CHAPTER 6—Analysis of Salinity

The U.S. Fish and Wildlife Service and the public have identified salinity and blowing salts at the Bowdoin National Wildlife Refuge as one of the most critical situations needing to be addressed in this CCP planning process. Because of the complexity of the salinity analysis, all aspects of NEPA evaluation are presented together in this chapter in the following sections:

- 6.1 Issues
- 6.2 Background
- 6.3 Salt and Water Management
- 6.4 Planning Process
- 6.5 Alternatives Analysis
- 6.6 Implementation of the Proposed Action

This chapter begins with a summary of the issues including extensive background to explain what caused the elevated salinity levels, what the effects are, and why it was important to address it in this planning effort. To develop this information and determine the best methods for resolving the issues, the Service assembled from various Federal and State agencies a team—hydrologists, biologists, engineers, managers, planners, and contaminant specialist—to develop and evaluate different options, known as alternatives. The team developed and analyzed four alternatives beyond current management; the evaluation included an analysis of the environmental and socioeconomic consequences and the cumulative impacts of implementing each of the following alternatives:

- **Salinity alternative 1**—current management (no action)
- **Salinity alternative 2**—evaporation ponds and removal of saline residue
- **Salinity alternative 3**—flushing by Beaver Creek
- **Salinity alternative 4**—underground injection well and flushing by Beaver Creek (proposed action)
- **Salinity alternative 5**—pumping to the Milk River
The Service has identified salinity alternative 4 as the best option, or proposed action, for addressing salinity and blowing salts based on the effectiveness of treatment, environmental and socioeconomic consequences, and cost. In addition, this alternative has been identified as the best option to achieve the long-term, desired future conditions described in this proposed goal statement:

**Goal for Salinity and Blowing Salts**
*Develop a water management system on Bowdoin National Wildlife Refuge that would protect the environment and mitigate current and future blowing salt concerns for neighboring properties, while providing quality water and wildlife habitat for migratory birds and other wetland dependent wildlife.*

Section 6.6 describes how the Service would carry out the proposed action, alternative 4, if the Regional Director for Region 6 (Mountain–Prairie Region) of the Service selected it as the preferred alternative for the final CCP.

### 6.1 Issues

Two issues are the focus of this separate analysis:

- Salinity for Lake Bowdoin and blowing salts
- Water quantity, delivery, and cost

### 6.2 Background

This section contains basic information about salts, quantification and classification of salinity, and principal salts at Bowdoin Refuge. Background about the salt balance covers the historical and current situations.

### Salt Basics

The salt balance concept refers to the balance between the amount of salt entering a waterbody, in this case, Lake Bowdoin, and the amount of salt exiting. Over time, this salt inflow and outflow should be roughly equal to ensure the stability and resiliency of the lake system. A stable system increases the probability that plant and animal communities, which have adapted to this localized and sometimes highly variable system, remain within tolerable ranges and, thus, remain healthy and productive. If the system is not in balance, the concentration of salts is either increasing or decreasing depending on the direction of the imbalance. The magnitude of the salt imbalance is ultimately reflected in the diversity of (or lack of) plant and animal communities that are supported, as well as the number of viable management options to restore balance to the system.

Except for pure distilled water, all water has dissolved minerals or trace elements present in varying concentrations. These minerals (or salts) and trace
CHAPTER 6 – Analysis of Salinity

elements are present within all landscapes in the underlying geology and soils as well as in precipitation that falls over an area. In many areas where precipitation does not exceed evaporation—which includes the arid climate of eastern Montana—the process of evaporation is a leading natural cause of concentrating salts in a system.

Evapoconcentration is the process of concentrating salts or trace elements (solids) in a liquid due to evaporation. When water evaporates during the hot, dry summer months, the solids remain in the water. As the volume of water is reduced by evaporation, the concentrations of these solids increase. In general, salinity concentrations are at their lowest during the spring after snowmelt and at their highest at summer’s end. Salts that precipitate out of water during the evaporative process are often seen on the soil surface as white salt residues or crystals. When these salts fully dry and are exposed to strong winds, some particles become airborne and are transported out of the system by the wind. At Bowdoin Refuge, these conditions create the blowing salts events. The process of salts blowing out of a system is natural and is one way that a salt balance was maintained historically, especially during times of significant drought. Salts that do not blow away are re-dissolved when precipitation returns and water levels rise.

In wetland systems that are “closed basins”—which means there is no natural outflow due to topographic features or some other barrier—the evapoconcentration process greatly affects the overall water chemistry and resulting water quality. For example, the Great Salt Lake, located in an arid landscape in northern Utah, is the largest natural lake west of the Mississippi River and is a closed basin. It is naturally salty due to evapoconcentration. There is no outflow, thus salts are only removed from the system through wind or through artificial removal activities. As a result, salt concentrations are two to eight times greater than the world’s oceans.

In comparison, a “flow-through system” is not closed—the water moves through the system before evaporation can accumulate the salts carried in the water to elevated concentrations. The Milk River, like all streams and rivers, is a flow-through system. Although salts do not accumulate like those in a closed system, salt concentrations vary depending on where the stream sits in relation to its overall watershed. Typically, salt concentrations are higher farther down in the watershed. In the case of the Milk River, concentrations are considerably higher where the Milk River empties into the Missouri River east of Nassau, Montana, compared with the headwaters area north of Browning, Montana. This is from the continual addition of salts and other minerals to the river as the water moves downstream in the watershed.
Quantification of Salinity

The concentration of salts present in the water and the underlying soils of Lake Bowdoin can be measured, quantified, and described. Typically, the concentration of salt in water is expressed as a measure of “total dissolved solids,” which comprise inorganic salts—principally calcium, magnesium, potassium, sodium, bicarbonates, chlorides, and sulfates—and small amounts of organic matter present in water. The measure of total dissolved solids, or TDS, is often reported as ppt (parts per thousand), percent, mg/L (milligrams per liter), or total mass in grams. One way to measure the TDS is to take a water sample, evaporate the water, and weigh the remaining solids. This is the most accurate method to obtain TDS, but it is very time-consuming, expensive, and requires laboratory-type equipment; thus, this method’s utility for field testing and monitoring is limited.

Another way to measure TDS, which is quicker and less expensive and currently used by refuge staff, is to find out the electrical conductivity (or specific conductance) of water. The EC (electrical conductivity) is directly related to the concentration of dissolved ionized solids in the water. Ions from the dissolved solids enable water to conduct an electrical current, which can be measured with a conductivity meter. EC is reported in µS/cm (microSiemens per centimeter), mS (milliSiemens), or mmhos (milhimhos). The relationship between EC and TDS is largely linear; thus conversion factors between EC and TDS are well understood. The following equation makes the conversion between EC and TDS (Tchobanoglous and Burton 1991):

\[ \text{EC} \times 0.64 = \text{TDS} \]

Salts in a waterbody are described by total weight, typically in tons. The total weight of salts is calculated by multiplying the concentration of salts in the water by the weight of the water. Weight of 1 acre-foot of water is approximately 1,360 tons.

\[ \text{TDS} \times \text{weight of water} \times 8760 = \text{tons of salts} \]

Therefore, the water delivered by the Malta Irrigation District to Bowdoin Refuge averages about 500 mg/L TDS. Subsequently, for every 1,000 acre-feets of water delivered at that concentration, approximately 680 tons of salts are added to Lake Bowdoin.

\[ (500 \text{ mg/L} \times 1,360,000 \text{ tons}) / 1,000,000 = 680 \text{ tons of salts} \]

Describing the salts by weight is useful, because the concentration of salts can vary considerably since concentrations depend on both the total amount of salts and the total amount of water. The total amount of water can fluctuate widely in a single year due to evaporation and water deliveries, which causes the salt concentrations to fluctuate. By evaluating only the total weight of salts, the seasonal variations shown in concentrations are removed, and general trends such as the salt removal rate are easier to evaluate.

Throughout this chapter, mg/L is used in reference to TDS to represent the salinity concentration. However, for the modeling work conducted to analyze which alternative would be most effective at balancing salt, the total weight in tons was used as the measure to describe the amount of salts entering and exiting the refuge.

Classification of Salinity

Lake Bowdoin, like all of the wetlands on the refuge, can be described and classified in terms of its average salinity concentration. It is helpful to classify wetlands based on their salinity, because there has been considerable research describing the effect of varying salinity concentrations in terms of plant and animal communities and their tolerances to changing salinity. Entirely different plant and invertebrate communities thrive at varying salinity concentrations. In general, the higher the salinity concentration, the less diverse the communities tend to be (Gleason et al. 2009).

Refuge staff and others have been monitoring water quality in the wetlands since the late 1970s. A lot of information has been collected on salinity and how concentrations change with varying climatic conditions at the refuge. In 2009, Lake Bowdoin had an average salinity concentration of 10,500 mg/L. Following the salinity classification scheme displayed in table 9 (Stewart and Kantrud 1972), this concentration places the lake in the subsaline (second most concentrated) class.
Interestingly, monitoring data shows that even within Lake Bowdoin, considerable variation in salinity concentrations exists. For example, the east side of the lake is typically more salty (1,000–2,000 mg/L more concentrated) than the west side. This is due almost entirely to the inflows of fresher water from the Black Coulee drainage and the Dodson South Canal on the west side of the lake.

Figure 29 shows the locations of the monitoring sites on and off the refuge, along with the infrastructure for water management in and between the refuge wetlands. Flow-through wetlands like Black Coulee Pond on the west side of the refuge and Lakeside and the Farm Ponds on the east side, rarely exceed 1,250 mg/L as water and salt pass through to Lake Bowdoin or Dry Lake, respectively. In addition, monitoring data shows that salinity concentrations tend to be lowest in the spring and highest in the late summer due to the evapoconcentration process.

Most of the refuge wetlands are less saline than Lake Bowdoin and fall into other salinity classes according to Stewart and Kantrud (1972), as follows:

- **Slightly Brackish**—Black Coulee Pond, Display Pond, Farm Ponds, and Lakeside
- **Moderately Brackish**—Goose Island Pond, Patrol Road Pond, Teal Pond Complex, and Strater Pond
- **Brackish**—Dry Lake Pond, Piping Plover Pond, and Drumbo Pond
- **Subsaline**—Lake Bowdoin

### Principal Salts at Bowdoin Refuge

The principal salts at Bowdoin Refuge are sodium sulfate, sodium bicarbonate, calcium carbonate, calcium sulfate, and magnesium sulfate; minor amounts of chloride and fluoride salts are also present (Bauder et al. 2007, Gleason et al. 2009). These salts are largely derived from the soils and underlying geology that compose this area of Montana. Geologic history indicates that Lake Bowdoin is an old oxbow of the Missouri River channel that was pushed far to the south during the advancement of the last glaciers, about 15,000 years ago (Alden 1932).

The predominant soils on the refuge are clays and clay-loams. The most common clay-loam associations are Phillips-Elloam, Phillips-Kevin, Arvada-Bone, Scobey-Phillips, and Kevin-Sunburst. These soils range from mildly to strongly alkaline; soluble calcium and sodium salts are dispersed in much of the soil profile. The presence of these soluble salts contributes to the alkaline nature of refuge wetlands, in particular Lake Bowdoin. Delivered water from the Milk River via the Dodson South Canal also contains these primary salts. Although these salts occur in relatively low concentrations in the delivered water (typically less than 500 mg/L), the total volume of water is high; therefore, the total tons of salts is high. In addition, saline seeps occur as water moves through the soil profile and exits at the surface near and along the west and north shoreline of Lake Bowdoin.

### Table 9. Salinity categories and the corresponding ranges of specific conductance values.

<table>
<thead>
<tr>
<th>Salinity category</th>
<th>Conductance (^1) (µS/cm(^{-1}))</th>
<th>Concentrations of dissolved solids—salts (^2) (mg/L(^{-1}); ppt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fresh</td>
<td>0–500</td>
<td>0–320</td>
</tr>
<tr>
<td>Slightly brackish</td>
<td>500–2,000</td>
<td>320–1,280</td>
</tr>
<tr>
<td>Moderately brackish</td>
<td>2,000–5,000</td>
<td>1,280–3,200</td>
</tr>
<tr>
<td>Brackish</td>
<td>5,000–15,000</td>
<td>3,200–9,600</td>
</tr>
<tr>
<td>Subsaline</td>
<td>15,000–45,000</td>
<td>9,600–28,800</td>
</tr>
<tr>
<td>Saline</td>
<td>&gt;45,000</td>
<td>&gt;28,800</td>
</tr>
</tbody>
</table>

*Source: Stewart and Kantrud (1972).*

\(^1\) µS/cm\(^{-1}\)=microSiemens per centimeter.

\(^2\) mg/L\(^{-1}\)=milligrams per liter; ppt=parts per thousand.
Presettlement Salt Balance

To understand how the salt balance has been lost or altered over time, it is important to look at how it was maintained in the past. For the salt load to balance over time, incoming salts must be removed (or moved through the lake system) in roughly equal proportions, either by flushing or by the wind when water levels are low and salts precipitate out. There is little doubt that Lake Bowdoin functioned as a flow-through system during spring runoff and high-precipitation events. The flow-through nature of the system was essential to maintaining the lake’s salt balance, as was the removal of salts by the wind during times of drought.

