and Water Conservation Society's membership newsletter.

Conservation is a viable alternative for dealing with short-term water supply needs and temporary drought conditions but does not provide a complete solution to the water supply needs for existing water supply users with expiring easements and for potential new water supply users. Future without-project conditions assume that future state water plans will continue to address conservation, water use efficiency, drought management and water quality management. It is unlikely that additional efforts in these areas would sufficiently reduce the future needs of existing easement holders, or eliminate the needs of future water users and would therefore not be a complete or effective non-structural solution.

### Water Reuse/Recycling

Water reuse / recycling may be a viable alternative for reducing the water supply needs for existing water supply users with expiring easements and for potential new water supply users but does not provide a complete solution for these users. Reused or recycled water is not suitable for M&I use without extensive treatment, however it may be suitable for landscape, but not crop, irrigation.

For reasons of lack of completeness and effectiveness, water conservation, incentive programs, regulations, public education, and drought contingency planning measures, and water reuse and recycling are eliminated (screened out) from further consideration in the formulation of alternative plans.

### Conversion of Non- M&I Water Rights to M&I Water Rights

In some states, under certain circumstances, existing water rights for uses such as irrigation, fish and wildlife, and recreation may be converted to M&I use through the sale or lease of water rights. Water rights conversions are subject to regulations and limitations that protect the supply source and existing users. For example, conversions of water rights from irrigation to M&I use are typically at a lower acre-foot allocation for the M&I use because of the lost recharge to groundwater when the use is no longer irrigation. Conversion of water rights to M&I use does not occur very often.

Within the study area, there have been no conversions to municipal or industrial permits anytime in the last 37 years, since records began being kept. There have been about 25 conversions in the western part of the state near Rapid City. These conversions were spread out over about 20 years and total about 5,000 acre-feet/year.

In this largely agricultural study area, adequate irrigation water rights and irrigation water use are important inputs into agricultural production. It is unlikely that irrigation water rights would be available for conversion to M&I use in quantities that would meet the projected increase in demand. This alternative is not carried forward for further analysis because it would be ineffective in meeting the projected increase in demand.

## **4 Alternatives Including the Proposed Action**

The alternatives studied in detail include the No Action – Next Least Costly Alternative and the Proposed Action. For comparison purposes, both alternatives describe the most likely means of providing 27,973 acre-feet/year of water to meet current (25,430 acre-feet/year) and potential future (2,543 acre-feet/year) water needs of the study area. The No Action – Next Least Costly Alternative is development of new, non-Project water groundwater sources in a manner similar to existing M&I groundwater use in the study area. The Proposed Action includes temporary use of the current 25,430 (continuation of existing use sourced from the Lake Francis Case) and potential future additional 2,543 acre-feet/year of surplus water from the Fort Randall Dam/Lake Francis Case Project.

#### **4.1 Most Likely Future Without Project Condition - No Action Alternative**

Under the most likely future without-project condition, the projected increase in demand (2,543 acre-feet/year) would most likely be met through groundwater withdrawals (current demand of 25,430 acre-feet/year would continue to be sourced from the reservoir). Future M&I water providers are projected to choose the least costly water source that would provide them the required volume and quality of water they need to meet the projected demand of their clients, so long as the water can be delivered reliably (i.e., in the quantities needed, when needed). Therefore, the most likely future without project condition is defined as the least costly feasible measure for providing the quantity of water sufficient to meet the demands of M & I users from the multiple water sources currently available, excluding Lake Francis Case.

The no action alternative for providing an additional 2,543 acre-feet/year of water (beyond existing use) for M&I use is based on the characteristics of existing M&I use and users in the study area. Existing M&I use includes 11 surface water rights holders and 54 groundwater rights holders. The average non-project surface water rights holder has an M&I allotment of about 335 acre-feet/year while the average groundwater rights holder has an M&I allocation of about 85 acre-feet/year. The characteristics of existing M&I users indicate that future M&I users are more likely to be groundwater-sourced M&I users. The increase in demand included in the No Action Alternative can be reasonably represented by 30 groundwater-sourced M&I users with 85 acre-feet/year allocations each at undefined locations within the study area. The no action alternative also included the continuation of existing use of 25,430 acre-feet/year, which is assumed to continue to be sourced from the lake.

#### **4.2 Proposed Action**

The Proposed Action for the Army Corps of Engineers would be to identify surplus water, as defined in Section 6 of the 1944 Flood Control Act, which the Secretary of the Army can make available to execute surplus water supply agreements with existing and prospective M&I water users, for up to 27,973 acre-feet/year of surplus water (equivalent to 71,890 acre-feet/year of storage) from Lake Francis Case.

All future easements and water supply agreements require review by the Corps of Engineers prior to allowing placement of infrastructure. In this process, the Corps would complete NEPA evaluations on water intake and distribution infrastructure installation and operation. In addition, connected actions related to the water's intended use would be considered if the future use differed from existing usage. Within the environmental review process, the Corps would comply with the appropriate environmental laws and regulations.

## 5 Scope of the Analysis and Missouri System Overview

### 5.1 Scope of the Analysis

#### 5.1.1 Context and Intensity

The National Environmental Policy Act (NEPA) and the Council on Environmental Quality's Implementing Regulations require that an Environmental Assessment identify the likely environmental effects of a proposed project and that the agency determine whether those impacts may be significant. The determination of whether an impact significantly affects the quality of the human environment must consider the *context* of an action and the *intensity* of the impacts (40 CFR 1508.27).

The term *context* refers to the affected environment in which the proposed action would take place and is based on the specific location of the proposed action, taking into account the entire affected region, the affected interests, and the locality. The term *intensity* refers to the magnitude of change that would result if the proposed action were implemented.

Determining whether an effect significantly affects the quality of the human environment also requires an examination of the relationship between *context* and *intensity*. In general, the more sensitive the context (i.e., the specific resource in the proposed action's affected area), the less intense an impact needs to be in order for the action to be considered significant. Conversely, the less intense of an impact, the less scrutiny even sensitive resources need because of the overt inability of an action to effect change to the physical environment. The consideration of context and intensity also must account for the indirect and cumulative effects from a proposed action.

#### 5.1.2 Direct, Indirect, and Cumulative Effects

Direct effects are caused by the action and occur at the same time and place (40 CFR 1508.8) and would include effects to the environment within the footprint of disturbance for construction and operation of new water supply intakes at Lewis and Clark Lake. Indirect effects are caused by the action, but typically occur later in time or are farther removed in distance, but are still reasonably foreseeable (40 CFR 1508.8). For example, the indirect effect of the determination of surplus water in Lewis and Clark Lake could include the granting of future easements for intake construction and the construction and use of water intakes and distribution. Indirect effects could also include growth-inducing effects and other effects related to induced changes in the pattern of land use, population density, or the growth of industry.

A cumulative impact is defined as "the impact on the environment which results from the incremental impact of the action when added to other past, present, and reasonably foreseeable future actions regardless of what agency (Federal or non-Federal) or person undertakes such other actions" (40 CFR§1508.7). Cumulative impacts can result from individually minor, but collectively significant actions taking place over a period of time. These actions include on-site or off-site projects conducted by government agencies, businesses, or individuals that are affecting or would affect the same environmental resources as would be affected by the proposed action.

### 5.1.3 *Scope of the Analysis*

As of May 2011, there was only one pending request for a new M&I water supply easement at Lake Francis Case for a yet undefined volume of water. The single application is preliminary and lacks sufficient detail to allow meaningful consideration of the potential environmental consequences. In the absence of a proposal with detailed plans, or other applications for new easements, construction and operation of new intake infrastructure is not reasonably foreseeable at this time. Evaluating the environmental consequences of theoretical new intakes, without any applicants requesting easements, would be too speculative to be meaningful. Therefore, the scope of analysis in the EA does not assess direct effects of new water supply intakes or water distribution systems, because they are not currently planned or reasonably foreseeable.

In addition, meetings with representatives of South Dakota confirmed that there are neither pending applications for easements, nor any known demand for industrial uses of surface water (e.g., ethanol processing plant, coal plant) from Lake Francis Case. Therefore, there is no reasonably foreseeable future industrial or municipal use for which the environmental consequences of these connected actions could be reasonably evaluated in this EA.

Without easement applications for new water intakes and no plans for M&I usage for surface water from Lake Francis Case, the scope of the analysis is limited to the environmental effects of the depletions. Only effects that are reasonably foreseeable need be addressed in a NEPA analysis; impacts that are speculative and that depend on actions that are remote or hypothetical need not be considered. As such, the scope of the environmental analysis in this EA evaluates the indirect and cumulative effects of the depletions of the surplus water. For the proposed action, the area of potential influence for the analysis of effects consists of:

- Where depletions from Lake Francis Case would result in changes to the water surface elevation;
- Where depletions from Lake Francis Case would result in changes to the releases from the Gavins Point Dam; and
- Where depletions from Lake Francis Case would result in changes to the releases from, and water surface elevations in the other Missouri River System reservoirs (Fort Peck, Garrison, Oahe, Big Bend, and Lewis and Clark Lake); and
- Where the depletions from Lake Francis Case and the other Missouri River System reservoirs (Fort Peck, Garrison, Oahe, Big Bend, and Lewis and Clark Lake) would result in changes to flow and water surface elevations downstream in the Missouri River (cumulative effects).

All future easements and water supply agreements require review by the Corps of Engineers prior to allowing placement of infrastructure. In this process, the Corps would complete NEPA evaluations and comply with all appropriate environmental laws and regulations.

The proposed action being evaluated in this EA is the identification of surplus water in Lake Francis Case/Fort Randall Dam Project in order to provide surplus water to M&I users in the vicinity. Because there are no applications currently before the Corps of Engineers for intakes at Lake Francis Case and there are no known industrial users identified or reasonably foreseeable, there are no induced effects evaluated or identified in this EA.

The decision to identify surplus water in Lake Francis Case would not result in direct environmental effects. However, USACE decision making to implement the proposed action could be *connected* (40 CFR 1508.25(a)(1)) to potential increased depletions from the reservoir and those depletions are the focus of the environmental analysis.

#### *5.1.4 2,543 Acre-Feet/Year of Additional Depletions in Context*

The Proposed Action for this EA is the temporary use of up to 27,973 acre-feet/year of yield (71,890 acre-feet/year of storage) from the Fort Randall Dam/Lake Francis Case Project to meet municipal and industrial (M&I) water supply needs in the region over a 5-10 year period. The temporary use of 27,973 acre-feet/year of surplus water in Lake Francis Case would result in additional net annual depletions of 2,543 acre-feet/year from the system for the ten year period, beyond existing usage levels. The primary difference between with and without project conditions is that under without project conditions, the additional 2,543 acre-feet/year would come from groundwater sources and under with-project conditions, withdrawal of the additional 2,543 acre-feet/year would come from the Fort Randall Dam/Lake Francis Case Project. This section is included to provide the reader with a context within which to understand the relative magnitude of the changes in the Missouri River and the Fort Randall Dam/Lake Francis Case Project that are being proposed.

The proposed use of the additional 2,543 acre-feet/year of water from Lake Francis Case would be a total depletion allowance that the easement holders would be allowed to remove over the span of a year. Daily (and yearly) withdrawals from the various intakes would be extremely small relative to the total storage in the reservoir. To put 2,543 acre-feet per year into a daily context, a withdrawal of 3.5 cubic feet per second, every day for an entire year, would yield 2,543 acre-feet of water. So, if new water withdrawals were uniformly removed from Lake Francis Case throughout the year, there would be 3.5 fewer cubic feet per second less water available for discharge at any given moment from the Fort Randall Dam as a result of the proposed action.

From 1967 through 2002, annual release duration relationships from the Fort Randall Dam/Lake Francis Case Master Plan Update recorded a maximum discharge of 67,500 CFS and a minimum of 500 CFS from the Fort Randall Dam (USACE, 2002). If the depletions from the proposed action resulted in 3.5 CFS less being available for discharge, the potential decrease in the maximum daily release would be 0.005-percent less than the maximum flow and 0.7-percent less than the minimum flow, or effectively unchanged.

This simple illustration assumes that no changes would be made in reservoir operations to adjust for the additional 2,543 acre-foot/year depletion. In fact, adjustments would not need to be made in the vast majority of cases, because the additional 2,543 acre-foot/year depletion (6,536 acre-feet/year of storage) represents approximately 0.1-percent of total storage in a reservoir that holds nearly 5,418,000 acre-feet. As the proposed additional 2,543 acre-feet/year in depletions represent a small change relative to the scale of the normal operations of the Fort Randall Dam and the entire reservoir system, where actual operational changes in release rates are typically made in hundreds and thousands of cubic feet per second, the effects on pool levels and reservoir outflow would be very small.

## 5.2 Missouri River System Description and Operation

The Missouri River System, including Lake Francis Case, is operated such that depletions could result in changes to all reservoirs and riverine sections. In other words, because of how the system is managed, water withdrawn from Lake Sharpe results in changes throughout the system. Understanding the routine aspects of System operation is important in order better understand the predicted effects from the removal of water from Lake Sharpe. The rest of this section contains detailed information on the entire System and System operations. These sections have been included in order provide a basis for understanding how the system is operated so that the consequence assessment, where depletions from Lake Francis Case have system-wide consequences, can be understood.

As originally shown in Figure 1, the upper Missouri River's six Corps dams control runoff from approximately half of the basin. Those six dams, from the upper three giants of Fort Peck in eastern Montana, Garrison in central North Dakota and Oahe in central South Dakota, to the lower three smaller reservoirs of Big Bend and Fort Randall in South Dakota, and Gavins Point along the Nebraska-South Dakota border, comprise the largest system of reservoirs in the United States (USACE, 2007c).

As shown in Table 6 below, the storage capacity of the six reservoirs ranges from over 23 MAF at Garrison and Oahe, to less than 0.5 MAF at Gavins Point. The System is also unique in the fact that 88-percent of the combined storage capacity is in the upper three reservoirs of Fort Peck, Garrison, and Oahe (USACE, 2007c). The lower three projects, Big Bend, Fort Randall, and Gavins Point, are regulated in much the same manner year after year regardless of the runoff conditions (USACE, 2007c).

**Table 6  
Reservoir Storage Zones**

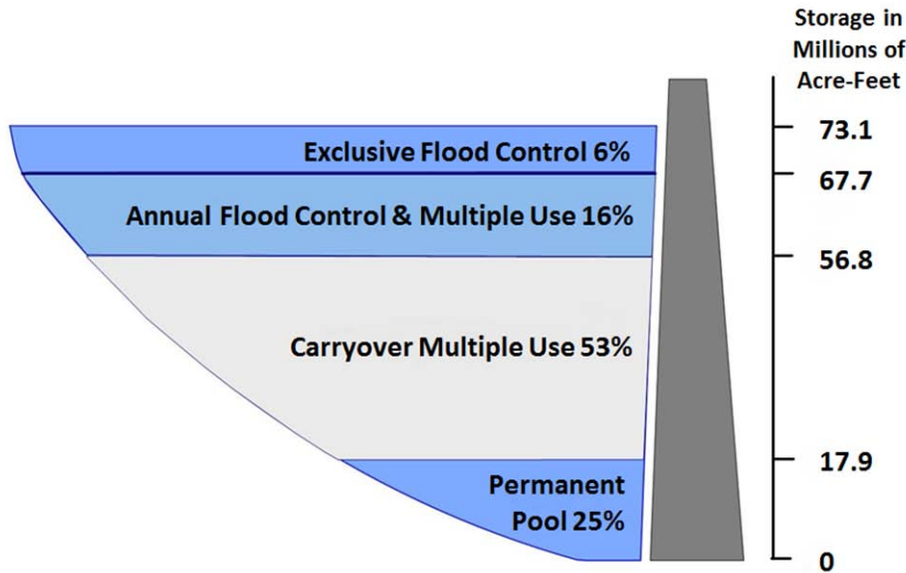
Project	Top of Permanent		Top of Carryover Multiple Use		Top of Flood Control & Multiple Use		Top of Exclusive Flood Control	
	Cumul Storage (MAF)	Elev (ft MSL)	Cumul Storage (MAF)	Elev (ft MSL)	Cumul Storage (MAF)	Elev (ft MSL)	Cumul Storage (MAF)	Elev (ft MSL)
Fort Peck	4.2	2160.0	15.0	2234.0	17.7	2246	18.5	2250
Garrison	5.0	1775.0	18.1	1837.5	22.3	1850	23.8	1854
Oahe	5.4	1540.0	18.8	1607.5	22.0	1617	23.1	1620
Big Bend	1.6	1420.0	1.6	1420.0	1.7	1422	1.8	1423
Randall	1.5	1320.0	3.1	1350.0	4.4	1365	5.4	1375
Gavins Point	0.3	1204.5	0.3	1204.5	0.4	1208	0.5	1210
Total System	18.0		56.9		68.7		73.1	

As shown in Figure 3, the entire System's storage capacity is divided into four unique storage zones for regulation purposes; information on the unique storage zones for each of the six individual reservoirs is provided on Table 2. The bottom 25-percent of the total System storage capacity comprises the permanent pool designed for sediment storage, minimum fisheries, and

minimum hydropower heads (USACE, 2007c). The largest zone, comprising 53-percent of the total storage capacity, is the carryover-multiple use zone which is designed to serve all project purposes, though at reduced levels, through a severe drought like that of the 1930's (USACE, 2007c).

The annual flood control and multiple use zone, occupying 16-percent of the total storage capacity, is the desired operating zone of the System (USACE, 2007c). Ideally the System is at the base of this zone at the start of the spring runoff season (March 1<sup>st</sup> of each year). Spring and summer runoff is captured in this zone and then metered out throughout the remainder of the year to serve the other project purposes, returning the reservoirs to the base of this zone by the start of the next runoff season (USACE, 2007c). The top 6 percent of the System storage capacity is the exclusive flood control zone. This zone is used only during extreme floods, and evacuation of this zone is initiated as soon as downstream conditions permit (USACE, 2007c).

**Figure 3  
Missouri River System Storage Zones**



Overall System regulation follows the “water control plan” presented in the Master Water Control Manual (USACE, 2006). Each of the six System dams also has an individual water control manual that presents more detailed information on its regulation. System regulation is in many ways a repetitive annual cycle; most of the year’s water supply is produced by runoff from winter snows and spring and summer rains which increase System storage. After reaching a peak, usually during July, System storage declines until late in the winter when the cycle begins anew. A similar pattern may be found in releases from the System, with the higher releases from mid-March to late-November, followed by low rates of winter discharge from late-November until mid-March, after which the cycle repeats (USACE, 2007c).

The water control plan is designed to achieve the multipurpose objectives of the System given these cyclical events. The two primary high-risk flood seasons are the plains snowmelt season, (late February through April) and the mountain snowmelt period (May through July). Runoff during both of these periods may be augmented by rainfall. The winter ice-jam flood period extends from mid-December through February. The highest average power generation period

extends from mid-April to mid-October, with high peaking loads during the winter heating season (mid-December to mid-February) and the summer air conditioning season (mid-June to mid-August).

The major maintenance periods for the System hydropower facilities extend from March through mid-May and September through November, which normally are the lower demand and off-peak energy periods. The normal 8-month navigation season extends from April 1st through November 30th during which time System releases are scheduled, in combination with downstream tributary flows, to meet downstream target flows. Winter releases after the close of navigation season are much lower, and vary depending on the need to conserve or evacuate System storage while managing downstream river stages for water supply given ice conditions (USACE, 2007c). Minimum release restrictions and pool fluctuations for fish spawning management generally occur from April through June. Gavins Point spring pulses, which are designed to cue spawning of the endangered pallid sturgeon, are provided in March and May with the flow magnitude, duration, and timing based on System storage, runoff forecast, and other criteria (USACE, 2007c). Nesting of the two Federally protected bird species, the endangered interior least tern and the threatened piping plover, occurs from early May through mid-August.

Other factors may vary widely from year to year, such as the amount of water in storage and the magnitude and distribution of inflow received during the coming year. All of these factors affect the timing and magnitude of releases throughout the System. The gain or loss in the water stored at each reservoir must also be considered in scheduling the amount of water transferred between reservoirs to achieve the desired storage levels and to generate power. These items are continually reviewed as they occur and are appraised with respect to the expected range of operations (USACE, 2007c).

### *5.2.1 Intrasystem Regulation*

Intrasystem regulation is an important tool in the management of water in the System to meet the authorized purposes. It is used to regulate individual reservoir levels in the System to balance or unbalance the water in storage at each project, to smooth the annual System regulation by anticipating unusual snowmelt runoff, to maintain the seasonal capability of the hydropower system, and to improve conditions for the reservoir fish spawn and recruitment. It also can be used to maintain stages on the open river reaches between projects at desirable levels. Intrasystem adjustments may also be used to meet emergencies, including the protection of human health and safety, protection of significant historic and cultural properties, or to meet the provisions of applicable laws including the Endangered Species Act (USACE, 2007c). These adjustments are made to the extent reasonably possible after evaluating impacts to other System uses, are generally short term in nature, and continue only until the issue is resolved (USACE, 2007c).

The presence of large reservoirs in the System increases intrasystem regulation flexibility. A small reservoir such as Gavins Point with storage of less than one-half million acre-feet can only tolerate a large difference between inflow and release for less than a day. Big Bend is in this category as well. To a lesser extent, Fort Randall operates similarly, although its carryover-multiple use and annual flood control and multiple use storage of nearly 3 MAF make possible significant storage transfers and flow differentials extending a month or more (USACE, 2007c). But it is the upper three large reservoirs of Fort Peck, Garrison, and Oahe, with their combined

37.4 MAF of carryover multiple-use storage plus an additional 10.1 MAF of annual flood control multiple-use storage, that provide the flexibility to adjust intrasystem regulation to better serve authorized purposes (USACE, 2007c).

#### 5.2.1.1 Seasonal Intrasystem Regulation Patterns

Intrasystem regulation to meet the needs of power generation follows a regular seasonal cycle. Releases from Gavins Point are generally at their highest during the navigation season when downstream flow requirements are highest. Since Gavins Point reservoir is small, these releases must be backed up with similar magnitude releases from Fort Randall, and Fort Randall, in turn, requires similar support flows from Oahe via Big Bend. Here the chain can be interrupted; Oahe is large enough to support high releases for extended periods without high inflows. Power generation at Fort Peck and Garrison are held to lower levels during the summer to allow more winter hydropower production unless the evacuation of water accumulated in the flood control zones or the desire to balance or unbalance storage among the upper three projects becomes an overriding consideration (USACE, 2007c).

#### 5.2.1.2 Winter Release Patterns

With the onset of the non-navigation season, conditions are reversed. Gavins Point releases drop to about one-third to slightly greater than half of summer levels and the chain reaction proceeds upstream, curtailing daily average discharges from Fort Randall, Big Bend, and Oahe (USACE, 2007c). During the winter release pattern, Fort Peck and Garrison daily releases are usually maintained at relatively high levels (within the limits imposed by downstream ice cover) to partially compensate for the reduction of generation downstream where high winter releases could result in significant flood damages in urban areas when the formation of ice impedes the flow (USACE, 2007c).

#### 5.2.1.3 Balancing/Unbalancing the Upper Three Reservoirs

In the past, the volume of water stored in each of the upper three reservoirs was balanced by the first of March of every year (USACE, 2007c). However, intentionally unbalancing the water stored in the upper three reservoirs can benefit the reservoir fisheries and increase tern and plover habitat. All Annual Operating Plans since the 2000-2001 report have stated that unbalancing would be pursued during years when the reservoirs were at or near the base of their annual flood control pools on March 1st and when runoff forecasts were for median or greater annual runoff. However, drought conditions have prevented implementation of reservoir unbalancing to date (USACE, 2007c).