Historical evidence, in the form of a GLO (General Land Office) survey, helps shed light on how the system functioned in the past (figure 30). The GLO survey, which divided the landscape into 1-square-mile sections, was completed in 1892 and approved in 1893 for the area near Malta including the refuge. This survey included the Great Northern Railway, which was constructed just a couple years prior in 1887. In addition, the survey shows that Lake Bowdoin was originally called “Alkali Lake” (figure 30), undoubtedly in direct reference to the alkaline characteristics of the water and soils of the lake. Interestingly, there is no mention or depiction of marsh or lake habitat in the current locations of Dry Lake or Drumbo Pond.

The GLO survey shows a stream Alkali Lake (Lake Bowdoin) on the west side in the general location where the Black Coulee drainage enters today. It is drawn on the map as a dashed line, suggesting the stream was intermittent. This would make sense given the arid climate of the area (less than 12.5 inches in precipitation per year). The volume of water entering the lake through this stream is, of course, unknown. However, the drainage area does span to a low divide near the Milk River to the west and includes many smaller coulees coming from the hills to the south. It is likely that, during heavy rainstorms or deep snow years, this stream carried a considerable flow into the lake. Likewise, a stream is depicted exiting the lake in the southeast side near the present-day southeast arm of the lake. Based on local topography downstream of this outflow point, any outflow would have flowed into Beaver Creek following a relatively similar path as occurs today.

As mapped in 1892, the overall size of Lake Bowdoin was about 40 percent smaller than it is today; surface acres were approximately 2,885 acres. At a smaller surface area, and with a smaller volume, historically the lake would have exited at a lower elevation than it does today. In addition to spilling at a lower elevation, even small floods from Beaver Creek would have likely entered and exited the lake (from the east) and, in doing so, removed salts with it as a flood moved downstream. During very large flood events, like the one in 1986, water would have entered the lake from several directions and extensively flushed salts downstream. Following large floods, the lake may have remained in a fresher state longer than normal, because the large influx of fresh water would have removed large quantities of salts.

Historically, the inputs of water and salts would have come from precipitation, local runoff, Black Coulee drainage inflows, and Beaver Creek floods (likely the largest water inputs). The flow-through nature of Lake Bowdoin was critical to maintaining the salt balance. Wind also likely played an important role in removing salts when water levels were very low during droughts. Over time, this cyclical input and removal of water and salts from Lake Bowdoin maintained a brackish lake system, which supported a greater diversity of plant and animal communities than exists today.

Postsettlement Salt Balance

Why are salts “out-of-balance” at Lake Bowdoin? Simply put, significant development and changes in the last 100 years have altered the inputs and outputs of water and salts that maintain the lake’s salt balance. Many of these changes occurred decades before the Milk River Project (described below) and subsequent establishment of Bowdoin National Wildlife Refuge in 1936. The combination of a modified landscape and reduced flooding continues to contribute to increased salinity levels. Below is a summary of the major changes that affected the processes controlling the salt balance in Lake Bowdoin:

- **Hydrologic Barriers:** The Great Northern Railway (1887) and early roads and dikes (1900) altered water flow into and out of the lakes.
- **Irrigation Inputs:** Starting in 1915, increased water from the Milk River Project (described below) west and south of the refuge added more water and salts to the lake. Without a consistent outflow mechanism, salts continue to increase.
- **Refuge Management:** Following refuge establishment, there was an emphasis on water conservation for wildlife during the 1930s. The Service built higher dikes, retained water longer to benefit wildlife, and developed new sources of water.
- **Beaver Creek Development:** Also during the 1930s, increased water development in the Beaver Creek watershed lowered the frequency
Figure 29. Map of wetlands, water management infrastructure, and monitoring sites on Bowdoin National Wildlife Refuge, Montana.
Figure 30. Map of a historical survey showing the location of Bowdoin Refuge on the topographic features of the landscape. *Source: General Land Office, 1892.*
of flooding, which greatly reduced the primary mechanism for removing salts.

Railroad and Early Settlers

This area of northeastern Montana is commonly referred to as the “Hi-Line” of Montana, which includes the northern tier of counties. The Milk River watershed was largely unsettled by Europeans settlers before completion of the Great Northern Railway in the late 1880s and early 1890s. The railroad passed through Malta around 1887, reaching Havre in 1890 and its final destination, the west coast of the United States, in 1893. Regional industry and trade centers quickly grew around the railroad as goods, services, and people could now be moved quickly between locations. A post office was established in Malta in 1890. The 1892 GLO survey helped in the distribution of lands to homesteaders.

The railroad was a tremendously successful tool that propelled the area into full homesteading and economic development in the 1890s. However, the railroad effectively functioned as a hydrologic barrier to the natural movement of surface water between Lake Bowdoin and Beaver Creek. Instead of water flowing unimpeded during floods as it had previously, water now funneled through a series of railroad trestles, bridges, and culverts to flow in and out of the lake. It is very likely that smaller floods, which would have entered Lake Bowdoin unimpeded from the east, were deflected downstream by the railroad, thereby reducing the volume of water entering the lake.

In addition to the railroad, the Brady–Bateman–Switzer Company previously owned the lands within Bowdoin Refuge. The company was a partnership between three men from Helena and Great Falls, Montana, who started a cattle and hay ranch on Beaver Creek near the town of Ashfield. The company took up 19 desert and homestead entries along Beaver Creek and attempted to irrigate the land by diverting water from Beaver Creek and Lake Bowdoin. As early as 1900, the company constructed levees and ditches between Lake Bowdoin and Dry Lake and at the outflow of Dry Lake. These structures helped to increase water storage capacity and increase capabilities for water movement between Lake Bowdoin and Dry Lake (Anderson 1901). The Brady ditch and structure increased the storage capacity of Dry Lake and Lake Bowdoin by effectively halting the natural flow-through nature of the system; it could also capture floodwaters from Beaver Creek for later irrigation use. GLO surveys conducted in 1904 east of the refuge delineate extensive irrigation ditches and levees built to improve water distribution along Beaver Creek for pasture and grazing lands. It is clear that Lake Bowdoin and Dry Lake were part of an active irrigation system as early as 1900, more than a decade before construction of the main infrastructure associated with the Milk River Project.

Milk River Project

With the completion of the railroad, farmers and ranchers continued to arrive and settle throughout the Milk River watershed. Early settlers of the Milk River watershed soon realized that, in this arid climate, water was limited and often came in sporadic deluges that were not conducive to growing crops and raising livestock consistently. Dryland farming was the only means available in the absence of irrigation sources, which at the time were only available near streams and rivers. It soon became evident that a supplemental, stable supply of water was necessary if these settlers were to produce agricultural products and make a living on the landscape.

At the turn of the century, new Federal laws such as the Reclamation Act in 1902 committed the Federal Government to fund the construction and management of irrigation projects for arid lands of 20 States in the American West. To fund the construction and maintenance of irrigation projects, the act set aside money from the sale of semiarid public lands. In addition, the act established the U.S. Reclamation Service, the predecessor to the Bureau of Reclamation, to oversee the development of all irrigation projects in the West.

On March 4, 1903, the Secretary of the Interior conditionally authorized the Milk River Project, one of the first irrigation projects initiated under the Reclamation Act. The Milk River Project was one of many projects initiated during in the early 1900s to secure stable and reliable sources of water in Montana. The Milk River Project is a federally owned project that today supplies irrigation water to more
than 110,300 acres in eight irrigation districts and to
approximately 200 irrigation pump contracts along
the Milk River (figure 31). The authorized purpose
for the Milk River Project is for irrigation; all other
uses are secondary. Most of the Milk River flows
used by irrigators and municipalities and for recre-
ational and wildlife benefits comes from the Milk
River Project.

Completion of the Milk River Project meant
supplemental water from St. Mary River would
be available to irrigators in the Milk River water-
shed, which otherwise would have flowed north into
Canada, and ultimately into Hudson Bay. The idea
behind the Milk River Project was relatively simple:
move water east across a low divide separating
the St. Mary River and the Milk River watersheds
(USRS 1920). A 29-mile-long facility diverts water
from the St. Mary River watershed near Glacier
National Park into the North Fork of the Milk River.
From there, the river flows into Canada for 216
miles before returning to the United States. After
reentering the United States, the water flows into
two primary reservoirs for storage until needed
by downstream irrigators: (1) Fresno Reservoir is
104 miles west of Bowdoin Refuge; and (2) Nelson
Reservoir is 4.5 miles northeast of the refuge. The
St. Mary facilities are located on the Blackfeet Res-
ervation in Glacier County; Reclamation owns and
operates the diversion facilities.

Although authorized in 1903, it took another 40
years to complete the primary infrastructure of the
Milk River Project. The construction of facilities be-
gan in earnest in July 1906 with the St. Mary Stor-
age Unit along the St. Mary River. Because both
the Milk River and the St. Mary River flow from the
United States into Canada, a treaty was needed for
water issues related to the Milk River Project. A
treaty with Great Britain (for Canada) was signed
in January 1909 and proclaimed in May 1910. It took
several years to complete the canal and St. Mary
Storage Unit, but in 1916 water from the St. Mary
River was finally diverted into the North Fork of
the Milk River; however, water for irrigation be-
came available as early as 1911 in areas along the
Milk River (USBR 1920). Other early infrastructure
and facilities included the following:

- Dodson Diversion Dam (January 1910)
- Dodson North Canal (1914), built on the north
  side of the river
- Dodson South Canal (1915), supplied by the Dod-
  son Diversion Dam, provided water to fill Nelson
  Reservoir and irrigate areas south of the river
  and east of Dodson
- Nelson dikes (1915), enlarged starting in 1921
- Swift Current dikes (1915)
- Vandalia Diversion Dam (1917)
- Bowdoin Canal (1917)
- Lake Sherburne Dam (1921)
- Fresno Dam (1939)

Nelson Reservoir’s current storage capacity is
approximately 79,200 acre-feet, and Fresno Res-
ervoir’s is approximately 103,000 acre-feet. While
Reclamation manages the water storage facilities,
eight irrigation districts manage distribution of
the water to irrigators (farmers and ranchers); the
Malta, Glasgow, and Dodson districts are closest to
the refuge.

At one time during the early construction his-
tory of the Milk River Project, Reclamation con-
sidered Lake Bowdoin as a potential reservoir for
downstream irrigation. An early project document
(1902–11) by Reclamation states:

“The use of Bowdoin Lake as a reservoir site
in connection with the Milk River project was
considered by the employees of the Geologi-
cal Survey before the Reclamation Act was
passed. During the fall of 1902 a survey of
the lake and adjacent territory was made and
for several years thereafter the plans con-
templated the construction of a reservoir that
would utilize the lake for storage.”

Two items had to be considered before going for-
ward with the reservoir plan for Lake Bowdoin: (1)
moving the Great Northern Railway from south of
Lake Bowdoin to north of the lake, from a point near
Ashfield to a point near Strater; and (2) acquiring
more than 5,000 acres of land “occupied and con-
trolled by the Brady-Bateman-Switzer Company
of Great Falls.” The cost of these items made the
development a reservoir prohibitive. Eventually,
Reclamation acquired most of the lands and the
lake, and plans for using the lake as a reservoir were
abandoned. Instead, plans were considered to use
Lake Bowdoin “as some plan for the control of the
waters of Beaver Creek.” Reclamation also aban-
doned this plan, and instead the lake was primarily
used as a sump for irrigation return flows and excess
runoff from the Milk River Project.

The Milk River Project was very successful in
bringing additional water, and with it economic vi-
ability and stability to lands all along the Milk River.
Additional structures have been constructed, en-
larged, and repaired over the last 80–90 years to improve the distribution of irrigation water and expand capabilities within the project.

In 1936, the Bowdoin National Wildlife Refuge was established as an overlay on lands owned and operated by Reclamation, with both agencies having jurisdiction. It was not until 1972 that the Service received primary jurisdiction over these lands. Bowdoin Refuge receives Milk River water through both the Dodson South Canal and the Bowdoin Canal. The Dodson South Canal provides water to lands immediately west of the refuge and is the feeder canal to Nelson Reservoir. This canal delivers water to Lake Bowdoin through the terms of a 1937 agreement between the Service and Reclamation. A sluice-type structure on the west side of the lake delivers the water; the structure was built more than two decades before the establishment of the refuge to divert irrigation return flows and excessive runoff in the canal into the lake. Unfortunately, construction of this canal intercepted the natural flow of surface water from the hills north of Lake Bowdoin. Additionally, seepage from the canal likely expanded saline seeps on the north and west shores of the lake.