#### 5.2.1.4 Short Term Intrasystem Adjustments

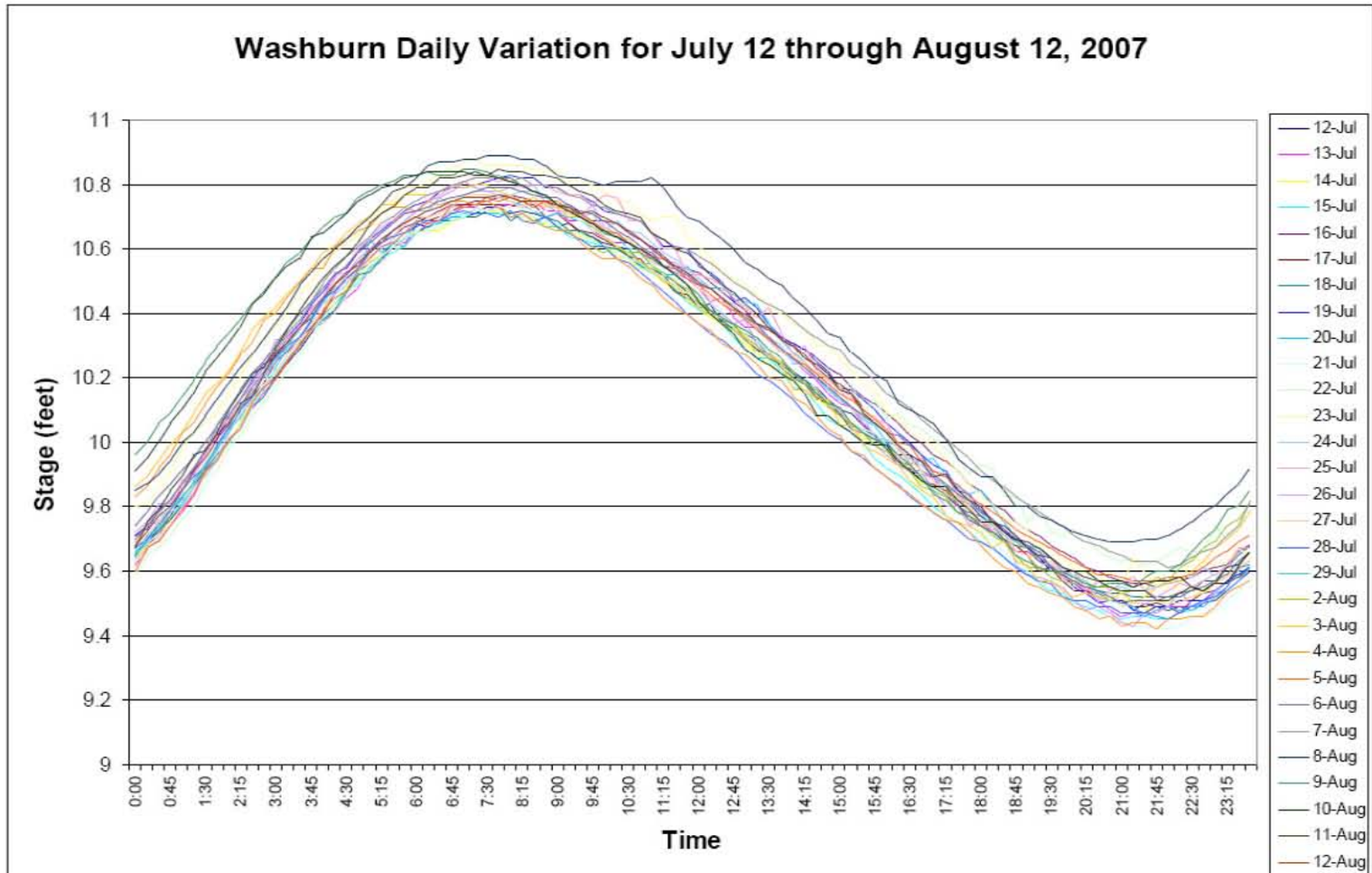
The interaction among projects described above, repeated as it is year after year, might make intrasystem regulation appear to be a routine and rigid procedure. However, routine regulation is often disrupted by the short-term extremes of nature. For example, heavy rains may raise river stages near the flood level, necessitating a release reduction at one project and a corresponding increase at others. Very hot or very cold weather may create sharp increases in the demand for power. Inflows for a week or for a season may concentrate disproportionately in one segment of the System, causing abrupt shifts in regulating objectives. In addition, short-term intrasystem adjustments are occasionally required to meet emergencies, including the protection of human health and safety, protection of significant historic and cultural properties, or to meet the

provisions of applicable laws, including the Endangered Species Act. These adjustments are made to the extent possible after evaluating impacts to other System uses, are generally short term in nature, and continue only until the issue is resolved (USACE, 2007c). However, meeting the needs for short term intrasystem adjustments lead to great variability in releases and pool elevations year-to-year.

#### 5.2.1.5 Hourly Fluctuation of Release Rates

With the exception of the Gavins Point Project, hourly release rates may vary widely as necessary to meet fluctuating power loads (USACE, 2007c) at all of the other projects (Fort Peck, Garrison, Oahe, Big Bend, and Fort Randall). Known as “power pulsing,” this daily practice for the upstream System reservoirs produces predictable, daily, and distinct changes to releases and the associated water surface elevations in the riverine reaches between power pulsed reservoirs. Figure 4 shows the daily stage variation at the Washburn, ND river gage, downstream of the Garrison Dam, for a one-month period between July 12 and August 12, 2007 (USACE, 2010). This figure is provided as an example to show the daily fluctuation in water surface elevation at the Washburn gage with daily highs around 10.7 feet and daily lows of approximately 9.5 feet. The daily effect to river stage of power pulsing at this gage shows a 1.2-foot up-and-down differential in the water surface elevation due to the changes to releases from Garrison Dam. The amplitude of these changes varies by reach, but power pulsing results in substantial daily variation in both flow and water surface elevation in the riverine reaches upstream from the Gavins Point Dam.

**Figure 4**  
**Daily Stage Variation for a 31-Day Period Downstream of Garrison Dam**



## 6 Affected Environment and Environmental Consequences

### Use of the Daily Routing Model (DRM) to Predict Hydrologic Changes

The Daily Routing Model (DRM) (USACE, 1998) was used as an analytical tool in this assessment to estimate the hydrologic effects that an additional 2,543 acre-feet/year of depletions would have at Lake Francis Case, the other system reservoirs, and free-flowing reaches of the Missouri River. Modeling of the movement of the water through the entire Missouri River Reservoir System was accomplished using the DRM, which was developed during the 1990s as part of the Master Manual Review and Update Study. An 80-year period was selected as the period of record because this is the period that daily data are available on Missouri River inflows and flows. Daily records are available for the six dams since their respective dates of closure, and daily flow data are available for the majority of gaging stations since 1930 (USACE, 1998). The depletion and capacity curve data (computed using the sedimentation rate data) were the input files that were used to project elevation and flow for without and with project conditions.

The DRM was developed to simulate and evaluate alternative System regulation for all authorized purposes under a widely varying, long-term hydrologic record. The DRM is a water accounting model that consists of 20 nodes, including the six System dams and 14 gaging stations as shown in Figure 5. In the DRM, each of the six System reservoirs was modeled and the DRM provides output at locations (nodes) along river reaches between System projects: Wolf Point and Culbertson, Montana, and Williston and Bismarck, North Dakota; and ten locations along river reaches below the System: Sioux City, Iowa; Omaha, Nebraska City and Rulo, Nebraska; St. Joseph, Kansas City, Waverly, Boonville, and Hermann, Missouri on the Missouri River and St. Louis, Missouri on the Mississippi River.

The DRM is a time-series analysis that simulates hydrologic output on a daily basis for each of the 80 years modeled from 1930 through 2009, assuming that the entire System was in place and fully operational for the full 80-year period. As the depletion and capacity curve data are varied between the evaluation years for this analysis the DRM computes system storage, reservoir elevation, reservoir release, reservoir evaporation, and river flow data for each day of the modeling period. Hydraulic impacts (changes to water surface elevations (WSE) in riverine reaches of the Missouri River) were estimated externally to the DRM model by combining DRM hydrologic output on streamflow with stage-discharge relationships provided at the DRM-modeled riverine nodes by the Omaha District.

Each DRM run provides 29,220 simulated values (80 years of daily values) for each parameter (i.e., water surface elevation, reservoir volume, and streamflow) at the 20 locations/model nodes in the system. These data should not be considered as estimates of actual calendar day values, but rather as simulation output values under the full range of climatological conditions existing over the 80-year period.

**Figure 5**  
**Model Node Locations for the Daily Routing Model**



To evaluate differences between two alternatives, the differences between each of the 29,220 daily values were determined and then sorted to establish a frequency distribution of modeled values. The distributions of the differences from the current conditions (without the additional depletions) for various DRM outputs (water surface elevation, reservoir volume, and streamflow) were then examined. Comparing the data distributions in this manner provides insight as to how the increased depletion scenario impacts the likelihood of occurrence of a given water surface elevation, reservoir volume, and streamflow over the entire 80-year period. Similarly, it can provide an estimate of the likelihood of a given magnitude of change in each parameter between No Action and with project conditions. It should be noted that the x axis on all of the distribution plots are percent of the days, where 10 percent represents 2,922 days of the full 29,220 days of the 80-year period of record.

To examine the effects of just the additional depletions directly from System reservoirs, the simulations for one study year (2010) were completed under three separate planning scenarios: 1) baseline depletions (without project current condition), 2) 2,543 acre-feet/year of additional depletions at Lake Francis Case (with project condition), and 3) 17,156 acre-feet/year of depletions (including 2,543 acre-feet/year at Lake Francis Case and 14,613 acre-feet/year total from the other five system reservoirs) to evaluate the cumulative effects of removing the total of 17,156 acre-feet/year of water from all six System reservoirs.<sup>6</sup> The model assumes that the historic System inflow data, adjusted assuming the depletions associated with current development in the basin, occurred over the 80-year modeling period.

The source of the actual System inflow data is the U.S. Geological Survey, which began acquiring daily data beginning in late 1929. The DRM adjusts these inflow data by the difference for depletions that have been estimated to occur between each year and 2002. The Bureau of Reclamation provided the monthly depletions, and these monthly data were further separated to daily values for use in the DRM. The 2002 depletion data are assumed to remain constant through 2010 (assumes no change from 2002 to 2010). The depletion data are adjusted upwards to 2020 by including other forecasted depletions (basin projects, population/M&I growth, and the Northwest Area Water Supply (NAWS) project). Simulations, including these projected additional system depletions for 2020, were used in the assessment of cumulative effects.

The Daily Routing Model (DRM) has been evaluated and approved under the Science and Engineering Technology (SET) initiative managed by the Engineering and Construction Community of Practice.

#### Modeled Differences: Depletions from Lake Francis Case

Because the Missouri River reservoirs are operated as an integrated system, the additional 2,543 acre-feet/year of yield from Lake Francis Case could conceivably reduce outflows and water surface elevations not just in Lake Sharpe, but also in the other five System reservoirs. Changes in water surface elevations have the potential to affect environmental resources throughout the system and the magnitude of predicted environmental consequences is proportional to the predicted changes. However, as stated in Section 5, the determination of whether an impact

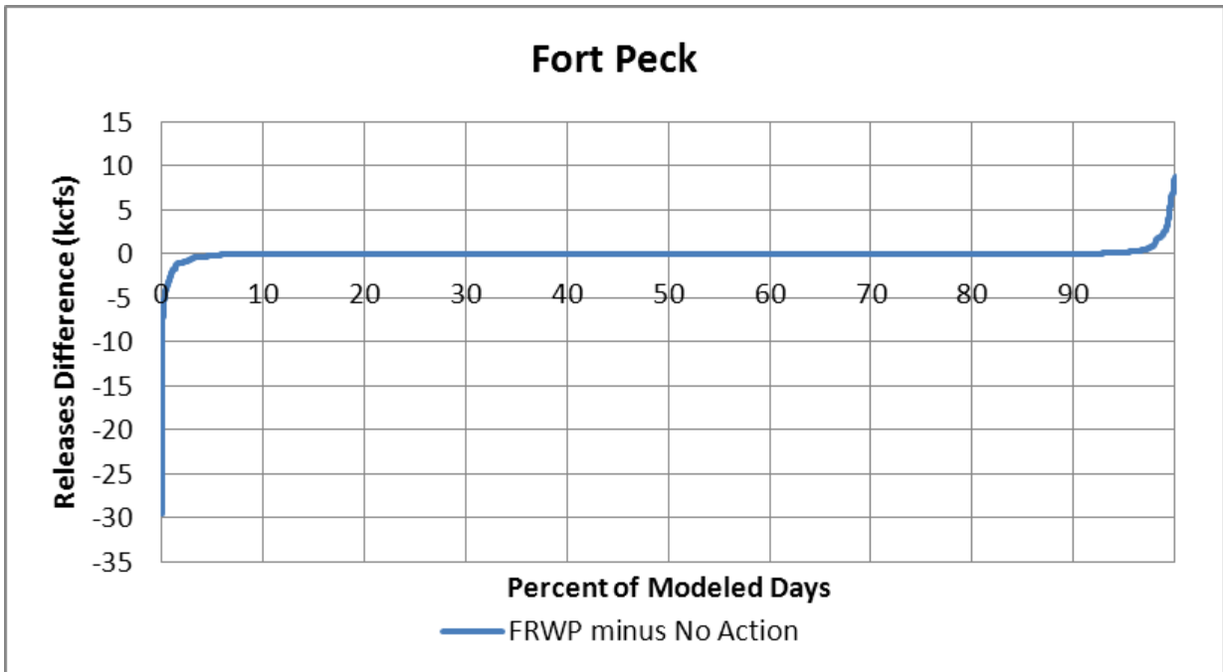
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<sup>6</sup> The cumulative system depletion of 17,156 acre-feet/year is based on the sum of the individual depletions from each of the five reservoirs for which the surplus water determinations have been developed. The method used to establish these annual depletions are identified in Section 2.1 of each of the respective Environmental Assessments.

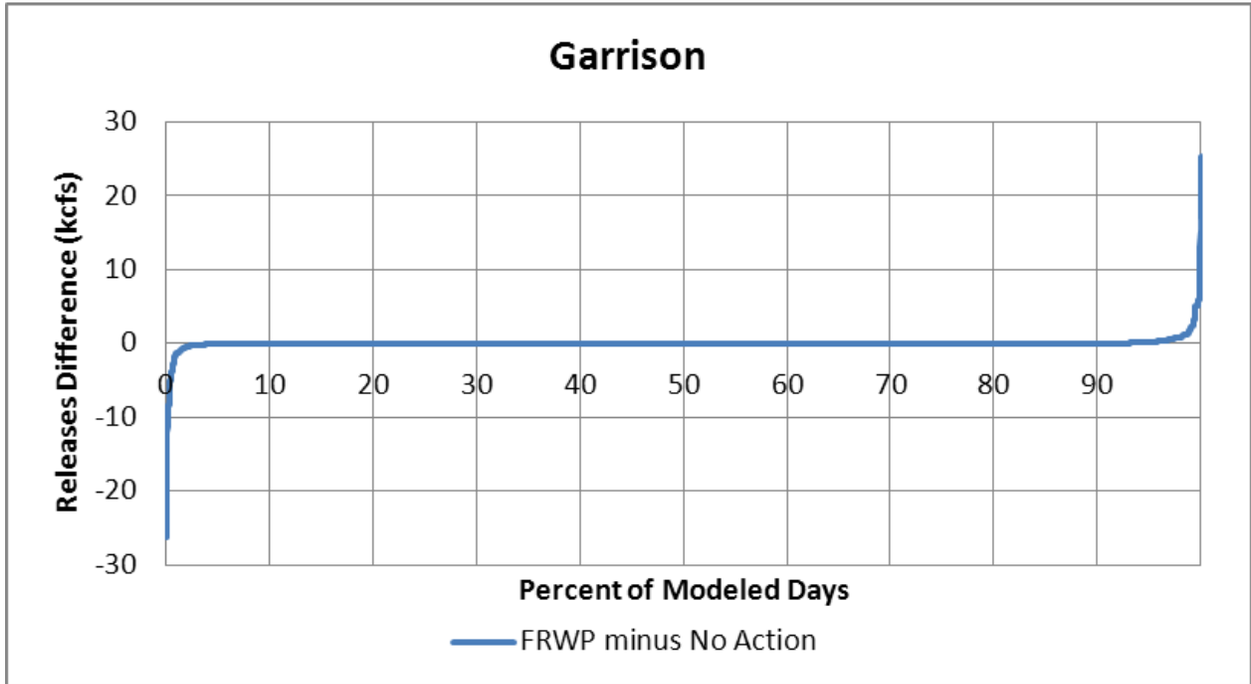
significantly affects the quality of the human environment must consider the *context* of an action and the *intensity* of the impacts (40 CFR 1508.27). The less intense of an impact, the less scrutiny even sensitive resources need because of the overt inability of an action to affect change to the physical environment.

Figures 6, 7, and 8, present the distributions (daily differences redistributed from minimum to maximum over the 29,220 daily values) of the differences in releases (KCFS, thousands of cubic feet per second) between No Action and the Proposed Action (additional 2,543 acre-foot/year depletion from Lake Francis Case) for Fort Peck, Garrison, and Oahe Dams, respectively. The acronym “FRWP” is an abbreviation for “Fort Randall with Project” or the Proposed Action. DRM simulated discharge differences appear to be essentially unaffected from these three dams for about 95 percent of the days. The differences at each end of the distribution are dramatically larger; however, they are for a very few days of the 80-year period of record. Many of those for Fort Peck, Garrison, and Oahe Dams are due to the DRM selecting a release change at a slightly different time, resulting in a large difference of a day or two, or due to the selection of a different release for a short period because there is less or more water to move to balance the amount of water in storage among these three reservoirs. The difference at the ends of the distribution of the Oahe Dam figure are for only a few days, indicating that releases to the three lower reservoirs and the lower Missouri River are relatively unaffected by the removal of the additional 2,543 acre-feet of water from Lake Francis Case on an annual basis.

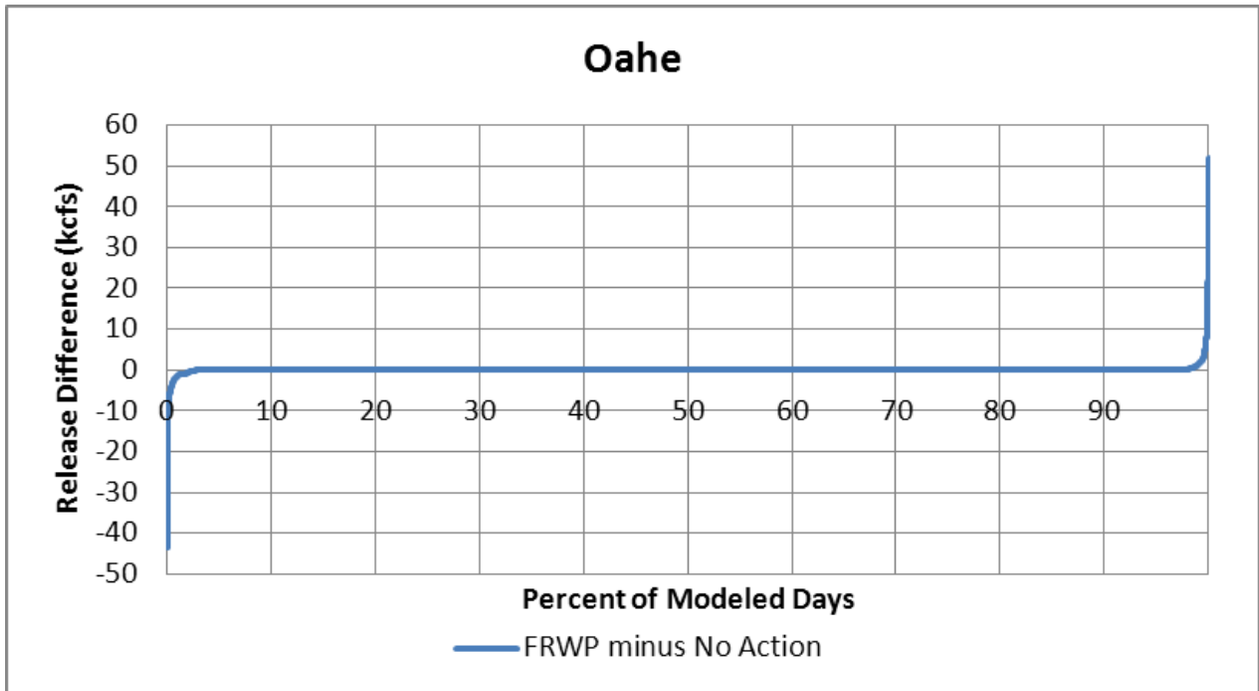
**Figure 6**  
**Fort Peck: Release-Difference Distribution-Proposed Action Minus No Action**



**Figure 7**  
**Garrison: Release-Difference Distribution-Proposed Action Minus No Action**



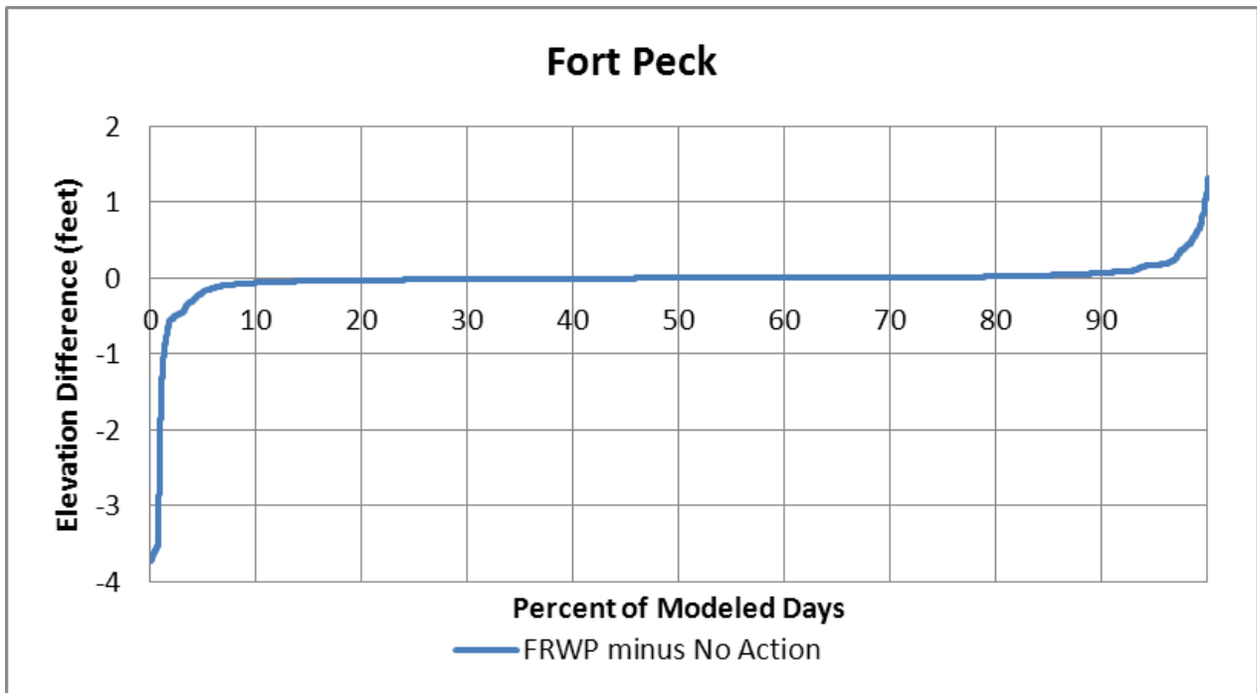
**Figure 8**  
**Oahe: Release-Difference Distribution Proposed Action Minus No Action**



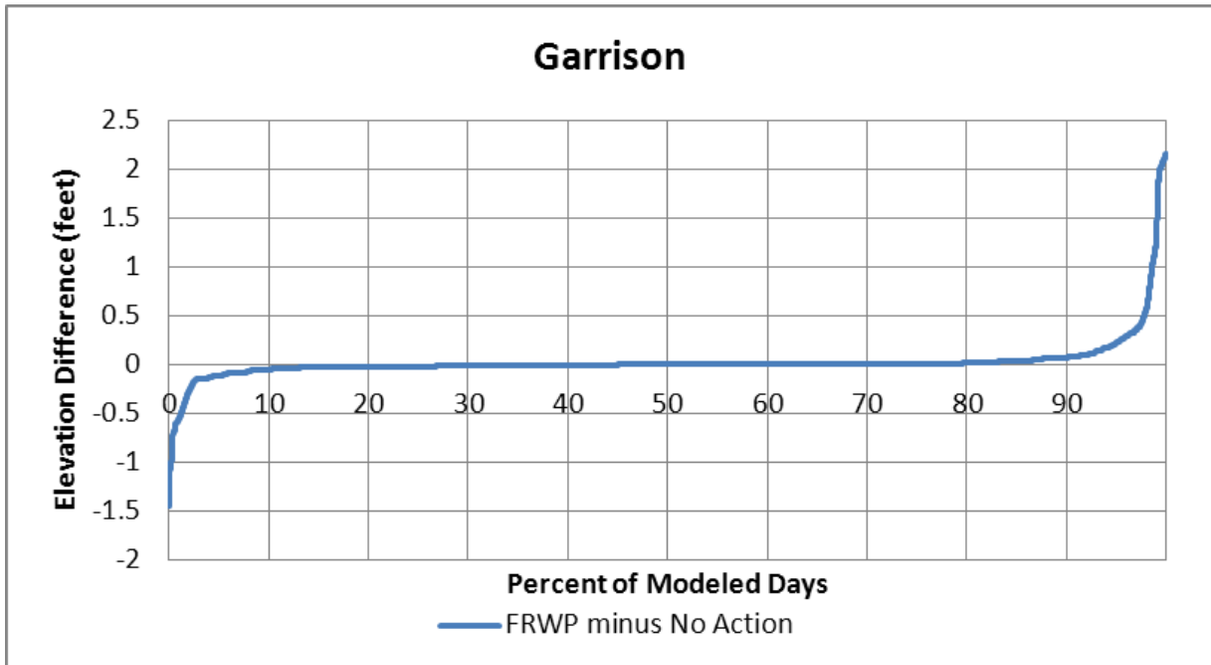
Figures 9, 10, and 11 present the reservoir stage distributions for the differences in the reservoir water surface elevations (WSE) between the No Action and the Proposed Action alternatives for the three upper reservoirs of Ft. Peck, Garrison, and Oahe, respectively. The differences in the three lower reservoirs, Big Bend, Fort Randall, and Gavins Point are essentially unaffected by changes at the upper three reservoirs; therefore, no figures are presented for these three lower reservoirs. All three figures show that the levels for the three larger reservoirs are unaffected about 90 to 95 percent of the time. The larger differences are at each end of the distribution plot, and these differences are for relatively short periods in several of the years of the 80-year period of record.

Releases from Gavins Point Dam were plotted to examine any potential differences between the No Action and Proposed Action alternatives. Figure 12 is the release distribution plot for Gavins Point Dam releases to the lower Missouri River. This figure shows that there are essentially no differences between these two alternatives for more than 95-percent of the days. The differences at each end of the distribution plot are likely due to small changes in navigation service levels and season lengths on the lower Missouri River.

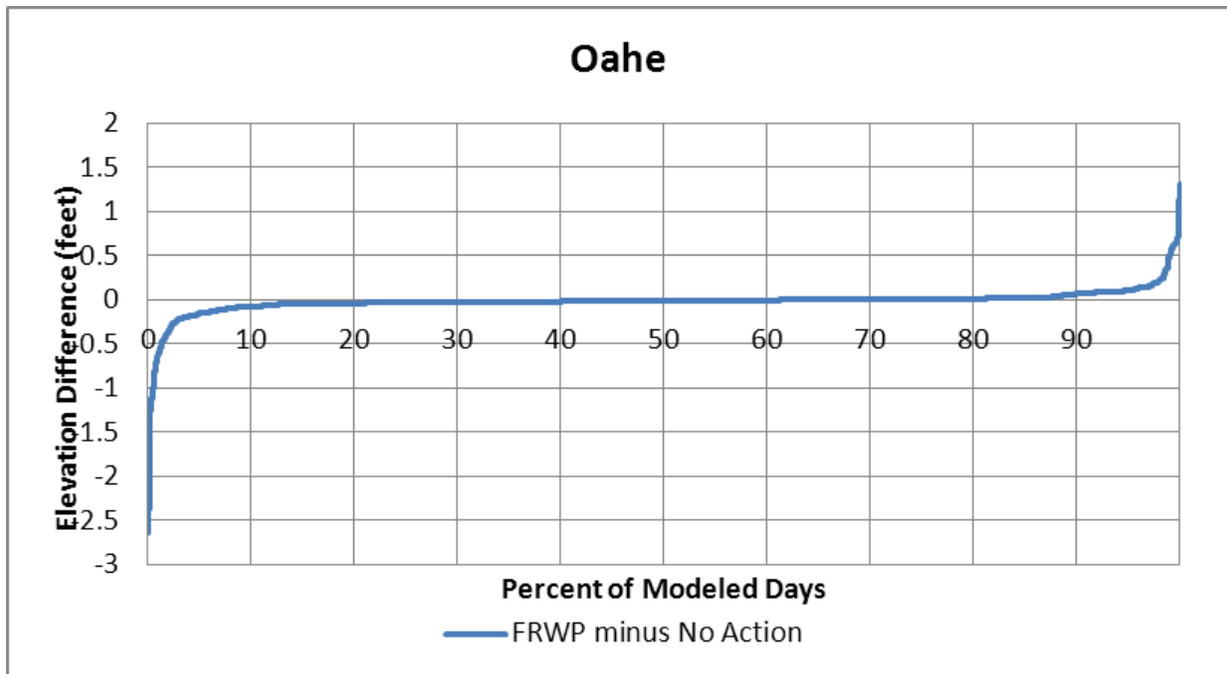
**Figure 9**  
**Fort Peck Lake: WSE Difference Distribution-Proposed Action Minus No Action**



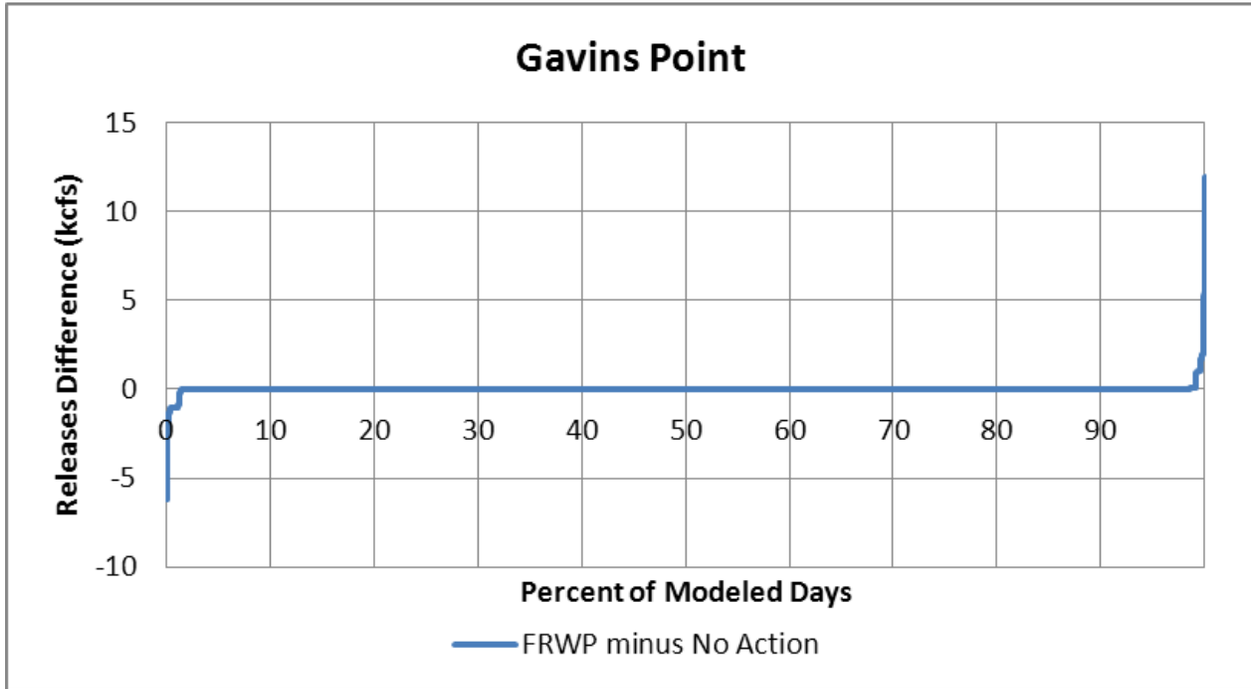
**Figure 10**  
**Garrison: WSE Difference Distribution-Proposed Action Minus No Action**



**Figure 11**  
**Oahe: WSE Difference Distribution-Proposed Action Minus No Action**



**Figure 12**  
**Gavins Point: Release Difference Distribution-Proposed Action Minus No Action**



### **6.1 Resources Considered but Not Carried Forward for Analysis**

Section 102.2 of the National Environmental Policy Act instructs that federal agency NEPA documents “shall be analytic rather than encyclopedic.” In an effort to eliminate resources from discussion that do not influence decision making, the following resources were considered, but not carried forward for analysis: topography, geology, stratigraphy, seismology, soils, solid and hazardous waste, and noise. These resources are not expected to be affected by implementing the proposed action nor would the selection of alternatives be influenced by these resources.

### **6.2 Groundwater**

#### **6.2.1 Existing Condition**

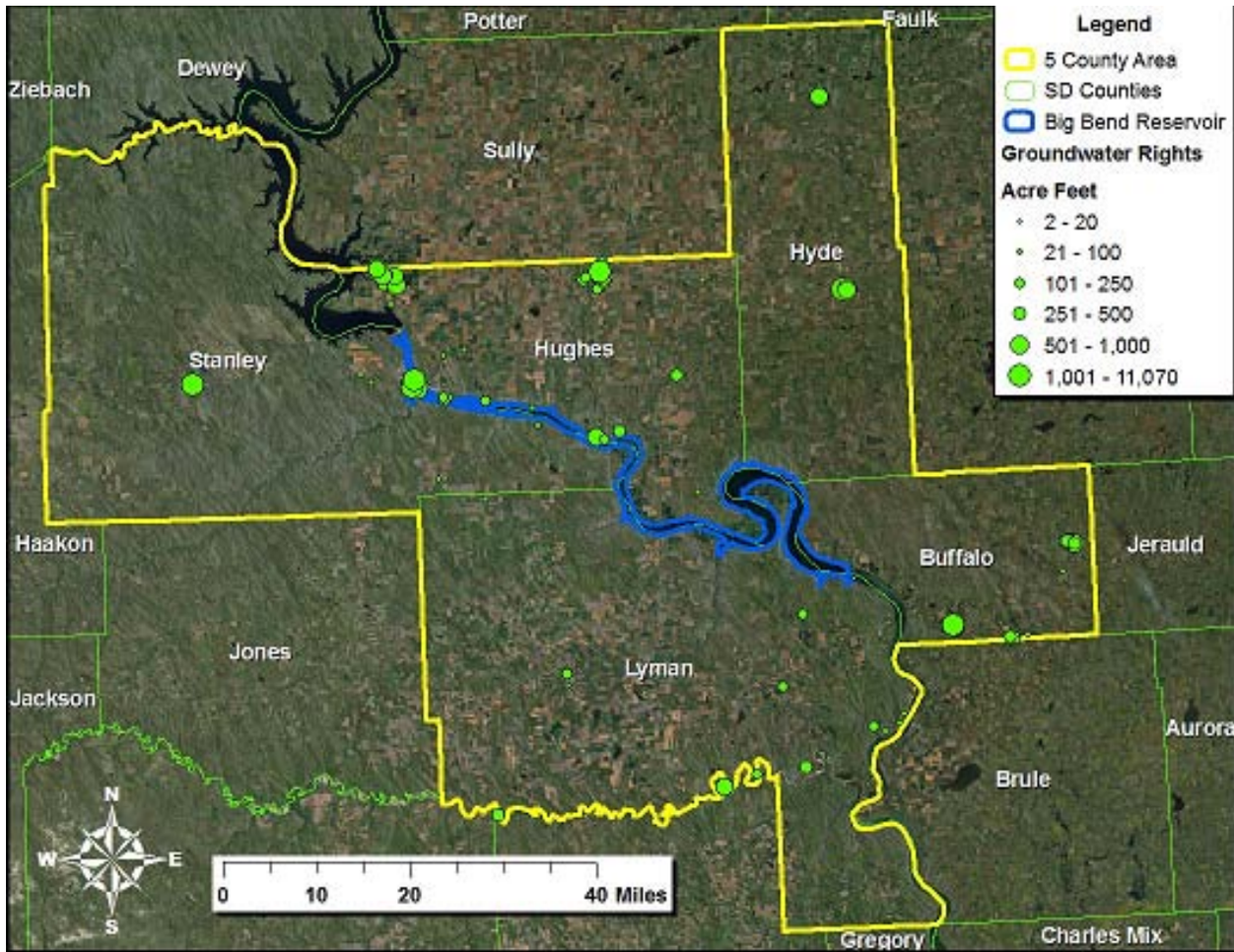
A soil or rock material that yields water to wells or springs at a sufficient rate to be used as a water supply is called an aquifer. If ground water is confined it is said to be under artesian conditions; if ground water is only under atmospheric pressure, it is unconfined, or it is said to be under water-table conditions (Jorgensen, 1971).

Ground water aquifers supply 96-percent of municipal supplies in South Dakota. Nearly 52-percent of public drinking water is sourced from groundwater, while approximately 74-percent of residents in South Dakota use groundwater as their source of drinking water. In general, the water from these aquifers is high in dissolved solids, especially sulfates, calcium, and sodium. In the Lake Francis Case area, large and reliable sources of water are obtainable from unconsolidated rock aquifers in the drift-covered areas and shallow alluvium in stream bottoms as well as from bedrock aquifers with artesian conditions.

The shallower “glacial drift” aquifers discharge by pumping and flowing from wells and seepage to springs, lakes, and streams intercepting the water table. They are recharged largely by precipitation and their mineral content is extremely variable. Deeper bedrock aquifers in the Dakota sandstone, Carlile shale, and Niobrara chalk are reliable sources, but their waters are most often too saline for use in irrigation (USACE, 2002).

Figure 13 shows the current groundwater rights and the volume of those rights in the counties surrounding Lake Francis Case.

**Figure 13**  
**Current Groundwater Rights Surrounding Lake Francis Case**



### 6.2.2 Environmental Consequences

#### No Action

Under the no action alternative, there would be no change to the water supply from Lake Francis Case and there would be no new depletions from Lake Francis Case within the Fort Randall Project lands. However, because surface water was not made available from Lake Francis Case, new M&I water supply would be met by new groundwater sources. Based on the region’s existing groundwater supply and the current lack of demand for M&I water, taking no action

would be expected to have little effect on existing groundwater resources in proximity to Lake Francis Case.

### Proposed Action

Implementing the Proposed Action would lessen the demand for groundwater resources by utilizing surface water from Lake Francis Case, but because there is so little demand, utilizing surface water instead of groundwater would not be expected to have any discernable effects on groundwater near the Fort Randall Dam Project, Lake Francis Case, or within the region.

## **6.3 Water Quality**

### *6.3.1 Existing Condition*

Water quality standards for the State of South Dakota (SDDENR, 1999) designate the following beneficial uses for protection of Lake Francis Case and the Missouri River downstream of Fort Randall Dam: 1) Domestic Water Supply; 2) Warmwater Permanent Fish Life Propagation; 3) Immersion Recreation; 4) Limited Contact Recreation; 5) Fish and Wildlife Propagation, Recreation, and Stock Watering; and 6) Commerce and Industry.

The Nebraska border is approximately 5 miles downstream of Fort Randall Dam. Nebraska water quality standards designate the following beneficial uses for protection in the Missouri River downstream of Fort Randall Dam: 1) State Resource Water – Class A, 2) Primary Contact Recreation, 3) Aquatic Life – Warmwater Class A, 4) Agricultural Water Supply – Class A, and 5) Aesthetics.

The Corps has collected water quality data at the Fort Randall project since the mid-1970's; water quality data collection has varied through this period, but has generally consisted of monitoring ambient water quality conditions at 1) a deepwater sites in Lake Francis Case near the dam and near Chamberlain, South Dakota; 2) in the Missouri River downstream of the dam in the tailwaters; and 3) tributary inflows to Lake Francis Case.

Past water quality monitoring indicates that Lake Francis Case is moderately eutrophic according to South Dakota criteria. This could indicate that the nutrient loading (i.e., total phosphorus) to Lake Francis Case is considerable; however, the adverse impacts (algal growth) haven't been realized yet (USACE, 2002).

The Clean Water Act (CWA) requires states to report on the quality of their waters including Section 305(b) (State Water Quality Assessment Report) and Section 303(d) identifying a list of a state's water quality-limited waters needing total maximum daily loads (TMDLs). The primary purpose of the Section 305(b) State Water Quality Assessment Report is to assess and report on the extent to which beneficial uses of the state's rivers, streams, lakes, reservoirs and wetlands are met. The South Dakota Department of Environment and Natural Resources (DENR) maintains a network of 151 active ambient monitoring stations located on various rivers and creeks within the state (SDDENR, 2011a).

Currently, the DENR collects samples on a monthly, quarterly or seasonal basis. Samples are immediately analyzed for specific conductance, pH, and dissolved oxygen, and then sent to a laboratory for additional analysis. Parameters most commonly sampled for include fecal coliform, E. coli bacteria, hardness, alkalinity, residue (total solids, total suspended solids, total dissolved solids), pH, ammonia, nitrates, and phosphorous (total and dissolved). Several stations

are sampled for sodium, calcium, and magnesium during the irrigation. Data are later uploaded into the DENR internal database (SDDENR, 2011a).

Beginning in late 2002, a new comprehensive water quality-monitoring program was targeted for implementation by the Omaha District on the Missouri River mainstem reservoir projects. A 3-year intensive survey was completed at Fort Randall in 2008 (USACE, 2010a). The 2010 South Dakota Integrated Report for Surface Water Quality Assessment includes the list of Section 303(d) TMDL waters for South Dakota. Waterbodies within the project area were not found to be impaired.

### *6.3.2 Environmental Consequences*

#### No Action

Under the no action alternative, the Corps of Engineers would not make a determination of surplus water, there would be no change to the water supply, and there would be no new depletions from Lake Francis Case. Any new demand for water would be expected to be met through groundwater sources. There would be no expected effects to the water quality of Lake Francis Case or downstream of the Fort Randall Dam as a result of taking No Action.

#### Proposed Action

As described in Section 5.2, the Fort Randall Dam Project is regulated in much the same manner year after year regardless of the runoff conditions. Section 6 also illustrates that changes to the water surface elevations of the System reservoirs as a result of depletions in any single reservoir is confined to the upper three (Fort Peck, Garrison, and Oahe). There would be no differences in the three lower reservoirs, including Lake Francis Case, because of how the lower three reservoirs are operated. As a result, depletions from Lake Francis Case would not result in changes to the water surface elevations in Lake Francis Case. Absent changes to the water surface elevations, surface water quality in the lake would not be affected.

Figures 5, 6, and 7 as well as Figures 8, 9, and 10 show the modeled differences in dam release and water surface elevation for the big three upstream reservoirs (Fort Peck, Garrison, and Oahe). These figures indicate that for more than 90-percent of the days modeled, there would be no difference in the dam discharge or the water surface elevation at any of these reservoirs as a result of annually removing 2,543 acre-feet of water from Lake Francis Case. The larger differences are at each end of the distribution plots, and these differences are for relatively short periods in several of the years of the 80-year period of record. As a result of the modeling, there would likely be no discernable effects to the water quality of Lake Francis Case or any of the other System reservoirs as a result of implementing the proposed action.

## **6.4 Air Quality**

### *6.4.1 Existing Condition*

The U.S. Environmental Protection Agency (USEPA) Office of Air Quality Planning and Standards has set National Ambient Air Quality Standards (NAAQS) for six principal pollutants, called “criteria” pollutants. They are carbon monoxide, nitrogen dioxide, ozone, lead, particulates of 10 microns or less in size (PM-10 and PM-2.5), and sulfur dioxide. Ozone is the only parameter not directly emitted into the air but forms in the atmosphere when three atoms of oxygen (O<sub>3</sub>) are combined by a chemical reaction between oxides of nitrogen (NO<sub>x</sub>) and volatile

organic compounds (VOC) in the presence of sunlight. Motor vehicle exhaust and industrial emissions, gasoline vapors, and chemical solvents are some of the major sources of NO<sub>x</sub> and VOC, also known as ozone precursors. Strong sunlight and hot weather can cause ground-level ozone to form in harmful concentrations in the air.

The Clean Air Act General Conformity Rule (58 FR 63214, November 30, 1993, Final Rule, Determining Conformity of General Federal Actions to State or Federal Implementation Plans) dictates that a conformity review be performed when a Federal action generates air pollutants in a region that has been designated a non-attainment or maintenance area for one or more NAAQS. A conformity assessment would require quantifying the direct and indirect emissions of criteria pollutants caused by the Federal action to determine whether the proposed action conforms to Clean Air Act requirements and any State Implementation Plan (SIP).

The general conformity rule was designed to ensure that Federal actions do not impede local efforts to control air pollution. It is called a conformity rule because Federal agencies are required to demonstrate that their actions “conform with” (i.e., do not undermine) the approved State Implementation Plan (SIP) for their geographic area. The purpose of conformity is to (1) ensure Federal activities do not interfere with the air quality budgets in the SIPs; (2) ensure actions do not cause or contribute to new violations, and (3) ensure attainment and maintenance of the NAAQS. Federal agencies make this demonstration by performing a conformity review when the actions they are planning to carry out will be conducted in an area designated as a non-attainment or maintenance area for one of the criteria pollutants.

If one or more of the priority pollutants was not in attainment, then the proposed action would be subject to detailed conformity determinations unless these actions are clearly de minimus emissions. Use of the de minimus levels assures that the conformity rule covers only major Federal actions (USEPA, 1993). A conformity review requires consideration of both direct and indirect air emissions associated with the proposed action. Sources that would contribute to direct emissions from this project would include demolition or construction activities associated with the proposed action and equipment used to facilitate the action (e.g., construction vehicles). To be counted as an indirect emission, the Federal proponent for the action must have continuing control over the source of the indirect emissions. Sources of indirect emissions include commuter activity to and from the construction site (e.g., employee vehicle emissions). Both stationary and mobile sources must be included when calculating the total of direct and indirect emissions, but this project would involve only mobile sources. For all of South Dakota, all six criteria pollutants are in attainment of the air quality standards (USEPA, 2011).

#### *6.4.2 Environmental Consequences*

##### No Action

Under the No Action alternative, the Corps of Engineers would not make a determination of surplus water and there would be no change to the water supply from Lake Francis Case. There would be no new depletions from Lake Francis Case, and any increase in M&I water supply demand would be met with groundwater withdrawals. The effects to air quality would not be predicted to change from the existing conditions.

##### Proposed Action

Implementing the Proposed Action would not have any effect on the air quality of the Fort Randall Project, Lake Francis Case, or the region.

## **6.5 Land Use**

### *6.5.1 Existing Condition*

General land uses in the project area range from fertile and humid river valleys to the east of the Missouri River to steadily increasing aridity and marginal ranch lands to the west. Prior to its purchase by the Corps of Engineers, project lands were primarily used for farming and grazing.

At the present time, agriculture represents the primary use of the land bordering the Fort Randall Project. The remainder of the lands are devoted to recreation, wildlife, transportation, and urban areas. Woodlands are restricted to bottom lands adjacent to streams and to areas where plantings have occurred.

### *6.5.2 Environmental Consequences*

#### No Action

Under the no action alternative, the Corps of Engineers would not make a determination of surplus water, there would be no change to the water supply, and there would be no new depletions from Lake Francis Case. Taking no action would not have any effect on the land use practices of the Fort Randall Project, Lake Francis Case, or the surrounding areas.

#### Proposed Action

Implementing the Proposed Action would not have any effect on the land use practices of the Fort Randall Project, Lake Francis Case, or the surrounding region. As stated in Section 10, Summary of Agency Meetings, representatives from South Dakota were not aware of any large-scale users of water (i.e., ethanol or power plants) that were reasonably foreseeable within the next 10 years. Identifying surplus water, as defined in Section 6 of the 1944 Flood Control Act, which the Secretary of the Army can make available to execute surplus water supply agreements with prospective M&I water users will not be likely to have effects on land use.

## **6.6 Demographics**

### *6.6.1 Existing Condition*

At the time of the 2010 census, South Dakota had a total population of 814,180 people ranking it 46<sup>th</sup> of the 50 States and District of Columbia. With 68,976 square miles of area, the South Dakota population density in 2010 was 10.5 persons per square mile. By comparison, the 2000 population density for the entire United States was 79.6 persons per square mile.

The Fort Randall Dam-Lake Francis Case area is a sparsely populated area with rural and American Indian Reservation socioeconomic-demographic environments. Portions of Buffalo and Lyman counties are located within the Crow Creek Reservation, and the Yankton Reservation is in Charles Mix County. Gregory County, Brule County, and those areas Buffalo, Lyman, and Charles Mix Counties exclusive of American Indian Reservations are rural.