The Black Coulee drainage, which drains into Lake Bowdoin, provides spring runoff and receives Milk River water as irrigation return flow supplied by the Dodson South Canal. Irrigation return flow comprises about 2,500 acre-feet annually to the refuge. The salt concentration of irrigation return flows is relatively fresh, about 500–700 mg/L. As such, the Black Coulee drainage is an important source of water for refuge habitats, especially wetlands on the west end of the refuge. However, the increased flow of water from increased irrigation capabilities brings in more salts than would likely have naturally occurred. Similarly, the Bowdoin Canal is an offshoot of the Dodson South Canal and provides irrigation water to lands south and east of the refuge, before emptying into Beaver Creek. The refuge can also receive water directly from the Bowdoin Canal into Drumbo and Goose Island Ponds. In addition, the refuge receives irrigation return flows from lands immediately adjacent to the refuge on the south side. These sources of irrigation return flow are important for the refuge. However, absent a flow-through system, they add more salts than otherwise would have been added to Lake Bowdoin, contributing to the salinity problem.

Refuge Establishment

The Bowdoin National Wildlife Refuge was established in 1936 to help restore declining waterfowl populations, which had been devastated by the loss of grassland and wetland habitats during the 1930s’ Dust Bowl. It was one of many national wildlife refuges established throughout the northern Great Plains during the 1930s for migratory birds.

The Bureau of Biological Survey (a precursor to the U.S. Fish and Wildlife Service) correctly recognized the significance of Lake Bowdoin to protecting and restoring waterfowl populations in eastern Montana. The Bureau of Biological Survey began studying ways to increase the lake’s water-holding capacity to provide valuable wetland habitat along with looking for ways to secure a more stable source of water for the newly formed refuge. To this end, the Secretary of the Interior (for Reclamation) and the Secretary of Agriculture (for the Bureau of Biological Survey) signed an MOA on March 9, 1937, to provide a refuge water supply from the Milk River of up to 3,500 acre-feet per year.

However, the 3,500 acre-feet was never enough water to manage Lake Bowdoin as a flow-through system. Based on the combination of the arid climate, the unpredictable water supply year to year, and the need to keep Lake Bowdoin from going dry, the Service needed to retain as much delivered water and floodwater as possible. This additional water needed to last through the summer and into the fall to provide wetland habitat for waterfowl and to prevent an outbreak of avian botulism. Except during flood years on the refuge, which allowed the flushing of salts from the lakes, Lake Bowdoin and Dry Lake were converted from a flow-through wetland system to a closed-wetland system.

During the 1930s and 1940s, the refuge received help from work crews employed through the Works Progress Administration, a Depression Era program that provided jobs on public works projects. These crews were instrumental in constructing refuge buildings and enhancing existing dikes, levees, roads, and water control structures to impound more water. The result was improved capabilities for water storage and management on Lake Bowdoin and Dry Lake.

While there is no question that changes to increase water storage capacity and manage water levels have provided tremendous benefits to waterfowl and wetland-dependent wildlife, these changes also have been some of the many factors contributing to salt accumulation in Lake Bowdoin.

Beaver Creek Watershed

Beaver Creek has its origin in the Little Rocky Mountains south of Malta, between Zortman and Lodgepole, Montana. The watershed is 195 miles long and has a drainage area of 2,060 square miles. Floods along Beaver Creek played a significant role in flushing salts from Lake Bowdoin and, over time, helped maintain the salt balance; however, water-
Figure 31. Map of the Milk River Project, Montana. Source: Bureau of Reclamation, 1983.
related developments in the watershed have significantly reduced the frequency of natural floods.

Refuge data, starting in 1937, indicates that the historical, average, flood frequency was once every 3–4 years. However, observations by refuge staff suggest that the frequency of floods since 1970 has decreased to once every 7–10 years. Only four floods have been recorded entering the refuge since 1970, the last being in 1996. It is likely that the establishment of numerous small impoundments and irrigation diversions in the Beaver Creek watershed has reduced the flood frequency on the refuge. The irrigation diversions and reservoir retention have reduced, by an estimated 45 percent, the average annual runoff in the Beaver Creek watershed upstream of Lake Bowdoin (Rodney and Mohrman 2006). Furthermore, the gradual but significant improvements in land management practices within the watershed might have contributed to the diminished magnitude and frequency of floods. Improved grazing, minimum-tillage farming, conversion of dry cropland to grass, and other innovations designed to retain rain and snowfall and use it more efficiently have reduced the runoff to Beaver Creek. The combined effect of these evolving land management practices is to reduce flood frequency, thereby inhibiting the primary mechanism for removing salts from the refuge.

**Current Salt Balance**

Inputs and outputs of salt affect and create the current salt balance.

**Inputs of Salts**

The sources of salts into Bowdoin Refuge are primarily from irrigation return flow, canal deliveries, ground water seepage, Beaver Creek floods, and rainfall. Figure 32 shows the sources of salts into the refuge and the average weight in tons per year; nearly half of the salts are from irrigation return flow. These input amounts have been developed from historical monitoring data as well as modeling to recreate the salt and water balance at the refuge.

Figure 33 shows the results from the model that estimated the total weight of salt on the refuge as a whole (Lake Bowdoin, Dry Lake, Dry Lake Pond, Drumbo Pond, and Lakeside) and Lake Bowdoin.
there was a general increase of salts on the refuge, with Dry Lake seeing the most dramatic increase in salts. This was due to the 1990s’ management practice of placing saline water on Dry Lake, which helped keep Lake Bowdoin in relative balance (figure 33). This management practice stopped in 1999, and Dry Lake has remained dry from 2000 to present except for spring runoff and rain events. Salts on the refuge decreased in the early 2000s due to the gradual loss of accumulated salts in Dry Lake from blowing away and from the onset of a drought that reduced the salt inputs. However, the salts began increasing once again since refuge managers no longer used this method to remove salts, with most concentrating in Lake Bowdoin. Under the current management plan of preventing releases into Dry Lake, the salts in Lake Bowdoin will continue to increase.

**Outputs of Salts**

Management actions as well as natural processes remove salts from the refuge.

**Managed Removal of Salts.** Past managers understood the salt imbalance and dealt with it in various ways. As shown in figure 34, various water sources add approximately 7,000 tons of salts to Lake Bowdoin in a typical year. Refuge managers have used two primary management methods to improve Lake Bowdoin’s water quality and to reduce salinity concentrations:

- Discharge water into Beaver Creek (flow-through system)
- Manage Dry Lake as an evaporation basin for Lake Bowdoin (salts carried away by wind)

When water was plentiful and there were high spring flows in the Milk River and Beaver Creek drainages, past refuge managers occasionally managed Lake Bowdoin and Dry Lake as flow-through basins, flushing salts into Beaver Creek to improve water quality on the refuge. Managers made controlled releases to Beaver Creek in cooperation with downstream landowners. The releases, although rare, would generally occur before the start of the irrigation season to coincide with high stream flows in Beaver Creek during the spring. These high flows increased the dilution effect and discharges were
within allowable limits, which minimized impacts to downstream irrigators.

However, in 1976, an accidental spill from the refuge into Beaver Creek due to failure of a water control structure occurred during the irrigation season. The Service settled the resulting lawsuit from downstream landowners claiming salts from the refuge impacted their lands. Consequently, this incident effectively stopped the Service from making future water releases into Beaver Creek; refuge staff has not intentionally released surface water from Lake Bowdoin into Beaver Creek since the late 1970s. As a result, managers needed to find another solution to deal with the increasing salinity concentrations on the refuge.

Droughts and floods in the 1980s provided a natural means of removing salts from the refuge. However, by the late 1980s and early 1990s, the Service needed to find other solutions. The solution at that time was to move salt-laden water from Lake Bowdoin to Dry Lake under the ice during the winter. This method was effective because, in the winter, the highly concentrated saltwater stays in solution (salt lowers the freezing point of water), while the fresher water separates and forms an ice layer on top. As water freezes, salts precipitate out into the water and the remaining ice contains very little salt. Refuge and State staffs recorded recent measurements of salt concentrations exceeding 30,000 mg/L under the ice. After transferring this salty water to Dry Lake, the water would remain throughout the spring and summer until it finally evaporated and left behind the salt residue. High winds transported the salt particles, which eventually settled downwind on the refuge uplands or the neighboring lands to the east and southeast of the refuge. During periods of high winds, the large salt “clouds” were very visible as the salts blew away from Dry Lake. Several factors created ideal conditions for the transport of salts from Dry Lake: (1) the lake’s west–east geographic orientation; (2) the length of the lake; and (3) the surrounding topography (hilly on the east side) in relation to the prevailing westerly winds. The transfer of water into Dry Lake removed salts from Lake Bowdoin—approximately 5,000 tons of salt per year, or enough to roughly balance the annual salt inputs.

Although monitoring data clearly shows that this combination of moving water to Dry Lake and blowing salts was effective in maintaining relative

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**Figure 34. Chart of sources of water into Bowdoin National Wildlife Refuge, Montana.**

- **Bowdoin Refuge Sources of Water** (acre-feet per year)
  - **GROUND WATER SEEPAGE** 236 acre-feet/year
  - **IRRIGATION** 6,389 acre-feet/year
  - **BEAVER CREEK FLOODS** 331 acre-feet/year
  - **RETURN FLOW** 2,527 acre-feet/year
  - **RAINFALL** 6,126 acre-feet/year
  - **CANAL DELIVERIES** 6,126 acre-feet/year
Salt loads in Lake Bowdoin, Service managers no longer find it a viable option due to the effects on neighboring landowners and the effects on habitat in Dry Lake. Continuously placing highly concentrated saltwater in Dry Lake for many years changed the value of the area’s vegetation and habitat for wildlife. Where once sedges, rushes, and wetland grasses grew, today there are mostly weedy species such as Kochia and large areas of bare soil. These effects occur across the 1,200-acre Dry Lake basin even though salty water has not been placed there since 1999.

However, it would be inaccurate to say Dry Lake currently has no wildlife value, because a variety of invertebrates and birds are adapted to saline environments. For example, when the Service managed Dry Lake as a wetland unit, or transported water to the lake, and food was available, large numbers of migrating and breeding waterfowl and shorebirds used Dry Lake. Even today, a variety of wetland-dependent birds and other wildlife use Dry Lake when there is water in the lake from runoff or precipitation. During years of abundant water supply, refuge staff manages Dry Lake as a separate wetland unit without the transfer of water from Lake Bowdoin. While water transfer may be a means to provide valuable wetland habitat, managers are not willing to accept the negative effects of transferring water to Dry Lake and the resulting blowing salts.

**Natural Removal of Salts.** The removal of salts due to natural climatic variables such as major drought and flooding still occurs on occasion, with the most recent in the mid-1980s. These natural events are important to keeping salinity concentrations from becoming even more extreme.

For example, a significant drought from 1983 through 1985 reduced Lake Bowdoin’s water level nearly in half (figure 35). Salt concentrations in the lake eventually exceeded 30,000 mg/L, some of the highest concentrations ever recorded. Because of the smaller lake size, large areas of exposed shoreline were subject to drying and the forces of the wind; there was considerable wind removal of salts during the summers of 1984 and 1985. In fall 1985, the rains returned and Lake Bowdoin began to fill up again. This combination of concentrating the salts and transporting them away by wind, followed by an influx of water, created a dramatic decrease in salt concentrations from 30,000 mg/L to approximately 2,500 mg/L in spring 1986. This natural process continued into the next year starting in spring 1986, which saw above-normal precipitation, and having high water levels all summer. In late September, a massive, widespread rainstorm led to a 200-year flood episode in the Beaver Creek drainage, subsequently flooding the refuge and surrounding landscape (figure 35). This historic flood moved downstream a large amount of the salts stored in the lake and effectively lowered the salinity concentration for several years thereafter.

The natural processes of drought and flooding have a role in moving salt out of the system; however, their occurrences are unpredictable (in the case of major floods) and likely do not occur at frequencies to sustain the salt balance in the lake system.

**Water Supply**

The sources of water into the Bowdoin Refuge are primarily from irrigation return flow, canal deliveries, ground water seepage, Beaver Creek floods, and rainfall. As shown previously, figure 34 shows these sources and the average quantity in acre-feet by year. These input amounts have been developed from historical monitoring data as well as modeling to re-create the salt and water balance at the refuge.

Currently, the primary water right for the refuge is a right for “flood flows” from Beaver Creek. The Service can exercise this water right only during periods of high flows, which typically occur during spring runoff or after the irrigation season is over. In addition, the refuge is entitled to continue receiving all surface flows that originate in the Beaver Creek watershed and drain naturally into the ref-
Figure 35. Map of water levels and salinity for Lake Bowdoin, Montana (1975–2007).
uge. However, these Beaver Creek water rights are ineffective in supplying adequate water to the refuge and in maintaining acceptable water quality because of the following: (1) senior water users downstream have priority over the refuge; and (2) there is increased development, primarily exempt stock ponds, in the upstream portion of the watershed. Consequently, the refuge is highly dependent on deliveries from the Milk River Project to meet its water needs for achieving the refuge purposes.