The demographics data presented in Table 7 are historical counts through the 2010 census, limited to the contiguous five counties (i.e., first tier counties) that have shoreline on Lake Francis Case in South Dakota. The combined population of the five counties declined by an average of 10-percent from 1970 to 2010, but Brule, Charles Mix, Gregory, and Lyman counties

each declined substantially while Buffalo County added over 173 residents over the 40-year period.

**Table 7**  
**Historic Population Data for Five First Tier Counties**

County	1970	1980*	1990	2000	2010	Percent Change 1970 to 2010
Brule	5,780	5,245	5,485	5,364	5,225	-9.6
Buffalo	1,739	1,795	1,759	2,032	1,912	9.9
Charles Mix	9,994	9,680	9,131	9,350	9,129	-8.7
Gregory	6,710	6,015	5,359	4,792	4,271	-36.3
Lyman	4,060	3,864	3,638	3,895	3,755	-7.5
Totals:	28,373	26,599	25,372	25,433	24,292	-10.4

Source: U.S. Bureau of the Census

## 6.6.2 Environmental Consequences

### No Action

Under the no action alternative, the Corps of Engineers would not make a determination of surplus water, there would be no change to the water supply, and there would be no new depletions from Lake Francis Case. Under the No Action alternative, the demographic trends of observed in the recent years in South Dakota would be expected to continue.

### Proposed Action

The environmental consequences of implementing the Proposed Action on demographics of the regions would be minimal. The changes to population in the five-county area of influence has occurred based on factors other than the availability of water from Lake Francis Case for M&I. In addition, there are no large-scale users of water (i.e., ethanol or power plants) reasonably foreseeable within the next 10 years that could lead to changes in demographics.

## 6.7 Employment/Income

### 6.7.1 Existing Condition

The most recent year for which the US Bureau of the Census has published comprehensive income data is 1999. The median household income in South Dakota is \$46,244, and the per capita income is \$17,562. Table 8 shows the median household income, medium family income, and the per capita income reported by the 2000 Census (1999 data) for each of the five first tier counties.

**Table 8**  
**Income Data for Lake Sharpe Area of Influence and South Dakota (1999)**

<b>County</b>	<b>Median Household Income</b>	<b>Median Family Income</b>	<b>Per Capita Income</b>
Brule	\$32,370	\$37,361	\$14,874
Buffalo	\$12,692	\$14,167	\$5,213
Charles Mix	\$26,060	\$30,688	\$11,502
Gregory	\$22,732	\$30,833	\$13,656
Lyman	\$28,509	\$32,028	\$13,862
South Dakota	\$35,282	\$43,237	\$17,562

Source: U.S. Bureau of the Census, 1999

South Dakota's per capita income in 1999 was about 81-percent of the \$21,587 per capita income for the entire United States. The economy of South Dakota is highly dependent on agriculture, so median income in South Dakota tends to vary with agricultural yields (which vary greatly with rainfall if not irrigated) and crop prices, which did not increase in the 1990s in proportion to the cost of most other goods and services.

The relatively low median and per capita income in the Lake Francis Case area may be partly due to the lack of a major urban center within these counties. Lacking urban centers, a higher proportion of agricultural workers are included in the calculations compared to South Dakota as a whole. South Dakota's unemployment rate is approximately 5.5-percent as opposed to the national unemployment rate of 8.8 percent in March 2011 (BLS, 2011).

### *6.7.2 Environmental Consequences*

#### No Action

Under the no action alternative, the Corps of Engineers would not make a determination of surplus water, there would be no change to the water supply, and there would be no new depletions from Lake Francis Case. Under the No Action alternative, the employment and income trends observed in the recent years in South Dakota would be expected to continue.

#### Proposed Action

The environmental consequences of implementing the Proposed Action on employment and income within the first tier counties would be minimal. Changes in employment and income would not be expected to be altered from current patterns and trends of change based on the identification of the additional 2,543 acre-feet/year of surplus water in Lake Francis Case.

## 6.8 Environmental Justice

### 6.8.1 Existing Condition

Executive Order 12898, Federal Actions to Address Environmental Justice in Minority Population and Low-Income Populations (Executive Order, 1994), directs Federal agencies to identify and address, as appropriate, disproportionately high and adverse human health or environmental effects of their programs, policies, and activities on minority population and low-income populations. When conducting NEPA evaluations, the USACE incorporates Environmental Justice (EJ) considerations into both the technical analyses and the public involvement in accordance with the USEPA and the Council on Environmental Quality guidance (CEQ, 1997).

The CEQ guidance defines “minority” as individual(s) who are members of the following population groups: American Indian or Alaskan native, Asian or Pacific Islander, Black, not of Hispanic origin, and Hispanic (CEQ, 1997). The Council defines these groups as minority populations when either the minority population of the affected area exceeds 50 percent of the total population, or the percentage of minority population in the affected area is meaningfully greater than the minority population percentage in the general population or other appropriate unit of geographical analysis.

Low-income populations are identified using statistical poverty thresholds from the Bureau of the Census Current Population Reports, Series P-60 on Income and Poverty (U. S. Bureau of the Census, 2000). In identifying low-income populations, a community may be considered either as a group of individuals living in geographic proximity to one another, or a set of individuals (such as migrant workers or Native Americans), where either type of group experiences common conditions of environmental exposure or effect. The threshold for the 2000 census was an income of \$17,761 for a family of four (U.S. Bureau of the Census, 2000). This threshold is a weighted average based on family size and ages of the family members.

Executive Order 12898, “Federal Actions To Address Environmental Justice in Minority Populations and Low Income Populations,” issued in 1994, directs Federal and state agencies to incorporate environmental justice as part of their mission by identifying and addressing the effects of all programs, policies and activities on minority and low-income populations. The fundamental principles of EJ are as follows:

1. Ensure the full and fair participation by all potentially affected communities in the decision-making process;
2. Prevent the denial of, reduction in or significant delay in the receipt of benefits by minority and low-income populations; and
3. Avoid, minimize or mitigate disproportionately high and adverse human health and environmental effects, including social and economic effects, on minority populations and low-income populations.

In addition to Executive Order 12898, the Environmental Justice analysis is being developed per requirements of "Department of Defense's Strategy on Environmental Justice" (March 24, 1995).

Per the above directives, EJ analyses identify and address, as appropriate, disproportionately high and adverse human health or environmental effects of the project on minority and low-income populations. The methodology to accomplish this includes identifying low-income and

minority populations within the study area, as well as community outreach activities such as stakeholder meetings with the affected population.

Table 9 shows the 2009-estimated population and the ethnic mix (as a percentage) for each of the five first tier counties surrounding Lake Francis Case. The higher percentage of Native Americans in Buffalo and Lyman Counties relative to the other counties can be attributed to the locations of the Crow Creek Indian Reservation and the Great Sioux Reservation within these two counties.

**Table 9  
Percent Race by County**

County	2010 Population Estimate	White	Black	American Indian	Two or More Races	Hispanic
Brule	5,255	88.4%	0.2%	8.5%	2.4%	1.4%
Buffalo	1,912	14.8%	0.2%	84.0%	0.9%	1.8%
Charles Mix	9,129	65.0%	0.1%	31.7%	2.7%	1.7%
Gregory	4,271	89.6%	0.0%	7.5%	2.2%	0.9%
Lyman	3,755	58.3%	0.1%	38.2%	2.9%	1.1%

Source: U.S. Bureau of the Census, 2010

### 6.8.2 Environmental Consequences

#### No Action

Under the no action alternative, the Corps of Engineers would not make a determination of surplus water, there would be no change to the water supply, and there would be no new depletions from Lake Francis Case. There would be no disproportionate effects to minority or low-income communities as a result of implementing the No Action alternative.

#### Proposed Action

Compliance with Executive Order 12898 on Environmental Justice requires an evaluation of the nature of the proposed actions and the human context into which those actions would be undertaken. In order to have potential Environmental Justice impacts, a proposal must have potential for disproportionately high and adverse human health or environmental effects on low-income populations, minority populations, or Native American tribes. This action has been evaluated for potential disproportionately high environmental effects on minority or low-income populations and there would not be a high human health or environmental impact on minority or low-income populations. Implementation of the Proposed Action would not result in measurable changes to environmental resources that individuals involved in subsistence fishing or hunting utilize. As such, implementation of the Proposed Action would not create disproportionately high and adverse human health or environmental effects on low-income populations, minority populations, or Native American tribes.

## 6.9 Recreation

### 6.9.1 Existing Condition

The Fort Randall project is managed to provide a high-quality outdoor recreation experience with plenty of diversity. Recreation at Lake Francis Case is predominantly water-based, with boating and fishing as major activities (USACE, 2002). In addition, a significant amount of hunting takes place on project lands. Twenty-seven recreation areas surround Lake Francis Case, ranging from smaller primitive sites to fully developed recreation areas and campgrounds. Park and recreation facilities on the lake are supportive of and compatible with the Statewide Comprehensive Outdoor Recreation Plans (SCORP) of South Dakota.

The varying topography, the fishery and hunting resources, and the amount of recreation facility development all combine to make the Fort Randall project a major asset to the central Great Plains. Lake Francis Case offers excellent walleye fishing on the Missouri River. Hunting opportunities are abundant because of the excellent and varied habitat located throughout the project (USACE, 2002). Campgrounds around Lake Francis Case are available for all levels of camping and provide a variety of facilities. Highly developed campsites are used as destination areas. On high-use weekends, these campgrounds are often near capacity. As a high resource-oriented activity, primitive camping takes place most often in areas where large amounts of undeveloped public land are available. Most of the primitive camping at Lake Francis Case is associated with hunting and fishing trips. Because of the size of the Fort Randall project, powerboats are sometimes used to transport hunting parties and sightseers to remote areas around the lake. Boats are often beached in remote bays around the lake.

### 6.9.2 Environmental Consequences

#### No Action

Under the No Action alternative, there would be no identification of surplus water within Lake Francis Case and no new water supply available for M&I users. Taking no action would not be expected to have any effect on recreation at Lake Francis Case or on the Fort Randall Project lands.

#### Proposed Action

Water levels are a key factor in recreational use of the reservoirs and river reaches. The modeled differences in water surface elevations between No Action and the Proposed Action in the DRM simulation output for Lake Sharpe, the remaining five System Reservoirs, and all 18 model nodes were negligible. These modeled output show that at the 50<sup>th</sup> percent frequency (representing average conditions) all of the reservoirs would show virtually no difference in water surface elevation. In addition, the model predicted there would be nearly immeasurable changes in stages at all riverine (non-reservoir) model nodes. All of these simulated stage reduction estimates are too small to be distinguishable from the No Action alternative. Therefore, the change in water surface elevations between No Action and the Proposed Action conditions would not result in discernable effects to recreation.

## **6.10 Aesthetics and Visual Resources**

### *6.10.1 Existing Condition*

The most outstanding recreational resource of the Fort Randall/Lake Francis Case project area is the richness of its physical environment. The spacious vistas afforded by the basin topography of the region offer the viewer a vast panorama of surprising complexity. From the ruggedly dissected “breaks” extending 1 to 5 miles in both directions from the lake to the adjacent rolling agricultural lands to the east and the undulating rangelands to the west, the area displays a great variety of topographic form.

In addition, Fort Randall Dam and the numerous human-made structures in its immediate vicinity dominate the physical setting in this location. The powerhouse, administrative buildings, power lines, parking lots, roads and intensively developed recreational areas are all evident within the landscape. Upstream from the dam, the lake becomes less developed and is surrounded by grassy hills and bluffs.

Viewpoints at Lake Francis Case are generally accessible by road. Visitors use the overlooks to gaze at the water, dam, recreational areas, landscape vegetation communities, and wildlife populations. Viewpoints also offer good vantage points for observing migrating raptors during portions of the year and for photography.

### *6.10.2 Environmental Consequences*

#### No Action

Under the no action alternative, the Corps of Engineers would not make a determination of surplus water, there would be no change to the water supply, and there would be no new depletions from Lake Francis Case. This would result in little difference in the predicted aesthetic effects between the Proposed Action and No Action.

#### Proposed Action

The effects to aesthetics as a consequence of implementing the Proposed Action would be expected to be minimal. There are no new intakes or water supply infrastructure proposed as part of the Proposed Action. All future easements and water supply agreements require review by the Corps of Engineers prior to allowing placement of infrastructure. In this process, the Corps would complete NEPA evaluations and evaluate the potential aesthetic effects at that time.

## **6.11 Cultural Resources**

### *6.11.1 Existing Condition*

The cultural history of central South Dakota is detailed in the Fort Randall/Lake Francis Case Master Plan (USACE, 2002) and is herein incorporated-by-reference. Many significant cultural resources are located on the culturally-rich Lake Francis Case Project lands. These resources represent physical remains that archaeologists refer to as sites, objects, artifacts, features, components, structures, and a number of other terms that describe the physical remains of past human occupation and use. Excluding isolated finds, approximately 434 cultural resource sites have been identified at the Fort Randall Project and 23 are presumed to be destroyed. Of the sites at the Fort Randall Project, 24 are assumed to be eligible for listing on the National Register of Historic Places (USACE, 2002).

### 6.11.2 Environmental Consequences

#### No Action

Under the No Action alternative, the Corps of Engineers would not make a determination of surplus water, there would be no change to the M&I water supply, and there would be no new depletions from Lake Francis Case. As a result of taking No Action, the majority of water to supply the new demand would likely be provided by groundwater, but not on project lands. There would be no expected effects to cultural resources as a result of implementing No Action.

#### Proposed Action

There are no new intakes or water supply infrastructure proposed as part of the Proposed Action. All future easements and water supply agreements would require review by the Corps of Engineers prior to allowing placement of infrastructure. In this process, the Corps would complete NEPA evaluations and avoid culturally important sites when evaluating locations for intakes. Implementing the Proposed Action would not have any effect on the cultural resources of the Fort Randall Project, Lake Francis Case, or the region.

## 6.12 Vegetation and Listed Species

### 6.12.1 Existing Condition

The vegetation within the Lake Francis Case region can be described in terms of three ecosystems: short grass prairie, mixed-grass prairie, and northern flood plain forest (USACE, 2002). Floral elements of a fourth ecosystem, Nebraska Sandhills prairie, are intermingled with the mixed- and short grass vegetation in the southwestern portion of the project.

Much of the northern flood plain forest ecosystem was submerged during the filling of the reservoir, but several good stands still exist in alluvial meanders, creeks, and draws where the water table is a depth of 8 to 12 feet or less. Dominant species of the flood plain forest are cottonwood (*Populus freemontii*), American elm (*Ulmus Americana*), and black willow (*Salix nigra*) with box elder (*Acer negundo*), hackberry (*Celtis occidentalis*), green ash (*Fraxinus pennsylvanica*), peach-leave willow (*Salix amygdaloides*), and sandbar willows (*Salix interior*) as lesser important species.

Mixed prairie vegetation dominates the landscape but ribbons of eastern deciduous woodland are found on the floodplains along the larger intermittent drainageways, along the reach of the Missouri River below Oahe Dam, and within many of the larger draws along the main stem and its tributaries. Chiefly attributable to variance in precipitation and ground water hydrology, the greatest floral difference between this ecosystem and the short-grass prairie lies in the predominance of western wheatgrass (*Pascopyrum smithii*), big bluestem (*Andropogon gerardii*), and porcupine grass (*Miscanthus sinensis*) in the mixed grass region. The most significant floral element contributed by the Nebraska sandhills ecosystem is the green needlegrass (*Nassella viridula*), which is quite apparent in the southwest part of the project area.

The northern and western parts of the project area are in short-grass prairie dominated by drought-resistant grasses. Major grass types are western wheatgrass (*Pascopyrum smithii*), green needlegrass (*Nassella viridula*), blue grama (*Bouteloua gracilis*), and needle-and-thread grass (*Stipa comate*). In southwestern Gregory County, this ecosystem grades into the mixed grass ecosystem.

### Protected Plant Species

#### Western Prairie Fringed Orchid (*Platanthera praeclara*) - Federally Threatened

The western prairie fringed orchid (*Platanthera praeclara*) is a perennial which grows up to three feet high and is distinguished by large, white flowers that come from a single stem. The western prairie fringed orchid is listed as threatened by the USFWS (USFWS, 2011) and has not been listed separately by South Dakota (SDGFP, 2010).

Historically, the orchid was found throughout the tall grass regions of North America, but tall grass prairie has been reduced to less than two-percent of its former range. The prairie fringed orchids were added to the U.S. List of Endangered and Threatened Wildlife and Plants on September 28, 1989 (USFWS, 2011). The western prairie fringed orchid is a very rare species, and a status survey found no populations in South Dakota. Possible habitat may exist, mainly in the easternmost counties of South Dakota, but not in the counties adjacent to the Fort Randall Project (USFWS, 2008).

### **6.12.2 Environmental Consequences**

#### No Action

Taking no action would not have any effect on the vegetation of the Fort Randall Dam Project, Lake Francis Case, or the region.

#### Proposed Action

Implementing the Proposed Action would not have any effect on the vegetation of the Fort Randall Dam Project, Lake Francis, or the region. Any future request for easements and water supply agreements could result in ground-disturbing actions and effects to vegetation would require separate review by the Corps of Engineers prior to allowing placement of infrastructure. In this process, the Corps would complete additional NEPA evaluations and comply with all appropriate environmental laws and regulations.

#### Listed Species

This Environmental Assessment represents the assessment and findings regarding the Proposed Action and serves as the Biological Assessment regarding the Proposed Action to federally listed species as requested under Section 7 of the Endangered Species Act.

#### Western Prairie Fringed Orchid (*Platanthera praeclara*) - Federally Threatened

The plant has not been observed on the Fort Randall Project lands, but is not likely to occur there. The Proposed Action does not include any ground-disturbing actions and therefore would not have the potential to affect the species.

*The finding is a determination of no effect to the Western prairie fringed orchid.*

### **6.13 Fish and Wildlife and Listed Species**

The fish and wildlife in the vicinity of Lake Francis Case/Fort Randall Dam Project lands are detailed in the Lake Francis Case/Fort Randall Dam Project Master Plan (USACE, 2002) and are herein incorporated-by-reference.

### 6.13.1 Existing Condition

The Missouri River is known to support over 156 fish species (USACE 2001). The mainstem lakes of the river contain a diverse community of coldwater, coolwater, and warmwater fishes. Forage fish are present in relatively small numbers in the reservoir. Only the emerald shiner, goldeye (commercially important in Lake Oahe), and the gizzard shad seem to maintain good populations. Large numbers of channel catfish, smallmouth bass, largemouth bass and walleye are caught at Lake Francis Case. A small but growing fishery for Chinook salmon, sauger, smallmouth bass, and trout exists in the Oahe tailwaters and large catches of white bass are made at times in the Big Bend tailwaters. (USACE, 2003).

The mammals found in the Lake Francis Case region include big game and small game species, various furbearers, and numerous rodents. Principal big game species include white-tailed deer, which occur along the entire project area, and mule deer (USACE 2001). Furbearers and large predators found on Lake Francis Case include coyote, bobcat, red fox, badger, spotted civet cat, skunk, raccoon, beaver, mink, muskrat, and weasel. Small game populations include eastern cottontail, white-tailed jack rabbit, and fox squirrel.

The prairie rattlesnake is the only poisonous reptile known to occur in the project vicinity. However, it is rare and does not present a problem in recreation areas. Nonpoisonous snakes such as the bull snake, plains garter snake, western terrestrial garter snake, common garter snake, western hognose snake, eastern hognose snake, and the pine snake can also occur in the project area. The common snapping turtle, painted turtle, and western box turtle are also common to the area. Amphibians inhabiting the marsh areas include bullfrogs, leopard frogs, Great Plains toads, and tiger salamanders.

Lake Francis Case lies within the central flyway and as such is a corridor for massive spring and fall migrations of waterfowl which pass through the area. Hundreds of thousands of waterfowl migrate through Lake Francis Case each year, constituting the most important waterfowl hunting area (USFWS 2001). Sandhill cranes, Canada geese, white-fronted geese and, snow geese, and mallard ducks are the most common species.

Large water birds, such as the double-crested cormorant, great blue heron, white pelican, and American bittern, are important for ecological and aesthetic reasons. (USACE, 2003). Numerous smaller aquatic birds are also common and include those species that frequent open waters, marshes, and shorelines. These species include gulls, herons, rails, bitterns, sandpipers, terns, and blackbirds. The marsh wren and common yellowthroat are also present. Various swallows live in banks along the shoreline and use the open space above the reservoir for feeding. Belted kingfisher also live in the banks and feed on fish in shallow waters (USACE, 2003).

The woody draws and remnant forest stands around Lake Francis Case provide valuable habitat to species such as sparrows, robins, brown thrashers, chickadees, grackles, nuthatches, flycatchers, grosbeaks, warblers, woodpeckers, flickers, buntings, and meadowlarks (USACE, 2002).

Birds of prey found at the project include the bald eagle, golden eagle, osprey, and numerous nesting species of hawks, falcons, and owls. The prairie falcon, a ground-surface nesting species, can be found in the rough breaks and badland areas along the lake. The short-eared owl and northern harrier can be found in low-lying prairie areas or marshes. Great-horned owls nest in bottomland forests (USACE, 2003).

## Protected Species

This Environmental Assessment represents the assessment and findings regarding the Proposed Action and serves as the Biological Assessment regarding the Proposed Action to federally listed species as requested under Section 7 of the Endangered Species Act. As shown in Table 10, there are currently 9 species with the potential to occur in proximity to the project area that are listed as federally threatened or endangered species and protected under the Endangered Species Act. The table also lists two candidate species; effects determinations are not required for candidate species unless the Proposed Action is likely to jeopardize the continued existence of the species. The USFWS encourages agencies to avoid impacts to candidate species and for that reason, the analysis and finding of effects is included.

**Table 10**  
**Federally Listed Fish and Wildlife**

<b>Common Name</b>	<b>Scientific Name</b>	<b>Federal Listing Status</b>	<b>Year Listed</b>
pallid sturgeon	<i>Scaphirhynchus albus</i>	Endangered	1990
shovelnose sturgeon	<i>Scaphirhynchus platyrhynchus</i>	Threatened	2010
Topeka shiner	<i>Notropis topeka</i>	Endangered	1998
black-footed ferret	<i>Mustela nigripes</i>	Endangered	1967
gray wolf	<i>Canis lupus</i>	Endangered	1974
whooping crane	<i>Grus americanus</i>	Endangered	1967
interior least tern	<i>Sterna antillarum</i>	Endangered	1985
piping plover	<i>Charadrius melodus</i>	Threatened	1985
American burying beetle	<i>Nicrophorus americanus</i>	Endangered	1989
Sprague's pipit	<i>Anthus spragueii</i>	Candidate	2010
Dakota skipper	<i>Hesperia dacotae</i>	Candidate	1975

### Pallid Sturgeon (*Scaphirhynchus albus*) - Federally Endangered

Sturgeon (including the pallid sturgeon) and paddlefish are the only living descendants of an ancient group of Paleozoic fishes (USACE, 2007). The pallid sturgeon was listed as an endangered species in 1990 primarily due to the loss of habitat from alterations to the Missouri River and the construction of the extensive system of dams in the upper reaches (USACE, 2007). Commercial fishing may have also played a role in the pallid sturgeon's decline (USACE, 2007). These species are adapted to large, turbid, warm-water rivers (USACE, 2007).

Pallids spawning requirements are not well known, but spawning is believed to occur in May or June over gravel or other hard surfaces. Pallid sturgeon feed on aquatic insects, mollusks, and small fishes (USACE, 2007). Habitat requirements for the pallid sturgeon are still being determined; however, some clues to their habitat can be inferred from areas where most pallid sturgeon (and their close relative, the shovelnose sturgeon) have been captured, most often over a sandy substrate. Pallids have been captured most frequently in waters flowing with velocities between 0.33 and 0.98 feet per second in South Dakota (USACE, 2007) and between 1.3 and 2.9 feet per second in Montana (USACE, 2007).

Pallid sturgeon populations or individuals are found in only a few selected areas within the Missouri River. Based on research data, 50 to 100 pallid sturgeon were estimated between Oahe Dam and Big Bend Dam (Eco-Tech, 2001). In this reach, 20 pallid sturgeon were captured from 1990 through 1993, most for purposes connected with the Pallid Sturgeon Recovery Plan, but only two were captured since then, in 1994 and 1995, and none since then (Krentz, 2004). Pallid sturgeon sightings on Lake Francis Case have become extremely rare over the past 10 to 15 years. The most recent sighting recorded in the South Dakota Natural Heritage Program (SDNHP, 2011) database (2002) for pallid sturgeon was in 2001 in Hughes County.

#### Shovelnose Sturgeon (*Scaphirhynchus platyrhynchus*) - Federally Threatened

Effective October 1, 2010, the USFWS has listed the shovelnose sturgeon (*Scaphirhynchus platyrhynchus*) as threatened under the Similarity of Appearance clause of the Endangered Species Act<sup>7</sup> based on similarity to the endangered pallid sturgeon (*Scaphirhynchus albus*) (USFWS, 2010). The shovelnose sturgeon and the endangered pallid sturgeon are difficult to differentiate in the wild and inhabit overlapping portions of the Missouri and Mississippi River basins. Commercial harvest of shovelnose sturgeon in the four states where shovelnose and pallid sturgeon co-exist (IL, KY, MI, and TN) has resulted in the documented take of pallid sturgeon where the two species coexist and is a threat to the pallid sturgeon (USFWS, 2010).

Under this special rule, take of any shovelnose sturgeon, shovelnose-pallid sturgeon hybrids or the roe associated with or related to a commercial fishing activity is prohibited within the geographic areas set forth in the rule. The shovelnose and shovelnose-pallid sturgeon hybrid populations covered by the rule occur within Missouri River in South Dakota (USFWS, 2010).

#### Topeka Shiner (*Notropis topeka*) - Federally Endangered

The Topeka shiner is a fish species that was formerly widespread in western tributaries of the Mississippi River, from central Missouri to southern Minnesota, west to southeastern South Dakota and western Kansas. They are listed as federally endangered and state-listed endangered in South Dakota (SDGFP, 2010).

Topeka shiners inhabit a variety of high-quality prairie streams, but they are intolerant of certain human-caused disturbances and habitat alterations. For example, streams that have been channelized or impounded or that drain cultivated fields generally are not suitable habitat. It still

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<sup>7</sup> Section 4(e) of the Endangered Species Act and implementing regulations (50 CFR 17.50–17.52) authorize the Secretary of the Interior to treat a species as an endangered or threatened species even though it is not itself listed if: (a) The species so closely resembles in appearance a listed endangered or threatened species that law enforcement personnel would have substantial difficulty in attempting to differentiate between the listed and unlisted species; (b) the effect of this substantial difficulty is an additional threat to an endangered or threatened species; and (c) such treatment of an unlisted species will substantially facilitate the enforcement and further the purposes of the Act.

occurs in all six states in its historical range but is now restricted to small areas in Kansas, Missouri, Iowa, Nebraska, South Dakota, and Minnesota, with most of the remaining populations existing in Kansas. In South Dakota, the Topeka shiner was formerly common in the Big Sioux, Vermillion, and James River drainages and still persists there but in low numbers, but would not be expected in Lake Francis Case or on the Fort Randall Project.

#### Black-Footed Ferret (*Mustela nigripes*) - Federally Endangered

The black-footed ferret (*Mustela nigripes*) is one of the most endangered mammals in North America. The species was listed as endangered in 1967 under a precursor to the Endangered Species Act of 1973 (Volume 32 Federal Register [FR] 4001). Black-footed ferrets once ranged throughout the Great Plains. It has been estimated that if all suitable habitat had been utilized, as many as 5.6 million black-footed ferrets may have existed in the late 1800's (USFWS, 1995). Populations declined dramatically in the 1900's. The rapid decline of black-footed ferrets has been linked to the eradication of prairie dogs over a large portion of their historic range. Prairie dogs now occupy less than one percent of their historic range (USFWS, 1995).

Populations of prairie dogs are expanding on prairie grasslands both on and off Fort Randall project lands (Vaughn, 2004). Threats to black-footed ferrets also include canine distemper. Black-footed ferrets are susceptible to predation by golden eagles, great-horned owls, and coyotes. They are also susceptible to road kills and trapping (USFWS, 1995). Of the reintroduction sites, only the Conata Basin site in Badlands National Park, South Dakota, located approximately 190 miles west of the Fort Randall Dam, is considered to have a sizeable self-sustaining ferret population (USFWS, 2002). The black-tailed prairie dog is currently found in all counties adjacent to the Fort Randall Project, but no known sightings of the ferret have been documented.

#### Gray Wolf (*Canis lupus*) - Federally Endangered

The gray wolf (*Canis lupus*) was historically found throughout North America, with the exception of parts of the southwestern and southeastern United States. The gray wolf was historically present throughout South Dakota where it was known as the Plains wolf, the buffalo wolf, or the lobo wolf (USACE, 2003), but there are no known populations of wolves in South Dakota. Although they are listed as federally endangered, South Dakota has not state-listed the species (SDGFP, 2010). As such, the gray wolf would be exceedingly unlikely to occur within the project area.

#### Whooping Crane (*Grus americana*) - Federally Endangered

The whooping crane was listed as endangered in 1967 under a precursor to the Endangered Species Act of 1973 (Volume 32 Federal Register [FR] 4001). Unregulated hunting for sport and food combined with the loss of large expanses of wetlands habitat caused the massive decrease in numbers of whooping cranes. Breeding populations of the crane were extirpated from the U.S. portion of its historic breeding range by the early 1900's.

Because of intense conservation efforts and captive breeding programs, the whooping crane population now numbers more than 450 individuals. The whooping crane migrates through western and central counties of North Dakota during the spring (late April to mid-June) and the fall (late September to mid-October). Whooping cranes use open sand and gravel bars or very shallow water in rivers and lakes for nightly roosting. Cranes seen feeding during the migration are frequently within short flight distances of reservoirs, lakes, and large rivers that offer bare

islands for nightly roosting. Whooping cranes do not readily tolerate disturbances to themselves or their habitat. A human on foot can quickly cause a crane to fly at distances of over a quarter mile (32 FR 4001).

Major food items for cranes during the migration period include insects, crayfish, frogs, small fish, and other small animals as well as some aquatic vegetation and some cereal crops in adjacent croplands (43 FR 36588). Whooping cranes have been observed in Charles Mix, Brule, Buffalo and Lyman Counties, South Dakota (USACE, 2002). However, these birds do not breed in South Dakota. The cranes use cropland and pasture, wet meadows, shallow marshes, shallow portions of rivers, lakes and reservoirs, and alkali basins for both feeding and loafing. None of the designated critical habitat for whooping cranes is located on Fort Randall Project lands or at Lake Francis Case .

#### Interior Least Tern (*Sterna antillarum athalassos*) - Federally Endangered

The interior population of the least tern uses several major river systems of the United States including the upper Missouri River. The stabilization of these river systems for navigation, flood control, hydropower generation, and irrigation has led to a loss of much of the sandbar habitat the species requires for nesting and led to the degradation of the remaining habitat. Consequently, in 1985, the interior population of the least tern was listed as endangered by the USFWS (50 FR 21792).

This species arrives at breeding sites from late April to early June and spends approximately four to five months nesting and fledging young. Least terns select nesting sites on open areas of sand or gravel beaches within a river channel or reservoir shoreline (USFWS, 2000) and are known to nest on the downstream of the Fort Randall Dam. Least terns have been observed in Gregory County according to the Breeding Bird Survey (USACE, 2002) and near the mouth of the White River (USACE, 2001). However, the survey does not report any breeding least terns in the on the shorelines of Lake Francis Case.

#### Piping Plover (*Charadrius melodus*) - Northern Great Plains population - Federally Threatened

The piping plover is a shorebird that favors coastal beaches, alkali wetland, lakeshores, reservoir beaches, and riverine sandbars for nesting and chick rearing. In 1985, the USFWS listed the Northern Great Plains population as threatened (50 FR 50726). The Northern Great Plains population extends across three Canadian provinces and eight American states. The 2006 International Piping Plover Adult Census found about 4,700 adult plovers in the northern Great Plains (USGS, 2006). An important nesting area for piping plovers in the northern Great Plains is the Missouri River, where 1,311 adult plovers were counted in 2006. Normally an adult pair will raise one brood of chicks during the nesting season and re-nesting commonly follows if a nest or a young brood is lost. The eggs will hatch after 27 to 31 days of incubation and the chicks fledge about 20 to 25 days after hatching. Piping plovers feed primarily on insects and aquatic invertebrates, and soon after hatching, the chicks begin foraging for themselves.

The USFWS designated critical habitat for the Northern Great Plains population of the piping plover (67 FR 57638), including the Missouri River, in September 2002. Designated areas of critical habitat include prairie alkali wetlands and surrounding shoreline; river channels and associated sandbars and islands; and reservoirs and inland lakes and their sparsely vegetated shorelines, peninsulas, and islands.

The piping plover, a federally listed threatened species, may also be an inhabitant of the project area. The Breeding Bird Survey reports a possible sighting of the piping plover at the extreme downstream end of the reach (USACE, 2002). This bird requires much the same habitat as the least tern, utilizing interchannel sandbars and exposed reservoir sand/gravel shorelines for nesting. Use of the Fort Randall Project/Lake Francis Case has not been regular. Similar to Lake Sharpe, because the Lake Francis Case pool elevation is so stable, grasses and shrubs may grow to the edge of the lake, and there are few un-vegetated sand and gravel substrate beach areas.

Bald Eagle (*Haliaeetus leucocephalus*) - Not Listed

Wintering bald eagles are found downstream of the Fort Randall Dam in relatively large numbers at the Karl E. Mundt National Wildlife Refuge. Wintering bald eagle counts have been recorded as high as 283 at this refuge, but usually range between 50 and 200 (SDGF, 2011). Even though the refuge was established for wintering bald eagles, it has become an important nesting area as well, and young bald eagles have fledged at this refuge in several years of the previous decade. Good food sources, open water, and small stands of mature cottonwood trees provide the essentials to maintain the eagles' throughout the winter.

The bald eagle was de-listed (i.e., removed from the list of threatened and endangered species) on June 29, 2007. However, the U.S. Fish and Wildlife Service continues to work with state wildlife agencies to monitor eagles for at least five years, as required by the Endangered Species Act. The bald eagle remains protected by the Bald and Golden Eagle Protection Act (BGEPA) and the Migratory Bird Treaty Act (MBTA). In July 2007, the National Bald Eagle Management Guidelines (the Guidelines) (72 FR 31156 31157) were released for public review to identify certain human-caused impacts to bald eagles that are still prohibited by law. Commercial and residential development, forestry practices, outdoor recreation, natural resource recovery operations, and other human activities can potentially interfere with bald eagles or permanently degrade or destroy bald eagle nesting, roosting, and foraging areas (USACE, 2007). In some cases, such impacts amount to violations of the provisions of the BGEPA or the MBTA that protect bald eagles.

The USFWS developed the Guidelines to advise landowners, land managers, and others who share public and private lands with bald eagles when and under what circumstances the protective provisions of the BGEPA may apply to them. The Guidelines were designed to promote the continued conservation of the bald eagle following its removal from the Federal List of Endangered and Threatened Wildlife and Plants (protection under the ESA).

The Guidelines are intended to:

- (1) Publicize the provisions of the BGEPA that continue to protect bald eagles, in order to reduce the possibility that people will violate the law;
- (2) Advise landowners, land managers, and the general public of the potential for various human activities to disturb bald eagles; and
- (3) Encourage land management practices that benefit bald eagles and their habitat.

During the critical nesting periods, construction activities and other forms of disturbance should not be permitted within ¼ mile of the active nest tree or perch trees if the activity is not visible from the nest (USACE, 2002). If the eagles have line-of-sight vision from these trees to the

construction activities or other types of disturbance, the distance is one half mile (USACE, 2007). The presence of human activity in this area would usually cause nesting disturbance.

American Burying Beetle (*Nicrophorus americanus*) - Federally Endangered

The American burying beetle is approximately one and half inches long with a shiny black body and orange-red markings. Historically this beetle was found in 35 states, the District of Columbia, and three Canadian provinces. Currently, natural populations only exist in Rhode Island, Oklahoma, Arkansas, and Nebraska. In July 1989 the American burying beetle was added to the Federal Register of endangered species (USFWS, 2011).

Populations of the American burying beetle are not known to exist in the area, although extremely limited data exist for this species. The soil type required for the beetle's existence is very scarce and the size of these areas within the project area is usually quite small (USACE, 2002).

Sprague's Pipit (*Anthus spragueii*) - Candidate Species

Sprague's Pipit is a small (approximately 5.5 inches in length) grassland specialist bird endemic to the mixed-grass prairie in the northern Great Plains of North America. They are currently a Candidate Species for federally listing as endangered or threatened (USFWS, 2010a). After having been petitioned for listing in 2008 (WEG, 2008), the USFWS determined that the petition presented substantial information indicating that listing the Sprague's Pipit was warranted but was precluded by higher listing priorities (USFWS, 2010a). They are not state-listed in South Dakota (SDGFP, 2010). The following species information is taken from the USFWS 2010 Sprague's Pipit Conservation Plan (USFWS, 2010a).

Sprague's Pipits breed in the northern Great Plains, with their highest numbers occurring in the central mixed-grass prairie of north-central and eastern Montana, North Dakota, and northwestern and north-central South Dakota. Sprague's Pipits are closely associated with native prairie grassland throughout their range and are less abundant (or absent) in areas of introduced grasses. Generally, pipits prefer to breed in well-drained native grasslands with high plant species richness and diversity.

The principal causes for the declines in Sprague's Pipit range and populations are habitat conversion (to seeded pasture, hayfield, and cropland) as well as overgrazing by livestock. In addition to the habitat losses from changes in land use, energy development, introduced plant species, nest predation and parasitism, drought, and fragmentation of grasslands are all threats that currently impact Sprague's Pipits populations throughout their present range.

Sprague's Pipits are likely influenced by the size of grassland patches and the amount of grassland in the landscape. Pipits had a 50-percent probability of occurring on patches approximately 400 acres; pipits were absent from grassland patches < 72 acres. The shape of the habitat is also important; sites with a smaller edge-to-area ratio had higher pipit abundance, and were an important predictor of their occurrence. No consistent effect of patch size was found on nest success. Sprague's Pipits rarely occur in cultivated lands, and are uncommon on non-native planted pasturelands. They have not been documented to nest in cropland, in land in the Conservation Reserve Program, or in dense nesting cover planted for waterfowl habitat.

The conversion, degradation, fragmentation, and loss of native prairie are the primary threats to Sprague's Pipit populations. The once abundant grasslands of the Great Plains have been drastically reduced, altered, and fragmented by intensive agriculture, roads, tree plantings,

encroachment by woody vegetation, invasion of exotic plants, and other human activities, including the removal of native grazers and a change in the natural fire regime. In the United States, about 60-percent of native mixed-grass prairies in Montana, North Dakota, and South Dakota have been converted to cropland. Grassland conversion has greatly reduced the quality and availability of suitable habitat for Sprague's Pipits.

Fragmentation of native prairie has likely contributed to the decline of Sprague's Pipit populations through a reduction in average patch size, increased isolation of habitat patches, and increase in the ratio of edge-to-interior in habitat and potentially, an increase in parasitism. In fragmented landscapes, habitat interior species such as Sprague's Pipits may experience lower reproductive success when nesting near habitat edges, where they are more susceptible to nest predators and brood parasites (e.g., brown headed cowbird). Sprague's Pipit abundance has been inversely correlated with distance to cropland and to water.

Sprague's Pipits may avoid roads and trails during the breeding season and the increased roads densities associated with energy development may have negative effects on Sprague's Pipit habitat. The type of road (e.g., secondary or tertiary, the presence of deep ditches on the sides, heavily graveled) and the level of traffic are the potential issues in determining the degree of effect roads and trails have on Sprague's Pipit populations. In Saskatchewan, Sprague's Pipits were significantly more abundant along trails (wheel ruts visually indistinct from surroundings) than along roadsides (fenced surfaced roads with adjacent ditches), which may be attributed to the reduction of suitable habitat associated with the road right-of-way. Sprague's Pipits avoidance of roads may also be due to the roadside habitat which tended to have non-native vegetation, dominated by smooth brome (*Bromus inermis*).

The candidate species receive no legal protection under the Endangered Species Act; that is, there are no legal prohibitions under the federal Endangered Species Act against taking candidate species. The Fish and Wildlife Service works to implement conservation actions for candidate species that may eliminate the need to list the species as threatened or endangered.

#### Dakota Skipper (*Hesperia dacotae*) - Candidate Species

The Dakota skipper (*Hesperia dacotae*) is a small butterfly with a 1-inch wingspan. Like other skippers, they have a thick body and a faster and more powerful flight than most butterflies. The upper side of the male's wings range from tawny-orange to brown with a prominent mark on the forewing; the lower surface is dusty yellow-orange. The upper side of the female's wing is darker brown with tawny-orange spots and a few white spots on the margin of the forewing; the lower side is gray-brown with a faint white spotband across the middle of the wing. Dakota skipper pupae are reddish-brown and the larvae (caterpillars) are light brown with a black collar and dark brown head.

Dakota skippers are found in undisturbed native prairie containing a high diversity of wildflowers and grasses. Habitat includes two prairie types: 1) low (wet) prairie dominated by bluestem grasses, wood lily, harebell, and smooth camas; and 2) upland (dry) prairie on ridges and hillsides dominated by bluestem grasses, needlegrass, pale purple coneflower and upright coneflowers and blanketflower (USGS, 2006). The Dakota skipper is found in the northeastern part of South Dakota, but has not been sighted in any counties adjacent to the Missouri River (USFWS, 2004).

The Dakota skipper is a candidate for listing under the Endangered Species Act. Candidate species are those for which U.S. Fish and Wildlife Service has sufficient information to list as threatened or endangered. To determine the order in which it proposes species for listing, the USFWS assigns listing priority numbers to candidate species based on the magnitude and immediacy of threats and the species' taxonomic distinctiveness. Listing priority numbers range from 1 (high priority) to 12 (low priority) and the Dakota skipper has a listing priority number of 11 (USFWS, 2009).

Candidate species receive no legal protection under the Endangered Species Act; that is, there are no legal prohibitions under the federal Endangered Species Act against taking candidate species. The Fish and Wildlife Service works to implement conservation actions for candidate species that may eliminate the need to list the species as threatened or endangered.

### *6.13.2 Environmental Consequences*

#### No Action

Under the No Action alternative, the Corps of Engineers would not make a determination of surplus water, there would be no change to the M&I water supply, and there would be no new depletions from Lake Francis Case. Fish and wildlife trends observed over the last several years would be expected to continue. There would be no effect to the listing status of endangered or threatened species.

#### Proposed Action

As described in Section 5.2, the Fort Randall Project is regulated in much the same manner year after year regardless of the runoff conditions. Section 6 illustrates that changes to the water surface elevations of the System reservoirs as a result of depletions at Lake Francis Case is confined to the upper three projects (Fort Peck, Garrison, and Oahe). There would be no marked differences in the three lower reservoirs, including Lake Francis Case, because of how the lower three reservoirs are operated. As a result, depletions from Lake Francis Case would not result in changes to the water surface elevations in the lake or releases from the Fort Randall Dam. Absent changes to the water surface elevations and release, the fish and wildlife resources of the Lake Francis Case/Fort Randall Dam Project would not be affected.

#### Listed Species Effects Determinations

This Environmental Assessment represents the assessment and findings regarding the Proposed Action and serves as the Biological Assessment regarding the Proposed Action to federally listed species as requested under Section 7 of the Endangered Species Act.

#### Pallid Sturgeon (*Scaphirynchus albus*) - Federally Endangered

Because depletions from Lake Francis Case would not result in changes to the water surface elevations in the lake (as described above) and because downstream of the Fort Randall Dam there are essentially no differences between No Action and the Proposed Action for more than 95 percent of the days modeled, effects of the depletions on the pallid sturgeon would be highly unlikely.

*The finding is a determination of may affect, but not likely to adversely affect the pallid sturgeon.*

*The finding with respect to the pallid sturgeon critical habitat is not likely to adversely affect or adversely modify the critical habitat for the pallid sturgeon.*

Shovelnose Sturgeon (*Scaphirhynchus platyrhynchus*) - Federally Threatened

Because this species is listed as threatened, but is not biologically threatened or endangered, no Biological Assessment or further Section 7 consultation under the Endangered Species Act would be required with the USFWS.

*Because the proposed projects are not associated with commercial fishing, a determination for the shovelnose sturgeon is not required.*

Topeka Shiner (*Notropis topeka*) - Federally Endangered

In South Dakota, the Topeka shiner was formerly common in the Big Sioux, Vermillion, and James River drainages and still persists there but in low numbers. Because the species requires high-quality prairie streams, and are intolerant of human-caused disturbances and habitat alterations, they are highly unlikely at the Fort Randall Project/Lake Francis Case.

*The finding is a determination of no effect to the Topeka shiner.*

Black-Footed Ferret (*Mustela nigripes*) - Federally Endangered

The Fort Randall Project area lies within the historic range for the black-footed ferret, but the black-footed ferret is not found on Fort Randall lands. As such, the black-footed ferret would not be likely to occur within any areas potentially affected by the proposed action.

*The finding is a determination of no effect to the black-footed ferret.*

Gray Wolf (*Canis lupus*) - Federally Endangered

Given the extreme rarity of occurrence of the gray wolf near Lake Francis Case, they would not likely be impacted by the proposed action.

*The finding is a determination of no effect to the gray wolf.*

Whooping Crane (*Grus americana*) - Federally Endangered

Other than a potential for brief stoppage during seasonal migration, the whooping crane would not be likely to occur within the Lake Francis Case/Fort Randall Project area. Effects of the Proposed Action on the whooping crane would be highly unlikely.

*The finding is a determination of may affect, but not likely to adversely affect the whooping crane.*

Interior Least Tern (*Sterna antillarum athalassos*) - Federally Endangered

The interior least tern is uncommon the Fort Randall Project and Lake Francis Case does not provide good least tern habitat. Given that the depletions were shown to have very little effect on Lake Francis Case, the Fort Randall Dam discharge, or the Missouri River system, the effect of the Proposed Action on the interior least tern would be negligible.

*The finding is a determination of may affect, but not likely to adversely affect the interior least tern.*

Piping Plover (*Charadrius melodus*) - Northern Great Plains population - Federally Threatened

Fort Randall Project/Lake Francis Case does not provide good habitat for the piping plover and no critical habitat has been designated at Lake Francis Case. Given that the depletions were

shown to have very little effect on Lake Francis Case, the Fort Randall Dam discharge, or the Missouri River system, the effect of the Proposed Action the piping plover would be negligible.

*The finding is a determination of may affect, but not likely to adversely affect the piping plover.*

*The finding with respect to the piping plover critical habitat is a determination that the project would not impact the critical habitat for the piping plover.*

#### Bald Eagle (*Haliaeetus leucocephalus*) Not Listed

The bald eagle is common at the Fort Randall Project/Lake Francis Case and immediately downstream. Because Lake Francis Case and the Fort Randall Project is regulated in much the same manner year after year regardless of the runoff conditions, depletions from Lake Francis Case would not result in changes to the water surface elevations downstream in the Fort Randall Reach.

*The finding is a determination of no effect to the bald eagle.*

#### American Burying Beetle (*Nicrophorus americanus*) - Federally Endangered

The American burying beetle is presently not known to exist in the Lake Francis Case area, but status surveys have not been completed. The beetle prefers habitat with significant humus or topsoil suitable for burying carrion. Effects of the Proposed Action on the American burying beetle would be highly unlikely.

*The finding is a determination of no effect to the American burying beetle.*

#### Sprague's Pipit (*Anthus spragueii*) - Candidate Species

Sprague's Pipits breed in the northern Great Plains, with their highest numbers occurring in the central mixed-grass prairie of north-central and eastern Montana, North Dakota, and northwestern and north-central South Dakota. They are considered a migrant in the area of the Fort Randall Project and would not be expected to be found breeding in the adjacent counties in South Dakota. Determinations are not required for candidate species unless the Proposed Action is likely to jeopardize the continued existence of the species. The USFWS encourages agencies to avoid impacts to candidate species and for that reason, the analysis and finding of effects is included.

*The finding is a determination of not likely to adversely affect for the Sprague's Pipit.*

#### Dakota Skipper (*Hesperia dacotae*) - Candidate Species

The Dakota skipper is found in the northeastern part of South Dakota, but has not been sighted in any counties adjacent to the Missouri River (USFWS, 2004). Given that the depletions were shown to have very little effect on the Missouri River system, and the Dakota skipper habitat is not located within the project area, there would be no effect on the Dakota skipper. Determinations are not required for candidate species unless the Proposed Action is likely to jeopardize the continued existence of the species. The USFWS encourages agencies to avoid impacts to candidate species and for that reason, the analysis and finding of effects is included.