In addition to the Beaver Creek floodwater right, the Service’s 1937 MOA with Reclamation provides for delivery of up to 3,500 acre-feet per year from the Milk River Project. In exchange for the water supply, the Service (then the Bureau of Biological Survey) agreed to contribute $40,000 toward the construction of Fresno Reservoir, which was completed in 1939. The MOA is still in effect and specifies that, during years of normal runoff, Reclamation would provide up to 3,500 acre-feet of water to the refuge each calendar year for improvement and maintenance of the refuge. If runoff is below normal, the refuge is to receive that portion of the 3,500 acre-feet that natural conditions and Federal reclamation laws permit, because the primary purpose of the Milk River Project is for irrigation. Therefore, the primary source of water for the refuge under normal conditions is Milk River water delivered to the refuge via the Dodson South Canal.

In the past, the refuge has obtained water in excess of 3,500 acre-feet through deliveries using the Malta Irrigation District facilities; the Service pays a fee to the irrigation district for all delivered water. Recorded deliveries have averaged 4,877 acre-feet of water. Figure 36 shows the historical deliveries of water supplied to the refuge—with the greatest quantities coming from canal deliveries and rainfall. Still, the current water supply does not meet resource needs at Bowdoin Refuge; consequently, the Service entered negotiations with the State of Montana for a reserved water rights compact.

**Water Rights Compact**

To address water supply issues at Bowdoin Refuge, the Service chose to negotiate a reserved water rights compact with the State of Montana. The following sections summarize the pertinent Montana water history and water rights issues, as they relate to the refuge, along with a description of the water rights compact for Bowdoin Refuge.
Montana Water History and Water Rights. The Montana Water Use Act of 1973 changed water rights administration in the State significantly. The act required that all water rights existing before July 1, 1973, be finalized through a statewide adjudication process in State courts. Furthermore, the act provided for the following: (1) the establishment of a permit system for all new water rights; (2) an authorization system for changing water rights; (3) a centralized records system; and (4) a system to reserve water for future consumptive uses and to maintain minimum instream flows for water quality, fish, and wildlife.

In 1979, the Montana legislature passed a bill amending the adjudication procedures for water rights. Rather than adjudicating water rights one watershed (“basin” in State terminology) at a time, all water rights existing before July 1, 1973, would be adjudicated statewide in all 85 basins. The State established the Compact Commission (Montana Reserved Water Rights Compact Commission) for negotiating compacts with Federal agencies and Indian tribes to quantify their reserved water rights. Thereafter, these compacts are included in adjudications.

The Montana Supreme Court issued an order requiring everyone who believed they had existing water rights to file statements of claim with DNRC (Montana Department of Natural Resources and Conservation) by January 1, 1982. DNRC provides technical assistance to the Montana Water Court by examining each claim for completeness, accuracy, and reasonableness. These examinations frequently result in the development of “issue remarks” if there are problems identified with the claim. A claimant must deal with these issue remarks before the court will develop a decree for the basin. Following resolution of the issue remarks and development of a report by DNRC, the Montana Water Court will issue temporary preliminary decrees or preliminary decrees. An objective period follows issuance of the decrees, during which parties can request up to two 90-day extensions. At the close of the objection period, anyone whose claims have objections must be notified, which triggers a 60-day counter-objection period. After all objections are resolved for a claim, the water judge issues a final decree. Subsequently, DNRC issues each water right holder a “certificate of water right” based on that decree.

The DNRC designated the Beaver Creek watershed as “basin 40M” and the Milk River watershed as “basin 40J.” The water rights for Bowdoin Refuge consist of two major components: (1) water rights for water supplied within the Beaver Creek watershed; and (2) water from the Milk River watershed.

Water Rights Compact. Since 1995, the Service and the Compact Commission have been in negotiations about the Service’s assertion of Federal reserved water rights in the Beaver Creek watershed for Bowdoin National Wildlife Refuge. The two parties reached a settlement in January 2007, and the Compact Commission’s attorney developed a draft compact with input from the Solicitor’s Office (Department of the Interior) and Service staff. This compact was presented to the Montana legislature twice and was passed in House bill 717, “Bill to Ratify Water Rights Compact between the State of Montana and the U.S. Fish and Wildlife Service for the Bowdoin National Wildlife Refuge.”

The compact recognizes water rights from two sources: surface flows from the Beaver Creek watershed and ground water from existing wells within the refuge boundary. In addition, the Service has the right to develop up to 5,300 acre-feet of deep ground water. In negotiating the compact, the Service agreed to subordinate all of the water rights on Beaver Creek to valid, existing junior uses. In other words, the Service will not attempt to assert seniority in placing a “call” on any junior user after the date that the compact is finalized. A “call” is a request by an appropriator for water that a user is entitled to under its decree; such a call would force users with junior decrees to cease or diminish their diversions and pass the requested amount of water to the downstream senior making the call.

The Beaver Creek watershed is closed to all, large, future development as a result of the water right compact negotiated with the Fort Belknap Indian Reservation, which is in the same watershed as the refuge. Excluded from the closure are as follows: (1) exempt wells of 35 gpm (gallons per minute) that pump less than 10 acre-feet of water per year; and (2) stock ponds of 15 acre-feet or less that can fill and refill once each year. In return for agreeing to subordinate to existing valid junior uses, Bowdoin Refuge received a water right for 24,714 acre-feet per year from Beaver Creek and can continue to use 223 acre-feet of ground water from any source within the refuge boundary. The refuge can also develop 5,300 acre-feet of deep ground water from geologic formations dating at least back to the Jurassic Period.

The water rights compact is conditioned on the Service executing an MOU (memorandum of understanding) with the State (DNRC) within 5 years of passage of the previously mentioned House bill 717 that ensures the Service’s use of these water rights will not continue or increase the issues associated with salinity and blowing salts. If the Service and DNRC cannot agree on an MOU, the water rights compact will be nullified; the Service would have to litigate its water rights in the Montana Water Court. The preferred alternative of the final CCP will be the basis for negotiating the MOU with the State.
6.3 Salt and Water Management

Management of salts at Bowdoin Refuge is tied to water management. An understanding of the salt balance and the water supply at the refuge would guide management actions in the short term and over time for a functioning lake system that benefits plant and animal communities and does not negatively affect nearby landowners and water users.

Salt Management

The long-term target for salt management is to have enough water, at an acceptable quality, to reestablish a flow-through system from Lake Bowdoin into Beaver Creek. This flow-through system would allow salts to pass through the refuge rather than accumulating in Lake Bowdoin. With the current salt concentrations, a flow-through system is not possible due to the potential environmental impacts to primarily downstream water users along Beaver Creek. If the refuge was able to maintain acceptable salt concentrations in Lake Bowdoin as defined by State regulations, a flow-through system could be restored if a sufficient water supply was secured.

The short-term target is to use management actions to remove sufficient salts so the Service can release water to Beaver Creek without significantly increasing the salinity of the creek water or negatively affecting downstream users. This management would also prevent the salts in Lake Bowdoin from becoming extremely concentrated, which would negatively affect wetland habitat and wildlife. The salt concentration objective for this type of management removal would average around 7,000 mg/L at a lake elevation of 2,209 feet (figure 37). However, the salt concentration of Lake Bowdoin would vary depending on water levels. With increased deliveries of water, it is estimated that at a lake elevation of 2,212 feet, salt concentration may decrease to approximately 5,000 mg/L. Conversely, if the water level were to drop to 2,207 feet, primarily as a result of drought, salt concentrations may again increase to over 25,000 mg/L.

The objective of maintaining a TDS concentration of 7,000 mg/L, approximately 80,000 tons of salt would remain on the refuge, primarily stored in the water in Lake Bowdoin.

The Service does not wish to completely remove all salts from refuge waters; in fact, these wetlands are naturally brackish. The 7,000 mg/L objective was selected based on the relatively high number of plant (both emergent and submergent) and invertebrate communities that can be supported (Gleason et al. 2009). These communities in turn support a wide range of migratory birds that visit the Bowdoin Refuge every year. However, the overriding target (long- and short-term) for any salt management program is to improve the water quality on the refuge over time so that releases of water to Beaver Creek or the Milk River would either: (1) not require an “authorization to degrade” permit from the State; or (2) if an “authorization to degrade” were required, the restrictions would be such that the approved release rate out of Bowdoin Refuge would provide a reliable method to maintain the salt balance.

Water Management

The desired long-term water management plan would be a flow-through system where the refuge receives a sufficient quantity of water that could eventually spill into Beaver Creek, carrying with it a quantity of salts equal to what has entered the refuge. By reestablishing a flow-through system, blowing salt events would be minimized and wildlife habitat would be improved.

To reach as quickly as possible the target salinity level needed for a flow-through system, there may need to be a reduced amount of water delivered to Lake Bowdoin. This would not only minimize the
amount of salts entering the refuge but concentrate the salts that are already in the water, allowing them to be more easily removed. Additionally, where practical, the inflow of salts could be reduced at the source by lining portions of irrigation canals and managing saline seeps and irrigation return flows.

**Obstacles to Implementing a Flow-Through System**

The Service would need to address several obstacles in developing an effective flow-through system: the lack of needed water supply, the potential need for State permits, and the removal of structures.

**Additional Water Supply.** Modeling efforts by Service hydrologists (using models developed in large part by State hydrologists), show the amount of water currently delivered to the refuge under the MOA with Reclamation—up to 3,500 acre-feet under normal water years—is not sufficient to implement a flow-through system for Lake Bowdoin even if water quality issues were resolved.

To address this shortfall, the Service has filed for an additional 8,000 acre-feet of water, based on the maximum delivery from the Milk River on record of 11,540 acre-feet. This historical use right is not part of the ongoing Federal water rights compact and will be litigated as part of the adjudication process for basin 40J (Milk River watershed). The Service understands this water right would likely be junior to most of the other water rights on the canal and would only be taken during periods when water is available.

Additional water would provide the following benefits to the refuge:

- Provide flushing opportunities after water quality issues are addressed.
- Help offset evaporation, which can exceed 3 feet per year.
- Provide the opportunity to manage Dry Lake and Drumbo Pond as a flow-through system.
- Allow all units to fill periodically (whereas many are dry now).
- Allow additional management options including more flexibility in filling Piping Plover Pond, developed to provide nesting habitat for the threatened piping plover.

**Permits.** Before discharging water into Beaver Creek or the Milk River, the discharge of refuge waters into State waterways must first meet the DEQ’s water quality standards (DEQ–7). Currently, the Lake Bowdoin water does not meet these standards. The DEQ water quality standards program has two levels of protection: (1) protection of designated uses of water; and (2) prevention of significant degradation of high-quality waters.

Salinity standards have not been established for the Beaver Creek or the Milk River. The water discharged from Lake Bowdoin, when mixed with water from Beaver Creek or the Milk River, must not exceed the threshold determined by DEQ. As an example, in other rivers, a TDS concentration range from 960–1,600 mg/L during the irrigation season has been established (Bauder et al. 2007). To prevent impairment of aquatic life in Beaver Creek or the Milk River, the TDS concentration would have to be maintained below a threshold of 1,000 mg/L.

In addition to the salinity, elevated levels of sulfates, arsenic, and uranium are obstacles to releasing water. For example, to safely release water into Beaver Creek or the Milk River without harming aquatic life, a low calculated release rate (estimate of 200:1) from Lake Bowdoin would be permitted to avoid causing harm from sulfates. Therefore, if 200 cfs (cubic feet per second) were the rate of flow of the receiving water, only 1 cfs would be permitted from Lake Bowdoin. This mixing ratio could decrease under scenarios where sulfates are reduced.

The pollutants arsenic and uranium are both carcinogens, as defined in DEQ–7. Any release from Lake Bowdoin where the concentrations of either arsenic or uranium were greater than the receiving water concentration would require an “authorization to degrade” permit from the State. It is probable, with the addition of ground water inputs and the history of evapoconcentration, that an “authorization to degrade” permit would be necessary for any surface water release from Lake Bowdoin.

**Current Structures and Dikes.** To obtain the most effective flow-through system, the Service ideally would need to remove the stoplogs (logs or beams that prevent water flow) in the water control structures to allow water to flow between Lake Bowdoin and Beaver Creek during flood events. However, removing stoplogs would only be possible if salinity issues were resolved sufficiently or extreme flooding conditions were such that releases from Lake Bowdoin and Dry Lake were necessary to protect infrastructure. These flood water releases would be conducted safely in coordination with downstream irrigators and in accordance with State guidance from DEQ. The quality of the discharged water would be monitored. Until that time, the refuge staff would maintain the stoplogs, dikes, and spillways primarily to prevent accidental releases. In addition, the refuge would manage water levels to reduce the chance of a breach in the dike.
Figure 37. Map of the extent of Lake Bowdoin at various water elevations.

At Lake Elevation of 2206.0 ft
Estimated Volume of water = 1,030 acre-feet
Surface Area = 1,521 acres

At Lake Elevation of 2208.0 ft
Estimated Volume of water = 5,472 acre-feet
Surface Area = 2,828 acres

At Lake Elevation of 2210.0 ft
Estimated Volume of water = 11,748 acre-feet
Surface Area = 3,498 acres

At Lake Elevation of 2212.0 ft
Estimated Volume of water = 19,351 acre-feet
Surface Area = 4,082 acres
Salt and Water Objectives

The objectives for the salt and water management program follow:

- Achieve and maintain an average salt concentration of 7,000 mg/L at a lake elevation of 2,209 feet in Lake Bowdoin.
- Limit blowing salts.
- Obtain an additional 8,000 acre-feet of canal deliveries to allow for a flow-through system, while meeting all DEQ standards.
- Use the additional 8,000 acre-feet of canal deliveries for more management options.

6.4 Planning Process

When the Service started the preparation of a CCP in October 2006, the first step in the process was pre-planning. A planning team was established, internal issues and qualities of the area were identified, public involvement was planned including development of a mailing list, and available refuge data and relevant research were compiled. Public involvement was initiated on May 15, 2007, when the notice of intent to prepare the CCP was published in the Federal Register. More than 170 individuals and organizations were provided information on the planning process and invited to participate in a public meeting held in Malta, Montana, on May 22, 2007.

During pre-planning, it became very evident that the most pressing issue for the CCP and environmental analysis process would be the salinity and blowing salts on Bowdoin National Wildlife Refuge. The biological implications were evident. Furthermore, this was an environmental issue for the State and neighboring landowners, primarily because of past experiences and the future potential for blowing salts or a spill due to a flood, which could cause structure failure.

Refer to table 1 in chapter 1 for the detailed steps and timeline in the planning process for this CCP and environmental analysis. A summary follows of the process for developing alternatives, involving the public, and completing the CCP.

Development of Alternatives

On May 22, 2007, the Service formed a salinity team comprising hydrologists, biologists, toxicologists, and researchers from State and Federal agencies. This team discussed options for effectively managing the refuge’s wetland resources while addressing the salinity issue. A smaller salinity group had staff from the refuge, the Compact Commission, DEQ, DNRC, U.S. Geological Survey, and Region 6’s Division of Water Resources and Division of Refuge Planning. This group was tasked with developing alternatives to address the salinity situation.

The salinity group evaluated data and existing models. The group initially modeled and analyzed nine scenarios, including combinations of other scenarios, to determine their effectiveness in reducing salinity, improving water quality, and reducing blowing salts while still providing habitat for migratory birds. The group had five additional meetings while developing these models.

In addition to this effort, researchers from the U.S. Geological Survey’s Northern Prairie Wildlife Research Center completed a separate analysis on the salinity ranges of water and soil for common plants and invertebrates found on Bowdoin Refuge. U.S. Geological Survey conducted a search of the literature on occurrences of plants and invertebrates in relation to salinity and pH of the water and soil. The resulting literature review was used to compile the latest information, develop databases, and write a report with the following:

- A general overview of salinity concepts
- Published tolerances and adaptations of plants, invertebrates, and animals to salinity
- Databases that the Service could use to summarize the range of reported salinity values associated with plants and invertebrates
- Database summaries of reported salinity ranges associated with plants and invertebrates at Bowdoin Refuge.

The resulting report was titled, “Literature Review and Database of Relations between Salinity and Aquatic Biota—Applications to Bowdoin National Wildlife Refuge, Montana” (Gleason et al. 2009).

Salinity Alternatives

On April 22, 2008, 17 individuals (biologists, hydrologists, managers, toxicologists, researchers, engineers, and planners), many from the original salinity team, assembled from five State and Federal agencies. The salinity group presented their findings and proposed alternatives. Two proposals early in the process were determined to be either ineffective or cost prohibitive; these are described below.
After meeting for 2 days, the team determined that four of the alternatives would be most effective and warranted further analysis, particularly of the cost, effectiveness, and environmental consequences.

The Service acquired the money to complete further analysis and entered into a contract with an engineering firm in Denver, Colorado—URS Group, Inc. The contract began in July 2008. URS provided information for three of the four alternatives that the Service decided to analyze:

- Evaporation ponds and removal of saline residue
- Flushing by Beaver Creek
- Underground injection of saline solution

Concurrently, the refuge staff and a team of biologists and hydrologists from the Service and the State conducted a separate analysis for the fourth alternative. This effort analyzed the cost, effectiveness, and consequences of pumping saline water to the Milk River through a pipeline.

Analysis of the four alternatives took more than a year to complete. Section 6.5 details the resulting evaluations of these four “action” alternatives along with an evaluation of the current situation, or “no-action” alternative.

Alternatives Considered but Eliminated

Two options that the Service did not find viable for addressing the salinity and blowing salts situation were eliminated from further analysis as described below.

**Desalinization.** The Service considered desalinization—for example, with reverse osmosis—but eliminated this option due not only to the costs (capital, operating, and maintenance costs) but also due to a lack of available disposal locations for the wastewater generated from this process. Desalinization would not remove salts from the site, because the salt would remain in the concentrated waste outflow. Subsequently, this waste outflow would need removal—placed on railcars, injected into the ground, or discharged into the Milk River.

**Pumping Water into Dry Lake.** Pumping saline water into Dry Lake and allowing the lake to serve as an evaporative basin to blow away salt residues was determined an unacceptable alternative and was dismissed from further consideration.

Public Involvement

Before completing the draft CCP and EA, the Service invited the public to a meeting on October 22, 2009, in Malta, Montana, for a review of the salinity alternatives and an opportunity to offer comment. A planning update was sent to each individual and group on the mailing list, and local media was contacted. More than 30 people attended this meeting including local landowners, media, private organizations, and other State and Federal agencies. Members of the salinity group presented the merits and challenges of each alternative and recorded the comments of meeting participants. Afterward, the CCP planning team evaluated the salinity comments from the public. The team incorporated the substantive comments into this final analysis and recommendation for a proposed action for the salinity and blowing salts on Bowdoin Refuge.
6.5 Salinity Alternatives

Analysis

This section describes the five salinity alternatives and the results of the analysis for each one.

- **Salinity alternative 1**—current management (no action)
- **Salinity alternative 2**—evaporation ponds and removal of saline residue
- **Salinity alternative 3**—flushing by Beaver Creek
- **Salinity alternative 4**—underground injection well and flushing by Beaver Creek (proposed action)
- **Salinity alternative 5**—pumping to the Milk River

There are several elements common to all alternatives. Following, a description of each alternative details the actions and expected consequences of carrying out those actions. At the end of this section, table 11 summarizes the actions and consequences.

### Elements Common to All Alternatives

The elements described below apply to the five salinity alternatives, including the no-action alternative.

#### Salt and Water Inputs

For all modeling scenarios, it was assumed that historical conditions would continue into the future. Water inputs, water quality data, and climate data were taken for the period from 1990 through 2007, because data for this period is relatively complete.

In addition, modeling scenarios used the assumption that water would be supplied to each wetland unit similarly to previous management and water could flow between all units. From 1990 through 2007, approximately 80 percent of canal water was supplied to Lake Bowdoin, 17 percent to Lakeside, and 3 percent to Drumbo Pond.

#### Water Rights Compact

The Service would use the preferred salinity alternative, as selected by the Regional Director (Region 6), as the basis for negotiating the MOU with the State related to the water rights compact.

### Sources of Salts

Regardless of which alternative the Regional Director selects, the Service would evaluate and take measures to reduce the delivery of salt to the refuge. Furthermore, the Service would encourage surrounding landowners to use the methods for reducing the size and contributions of salt from saline seeps near the refuge, as suggested by the Montana Salinity Control Association (Jane Holzer, agronomist, Montana Salinity Control Association, personal communication, October 2009):

- Establish a 5- to 10-year rotation from crops to perennial forage for haying and grazing in the recharge area. Most commonly use the deep-rooted crop, alfalfa, but also use other legumes and grasses, reducing the amount of water percolating through the root zone.
- Plant perennial vegetation in the recharge area through the Conservation Reserve Program to mimic the water use by alfalfa hay.
- Switch from the crop-fallow system to a flexible but more intensive annual cropping system. Follow the forage rotation, which can include cereal grain, with the flex-crop system.
- Line irrigation canals that leak water into the ground water.
- Encourage irrigation practices that use water more efficiently to minimize water table rise.

### Baseline for Socioeconomic Analysis

The proposed salinity alternatives would have various effects on visitation to Bowdoin Refuge Complex for hunting and wildlife observation. Currently, there are 25,000 annual visitors to the refuge. Ninety percent, or 22,500 visitors, do not live close to the refuge and contribute a direct economic impact of $415,750 for visitation throughout the refuge complex.

Only nonresident visitor spending can be considered when calculating the socioeconomic impact of refuges on the local economy in the four-county region in north-central Montana. The money spent by local residents on visitation to the Bowdoin Refuge Complex would likely be spent on other local recreational activities if the refuge complex did not exist, so it cannot be considered a new expenditure in the local economy. Socioeconomic analyses of
visitor spending are compared for each alternative against this baseline data. The analysis assumes that nonresident hunters spend an average of $55 per day and wildlife observers spend an average of $18 per day. The economic impacts of salinity reduction are one-time construction spending, ongoing direct operational spending, and visitation-related effects.

### Salinity Alternative 1—Current Management (No Action)

Salinity alternative 1 is the no-action alternative, meaning current management would continue. Under current management, water deliveries would remain near 3,500 acre-feet and no water would be released from Lake Bowdoin. There would not be any active removal of salts from Lake Bowdoin except by wind or during a flood event. Salts would continue to accumulate and the salinity situation would become increasingly difficult to manage.

The following describes the alternative’s specific actions and expected environmental consequences if implemented.

#### Actions

These actions reflect the current management for addressing salinity and blowing salts.

**Tons of Salt Removed.** No salt would be removed unless there was a major flood event or the salts dried up and blew away when the level of Lake Bowdoin was dropped. The total weight of salt would increase to more than 250,000 tons in less than 20 years (figure 38).

**Salinity Concentration.** Lake Bowdoin would continue to receive about 7,000 tons of salt per year, causing salinity levels to increase steadily. The increase in salt and lack of outflow would cause salinity to reach extremely high levels during dry years—more than 30,000–40,000 mg/L. With elimination of the practice of allowing salt residue to concentrate in Dry Lake and be carried away by wind, the concentration of salts in Lake Bowdoin would reach even higher levels than what has been documented in the past.

**Time to Achieve Salinity Objective.** The objective of sustaining a brackish water quality level (7,000 mg/L) would never be reached without an accidental spill or major flood event. If one of these two events
occurred, the salinity objective would likely be met for a short period; however, the salinity level would not be sustained as salts continued to accumulate.

**Elevation of Lake Bowdoin.** There would be no management of the size of Lake Bowdoin. The lake’s elevation would likely fluctuate between 2,208 feet and 2,211 feet throughout the year if water deliveries remained near 3,500 acre-feet. If the historical average of 4,900 acre-feet of canal water were delivered, Lake Bowdoin would fluctuate between 2,220 feet and 2,223 feet in elevation. Elevation of the lake would continue to depend on inflow and evaporation. Except under coordinated efforts with downstream users during floods, water would not be released even during wet years due to the high salinity and the threat of impacting downstream landowners, wildlife, vegetation, and invertebrates.

**Amount of Water Removed.** There would be no active removal of saline water from Lake Bowdoin under the current management.

**Modifications and Facilities.** There would be no changes or modifications to the current water management infrastructure. All water-level management structures would be maintained and stoplogs would remain in place to prevent accidental releases of water.

**Capital Cost.** There would be no capital cost associated with the current management practices. There could be indirect costs for tort claims related to an accidental spill of waters down Beaver Creek.

**Monitoring and Research.** The Service would continue to monitor water delivery, water quality, lake elevation level, wildlife disease outbreaks, migratory bird use, and sites for colonial-nesting birds.

**Environmental and Socioeconomic Consequences**

The actions of salinity alternative 1 would likely have the consequences described below.

**Plant Diversity.** Under the no-action alternative, plant species diversity in Lake Bowdoin would likely continue to decline as salinity concentrations increased to the upper ranges of the subsaline class (20,000–25,000 mg/L), with only a few of the most salt-tolerant species thriving (Gleason et al. 2009). Expansion of plant species requiring fresher sources of water for establishment, such as cattail and hardstem bulrush, would not occur. If the lake were kept at full-pool level, expansion of any emergent vegetation would likely not occur. Conversely, if the lake were kept lower for several years at a time, some expansion and colonization would be expected to occur. Submerged aquatic vegetation, which provides important food for waterfowl and habitat structure for invertebrates, would likely continue to decline. Plants such as sago pondweed and widgeongrass are important for migrating waterfowl and other waterbirds.

The strong west-to-east salinity gradient in Lake Bowdoin would remain. Wetland vegetation along the eastern and southeastern shorelines, where salinity concentrations are the highest, would remain dominated by salt-tolerant species such as alkaline bulrush, common three-square, and pickleweed, with little expansion into the lake over time. Emergent vegetation on the west side of the lake would likely remain dominated by cattail and hardstem bulrush.