*The finding is a determination of not likely to adversely effect the Dakota skipper.*

## 6.14 Missouri National Wild and Scenic River System

### 6.14.1 Existing Condition

The MNRR comprises two segments of the Missouri River, separated by Lewis and Clark Lake, along the Nebraska-South Dakota boundary. The eastern portion (59-Mile District) starts about 1 mile downstream from Gavins Point Dam and continues downriver to Ponca, Nebraska. The western portion (39-Mile District) starts downstream from the Fort Randall Dam and continues downriver to Running Water, South Dakota. At the same time the 39-Mile District was established, the lower 20 miles of the Niobrara River and the lower 8 miles of Verdigre Creek were also designated as recreational rivers (the Niobrara National Recreational River and Verdigre Creek Recreational River) and are collectively known as the 1991-designated Missouri National Recreational Rivers (USACE, 2010).

Rivers in the National System are classified as wild, scenic, or recreational. This terminology has caused frequent confusion because wild rivers are not necessarily fast-moving whitewater rivers, scenic rivers may not be noted for scenic values, and recreational rivers may not receive heavy public use. The labels actually refer to the degree of development along the river at the time of listing in the national system. The definitions of wild, scenic, and recreational from the law are:

*“Wild” river areas: those rivers or sections of rivers that are free of impoundments and generally inaccessible except by trail, with watersheds or shorelines essentially primitive and waters unpolluted. These represent vestiges of primitive America,*

*“Scenic” river areas: those rivers or sections of rivers that are free of impoundments, with shorelines or watersheds still largely primitive and shorelines largely undeveloped, but accessible in places by roads, and*

*“Recreational” river areas: those rivers or sections of rivers that are readily accessible by road or railroad, that may have some development along their shorelines, and that may have undergone some impoundment or diversion in the past.*

The 59-Mile District (Gavins Point River Segment) and the 39-Mile District (Fort Randall River Segment) are designated as “recreational” river areas. Regardless of the classification, each designated river is administered with the goal of non-degradation and enhancement of the values that caused it to be designated. Both Districts were designated as a National Recreational River under the Wild and Scenic River Act because of the significant natural, recreational, and cultural values that warrant preservation. The Secretary of the Interior is mandated to administer the river in a manner that will protect and enhance these values for the benefit and enjoyment of present and future generations. Therefore, the recreational, fish and wildlife, aesthetic, historic and cultural values that qualified the segment for designation are to be protected and enhanced.

Both the 59-Mile and 39-Mile Districts are influenced by controlled dam releases from Fort Randall Dam and Gavins Point Dam. A mosaic of private homes, communities, tribal lands, federal, state and community parklands and recreational facilities borders the MNRR. The river currently supports irrigation, hydroelectric power production, flood control, and water supply throughout both districts; angling and recreation at the reservoirs and on the river; water for cattle; navigation from Sioux City to St. Louis; habitat management for fish and wildlife and their endangered species; and protection of Wild and Scenic segments.

### 6.14.2 Environmental Consequences

#### No Action

Under the No Action alternative, the Corps of Engineers would not make a determination of surplus water, there would be no change to the M&I water supply, and there would be no new depletions from Lake Francis Case. As a result of taking No Action, the majority of water to supply the new demand would likely be provided by groundwater, but not on project lands. There would be no expected effects to the Missouri National Wild and Scenic River System as a result of implementing No Action.

#### Proposed Action

The estimated change to the water surface elevation from implementing the proposed action would be minimal with no predicted effects to water quality or recreation. No discernable effects to 59-Mile District or 39-Mile District would be expected as a result of implementing the Proposed Action.

## **7 Cumulative Effects of the Proposed Action**

NEPA requires a Federal agency to consider not only the direct and indirect impacts of a proposed action, but also the cumulative impact of the action. A cumulative impact is defined as *“the impact on the environment which results from the incremental impact of the action when added to other past, present, and reasonably foreseeable future actions regardless of what agency (Federal or non-Federal) or person undertakes such other actions (40 CFR§1508.7).”* Cumulative impacts can result from individually minor, but collectively significant actions taking place over a period of time. These actions include on- or off-site projects conducted by government agencies, businesses, or individuals that are within the spatial and temporal boundaries of the actions considered.

### **7.1 Effects of Depletions**

As stated the beginning of Section 6, three separate planning scenarios were used to evaluate the magnitude of the predicted environmental effects. The indirect effects were evaluated based on the baseline depletions (No Action) and the additional 2,543 acre-feet/year of depletions at Lake Francis Case (Proposed Action). In addition, a total of an additional 17,156 acre-feet/year of depletions was assessed to evaluate the cumulative effects of making surplus water available from each of the other five system reservoirs. This section addresses these cumulative effects to system hydrology.

The source of the actual System inflow data is the U.S. Geological Survey, which began acquiring daily data beginning in late 1929. The DRM adjusts these inflow data by the difference for depletions that have been estimated to occur between each year and 2002. The Bureau of Reclamation provided the monthly depletions, and these monthly data were further separated to daily values for use in the DRM. Inflow and depletion data are available for each of the DRM modeling reaches; the 2002 depletion data are assumed to remain constant through 2010 (assumes no change from 2002 to 2010).

Because the Missouri River reservoirs are operated as an integrated system, an additional 2,543 acre-feet/year in depletions from Lake Francis Case and additional 17,156-acre-feet/year in system depletions could conceivably reduce releases and water surface elevations throughout all

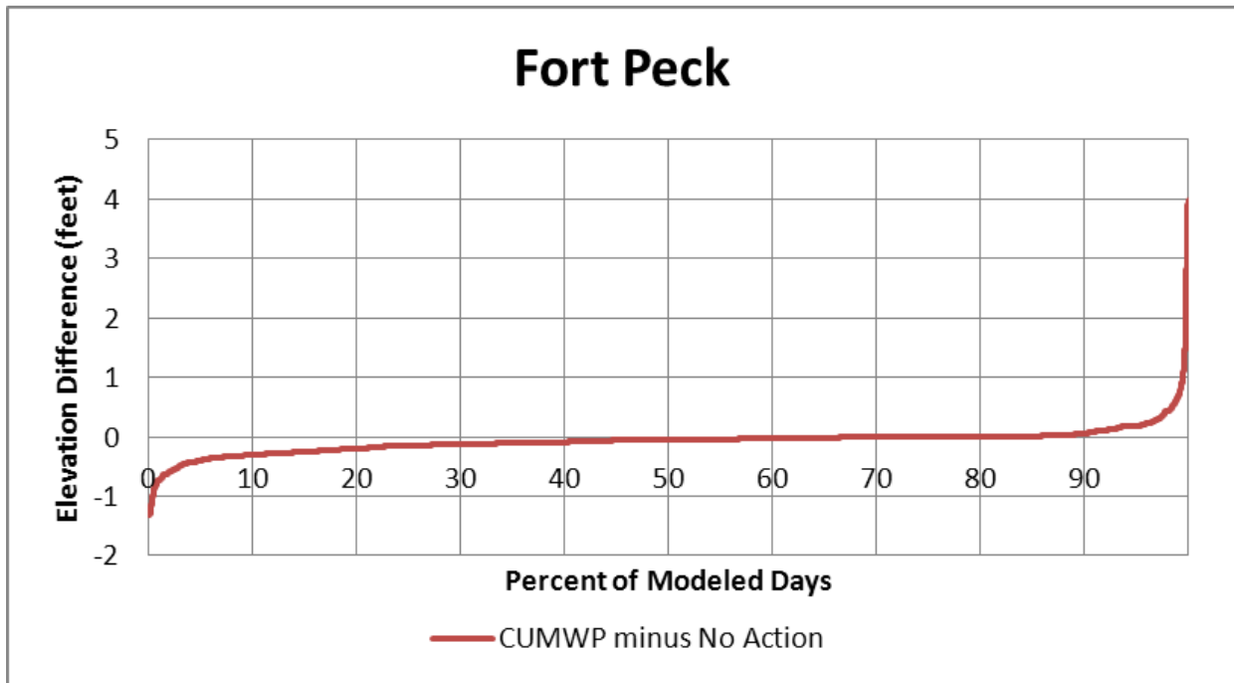
six System reservoirs and the free-flowing reaches of the Missouri River. Reductions in reservoir releases and lake elevations have the potential effect on resources through these reductions in flows and water surface elevations.

As described in Section 5.2, 88-percent of the System’s combined storage capacity is in the upper three reservoirs of Fort Peck, Lake Sakakawea, and Lake Oahe. The lower three projects (Big Bend, Fort Randall, and Gavins Point) are regulated in much the same manner, regardless of the runoff conditions. Therefore, potential cumulative effects to water surface elevations would only be observed in the upper three reservoirs.

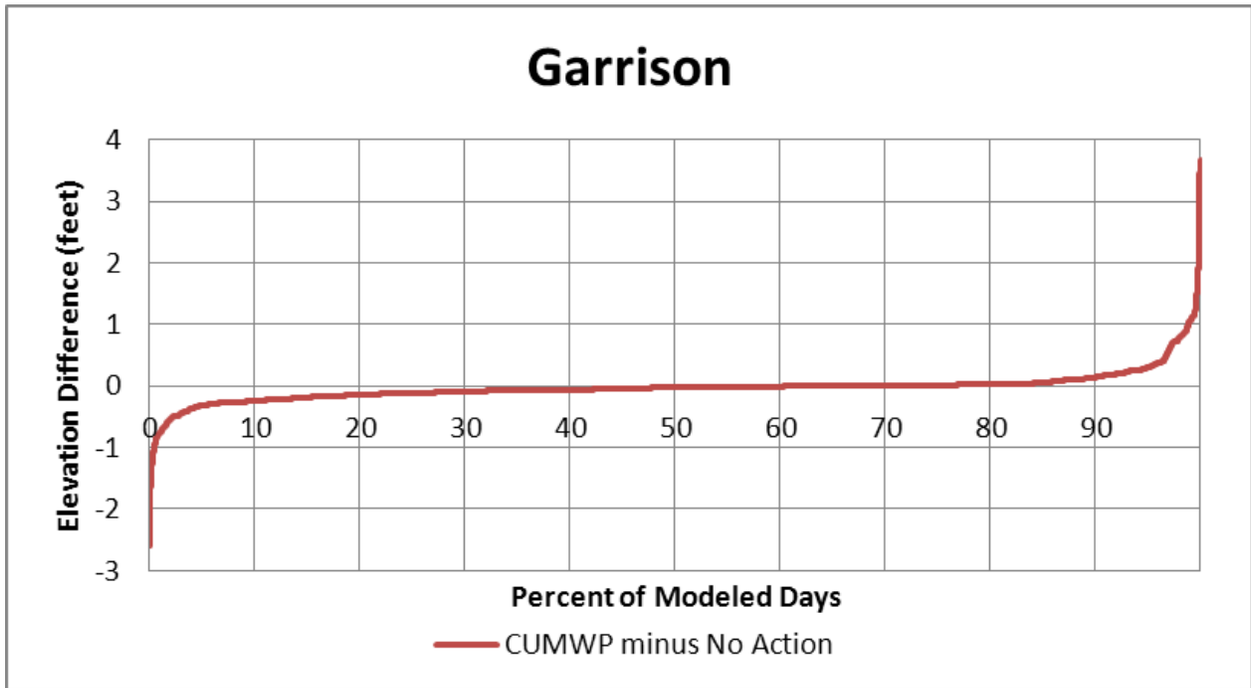
Figures 14, 15, and 16 show the duration plots for the water surface elevations of the big three upper reservoirs (Fort Peck Lake, Lake Sakakawea, and Lake Oahe). The line label “CUMWP” is an abbreviation for “cumulative with project.” For nearly all days modeled, the differences in the duration plots of the differences in daily values (comparing same day to same day) were the same or resulted in less than a foot of elevation difference. Figure 17 shows the duration plots for the releases from Gavins Point Dam showing the cumulative effects on discharges (in thousands of cubic feet per second, KCFS) from the downstream-most reservoir in the system.

The figures indicate that the cumulative effect of implementing of the temporary water supply projects on each of the System reservoirs would result in virtually no change to the discharge from the dams, relative to the current conditions. Because of the overt inability of the cumulative depletions to effect change to the physical environment (water surface elevations and discharge), there would be no discernible change to the authorized project purposes of flood control, navigation, hydropower, water supply, or recreation.

**Figure 14  
Cumulative Fort Peck Lake WSE Difference Distribution**



**Figure 15**  
**Cumulative Lake Sakakawea WSE Difference Distribution**



**Figure 16**  
**Cumulative Lake Oahe WSE Difference Distribution**

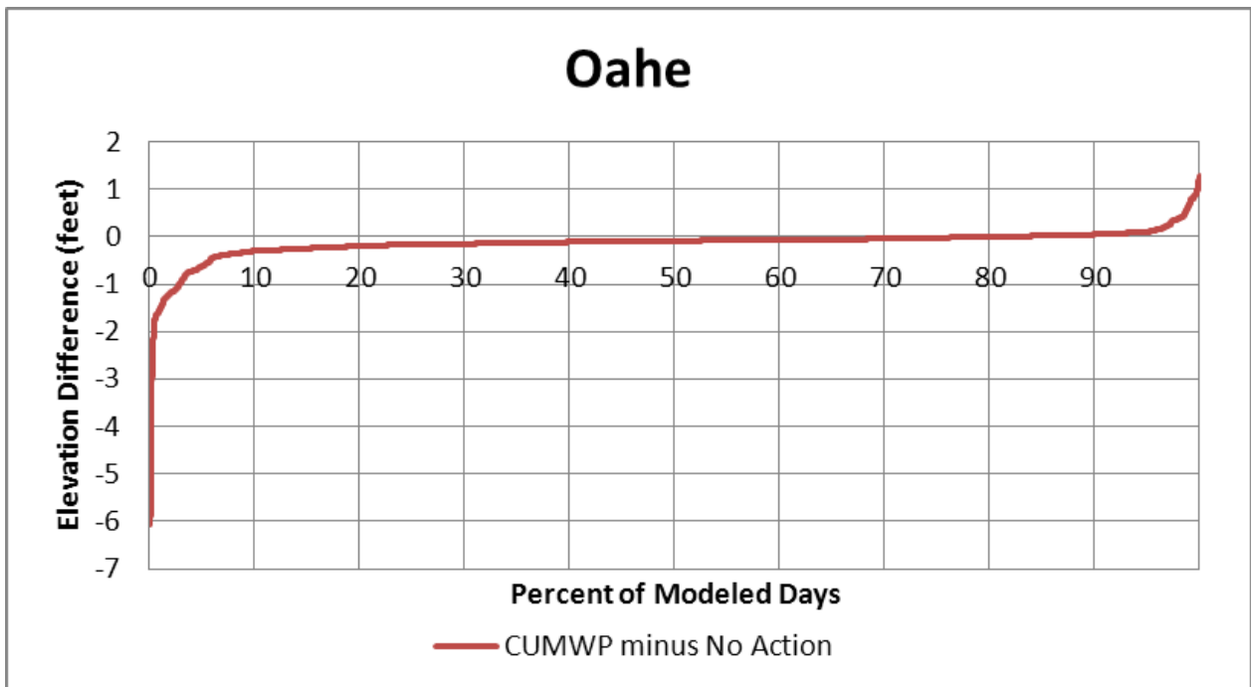
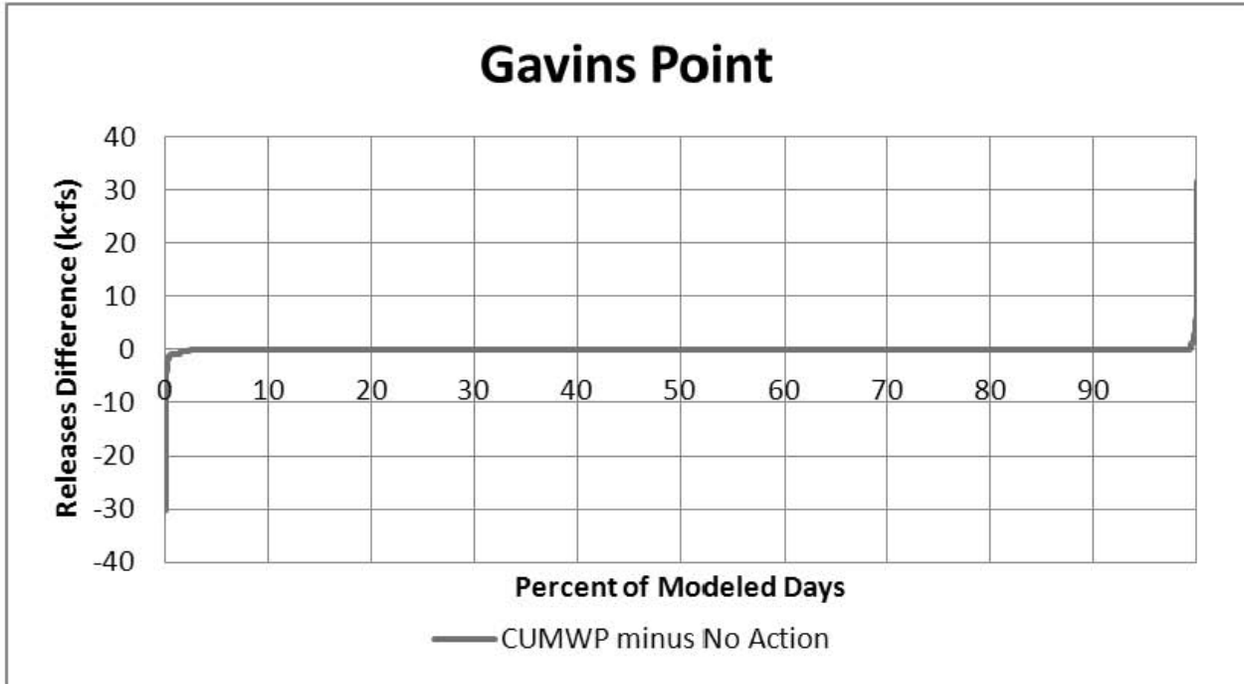


Figure 17  
Cumulative Gavins Point Dam Release Difference Distribution



## 8 Compliance with Environmental Laws and Regulations

Making the surplus water determination would not occur until the Proposed Action achieves environmental compliance with all applicable laws and regulations, as described below. Environmental compliance for the proposed action would be achieved upon coordination of this Environmental Assessment with appropriate agencies, organizations, and individuals for their review and comments.

### American Indian Religious Freedom Act (AIRFA) of 1978, 42 U.S.C. 1996.

*In compliance.*

The American Indian Religious Freedom Act (AIRFA) calls for the U.S. government to respect and protect the rights of Indian tribes to the free exercise of their traditional religions. The courts have interpreted this act as requiring agencies to consider the effects of their actions on traditional religious practices. Federal agencies must make reasonable efforts to ensure religious rights are accommodated. AIRFA does not protect Native American religions beyond the guarantees of the First Amendment. There is no affirmative relief provision under the act. It merely provides that any subsequent federal laws enacted take into consideration religious practices of Native Americans. This project would not adversely affect the protections offered by this Act.

### Bald Eagle Protection Act, 16 U.S.C. Sec. 668, 668 note, 668a-668d.

*In compliance.*

The Bald Eagle Protection Act contains requirements on Corps projects concerning bald eagles. This project would not adversely affect bald eagles or their habitat.

### Clean Air Act, as amended, 42 U.S.C. 1857h-7, et seq.

*In compliance.*

The purpose of this Act is to protect public health and welfare by the control of air pollution at its source, and to set forth primary and secondary National Ambient Air Quality Standards to establish criteria for States to attain, or maintain. No emissions would occur as a result of implementing the Proposed Action.

### Clean Water Act, as amended, (Federal Water Pollution Control Act) 33 U.S.C. 1251, et seq.

*In Compliance.*

The objective of this Act is to restore and maintain the chemical, physical and biological integrity of the Nation's waters (33 U.S.C. 1251). The Corps regulates discharges of dredge or fill material into waters of the United States pursuant to Section 404 of the Clean Water Act. This permitting authority applies to all waters of the United States including navigable waters and wetlands. The Section 404 requires authorization to place dredged or fill material into water bodies or wetlands. If a section 404 authorization is required, a section 401-water quality certification from the state in which the discharge originates is also needed. The proposed determination of surplus water could lead to the eventual granting of easements and installation of water intakes at various locations on the Lake Francis Case shoreline including placement of the intake structure, pipeline, utility lines for power and then the length of pipeline to the

terminus. Each proposed new intake would be subject to regulatory review and separate assessment under NEPA.

Comprehensive Environmental Response, Compensation, and Liability Act of 1980.

*Not applicable.*

Typically CERCLA is triggered by (1) the release or substantial threat of a release of a hazardous substance into the environment; or (2) the release or substantial threat of a release of any pollutant or contaminant into the environment that presents an imminent threat to the public health and welfare. To the extent such knowledge is available, 40 CFR Part 373 requires notification of CERCLA hazardous substances in a land transfer. This project would not involve any real estate transactions.

Endangered Species Act, as amended. 16 U.S.C. 1531, et seq.

*Partial compliance.*

Section 7 (16 U.S.C. 1536) states that all Federal departments and agencies shall, in consultation with and with the assistance of the Secretary of the Interior, insure that any actions authorized, funded, or carried out by them do not jeopardize the continued existence of any threatened or endangered (T&E) species, or result in the destruction or adverse modification of habitat of such species which is determined by the Secretary to be critical.

This Environmental Assessment represents the assessment and findings regarding the Proposed Action and serves as the Biological Assessment with a determination of no effect to the Western prairie fringed orchid, Topeka shiner, black footed ferret, gray wolf, American burying beetle, and the bald eagle. The findings also allow a determination of may affect, but not likely to adversely affect the pallid sturgeon, interior least tern, piping plover, whooping crane, Dakota skipper, and the Sprague's pipit. The findings allow a determination of not likely to adversely affect and not be expected to adversely modify the critical habitat for the pallid sturgeon or piping plover. A letter concurring that this project would have no effect on, or would not likely adversely affect, threatened and endangered species is expected from the USFWS.

Environmental Justice (E.O. 12898).

*In compliance.*

Federal agencies shall make achieving environmental justice part of its mission by identifying and addressing, as appropriate, disproportionately high and adverse human health or environmental effects of its programs, policies, and activities on minority populations and low-income populations in the United States. The project does not disproportionately affect minority or low-income populations.

Federal Water Project Recreation Act, as amended, 16 U.S.C. 460-1(12), et seq.

*Not applicable.*

The Act establishes the policy that consideration be given to the opportunities for outdoor recreation and fish and wildlife enhancement in the investigating and planning of any Federal navigation, flood control, reclamation, hydroelectric or multi-purpose water resource project, whenever any such project can reasonably serve either or both purposes consistently. There is no opportunity to enhance recreational resources in conjunction with this project.

Fish and Wildlife Coordination Act, as amended, 16 U.S.C. 661, et seq.

*In compliance.*

The FWCA requires governmental agencies, including the Corps, to coordinate activities so that adverse effects on fish and wildlife would be minimized when water bodies are proposed for modification. There are no new intakes or water supply infrastructure proposed as part of the Proposed Action. All future easements and water supply agreements require review by the Corps of Engineers prior to allowing placement of infrastructure. In this process, the Corps would complete NEPA evaluations and comply with all appropriate environmental laws and regulations, including the Fish and Wildlife Coordination Act.

Land and Water Conservation Fund Act (LWCFA), as amended, 16 U.S.C. 4601-4601-11, et seq.

*Not applicable.*

Planning for recreation development at Corps projects is coordinated with the appropriate states so that the plans are consistent with public needs as identified in the State Comprehensive Outdoor Recreation Plan (SCORP). The Corps must coordinate with the National Park Service (NPS) to insure that no property acquired or developed with assistance from this Act will be converted to other than outdoor recreation uses. If conversion is necessary, approval of NPS is required, and plans are developed to relocate or re-create affected recreational opportunities. No lands involved in the proposed project were acquired or developed with LWCFA funds.

Migratory Bird Treaty Act

*Partial compliance.*

The Migratory Bird Treaty Act of 1918 (MBTA) is the domestic law that affirms, or implements, the United States' commitment to four international conventions with Canada, Japan, Mexico and Russia for the protection of shared migratory bird resources. The MBTA governs the taking, killing, possession, transportation, and importation of migratory birds, their eggs, parts and nests. The take of all migratory birds is governed by the MBTA's regulation of taking migratory birds for educational, scientific, and recreational purposes and requiring harvest to be limited to levels that prevent over utilization. Executive Order 13186 (2001) directs executive agencies to take certain actions to implement the act. The Corps will be in consultation with the USFWS with regard to this activity's potential effects on migratory birds.

National Historic Preservation Act, as amended, 16 U.S.C. 470a, et seq.

*Partial compliance.*

This Act instructs federal agencies having direct or indirect jurisdiction over a proposed federal or federally-assisted undertaking to take into account the effect of the undertaking on any district, site, building, structure, or object that is included in or eligible for inclusion in the National Register of Historic Places. The Corps has made the determination that the proposed project will have no effect on cultural resource and SHPO concurrence is expected..

National Environmental Policy Act (NEPA), as amended, 42 U.S.C. 4321, et seq.

*In compliance.*

This environmental assessment (EA) has been prepared in accordance with the Council on Environmental Quality's NEPA Implementing Regulations (40 CFR 1508.9).

1990 - Native American Graves Protection and Repatriation Act (P.L. 101-601; 25 U.S.C § 3001-13; 104 Stat. 3042)

*In Compliance*

The Native American Graves Protection and Repatriation Act (NAGPRA) addresses certain Native American and Native Hawaiian cultural items. In part, it establishes a process to follow in the event of an inadvertent discovery of human remains, funerary, sacred, and other objects of cultural patrimony from sites located on land owned or controlled by the federal government.

Noise Control Act of 1972, 42 U.S.C. Sec. 4901 to 4918.

*In compliance.*

This Act establishes a national policy to promote an environment for all Americans free from noise that jeopardizes their health and welfare. Federal agencies are required to limit noise emissions to within compliance levels.

North American Wetlands Conservation Act, 16 U.S. C. Sec. 4401 et. seq.

*Not applicable.*

This Act establishes the North American Wetlands Conservation Council (16 U.S.C.4403) (NAWCC) to recommend wetlands conservation projects to the Migratory Bird Conservation Commission (MBCC). Section 9 of the Act (16 U.S.C. 4408) addresses the restoration, management, and protection of wetlands and habitat for migratory birds on Federal lands. Federal agencies acquiring, managing, or disposing of Federal lands and waters are to cooperate with the Fish and Wildlife Service to restore, protect, and enhance wetland ecosystems and other habitats for migratory birds, fish and wildlife on their lands, to the extent consistent with their missions and statutory authorities. There will be no disposal of land with this project.

Section 10 of the Rivers and Harbors Act of 1899 (33 U.S.C. 403)

*In compliance.*

This law prohibits the unauthorized obstruction or alteration of any navigable water of the United States. This section provides that the construction of any structure in or over any navigable water of the United States, or the accomplishment of any other work affecting the course, location, condition, or physical capacity of such waters is unlawful unless the work has been recommended by the Chief of Engineers and authorized by the Secretary of the Army. The Secretary's approval authority has since been delegated to the Chief of Engineers. Lake Sharpe is considered a "navigable water of the United States," but there are no new intakes or water supply infrastructure proposed as part of the Proposed Action. All future easements and water supply agreements require review by the Corps of Engineers prior to allowing placement of infrastructure. In this process, the Corps would complete NEPA evaluations and comply with all appropriate environmental laws and regulations, including Section 10 of the Rivers and Harbors Act.

Watershed Protection and Flood Prevention Act, 16 U.S.C. 1101, et seq.

*Not applicable.*

This Act authorizes the Secretary of Agriculture to cooperate with states and other public agencies in works for flood prevention and soil conservation, as well as the conservation, development, utilization, and disposal of water. This act imposes no requirements on Corps Civil Works projects.

Flood plain Management (E.O. 11988).

*In compliance.*

Section 1 requires each agency to provide leadership and take action to reduce the risk of flood loss, to minimize the impact of floods on human safety, health and welfare, and to restore and preserve the natural and beneficial values served by flood plains in carrying out its responsibilities for (1) acquiring, managing, and disposing of federal lands and facilities; (2) providing federally undertaken, financed, or assisted construction and improvements; and (3) conducting federal activities and programs affecting land use, including but not limited to water and related land resources planning, regulating, and licensing activities. The proposed project would not affect the flood holding capacity or flood surface profiles of any stream.

Protection of Wetlands (E.O. 11990).

*In compliance.*

Federal agencies shall take action to minimize the destruction, loss or degradation of wetlands, and to preserve and enhance the natural and beneficial values of wetlands in carrying out the agencies responsibilities. Each agency, to the extent permitted by law, shall avoid undertaking or providing assistance for new construction located in wetlands unless the head of the agency finds (1) that there is no practicable alternative to such construction, and (2) that the proposed action includes all practicable measures to minimize harm to wetlands, which may result from such use. In making this finding, the head of the agency may take into account economic, environmental and other pertinent factors. Each agency shall also provide opportunity for early public review of any plans or proposals for new construction in wetlands.

There are no new intakes or water supply infrastructure proposed as part of the Proposed Action. All future easements and water supply agreements require review by the Corps of Engineers prior to allowing placement of infrastructure. In this process, the Corps would complete NEPA evaluations and comply with all appropriate environmental laws and regulations, including E.O. 11990.

CEQ Memorandum, August 10, 1980, Interagency Consultation to Avoid or Mitigate Adverse Effects on Rivers In the Nationwide Inventory.

*Not applicable.*

This memorandum states that each Federal agency shall take care to avoid or mitigate adverse effects on rivers identified in the Nationwide Inventory (FR 1980). No portion of Lake Francis Case is listed on the Nationwide Rivers Inventory.

Wild and Scenic Rivers Act, as amended, 16 U.S.C. 1271, et sq.

*In compliance.*

This act establishes that certain rivers of the Nation, with their immediate environments, possess outstandingly remarkable scenic, recreational, geologic, fish and wildlife, historic, cultural, or other similar values, shall be preserved in free-flowing condition, and that they and their immediate environments shall be protected for the benefit and enjoyment of present and future generations. The area in which the direct effects of the proposed activity would occur is not designated as a wild or scenic river, nor is it on the National Inventory of Rivers potentially eligible for inclusion. The downstream indirect effects of the proposed action would be indiscernible from existing conditions within segments of the Missouri River designated as Wild and Scenic Rivers.

## 9 Summary of Environmental Effects

Because of the small magnitude of the modeled changes to discharges from the Fort Randall Dam and water surface elevations of Lake Francis Case, the remaining five System reservoirs, and the riverine reaches of the Upper Missouri River as a result of the Proposed Action, the following environmental resources discussed in Section 6 would not be expected to have any measurable change over the existing condition or effects from implementing the Proposed Action: groundwater, water quality, air quality, land use, demographics, employment/income, environmental justice, recreation, aesthetics/visual resources, land use, cultural resources, vegetation/terrestrial habitat, and fish and wildlife. In addition, there would be no effects to project purposes anticipated.

This Environmental Assessment represents the assessment and findings regarding the Proposed Action and serves as the Biological Assessment with a determination of no effect to the Western prairie fringed orchid, Topeka shiner, black footed ferret, gray wolf, American burying beetle, and the bald eagle. The findings also allow a determination of may affect, but not likely to adversely affect the pallid sturgeon, interior least tern, piping plover, whooping crane, Dakota skipper, and the Sprague's pipit. The findings allow a determination of not likely to adversely affect and not be expected to adversely modify the critical habitat for the pallid sturgeon or piping plover. A letter concurring that this project would have no effect on, or would not likely adversely affect, threatened and endangered species is expected from the USFWS.

The expected environmental consequences of identifying surplus water storage, as defined in Section 6 of the 1944 Flood Control Act, which the Secretary of the Army can make available to execute surplus water supply agreements with prospective M&I water users for up to 6,536 acre-foot/year of storage (2,543 acre-foot/year of yield) from Lake Francis Case would not be expected to be significant and would not require the preparation of an Environmental Impact Statement.

As stated in Section 5.1.3, the scope of the environmental analysis in this EA evaluates the indirect and cumulative effects of the depletions of the surplus water. As applicants submit requests for surplus water, applicants would need to prepare site-specific analyses to assess the site-specific effects of the water supply intake infrastructure and distribution. The applicant would work directly with the local Project Office (e.g., Lake Francis Case Project Office) receiving the necessary instruction that has been established to evaluate water supply requests and their associated real estate outgrant requests (Real Estate Policy Guidance; USACE, 2011a).

Following the guidelines in the Real Estate Policy Guidance, the applicant would complete and submit the necessary request (typically including a request letter, maps/locations, area of disturbance, development plan, regulatory permit application, and draft NEPA documentation). Once in receipt of a complete application, the District would complete the NEPA process, provide notification to the real estate office for issuance of an easement, and obtain the necessary permits prior to construction. Each Project Office has a set of conditions of consideration for evaluating requests for water intake site selection. These conditions of consideration have been developed to avoid important environmental resources and minimize the environmental consequences of intake construction and operation.

## 10 Coordination, Consultation, and List of Preparers

### 10.1 List of Tribes, Agencies, and Persons Consulted

In early September 2010, a letter was sent to Governors, state and federal agencies, and Tribes formally notifying them of the intent to undertake the surplus water studies and Environmental Assessment and inviting their representation at an informational meeting on 29 September 2010 in Bismarck, ND. Governors included in the correspondence were: Honorable Dave Heineman, Governor of Nebraska; Honorable Brian Schweitzer, Governor of Montana, Montana State Capitol Building; Honorable Mike Rounds, Governor of South Dakota; Honorable John Hoeven; Governor of North Dakota; Honorable Chet Culver, Governor of Iowa; Honorable Jay Nixon; Governor of Missouri; and Honorable Mark Parkinson, Governor of Kansas. An example copy of one of these letters is attached in Appendix A.

In late April 2011, the Corps of Engineers formally invited the respective Tribes, federal, and state agencies to attend any of three informational meetings on the surplus water studies. The first was held on 10 May 2011 at the Fort Peck Interpretive Center, Fort Peck, Montana; the second was held on 11 May 2011 at the South Dakota Cultural Heritage Center, Pierre, South Dakota; and the third was held 23 May 2011 at the Zorinsky Federal Building, Omaha, Nebraska. The purpose of the meetings was to provide information to the attendees on the surplus water studies as well as give the agencies an opportunity to ask questions and provide initial feedback. Example copies of letters sent to both the Tribes and agencies is also attached in Appendix A. The distribution list of Tribes and agencies invited to participate in these meetings is provided below.

#### Tribes

Assiniboine and Sioux Tribes of Fort Peck, Poplar, Montana 59255

Chairman, A.T. Stafne

Vice Chairperson, Ms. Roxann Bighorn

Blackfeet Nation, Browning, Montana 59417

Chairman, Willie A. Sharp, Jr

Vice Chairman, Peter "Rusty" Tatsey

Cheyenne River Sioux Tribe, Eagle Butte, South Dakota 57625

Chairman, Kevin Keckler

Vice Chairman, Ted Knife, Jr.

Chippewa Cree Tribe of the Rocky Boy Reservation, Box Elder, Montana 59521-9724

Chairman, Jake Parker

Vice Chairman, Bruce Sunchild

Confederated Salish and Kootenai Tribes of the Flathead Reservation

Chairman, E.T. Bud Morgan

Vice Chairman, Joe Durglo

Crow Creek Sioux Tribe, Fort Thompson, South Dakota 57339-0050

Chairman, Duane Big Eagle Sr.

Vice Chairman, Wilfred Keeble

Crow Nations, Crow Reservation, Montana 59022

Chairman Cedric Black Eagle

Vice Chairman, Coolidge Jefferson

Eastern Shoshone Tribe, Wind River Reservation, Wyoming 82514  
Chairman, Mike LaJeunesse  
Vice Chairman, Wes Martel

Flandreau Santee Sioux Tribe, Flandreau, South Dakota 57028  
President, Anthony Reider  
Vice President, Cynthia Allen-Weddell

Gros Ventre and Assiniboine Tribes, Harlem, Montana 59526-9705  
Chairman, Tracey King  
Vice Chairperson, Ms. Mel L. Adams Doney

Iowa Tribe of Kansas and Nebraska, White Cloud, KS 66094  
Chairman, Tim Rhodd

Kaw Nation, Kaw City, OK 74641  
Chairman, Guy Munroe  
Vice Chairman, Bill Kekahbah

Kickapoo Tribe of Kansas, Horton, KS 66439-9537  
Chairman, Russell Bradley  
Vice Chairman, Ms. Laura Razo

Lower Brule Sioux Tribe, Lower Brule, South Dakota 57548-0187  
Chairman, Michael Jandreau  
Vice Chairman, Floyd Gourneau

Northern Arapaho Tribe, Fort Washakie, Wyoming 82514  
Chairperson, Mrs. Kim Harjo  
Co-Chairman, Keith Spoonhunter

Northern Cheyenne Tribe, Lame Deer, Montana 59043  
President, Leroy Spang  
Vice President, Joe Fox, Jr.

Oglala Sioux Tribe, Pine Ridge, South Dakota 57770  
Chairman, John Yellow Bird Steele  
Vice Chairman, Tom Poor Bear

Omaha Tribe of Nebraska, Macy, Nebraska 68039-0368  
Chairman, Amen Sheridan  
Vice Chairman, Forrest Aldrich

Osage Nation, Pawhuska, Oklahoma 74056  
Principal Chief, John D. Red Eagle  
Assistant Chief, Scott Bighorse

Pawnee Tribe of Oklahoma, Pawnee, OK 74058  
President, George E. Howell  
Vice President, Charles Lone Chief

Ponca Tribe of Nebraska, Niobrara, Nebraska 68760  
Chairperson, Ms. Rebecca White  
Vice Chairman, James LaPointe

Prairie Band Potawatomi Nation, Mayetta KS 66509-8970  
Chairman, Steve Ortiz  
Vice Chairperson, Mrs. Joyce Guerrero

Rosebud Sioux Tribe, Rosebud, South Dakota 57570-0430  
President, Rodney M. Bordeaux  
Vice President, William Kindle

Sac and Fox of the Mississippi in Iowa/Meskwaki, Tama, IA 52339  
Chairman, Adrian Pushetonequa  
Vice Chairman, Jon Papakee

Sac and Fox Nation of Missouri in Kansas and Nebraska, Reserve, Kansas 66434  
Chairperson, Ms. Twen Barton  
Vice Chairperson, Mrs. Carey Wahwahsuck

Santee Sioux Nation, Santee, Nebraska 68760  
Chairman, Roger Trudell  
Vice Chairman, David Henry

Sisseton-Wahpeton Sioux Tribe, Agency Village, South Dakota 57262-0509  
Chairman, Robert Shepherd  
Vice Chairman, Gerald Rousseau

Spirit Lake Sioux Tribe, Fort Totten, North Dakota 58335  
Chairperson, Ms. Myra Pearson  
Vice Chairman, Darwin Brown

Standing Rock Sioux Tribe, Fort Yates, North Dakota 58538  
Chairman, Charlie Murphy  
Vice Chairman, Mike Faith

Three Affiliated Tribes, Fort Berthold Reservation, New Town, ND 58763  
Chairman, Tex Hall  
Vice Chairman, Scott Eagle

Turtle Mountain Band of Chippewa, Turtle Mountain Reservation Belcourt, North Dakota 58316  
Chairman, Merle St. Claire  
Vice Chairman, Curtis Poitra

Wichita and Affiliated Tribes, Anadarko, OK 73005  
President, Stratford Williams

Winnebago Tribe of Nebraska, Winnebago, Nebraska 68071-0687  
Chairman, John Blackhawk  
Vice Chairman, Brian Chamberlain

Yankton Sioux Tribe, Marty, South Dakota 57361  
Chairman, Robert Cournoyer  
Vice Chairman, Ms. Karen Archambeau

Sac and Fox Nation of Oklahoma, Stroud, Oklahoma 74079  
Ms. Sandra Massey

Region-Wide Contacts

Larry Svoboda, US Environmental Protection Agency Region 8, Denver CO 80202  
Joe Cothorn, US Environmental Protection Agency Region 7, Kansas City, KS 66101  
Robin Johnson, Western Area Power Administration, Billings, MT 59107  
Mike Ryan, Bureau of Reclamation Great Plains Regional Office, Billings, MT 59107  
Dana Darlington, Missouri River Conservation Districts Council, Great Falls, MT 59401

USACE Regulatory Offices

Todd Tillinger, USACE Montana Regulatory Field Office, Helena, MT 59626  
John Moeschen, Nebraska Regulatory Field Office, Omaha, NE 68138  
Dan Cimarosti, USACE North Dakota Regulatory Field Office, Bismarck, ND 58504  
Steven Naylor, USACE South Dakota Regulatory Field Office, Pierre, SD 57501

North Dakota

Dennis Breitzman, Bureau of Reclamation, Dakotas Area Office, Bismarck, ND 5850  
Jeff Towner, US Fish and Wildlife Service, North Dakota Field Office, Bismarck, ND 58501  
Terry Steinwand, North Dakota Game and Fish, Bismarck, ND 58501-5095  
Dr. Terry Dwelle, North Dakota Department of Health, Bismarck, ND 58501-  
Wayne Stenehjem, North Dakota Attorney General, Bismarck ND 58505  
Doug Goehring, North Dakota Department of Agriculture, Bismarck, ND 58595  
Todd Sando, PE, North Dakota State Engineer, Bismarck, ND 58505-0850  
Paul Sweeney, North Dakota Natural Resource Conservation Service, Bismarck, ND 58505  
Merlan E. Paaverud, Jr., North Dakota State Historical Society, Bismarck, ND 58505  
Scott J. Davis, North Dakota Indian Affairs Commission, Bismarck, ND 58505  
Mark Zimmerman, North Dakota Parks & Recreation Department, Bismarck, ND 58503

South Dakota

Pete Gober, US Fish and Wildlife Service, South Dakota Field Office, Pierre, SD 57501  
Marty J. Jackley, SD Attorney General, Pierre, SD 57501  
Walt Bones, SD Department of Agriculture, Pierre, SD 57501  
Steven M. Pirner, P.E., SD Department of Environment and Natural Resources, Pierre, SD 57501  
Jeff Vonk, SD Game Fish and Parks, Pierre, SD 57501  
Doreen Hollingworth, SD Department of Health, Pierre, SD 57501  
Leroy LaPlante, SD Department of Tribal Relations, Pierre, SD 57501  
Jay Vogt, SD State Historical Society, Pierre, SD 57501  
Janet Oertly, SD Natural Resources Conservation Service, Huron, SD 57350

Montana

Mark Wilson, US Fish and Wildlife Service, Montana Field Office, Helena, MT 59601

Dan Jewell, Montana Area Office, Bureau of Reclamation, Billings, MT 59107

Richard Opper, Montana Department of Environmental Quality, Helena, MT 59620

Mary Sexton, Montana Department of Natural Resources and Conservation, Helena, MT 59620

Joe Maurier, Montana Department of Fish, Wildlife, and Parks, Helena, MT 59601

Joyce Swartzendruber, Montana State Conservationist, Bozeman, MT 59715

Ron de Yong, Montana Department of Agriculture, Helena, MT 59601

Steve Bullock, Montana Attorney General, Helena, MT 59620

Mark Baumler, Montana Historical Society, Helena, MT 59620

Nebraska

Michael George, US Fish and Wildlife Service, Nebraska Field Office, Grand Island, NE 68801

Aaron Thompson, Bureau of Reclamation, Grand Island, NE 68802

Greg Ibach, NE Department of Agriculture, Lincoln, NE 68509

Jon Bruning, Nebraska Attorney General, Lincoln, NE 68509

Mike Linder, Nebraska Department of Environmental Quality, Lincoln, NE 68509

Rex Amack, Nebraska Game and Parks Commission, Lincoln, NE 68503

Michael Smith, Nebraska State Historical Society, Lincoln, NE 68501

Judi M. Gaiashkibos, Nebraska Commission on Indian Affairs, Lincoln, NE 68509

Brian Dunnigan, Nebraska Department of Natural Resources, Lincoln, NE 68509

Iowa

Bill Northey, Iowa Department of Agriculture, Des Moines, IA 50319

Roger Lande, Iowa Department of Natural Resources, Des Moines, IA 50319

Tom Miller, Iowa Attorney General, Des Moines, IA 50319

Missouri

Sara Parker Pauley, Missouri Department of Natural Resources, Jefferson City, MO 65102

Chris Koster, Missouri Attorney General, Jefferson City, MO 65102

## 10.2 Summary of Agency Meetings

The three agency coordination meetings were held in the respective states (MT/SD/NE) for the proposed projects. Surplus Water Reports are being completed for Ft. Peck Lake (Ft. Peck Project), Montana; Lake Oahe (Oahe Project), North and South Dakota; Lake Sharpe (Big Bend Project), South Dakota; Lake Francis Case (Ft. Randall Project), South Dakota and Lewis and Clark Lake (Gavins Point Project), South Dakota. Agencies and individuals that were in attendance at the meetings are listed below.

<u>Affiliation</u>	<u>Individual</u>
U.S. Department of the Interior-Bureau of Reclamation	Nell McPhillips
U.S. Department of the Interior-Bureau of Reclamation	Greg Gere
U.S. Fish and Wildlife Service - Biologist	Terry Quesinberry
U.S. Fish and Wildlife Service - Field Supervisor	Scott Larson
U.S. Fish and Wildlife Service - NE Field Supervisor	Mike George
U.S. Army Corps of Engineers - SD Regulatory Office	Steve Naylor
U.S. Army Corps of Engineers - Omaha District	Tiffany Vanosdall
U.S. Army Corps of Engineers - Omaha District	Eric Laux
U.S. Army Corps of Engineers - Fort Peck Lake Manager	Darin McMurry
U.S. Army Corps of Engineers - Regulatory	Mary Hoffman
U.S. Army Corps of Engineers - Regulatory	John Moeschon
U.S. Army Corps of Engineers - Water Supply Manager	Larry Janis
U.S. Bureau of Reclamation	Kelly Titensor
U.S. Bureau of Reclamation	Dan Fritz
Crow Creek Sioux	Wanda Wells
MT Department of Natural Resources and Conservation	Tim Bryggman
MT Department of Agriculture	Robyn Cassel
SD Department of Environment and Natural Resources	Mark Rath
SD Game Fish and Parks - Aquatics Chief	John Lott
SD Department of Natural Resources - Chief Engineer	Garland Erbele
ND Attorney General's Office - Assistant AG	Jennifer Verleger
ND State Water Commission	Kelly Casteel
ND State Water Commission	Bob Shaver
NE Game and Parks Commission	Gene Zuerlein
NE Historical Society	Terry Steinacher
NE Department of Natural Resources	Susan France
NE Department of Natural Resources	Steve Gaul
NE Department of Environmental Quality	John Bender
KS Water Office	Nathan Westrup
IA Department of Natural Resources	Michael Anderson
IA Department of Agriculture	Harold Hommes

Tiffany Vanosdall and Eric Laux (USACE, Omaha District) presented an overview of the proposed actions and information regarding:

- General information about Missouri River system, authorized purposes, storage;
- USACE water supply authorities and policies;
- Challenges of completing the study on the Missouri River;

- An Outline of a Surplus Water Report;
- Details of Demand, Storage Yield Analysis, Alternatives, Policy Pricing, Compensation to Others;
- The Requirements of the National Environmental Policy Act and Public Participation; and
- Data Gaps, Informational Needs, and Methods for Information Sharing.

Throughout the presentation, discussion occurred. The following summarizes the main points of the comments/questions received.

#### Natural Flows

Mark Rath (SDDENR) reiterated that the State's positions are similar to the State of North Dakota relative to surplus water determination at Lake Sakakawea (i.e., the Missouri River natural flow, now impounded by Missouri River System reservoirs, remains subject to the exclusive authority and jurisdiction of the individual states and that natural flow would be sufficient to meet water supply needs of the states).

#### USDOJ, Bureau of Reclamation Projects

Bureau of Reclamation stated that they had recently sent a letter to Colonel Ruch (Omaha District Commander) seeking to work with the Corps of Engineers on a comprehensive review of Reclamation's authorized projects with withdrawals from Lakes Oahe and Sakakawea. Coming to consensus on all projects that are congressionally-authorized should prevent future delays regarding the Corps' issuance of construction easements for Reclamation projects, and clarify that those projects would be exempt from Corps water supply agreements.