Flow-through wetlands such as Patrol Road Pond, Black Coulee Pond, and Lakeside would remain in the slightly to moderately brackish wetland classes (less than 3,000 mg/L) as salts were passed into Lake Bowdoin and Dry Lake.

**Invertebrates.** Like plants, invertebrate diversity in Lake Bowdoin would decline with increased salinity. Fresh wetland systems contain diverse invertebrate communities, whereas wetland systems exceeding a brackish state (greater than 9,600 mg/L) tend to be dominated by relatively few groups of invertebrates (Gleason et al. 2009). Given the variable inflows of fresh water to Lake Bowdoin, such as the irrigation return flows in Black Coulee and the delivered water via the Dodson South Canal, there would likely be areas within the lake where a higher diversity of species still occurs. However, as the lake moved to a consistently salty state, these areas of invertebrate diversity would decline. Although diversity of invertebrates would likely decline, the total productivity of the lake may remain high because salt-tolerant species, which can be prolific, dominate.

**Waterfowl and Other Waterbirds.** Waterfowl use and productivity would likely further decline from
already low levels, as salt accumulations in Lake Bowdoin continued to increase. The salinity concentration for the lake in September 2009 averaged more than 10,500 mg/L. This concentration exceeds the level that affects the growth rates and survival of waterfowl broods, especially for ducklings less than 6 days old. At salinity concentrations higher than 15,000 mg/L, duckling mortality can exceed 90 percent (Mitcham and Wobeser 1988, Moorman et al. 1991). Furthermore, duckling growth rates are reduced when salinity concentrations are higher than 3,000 mg/L (Mitcham and Wobeser 1988).

At current salinity concentrations and with no available fresh water, Lake Bowdoin would be a “sink” to waterfowl populations—birds would be attracted to the lake for nesting, but conditions would not be conducive for young ducklings to survive. Fortunately, fresher sources of water are located within the lake near input channels and seeps and in nearby freshwater wetlands such as Patrol Road Pond, Drumbo Pond, Teal Ponds, Farm Ponds, Goose Island Pond, and the Lakeside units. These fresh sources would continue to be available even as the overall average salinity continued to rise in the lake.

Lake Bowdoin has a history of avian botulism outbreaks. Bird losses, mostly ducks, have averaged about 1,500 per year since 1979. Research has shown that, in general, the risk of botulism outbreaks declines when salinity concentrations increase (higher than 6,000 mg/L) (figure 39) and pH readings in the water exceed 8.5 (Rocke and Friend 1999, Rocke and Samuel 1999). Recent refuge data suggests this pattern may hold at Lake Bowdoin. Losses since 2003 averaged 190 birds while average salinity was higher than 10,000 mg/L. As salinity concentrations continued to rise, the risk of large outbreaks would likely remain low.

If Lake Bowdoin were kept at an elevation of 2,211 feet, an estimated 125 acres within the lake would be less than 3 inches deep; however, most of this is located in densely vegetated areas. Shorebird use would only increase during drought periods when the lake level lowered and expansive mudflats were available. This would be especially true if a drawdown occurred during the migration period (Fredrickson and Reid 1988b).

Colonial-nesting birds, such as American white pelicans, would likely not be greatly affected by steadily increasing salinity concentrations. Lake levels would likely remain consistent as in the past, and all nesting islands would remain surrounded by water.

**Downstream Users.** There potentially could be hazards to downstream water users if no action were taken. Increasing salinity would raise the potential severity if an accidental spill were to occur. However, this threat could be lessened substantially by keeping the lake at a lower operating level. But by operating the lake at a lower level with no mechanism to remove salts, the concentration would increase further. Furthermore, if salinity concentration reached critical levels, refuge managers may be forced to reconsider using the past practice of moving water from Lake Bowdoin to Dry Lake, which would allow the saline water to evaporate over the summer and be blown away by high winds.

**Public Use.** There would be no discharge of water, so the water level in most years, given historical deliveries of water, would provide access to existing boat ramps and the accessible pier on Lake Bowdoin. Since water quality would continue to decline, the production and diversity of food sources for wildlife would decline and, over time, there would be less wildlife for the enjoyment of the public.

**Socioeconomics.** Declining health of wetland habitats and a reduction in bird use of Bowdoin Refuge would decrease the opportunity for wildlife-dependent recreational opportunities including birdwatching and hunting visits. Visitation to the refuge is expected to decline by 4,850 visitors, decreasing the total to 12,650 (including hunters and wildlife observers). Based solely on nonresident visitation (11,380), the direct economic impacts would be $310,700 annually, a decrease of $105,050 from the baseline.

**Cumulative Impacts.** As salinity would continue to increase and likely reach critical levels, plant and invertebrate diversity and habitat quality would decline. This would be particularly true in dry years when lake levels dropped, salts were further concentrated, and there were no means other than by wind to remove the salt. Over time, this would result in reduced food resources and habitats for migratory birds and other wetland-dependent wildlife.

As the total amount of salt in the lake increased, the amount of salt available for removal by wind would also increase. If drought conditions were more frequent in the future or if the refuge was unable to acquire sufficient water from the Malta Irrigation District, lower lake levels would become more frequent. Increasing the potential opportunity for windblown salt could negatively affect public use opportunities if salt clouds were significant enough to reduce viewing or hunting opportunities. In addition, neighbors to the refuge and the local community would not view large salt clouds favorably, thus further stressing relationships between the refuge staff and community members. Failure to act on the salinity issues facing Lake Bowdoin would make it more difficult to establish long-term partnerships with State and local interests that have invested much time and effort in this planning process.
If blowing salts contain high levels of particulate matter and exposure is sustained, human health can be affected. The EPA (U.S. Environmental Protection Agency) has established standards for 24-hour time periods and annual averaging timeframes (EPA 1997). Respiratory diseases such as asthma and chronic bronchitis can be aggravated by breathing air high in particulate matter. Bauder and others (2007) estimated that climatic conditions such as wind speed and precipitation near the refuge are conducive for windblown events to occur between two and eight times each year. While much of the windblown salt would likely settle back in the lake or within the refuge boundary, some may travel as far as 10–20 miles (Bauder et al. 2007). However, the configuration of Lake Bowdoin and Dry Lake differ considerably: Dry Lake is long and narrow and subjected to prevailing winds; Lake Bowdoin is relatively circular and somewhat protected by topographic features. Given the differences in topography, it is unlikely that the magnitude of salt blowing from Lake Bowdoin would equal past episodes of salt blowing from Dry Lake.

**Salinity Alternative 2—Evaporation Ponds and Removal of Saline Residue**

Salts would be removed from Lake Bowdoin during the winter by pumping highly concentrated saline water via underground pipelines to evaporation ponds located in Dry Lake. These evaporation ponds would cover approximately 300 acres. The water in these ponds would evaporate during the summer to the consistency of a concentrated sludge material. The material would then be moved to a drying building located near the railroad line. After further drying, the sludge material would be loaded onto railcars and properly disposed of in an approved landfill site.

The following describes the alternative’s specific actions and expected environmental consequences if implemented.

**Actions**

These actions reflect the theme of this alternative for addressing salinity.

**Tons of Salt Removed.** Modeling showed that a water withdrawal rate of 800 acre-feet per year would be required to reach the salinity objective of 7,000 mg/L concentration, removing about 7,000 tons of salt per year. About 80,000 tons of salt would remain in the system. Figure 40 shows the initial decrease in salts, which eventually would level off at approximately 80,000 tons.

**Salinity Concentration.** Modeling by the Service calculated that a removal rate of 800 acre-feet—assuming historical water inputs—would be needed to reach the salinity objective of 7,000 mg/L.

**Time to Achieve Salinity Objective.** With a water withdrawal rate of 800 acre-feet and acceptance of all sources of water and salt to match historical management, the time to achieve the salinity objective of 7,000 mg/L would be 10–20 years. The exact time period would be dependent upon the quantity of salts received over this time.
Elevation of Lake Bowdoin. The amount of lake water withdrawn and pumped to the evaporation ponds would have only a small effect on the lake’s water level. Maintaining a lower lake elevation would concentrate the salts, allowing for more effective removal, and decreasing the time required to reach the salinity objective.

Amount of Water Removed. An average withdrawal of 800 acre-feet of water each winter would be required to maintain the salt balance, assuming all water and salt inputs remained consistent with past inputs.

Modifications and Facilities. The Service would develop 300 acres in evaporation ponds to concentrate salts for removal. A pump station, power source, and 5 miles of pipeline would be needed to pump water to the evaporation ponds. The concentrated salt sludge would be stored in a newly constructed salt storage building. After a drying period, the sludge would be loaded onto railcars and disposed of at a landfill or sent to a salt mill. This would require construction of a new railroad spur, which would be located near the old town site of Bowdoin and connected with the existing rail line. Heavy equipment and personnel would be acquired to load salts for transport.

Capital Cost. An initial cost estimate for the evaporation ponds design was $44 million, with an annual operating cost of $2 million. However, the Service has determined that more water needs removal to reach the salinity objective. Therefore, the capital and operating costs are expected to be higher than the initial estimate.

Monitoring and Research. Monitoring and research activities would be the same as described in salinity alternative 1, plus additional monitoring wells would be drilled in the Black Coulee drainage to monitor water quality and quantity coming into Bowdoin Refuge. Baseline information would be collected on current species of wetland vegetation, waterbirds, and invertebrates before construction activities and the changes would be monitored.

Environmental and Socioeconomic Consequences

The actions of salinity alternative 2 would likely have the consequences described below.

Plant Diversity. Over time, plant diversity and expansion of plant populations would increase as a result of a lower salt concentration in Lake Bowdoin and extended lower water levels. Emergent wetland plants such as cattail and hardstem bulrush on the west end of the lake would likely expand into the lake as lower water levels were consistently held due to winter removal of water. This expansion of plants in the west arm of the lake would be facilitated by the continued flow of relatively fresh irrigation return water from the Black Coulee drainage.

Reduced salinity on the western side of the lake would support reestablishment of submerged aquatic vegetation such as sago pondweed and wild-
geongrass. On the east side of the lake, however, extended periods of higher salt concentrations during the active salt removal process could lead to further reductions of these species. The footprint of the salt evaporation ponds would likely remain bare soil or sparsely vegetated due to high salt concentrations throughout much of the year. Heavy machinery work to clear the salt sludge would hinder plant establishment.

Increased disturbance to the soil from construction of the underground pipeline and the evaporation ponds in Dry Lake would increase the likelihood of infestations of invasive plant species such as Canada thistle.

**Invertebrates.** During the period of salt removal and lower water levels, elevated salinity concentrations throughout much of Lake Bowdoin would be expected and would cause some reduction in invertebrate diversity, especially on the eastern side. Salt-tolerant invertebrates such as the water boatman would become more abundant. A decrease in diversity would not necessarily equate to a decrease in the productivity and availability of resources for migratory birds. However, fewer species of migratory birds may be able to fully use these resources, depending on where they occurred in the lake. Even with a lower water level, there would remain areas of high invertebrate diversity especially near significant inputs of fresh water such as from the Black Coulee drainage and the Dodson South Canal. These areas would likely have a higher diversity of invertebrates and would serve as a source of invertebrate recolonization when salinity concentrations declined.

**Waterfowl and Other Waterbirds.** Waterfowl use would increase over time due to fresher conditions in Lake Bowdoin and the increased abundance of preferred invertebrates and plant resources. The shallower lake areas would provide optimal feeding opportunities to many species of waterfowl and shorebirds. The area of the evaporative ponds would be potentially available to migrating waterfowl during the spring and summer unless methods were used to exclude them (nets or disturbance guns). Bird use of these evaporative ponds would be closely monitored to determine if exclusion techniques were needed to prevent mortality.

Concerns over direct mortality of waterfowl broods would be lessened with lower salinity concentrations. However, at the target objective for salinity of 7,000 mg/L, ducklings would have reduced growth rates if access to fresher water were not available. Extremely high salt concentrations in evaporation ponds might result in bird mortality if birds were unable to locate fresh sources of water, especially during fall migration (Windingstad et al. 1987).

Although not their preferred habitat, shorebirds and other waterbirds might use the evaporation ponds if they provided shallow-water habitat or mudflats and invertebrates during migration. Disturbance from removal of the salt sludge could be significant to birds using adjacent wetlands and upland; however, much of this disturbance would occur in late summer or fall after the nesting seasons. At the lower lake elevation of 2,208 feet, an estimated 240 acres of open water less than 5 inches deep would provide increased feeding opportunities for shorebirds. If lower water levels corresponded with spring or fall migration periods, increased use of the lake by shorebirds would be likely.

Colonial-nesting birds that traditionally use Woody Island, such as American white pelicans, cormorants, great blue herons, and Franklin's gulls, would be subject to a higher risk of predation if the lake were consistently held at a lower elevation. At 2,208 feet, Woody Island would cease to be an island, because its closeness to the mainland would allow easier access to mammalian predators. Some predation by coyotes presently occurs.