#### Storage Yield Analysis

The North Dakota State Water Commission (ND SWC) was interested in the methodologies employed to figure system yield in the Lake Sakakawea Report. The Corps of Engineers agreed to have our hydrologist provide a thorough explanation via phone or email.

Kansas Water asked if there was a yield report available regarding the Corps' computation of system yield. They would like to see the details of how that was computed. The Omaha District responded that they would provide the Lake Sakakawea Surplus Water Report and refer to sections that have that information. The Corps also offered to make their hydrologist available if there were any questions.

#### Water Supply Demand Analysis

While total demand appears to be sufficient to address demand that may be reasonable and foreseeable, some of the numbers within the demand analysis table appeared to be off. For example, the Corps' reported 16,000 AF of domestic use at Gavins Point was questioned. As a response, the Corps of Engineers would re-check the demand calculations as well as cross check the demand figures with data from SD DENR.

NGPC informed the Corps that they may have water intakes that are not covered under existing recreation leases. The Corps responded that the NGPC does currently have leases to use/manage recreational areas at Louis and Clark Lake. The Omaha District agreed to look to ensure water

withdrawal is covered under those leases. NE DNR mentioned that water rights information for existing users can be obtained online, and that the data are in terms of the PLSS system.

#### Alternatives for Meeting Water Demand

Based on input from several individuals in attendance, water hauling for water distribution in rural South Dakota is still a common practice. Much of the reasoning behind the legislation for creating Rural Water Systems in South Dakota appears to be twofold: the transporting of water for rural domestic use is very expensive and Rural Water Distribution Systems offset those costs. Because of water quality concerns, ground water is not an option in many cases in both states. Thus, surface water is the main source for domestic use. SD DENR specifically stated that there are “not a lot of options” [outside of surface water] in South Dakota. The following were provided as potential points of contact for information regarding water hauling option: SD - Denny Davis, Association of Rural Water Systems, MT - Ron Miller - Ft. Peck Rural County Water District, and MT – Bobby Kirkland – Water Hauling - 406.526.3220

Based on their review of the Lake Sakakawea Surplus Water Report, NE DNR asked if existing users would need alternative sources of water, require new pipelines, etc. The Omaha District indicated that existing users would not be forced to utilize other sources under the no action alternative. It is assumed that if no federal action was to take place (to identify surplus water in the respective reservoirs), that existing water users would continue to withdraw water from the reservoirs.

#### Charging for Water

There was considerable discussion regarding the issue of charging for using water. Much of the discussion was captured in previous comments received by states on Lake Sakakawea Report. Of particular interest was the idea of what happens when Native Americans perfect their water right as many Tribes are currently undertaking such efforts. The Corps of Engineers’ position (and the policy taken in the Lake Sakakawea Study) was that water rights are a pre-condition of entering into contract with Corps for use of surplus water (Tribal or state water rights). Tribes are not considered differently in this respect than a state or private entity. Legally the Corps can only enter into agreements with an individual or entity that has a valid state or tribal water right.

Bureau of Reclamation discussed that they were beginning to move toward “market based” pricing for Municipal and Industrial water, and thought the Corps should look into this as well. The Corps indicated that eventually there would be discussions between Corps and Bureau regarding federal water supply policies, etc. But that this will most likely take place during the process of developing the long-term comprehensive strategy for the basin.

#### Future Water Use/Sources of M&I Demand

None of the representatives from SD or NE were aware of any large-scale users of water (i.e., ethanol or power plants) that were reasonably foreseeable within the next 10 years. As a result, the assumed 10-percent increase in demand--with no specifically designated future uses--was agreed to as a reasonable approach. The Bureau of Reclamation indicated that there could be fairly large BOR MR&I projects in next 10 years, but they wouldn’t require water contract with Corps, as they will be specifically authorized by Congress to use Missouri River water.

**10.3 Public Participation**

Held For Comments On Draft Environmental Assessment That Will Be In The Final EA.

**10.4 List of Preparers**

Environmental Manager	Eric Laux, CENWO
Project Manager	Tiffany Vanosdall, CENWO
Review	Catherine Grow, Office of Counsel, CENWO
DRM Assessment Modeler	Roy F. McAllister, Jr., CENWO
Economist/Planner	David Miller, David Miller & Associates, Inc.
NEPA Specialist	Michael McGarry, David Miller & Associates, Inc.
Economist/Planner	Dr. Jerry Diamantides, David Miller & Associates, Inc.
Economist/Planner	Alex Hettinger, David Miller & Associates, Inc.
Environmental Planner	Emma Brower, David Miller & Associates, Inc.
Environmental Planner	Corey Miles, David Miller & Associates, Inc.
Economist/Planner	John Burns, Burns Consulting

Additional Persons Consulted

<u>NAME</u>	<u>AFFILIATION</u>
Dennis Davis	SD Rural Water Association

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Appendices

## Appendix A – Gubernatorial, Tribal, and Agency Correspondence

Example Letter to the Governors



REPLY TO  
ATTENTION OF

DEPARTMENT OF THE ARMY  
CORPS OF ENGINEERS, OMAHA DISTRICT  
1616 CAPITOL AVENUE  
OMAHA NE 68102-4901

SEP 21 2010

District Commander

Honorable Dave Heineman  
Governor of Nebraska  
P.O. Box 94848  
Lincoln, Nebraska 68509-4848

Dear Governor Heineman:

The U.S. Army Corps of Engineers, Omaha District (Corps) has received new requests for water storage at several of its reservoirs, which cannot be processed until a Surplus Water Letter Report with appropriate National Environmental Policy Act documentation has been completed for each of the reservoirs. The purpose of a Letter Report is to identify and quantify surplus water storage, which the Secretary of the Army can use to execute temporary (5-10 years) surplus water storage contracts. The Letter Reports will also determine the updated cost of water storage. A system wide reallocation study will be undertaken in the future to address the needs for long-term water storage.

The Letter Reports will be completed in accordance with Engineering Regulation-1105-2-100, Planning Guidance Notebook and the Revised U.S. Army Institute for Water Resources Report 96-PS-4, a Handbook on Water Supply Planning and Resource Management. The Water Surplus Letter Report Outline will include the following:

1. Purpose
  - a. Request for Municipal and Industrial water supply
  - b. Authority for seeking reallocation
2. Project Background
  - a. Project authorization, construction and operation history
  - b. Project purpose and outputs
  - c. Project map and pertinent data table
  - d. Information on previous water supply agreements
3. Economic Analysis
  - a. Water supply demand analysis
  - b. Analysis of water supply alternatives (benefits)
  - c. Impacts on other project purposes (benefits forgone)
  - d. Information on approved cost allocation
4. Derivation of User Cost
  - a. Water supply storage/yield analysis
  - b. Cost of storage analysis

-2-

- c. Revenues foregone and cost account adjustments
- d. Summary, user cost
  
- 5. Other Considerations
  - a. Test of financial feasibility
  - b. Cost account adjustments
  - c. Environmental considerations
  
- 6. Conclusions and Recommendations
  - a. Summarization of findings
  - b. Reference applicable appendices
  - c. Recommendation of District Engineer
  
- 7. Appendices
  - a. National Environmental Protection Act Documentation (Environmental Assessment/Finding of No Significant Impact)
  - b. Documentation of opportunity for public review action
  - c. Letters and views of Tribes, federal, state and/or local interests affected by the action

The Corps is committed to transparent communication regarding these important decision documents. The Corps is contacting state, tribal and federal agencies to assist in development of the Surplus Water Letter Reports which will be provided for your review and comment in January 2011. If you have any additional questions regarding the letter reports please contact the Project Manager, Mr. Larry Janis, Branch Chief Recreation and Natural Resources by telephone at (402) 995-2697 or by email at [larry.d.janis@usace.army.mil](mailto:larry.d.janis@usace.army.mil). The Corps looks forward to working with you in the completion of this important report.

Sincerely,

  
FOR  
Robert J. Ruch  
Colonel, Corps of Engineers  
District Commander

## Example Letter to Tribes



REPLY TO  
ATTENTION OF

DEPARTMENT OF THE ARMY  
CORPS OF ENGINEERS, OMAHA DISTRICT  
1616 CAPITOL AVENUE  
OMAHA NE 68102-4901

District Commander

«Prefix» «FirstMiddle\_Name» «Last\_Name», «Suffix»«Title»  
«Organization»  
«Address1»  
«Address2»  
«City», «State» «Zip»

Dear «Salutation» «Last\_Name»:

The U.S. Army Corps of Engineers (Corps), Omaha District has received requests for water supply at the Missouri River mainstem reservoirs. These requests cannot be processed until a Surplus Water Report, with appropriate National Environmental Policy Act documentation, has been completed for each reservoir. The purpose of the reports is to identify and quantify surplus water, which the Secretary of the Army can use to execute temporary (5-10 years) surplus water agreements. The reports will also determine the updated cost of water storage.

Surplus Water Reports will be completed for Ft. Peck Lake (Fort Peck Project), Montana; Lake Oahe (Oahe Project), North and South Dakota; Lake Sharpe (Big Bend Project), South Dakota; Lake Francis Case (Fort Randall Project), South Dakota and Lewis and Clark Lake (Gavins Point Project), South Dakota. The reports will be completed in accordance with ER-1105-2-100, Planning Guidance Notebook and the Revised IWR Report 96-PS-4, A Handbook on Water Supply Planning and Resource Management. The Surplus Water Report Outline will include the following:

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  - a. Request for Municipal and Industrial water supply
  - b. Authority for seeking reallocation
2. Project Background
  - a. Project authorization, construction and operation history
  - b. Project purpose and outputs
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  - d. Information on previous water supply agreements
3. Economic Analysis
  - a. Water supply demand analysis
  - b. Analysis of water supply alternatives (benefits)
  - c. Impacts on other project purposes (benefits forgone)
  - d. Information on approved cost allocation

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4. Derivation of User Cost
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  - b. Cost of storage analysis
  - c. Revenues foregone and cost account adjustments
  - d. Summary, user cost
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  - a. Test of financial feasibility
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  - c. Environmental considerations
6. Conclusions and Recommendations
  - a. Summarization of findings
  - b. Reference applicable appendices
  - c. Recommendation of District Engineer
7. Appendices
  - a. NEPA Documentation (EA/FONSI)
  - b. Documentation of opportunity for public review action
  - c. Letters and views of tribes, federal, state and/or local interests affected by the action

The Corps is committed to transparent communication regarding these important decision documents. We will be holding agency meetings in Fort Peck, Montana; Pierre, South Dakota and Omaha, Nebraska. The agency meeting in Fort Peck will be held on 10 May 2011 at the Fort Peck Interpretive Center, Yellowstone Road, Fort Peck, Montana from 2:30-4:00 PM MDT. The agency meeting in Pierre will be held on 11 May 2011 at the South Dakota Cultural Heritage Center, 900 Governors Drive, Pierre, South Dakota from 1:00-3:00 PM CDT. The agency meeting in Omaha will be held on 23 May 2011 at the Zorinsky Federal Building, 1616 Capitol Ave, Omaha, Nebraska from 1:00-3:00 PM CDT. The purpose of the meetings is to provide information to the Tribes and agencies on the studies; as well as, providing them with an opportunity to ask questions and provide initial feedback. If you are interested in participating in this effort, please contact Tiffany Vanosdall via phone, mail, fax, or email:

U.S. Army Corps of Engineers  
Attention: CENWO-PM-AA (Tiffany Vanosdall)  
1616 Capitol Avenue  
Omaha, Nebraska 68102-4901  
Phone number: (402) 995-2695  
Fax number: (402) 995-2758  
E-mail: [tiffany.k.vanosdall@usace.army.mil](mailto:tiffany.k.vanosdall@usace.army.mil)

- 3 -

The Corps looks forward to working with you in the completion of these important reports. If you have any additional questions or concerns please feel free to contact my Tribal Liaison, Mr. Joel Ames at (402) 995-2909 or by e-mail at [joel.o.ames@usace.army.mil](mailto:joel.o.ames@usace.army.mil).

Sincerely,



Robert J. Ruch  
Colonel, Corps of Engineers  
District Commander

OMAHA DISTRICT TRIBAL LEADERS INFORMATION  
updated January 24, 2011 (Price)

TTL	Dist	District	Additional District	States	Tribal Name	Title	Name	Effective	Address 1
1	Omaha	MT, CANADA		MT, CANADA	Assiniboine and Sioux Tribes of Fort Peck, Fort Peck, Reservation	Chairman	A.T. (Rusty) Steffe		PO Box 1227
2	Omaha	MT, CANADA		MT, CANADA	Assiniboine and Sioux Tribes of Fort Peck, Fort Peck, Reservation	Vice Chairperson Ms.	Rosann Big Horn		PO Box 1227
3	Omaha	MT		MT	Blackfeet Nation	Chairman	Willie A. Sharp, Jr		
4	Omaha	SD		SD	Cheyenne River Sioux Tribe	Vice Chairman	Peter "Rusty" Tasey		P.O. Box 590
5	Omaha	SD		SD	Cheyenne River Sioux Tribe	Chairman	Kevin Kecker		P.O. Box 590
6	Omaha	MT		MT	Chippewa Cree Tribe of the Rocky Boy Reservation	Vice Chairman	Teal Knife Jr.		na
7	Omaha	MT		MT	Chippewa Cree Tribe of the Rocky Boy Reservation	Chairman	Jack Parker		na
8	Omaha	MT, ID, CANADA		MT, ID, CANADA	Confederated Salish & Kootenai Tribes of the Flathead Rese	Vice Chairman	Bruce Sunshild		P.O. Box 278
9	Omaha	MT, ID, CANADA		MT, ID, CANADA	Confederated Salish & Kootenai Tribes of the Flathead Rese	Chairman	E.T. Bud Moran		P.O. Box 278
10	Omaha	SD		SD	Crow Creek Sioux Tribe	Vice Chairman	Joe Durgio		P.O. Box 50
11	Omaha	SD		SD	Crow Creek Sioux Tribe	Chairman	Diane Big Eagle Sr.		P.O. Box 50
12	Omaha	MT, WY		MT, WY	Crow Nations, Crow Reservation	Vice Chairman	Wilfred Keeble		na
13	Omaha	MT, WY		MT, WY	Crow Nations, Crow Reservation	Chairman	Cecile Black eagle		na
14	Omaha	WY		WY	Eastern Shoshone Tribe, Wind River Reservation	Vice Chairman	Coalgide Jefferson		P.O. Box 538
15	Omaha	WY		WY	Eastern Shoshone Tribe, Wind River Reservation	Chairman	Mike Laresses		P.O. Box 558
16	Omaha	SD		SD	Haudenosaunee Sioux Tribe	Vice Chairman	Wes Mental		P.O. Box 283
17	Omaha	SD		SD	Haudenosaunee Sioux Tribe	President	Anthony Heider		P.O. Box 283
18	Omaha	MT		MT	Gros Ventre & Assinibone Tribes, Fort Belknap	Vice President	Cynthia Allen-Weddell		na
19	Omaha	MT		MT	Gros Ventre & Assinibone Tribes, Fort Belknap	Chairman	Tracy King		na
20	Omaha	MT		MT	Gros Ventre & Assinibone Tribes, Fort Belknap	Vice Chairperson	Ms. Mei A. Adams Doney (Female ? On Title)		na
21	Omaha	SD		SD	Lower Brule Sioux Tribe, Lower Brule Reservation	Chairman	Michael Andrew		na
22	Omaha	SD		SD	Lower Brule Sioux Tribe, Lower Brule Reservation	Vice Chairman	Floyd Gourmesu		na
23	Omaha	WY, CO, NE		WY, CO, NE	Northern Arapaho Tribe, Wind River Reservation	Chairperson	Mrs. Kim Hejro		PO Box 396, Fort Washakie, WY 82514
24	Omaha	WY, CO, NE		WY, CO, NE	Northern Arapaho Tribe, Wind River Reservation	Co-Chairman	Keith Spoonhunter		PO Box 396, Fort Washakie, WY 82514
25	Omaha	MT		MT	Northern Cheyenne Tribe	President	Leroy Spang		P.O. Box 128
26	Omaha	MT		MT	Northern Cheyenne Tribe	Vice President	Joe Fox Jr.		P.O. Box 128
27	Omaha	SD, NE		SD, NE	Ogala Sioux Tribe	Chairman	John Yellow Bird Steele		P.O. Box 2070
28	Omaha	SD, NE		SD, NE	Ogala Sioux Tribe	Vice Chairman	Tom Foor Bear		P.O. Box 968
29	Omaha	NE, SD, KS, MO, IA		NE, SD, KS, MO, IA	Omaha Tribe of Nebraska	Chairman	Anna Sheridan		P.O. Box 968
30	Omaha	NE, SD, IA		NE, SD, IA	Ponca Tribe of Nebraska	Vice Chairman	Forrest Aldrich		P.O. Box 968
31	Omaha	NE, SD, IA		NE, SD, IA	Ponca Tribe of Nebraska	Chairman	Mr. Rebecca White		Jan-11 PO Box 288
32	Omaha	SD, NE		SD, NE	Rosebud Sioux Tribe	Vice Chairman	Janis Lapointe		PO Box 288
33	Omaha	SD, NE		SD, NE	Rosebud Sioux Tribe	President	Rodney Berdeaux		P.O. Box 480
34	Omaha	NE, KS, IA		NE, KS, IA	Sac and Fox Nation of Oklahoma	Vice President	William Kende		P.O. Box 450
35	Omaha	NE, KS, IA		NE, KS, IA	Santee Sioux Nation	Chairperson	Ms. Stella Wullake		na
36	Omaha	NE, KS, IA		NE, KS, IA	Santee Sioux Nation	Vice Chairman	NA		na
37	Omaha	SD, ND, MN		SD, ND, MN	Sisseton-Wahpeton Sioux Tribe	Chairman	Roger Trudell		na
38	Omaha	SD, ND, MN		SD, ND, MN	Sisseton-Wahpeton Sioux Tribe	Vice Chairman	David Henry		na
39	Omaha	SD, ND, MN		SD, ND, MN	Sisseton-Wahpeton Sioux Tribe	Chairman	Robert Shepherd		effective 1-2011. PO Box 509
40	Omaha	ND, KS		ND, KS	Spirit Lake Sioux Tribe	Vice Chairman	Gerald Rousseau		effective 1-2011 PO Box 599
41	Omaha	ND, KS		ND, KS	Spirit Lake Sioux Tribe	Chairman	Mr. Myra Pearson		P.O. Box 959
42	Omaha	ND, SD		ND, SD	Standing Rock Sioux Tribe	Vice Chairman	Darwin Brown		P.O. Box 959
43	Omaha	ND, SD		ND, SD	Standing Rock Sioux Tribe	Chairman	Charles W. Murphy		PO Box 0
44	Omaha	ND, SD		ND, SD	Standing Rock Sioux Tribe	Vice Chairman	Mike Faith		PO Box 0
45	Omaha	ND, MT		ND, MT	Three Affiliated Tribes, Fort Berthold Reservation	Chairman	Tex Hall		na
46	Omaha	ND, MT		ND, MT	Three Affiliated Tribes, Fort Berthold Reservation	Vice Chairman	Scott Eagle		na
47	Omaha	ND, CANADA		ND, CANADA	Turtle Mtn. Band of Chippewas, Turtle Mtn. Reservation	Chairman	Merle St. Chlie		PO Box 900
48	Omaha	ND, CANADA		ND, CANADA	Turtle Mtn. Band of Chippewas, Turtle Mtn. Reservation	Vice Chairman	Curtis Petra		PO Box 900

24	34	Omaha	Kansas City	SD, NE, KS, MO, IA	Winnebago Tribe of Nebraska	Chairman	John Blachawik	P.O. Box 657
25	35	Omaha	Kansas City	SD, NE, KS, MO, IA	Winnebago Tribe of Nebraska	Vice Chairman	Brian Chamberlain	P.O. Box 657
26	36	Omaha	Kansas City	SD, NE, IA, KS	Yankton Sioux Tribe	Chairman	Robert Cournoyer	P.O. Box 248
27	37	Omaha	Tulsa	SD, NE, IA, KS	Yankton Sioux Tribe	Vice Chairman	Ms. Karen Archambault	P.O. Box 248
28	38	Kansas City	Tulsa	MO, KS	Osage Nation	Principal Chief	John D. Mad Eagle	P.O. Box 779
29	39	Kansas City	Tulsa	MO, KS	Osage Nation	Assistant Chief	Scott Bighorse	P.O. Box 779
30	40	Kansas City	Tulsa	MO, KS, IA	Iowa Tribe of Kansas and Nebraska	Chairman	Tim Rhoads, Chairperson	
31	41	Kansas City	Tulsa	MO, KS, IA	Iowa Tribe of Kansas and Nebraska	Vice Chairman	Steve Ortiz	na
32	42	Kansas City	Tulsa	KS, MO	Prairie Band Potawatomi Nation	Chairman	Mrs. Joyce Guerrero	na
33	43	Kansas City	Tulsa	KS, MO	Prairie Band Potawatomi Nation	Vice Chairman	Russell Bradley	na
34	44	Kansas City	Tulsa	KS, MO	Kickapoo Tribe of Kansas	Chairman	Laura Rato Ms.	na
35	45	Kansas City	Tulsa	KS, MO	Kickapoo Tribe of Kansas	Vice Chairman	Guy Monroe	Drawer 50
36	46	Kansas City	Tulsa	KS, MO	Kickapoo Tribe of Kansas	Chairman	Bill Ogbath	Drawer 50
37	47	Kansas City	Tulsa	KS, MO	Kickapoo Tribe of Kansas	Vice Chairman	George E. Howell	PO Box 470
38	48	Kansas City	Tulsa	KS, NE	Pawnee Indian Tribe of Oklahoma	Vice President	Charles Long Chief	PO Box 470
39	49	Kansas City	Tulsa	KS, NE	Pawnee Indian Tribe of Oklahoma	President	Stratford Williams	PO Box 729
40	50	Kansas City	Tulsa	KS	Wichita and Affiliated Tribes	Vice President	Wesant	PO Box 729
41	51	Kansas City	Tulsa	KS	Wichita and Affiliated Tribes	Chairperson	Ms. Twena Barton	na
42	52	Kansas City	Tulsa	NE, IA, MO, KS	Sec and Fox Nation of Missouri in Kansas and Nebraska	Vice Chairman	Mrs. Carra Wahwahuck	na
43	53	Kansas City	Tulsa	NE, IA, MO, KS	Sec and Fox Nation of Missouri in Kansas and Nebraska	Chairman	Adrian Puhietonqua	na
44	54	Kansas City	Tulsa	IA, NE, KS, MO	Sec and Fox of the Mississippi in Iowa/Muskogee	Vice Chairman	Jon Papakee	
45	55	Kansas City	Tulsa	IA, NE, KS, MO	Sec and Fox of the Mississippi in Iowa/Muskogee	Chairman		

Example Letter to State and Federal Agencies



REPLY TO  
ATTENTION OF

DEPARTMENT OF THE ARMY  
CORPS OF ENGINEERS, OMAHA DISTRICT  
1616 CAPITOL AVENUE  
OMAHA NE 68102-4901

April 29, 2011

Planning, Programs, and Project Management Division

«Prefix» «FirstMiddle\_Name» «Last\_Name», «Suffix»«Title»  
«Organization»  
«Address1»  
«Address2»  
«City», «State» «Zip»

Dear «Salutation» «Last\_Name»:

The U.S. Army Corps of Engineers, Omaha District (Corps) has received requests for water supply at the Missouri River mainstem reservoirs. These requests cannot be processed until a Surplus Water Report, with appropriate National Environmental Policy Act documentation, has been completed for each reservoir. The purpose of the Report is to identify and quantify surplus water, which the Secretary of the Army can use to execute temporary (5-10 years) surplus water agreements. The Reports will also determine the updated cost of water storage.

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7. Appendices
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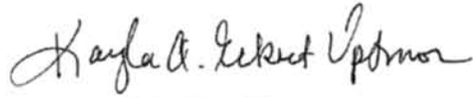
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U.S. Army Corps of Engineers  
Attention: CENWO-PM-AA (Tiffany Vanosdall)  
1616 Capitol Avenue  
Omaha, Nebraska 68102-4901  
Phone number: (402) 995-2695  
Fax number: (402) 995-2758  
E-mail: [tiffany.k.vanosdall@usace.army.mil](mailto:tiffany.k.vanosdall@usace.army.mil)

- 3 -

The Corps looks forward to working with you in the completion of these important reports.

Sincerely,



Kayla A. Eckert Uptmor  
Chief, Planning Branch