**Downstream Users.** Potentially, the hazards for downstream water users would be great if an accidental or flood-induced spill were to occur, given the highly concentrated sludge material that would be within the evaporation ponds. Because of the intended location of the evaporation ponds within Dry Lake, a large flood could pose a threat to the integrity of the ponds.

**Public Use.** There would be an increase in infrastructure on Bowdoin Refuge: pump station, power source (any power lines would be buried), evaporation ponds, underground pipeline, salt storage building, and rail spur. Operation of this system would lead to increased disturbance to not only wildlife but also to refuge visitors. To ensure visitor safety, part
of the refuge surrounding the evaporation ponds and pump would need closure during times of operation and salt removal. The increased noise and area closure could lead to a decrease in visitor satisfaction and might cause a decrease in public use.

Lower water levels would be anticipated as water is transported from Lake Bowdoin to Dry Lake, with the focus on a smaller lake size during active salt removal. The exposed mudflats and improved habitats would attract shorebirds and waterfowl, which would increase wildlife-viewing opportunities from the auto tour route.

With lower water levels, the area surrounding the western boat launch and accessible pier on Lake Bowdoin would be dry. Hunters could still use the north boat ramp, but the water would be shallow and may require hunters to push their boats further to access the lake. Larger, v-hull boats and motors would not be usable much of the time. The acreage accessible by waterfowl hunters on Lake Bowdoin would decline, and crowding might become an issue on other wetland units within the hunting area. Hunter satisfaction may decline.

In the long term, reduction in salinity concentrations and improvements to habitat on Lake Bowdoin, including increased plant diversity, would increase waterfowl numbers and diversity. These conditions would increase the opportunities for quality wildlife observation and waterfowl hunting.

**Socioeconomics.** Design and construction work necessary to build the infrastructure would provide an economic boost to the local community of Malta and to Phillips County. To construct the evaporation ponds and associated infrastructure, the capital cost could exceed $44 million, with an annual operating cost of $2 million. Money spent on lodging, food, and other necessities would increase dramatically during this phase. The annual budget provided to the refuge would be expanded for successful implementation. Hiring additional staff to help manage operations of the evaporation ponds would add permanent resources to the community as well.

Wildlife habitats would have increased wetland vegetation, invertebrates, and wetland-dependent migratory birds. Pumping water out of Lake Bowdoin would likely result in consistently lower water levels; however, the increased number and diversity of waterfowl would offset the effects on waterfowl hunters. Visitation to Bowdoin Refuge is expected to have a net increase of 2,000 visitors, increasing the total to 19,500 (including hunters and wildlife observers). Based solely on nonresident visitation (17,580), the direct economic impacts would be $448,600 annually, an increase of $32,850 from the baseline.

**Cumulative Impacts.** As salinity concentrations decreased over time, plant diversity and wildlife use would increase. As the lake water level was lowered, up to two colonial-nesting islands would become peninsulas, which might lead to increased nest abandonment and increased risk of predation. There would be more disturbances to waterbirds due to the salt removal process.

The area and buffer designated for the evaporation ponds would be permanently affected by the salt removal operation and would become degraded habitat. Because the evaporation ponds would be located in Dry Lake, there would be a real threat of floods damaging the ponds. Given that floodwaters enter the refuge from the east through Dry Lake, the evaporation ponds could be affected and possibly breached even by small floods. This could result in an unacceptable discharge of saline waters down Beaver Creek.

The new railroad spur would increase fragmentation of existing habitats. Beyond the direct impact of the trains and noise, the new railroad spur would be an additional avenue for the spread of invasive plant species.

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**Salinity Alternative 3–Flushing by Beaver Creek**

Flooding historically played a major role in removing salts from the lake system and maintaining the salt balance. Many factors have changed, however, which has altered the flood frequency of Beaver Creek. This alternative evaluated the effectiveness of flooding as the primary means to remove salts from Bowdoin Refuge. Six management options were evaluated for the effectiveness of flooding on removal of salts for modeled flood-return frequencies of 10, 25, 50, and 100 years:

- **Option 1**—Manage Lake Bowdoin similar to management in the 1990s with the outlet structures set at an elevation of 2,211.93 feet.
- **Option 2**—Manage Lake Bowdoin with the outlet structures completely blocked.
- **Option 3**—Manage Lake Bowdoin with the outlet structures completely open.
- **Option 4**—Remove all dikes, water control structures, and spillways that connect Lake Bowdoin to the outside ponding area.
- **Option 5**—Lower Bowdoin Road (county road).
- **Option 6**—Divert flood flows to Drumbo Pond, and then into Lake Bowdoin.
The following describes the alternative’s specific actions and expected environmental consequences if implemented.

**Actions**

These actions reflect the theme of this alternative for addressing salinity and blowing salts.

**Tons of Salt Removed.** Of the six options modeled, the most effective method of salt removal would be option 4—removing all dikes, water control structures, and spillways. It is estimated that 3,300 tons of salt would be flushed in a 10-year flood and 43,000 tons would be flushed in a 100-year flood.

The other option with significant salt-flushing capabilities would be option 3—managing Lake Bowdoin with the outlet structures completely open. With this option, no salt would be flushed in a 10-year flood; however, 22,200 tons of salt would be flushed in a 100-year flood.

The only other action where any salt flushing would occur is option 6—diverting water through Drumbo Pond. This would result in 28,000 tons of salt flushed in a 100-year flood, the minimal flood event where any substantial salt flushing could occur.

**Salinity Concentration.** For all options, there would be a temporary reduction in salinity due to water entering Lake Bowdoin during a flood. However, if no water were flushed out of the lake, the long-term salinity concentrations would increase once the water level returned to normal.

**Time to Achieve Salinity Objective.** The time to flush the salt for each of these options would likely be more than 100 years, because the quantity of salt flushed for the most effective option (4) in a 100-year flood would be 43,000 tons. However, floods are unpredictable and two 100-year flood events could occur in any timeframe.

**Elevation of Lake Bowdoin.** The water elevation of Lake Bowdoin would vary from 2,208 feet to 2,212 feet if the structures were blocked (option 2) and inputs of water remained similar to past deliveries. The elevation of the lake would decrease to the lower end of the range if the outlet structures were removed (option 4) or if the outlet structures were open (option 3).

**Amount of Water Removed.** There would be no active removal of water from Lake Bowdoin. However, there would be varying amounts of water removed depending on the flood event; some of this water might enter and leave.

**Modifications and Facilities.** To maximize salt removal, all water-level management structures would be removed including dikes, roads, and water control structures (option 4). The railroad bridge would need to be lengthened, expanding the constriction point, to allow larger volumes of water into the west arm of Lake Bowdoin via a conveyance channel. A large conveyance channel would be constructed from Drumbo Pond to Lake Bowdoin to facilitate increased water flow under option 6.

**Capital Cost.** The capital costs would be the same as salinity alternative 1 for the no-cost options of managing the structures at historical settings (option 1), completely blocking the outlet structures (option 2), or completely opening the outlet structures (option 3). Additionally, there would be substantial infrastructure costs for the following options: removing all dikes, water control structures, and spillways (option 4); lowering Bowdoin Road (option 5); and diverting water through Drumbo Pond (option 6).

**Monitoring and Research.** Monitoring and research activities would be the same as alternative 2.
Environmental and Socioeconomic Consequences

The actions of salinity alternative 3 would likely have the consequences described below.

**Plant Diversity.** Consequences to plant diversity would be the same as salinity alternative 1 except, if one of the modeled flood events occurred and the maximum amount of salt were flushed for a given scenario, there would be a short-term decrease in salinity concentrations following the flood. However, only the largest floods (100-year) would likely remove enough salt to freshen the system for several years following the event. Some improvement in plant diversity could occur if the reduced salinity concentrations were maintained for several years; however, absent another flood, salinity concentrations would return to unacceptable levels.

**Invertebrates.** Consequences to invertebrates would be the same as salinity alternative 1 until a flood occurred. In the case of a large flood, a short-term response by invertebrates to fresher conditions, which could last several years, would likely be beneficial in terms of abundance and diversity. However, diversity would continue to decline over the long term.

**Waterfowl and Other Waterbirds.** Consequences to waterfowl and other waterbirds would be the same as salinity alternative 1, except that a sudden drop in salinity and increase in water level during a flood event could increase the chance of a botulism outbreak during the year of the flood. Maintaining Lake Bowdoin at a lower water level would make access with any type of boat more difficult and could potentially affect disease monitoring, colonial-nesting surveys, and water quality monitoring throughout the lake.

**Downstream Users.** The potential hazards for downstream water users would depend on the salinity concentration of Lake Bowdoin and the time of year of flooding. If a flood occurred when Lake Bowdoin was highly saline, salt would be transported downstream. Depending on the magnitude of the flood event (the amount of water available for mixing), the negative effects on water quality and agricultural interests would range from negligible to severe. If lake levels were consistently low, smaller floods would likely enter the lake, but flooding volumes would be small enough that water would likely not exit the refuge.

**Public Use.** Consequences to public use would be the same as salinity alternative 2, except there would not be any added infrastructure; in fact, some would be removed under option 4. Removing or lowering the outlet structures would reduce the area available for waterfowl hunting on the lake and require hunters to drag their lightweight boats farther to access water.

**Socioeconomics.** An accidental spill or unintentional discharge to Beaver Creek during flood events could pose risks and burdens to private landowners downstream of Bowdoin Refuge. Large, windborne dust storms such as occurred in the past could cause salt accumulation on adjacent private lands, reducing productivity for hay and livestock operations.

In the short term, the removal of water control structures (option 4) would result in more shallow-water areas in Lake Bowdoin and fewer opportunities for hunting. Depending on what water control measures were implemented, the capital cost could be quite high. Contracting for construction services to remove the structures might bring some short-term economic benefits to the local community. Over the long term, the lowered salinity within the refuge would attract more waterbirds including waterfowl and shorebirds. This would provide additional opportunities for birdwatchers and hunters.

A 20-percent decrease in hunters would be expected due to a loss of access for hunting caused by low water levels. An equal or greater increase in wildlife observers would be expected due to an increase in species diversity. Since hunters spend an average of $55 per visit versus $18 per visit for wildlife observers, the overall direct impact would be $418,000 annually, a gain of only $2,250 over baseline impacts. Although visitation was expected to increase by 950 visitors overall, the loss of hunters would result in this moderate increase.

**Cumulative Impacts.** Cumulative impacts would be the same as salinity alternative 1, except the infrastructure surrounding Lake Bowdoin would be modified to allow for enhanced flood flushing. Water quality and habitats for wetland-dependent wildlife would continue to degrade as salinity concentrations rose. Beaver Creek floods so infrequently that managing Lake Bowdoin while waiting for the next flood to occur would pose significant challenges to the refuge and downstream users. Some of these challenges would include correctly setting the stoplogs and maintaining the appropriate amount of water in the lake to optimize salt removal in the case of a large flood.

With the modified infrastructure, the Service would need to manage Lake Bowdoin at a sustained low level to have adequate safeguards between the lake elevation and the elevation at which water would move downstream under normal conditions. If the difference between the normal elevation and structure elevation were not great enough, frequent releases would be more likely. Because of possible extended lower lake levels, blown salts could become an issue. During a very large flood like that in 1986, a large amount of salts would likely be carried...
downstream and sufficiently diluted by the volume of water, thereby removing the risk of direct losses to downstream users.

### Salinity Alternative 4—Underground Injection Well and Flushing by Beaver Creek (Proposed Action)

An underground injection well would be used to force saline water deep into the ground. Once the salinity objective was met and water in Lake Bowdoin met all applicable water quality standards, modifications to the lake’s infrastructure would be evaluated to determine the best way to re-create a flow-through system that maximized the effects of natural flooding. If natural flooding did not occur or more water to be supplied from the Milk River was not granted, the injection well could be used periodically to maintain salinity at an acceptable level.

Two different options for the injection well were analyzed: (1) use a holding pond; and (2) inject saline water directly from Lake Bowdoin, without a holding pond, into the ground.

For the holding pond option, water from Lake Bowdoin would be pumped to the holding pond only in the winter, when the water under the ice is most concentrated. Without a holding pond, water would be injected year-round directly from Lake Bowdoin. In both options, the water would be injected to a depth of 3,500–6,000 feet throughout the entire year.

The option of injecting directly from Lake Bowdoin into the ground was selected after considering the following consequences:

- The capital cost of construction with a holding pond would be about two times greater than construction of an injection well without a holding pond.
- A large footprint (area) would be required to construct a holding pond.
- There would be higher annual costs to pump water from Lake Bowdoin to a holding pond.
- A holding pond might be subject to flooding impacts from Beaver Creek.

The disadvantage of injecting into the ground directly from Lake Bowdoin is that the time to reach the salinity objective of 7,000 mg/L would be about twice as long. However, the short-term benefit would not justify the additional cost and impact to the landscape. The injection well might need periodic operation once the objective was met, as with a holding pond, if flooding did not naturally flush salts from the system or if more water was not granted.

### Actions

The actions below relate only to the option of injecting directly from Lake Bowdoin without a holding pond.

**Tons of Salt Removed.** Lake Bowdoin would reach a steady state of 7,000 mg/L, at which point there would be 7,000 tons of salt per year removed, with a year-round injection rate of 500 gallons of water per minute directly from Lake Bowdoin and assuming historical water inputs. A total of 800 acre-feet of water per year would be removed, and 80,000 tons of salt would remain on the refuge. Figure 41 shows the decrease of salts in Lake Bowdoin, which eventually levels off at the 80,000 tons.

**Salinity Concentration.** Modeling by the Service calculated that a rate of 800 acre-feet (an injection rate of 500 gallons per minute), assuming historical water inputs, would be needed to reach and maintain the salinity objective of 7,000 mg/L.

**Time to Achieve Salinity Objective.** The time to reach the 7,000 mg/L salinity objective would be 10–20 years with a water withdrawal rate of 800 acre-feet and accepting all sources of water and salt to match historical management. The removal rate of 800 acre-feet would be continued if no other method to discharge salt were identified. Operating Lake Bowdoin in a more saline state would allow for faster disposal of salts.

**Elevation of Lake Bowdoin.** The amount of water withdrawn from the lake to the injection well would only have a small effect on Lake Bowdoin’s water level. Maintaining a lower lake elevation would concentrate the salts, resulting in a more saline state. Because more salt would be injected, it would take less time to reach the salinity objective.

**Amount of Water Removed.** An average withdrawal of 800 acre-feet of water would be required to maintain the salt balance, assuming all water and salt inputs remained consistent with past inputs.

**Modifications and Facilities.** The Service would install an underground injection well (possibly more than 6,000 feet deep) along with the associated intake structures. A power source would need to be installed to operate the pump, and a small pump house would be constructed. Once the salinity objective was reached and maintained, Lake Bowdoin infrastructure (dikes, spillways, and water control structures) would be evaluated for removal or modification to facilitate more complete flushing by Beaver Creek during a flood event or with more water supplied from the Milk River.
Capital Cost. An initial cost estimate for the injection well was $6.7 million, with an estimated annual operating cost of $100,000. However, the Service determined that more water must be removed to meet the salinity objective. Therefore, the capital and operating costs would likely be larger than the initial estimate.

The estimate for equipment-operating costs was $35,000 per year, primarily due to the electrical costs. Additionally, there would be a Service employee assigned to maintaining and operating the injection well and to working with the necessary contractors. The proposed maintenance position is shown in table 18 under section 7.9 in chapter 7.

Monitoring and Research. Monitoring and research activities would be the same as salinity alternative 2.

Environmental and Socioeconomic Consequences

The consequences below relate only to the option of injecting directly from Lake Bowdoin without a holding pond.

Plant Diversity. Consequences to plant diversity would be the same as salinity alternative 2 excluding the effects of the evaporation ponds. In general, plant species diversity would increase as salinity concentrations decreased; however, in the short term, there would be periods where low lake levels would increase salinity to levels detrimental to desirable plant diversity and abundance. In addition, a shift toward more salt-tolerant, less desirable plants would occur as salts were concentrated and removed. If Lake Bowdoin was held at a sustained low water level (less than 2,208 feet) during the active salt removal phase (all year), plants such as cattail and hardstem bulrush may spread from west to east on the western side of the lake to colonize newly exposed, bare shoreline.

Invertebrates. Consequences to invertebrates would be the same as salinity alternative 2 excluding the effects of the evaporation ponds. Some direct invertebrate losses from pumping activities would be expected, but these losses would be minimal.

Waterfowl and Other Waterbirds. Consequences to waterfowl and other waterbirds would be the same as salinity alternative 2 excluding the effects of the evaporation ponds. Some waterfowl would continue to use Lake Bowdoin for resting, feeding, loafing, and nesting. Intake pipes used for year-round injection could require frequent maintenance, subjecting birds to increased disturbance. Use by shorebirds would likely increase if the lake was consistently held lower during migration periods. More shallowly flooded habitat would be available to migrating birds and resident nesters during spring and fall.

For colonial-nesting birds such as American white pelicans, there could be higher rates of predation and nest abandonment if the lake was consistently lower during the salt-reduction phase. This is especially true for species using Woody Island, the largest and closest island to the mainland. The three other primary islands used for nesting are far enough from land, are surrounded by deeper waters,
and would remain as nesting islands. Lower lake levels would reduce the amount of flooded emergent vegetation for overwater-nesting birds such as Franklin’s gulls.

Although the botulism bacterium is present in Lake Bowdoin, reducing the lake’s water level and concentrating the salts during the active salt removal phase would likely decrease the risk of a large outbreak. An outbreak would be easier to detect along the discrete shorelines resulting from a lower water level. However, a low water level would make it harder to remove sick and dead birds due to more difficult boat access.

**Downstream Users.** The Service is required to adhere to EPA’s rules and regulations for the installation, operation, and maintenance of a class 1 injection well. The EPA definition for a class 1 well is a well that injects hazardous and non-hazardous wastes into deep, isolated rock formations that are thousands of feet below the lowermost underground source of drinking water (EPA 2010). Strict adherence to these rules and regulations would reduce the threat to ground water users downstream from the refuge. An injection well would ideally be drilled into a geologic formation with a background concentration of TDS higher than 10,000 mg/L. If a suitable geologic formation was not found meeting this criteria, the Service could apply for a waiver if it were determined that (1) the receiving formation could not be used as an underground source of drinking water; and (2) there is no economic benefit of the formation.

Additionally, the risk to surface water users downstream would be lessened as the project eliminated salts from the refuge. Consistently keeping Lake Bowdoin at a lower level during the salt removal phase would significantly lessen the threat of accidental spills into Beaver Creek, minimizing any effects on downstream users. Exposed shorelines from the lower lake levels would increase the probability of windblown salts. However, Bauder et al. (2007) suggests that conditions conducive for windblown removal of salts occur on average 2–8 times per year.

**Public Use.** Consequences to public use are the same as salinity alternative 2 including the following. During the periods when Lake Bowdoin was operated at a lower water level to facilitate salt removal, there would be less open water available to waterfowl hunting. However, there would be opportunities to hunt waterfowl in Stratert, Patrol Road, Drumbo, and Goose Island Ponds.

The area around the intake pipes in the lake and around the pump house would likely be closed to public access. There would be minimal disturbance to the visiting public once an injection well was placed and properly operating.

**Socioeconomics.** The design and construction costs to build the infrastructure—well injection, pump house, power source, and roads—would likely generate economic revenue for the local community. To construct the injection well and associated infrastructure, the estimated capital cost would be at least $6.7 million, and estimated annual operating costs would be $100,000. The relatively short-term nature of construction activities would likely result in temporary lodging or housing, with negligible economic impacts, as opposed to a permanent influx of people to the community. The hiring of more staff to help maintain, service, and operate the pump facility would translate into permanent revenue increases for the local community.

Although meeting the salinity objective would improve wildlife habitats, the water level would be much lower than with past management and might initially have a negative effect on waterfowl hunting. As habitat improved, however, the numbers and species of waterfowl attracted to Lake Bowdoin should increase, providing additional opportunities for hunting if access were available during low-water periods. Improvements in salinity concentrations from injecting water and from other water management activities might attract more birdwatchers and hunters in the fall as habitat conditions improved. Visitation to Bowdoin Refuge is expected have a net increase of 2,300 visitors, increasing the total to 19,800 (including hunters and wildlife observers). Based solely on nonresident visitation (17,830), the direct economic impacts would be $439,900 annually, an increase of $24,150 from the baseline.

A low lake level during the pumping phase may lead to salts blowing from the exposed flats. While much of this salt may be redeposited within the refuge, public perception may not be favorable at times especially with adjacent landowners. This could be alleviated if landowners were kept fully informed on the proposed plans to manage the water level.

**Cumulative Impacts.** Reduced salt load over time and lower salinity would be beneficial to plant and animal resources in Lake Bowdoin. Furthermore, the increased diversity of plants and invertebrates would benefit migratory birds and other wetland-dependent wildlife. The lower water level would increase foraging habitat for migrating waterfowl and shorebirds. Short-term, indirect effects on waterbirds would be expected during construction of the injection well and infrastructure if done during nonwinter months. This would likely be minimal, because birds would quickly find the surrounding wetlands. However, some birds might be disturbed to the point of leaving the refuge entirely in search of wetland habitats off-refuge. If primary construction activities (well drilling and infrastructure place-
ment) occurred during the winter, negative effects on migratory birds would be negligible.

The process to design, construct, and operate an injection well would follow all applicable EPA regulations as well as any permits required by the State of Montana. If the water in the receiving formation had salinity concentrations higher than 10,000 mg/L during construction of the injection well, it would not considered an underground source of drinking water and, thus, a waiver from EPA would not be required. If the water had salinity concentrations lower than 10,000 mg/L, the EPA could grant a waiver to the Service. Wells for drinking water are rarely 6,000 feet deep. A detailed analysis of existing wells and other uses of water in the area, such as Sleeping Buffalo Hot Springs, would be addressed during the permit process.

The footprint of the injection well would be relatively small (less than 0.25 acre), minimizing the risk of excessive disturbance to native vegetation and reducing the threat of invasive species. Effects on Dry Lake from an injection well would be nonexistent, and options to restore Dry Lake would be available. A flood entering the refuge from Beaver Creek would not affect the pump house because it would likely be built outside of the floodplain.

### Salinity Alternative 5–Pumping to Milk River

A pipeline would carry saline water pumped from Lake Bowdoin to the Milk River. There are two locations for possible water discharge points, one west of Bowdoin Refuge and one east of the refuge. The distance to the Milk River at the western location would be considerably less than at the eastern location (4 miles compared with 14 miles); however, the western location would require easements across private property.

The quantity of water pumped to the Milk River would depend on the quantity of water flowing in the river. During high flows, more water could be pumped to the Milk River because there is more water to mix with the lake water. Similarly, during low flows, less water could be pumped to the Milk River to meet water quality guidelines.

To discharge into the Milk River, an “authorization to degrade” permit would be required due to water quality issues. While possible to request such a permit, the State has never granted one; moreover, the Service would not want to degrade any water system. Without this permit, the Service would not be able to carry out this alternative and could not achieve the salinity objective.

The following describes the alternative’s specific actions and expected environmental consequences if implemented.

### Actions

These actions reflect the theme of this alternative for addressing salinity and blowing salts.

**Tons of Salt Removed.** With varying water pumping rates (5–10 cfs), increased during high flows and lowered during low flows, it would be possible to remove 7,000 tons of salt per year and maintain Lake Bowdoin at a salinity concentration of 7,000 mg/L.

**Salinity Concentration.** A salinity concentration of 7,000 mg/L (salinity objective) in Lake Bowdoin could be maintained if regular discharges occurred. Lake Bowdoin could be operated in a less saline state and at a higher water level, with the assumption that discharge rates could be increased when the water had lower salinity concentrations. Discharge rates would be determined for variable flows in the Milk River and be approved by DEQ.

**Time to Achieve Salinity Objective.** The time to reach the salinity objective would vary depending on flow rates and water quality in the Milk River. A 10- to 20-year period could be expected.

**Elevation of Lake Bowdoin.** The amount of water withdrawn from the lake would result in only a small drop in the water level.

**Amount of Water Removed.** An average water withdrawal of 900 acre-feet could be expected if the releases were limited to 1/100th of the flow in the Milk River.

**Modifications and Facilities.** The Service would construct a pump station, intake structure, and pipeline from Lake Bowdoin to the Milk River. A power source would be installed to operate the pump. If the western discharge point were selected, a 4-mile pipeline would be constructed and would require at least six easements on private lands. If the eastern discharge point were selected, a 14-mile pipeline would be constructed across public land.

**Capital Cost.** The capital costs would vary depending on the location of the discharge point and resulting length and flow size of the pipeline (table 10). The direction chosen would affect the cost, particularly the western route, which would require easements across private lands. The eastern route would primarily cross public land, but would be considerably longer. The operating costs, mostly for electrical pump needs and for staff to operate the pump, are anticipated to be $100,000 per year.
Table 10. Pipeline size and cost estimates for western and eastern pipeline options for pumping to the Milk River.

<table>
<thead>
<tr>
<th>Discharge rate</th>
<th>Estimated cost ($ million)</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Western 4-mile pipeline</td>
</tr>
<tr>
<td>5 cubic feet per second</td>
<td>3</td>
</tr>
<tr>
<td>10 cubic feet per second</td>
<td>4</td>
</tr>
</tbody>
</table>

**Monitoring and Research.** Monitoring and research activities would be the same as salinity alternative 2.

**Environmental and Socioeconomic Consequences**

The actions of salinity alternative 5 would likely have the consequences described below.

**Plant Diversity.** Consequences to plant diversity in Lake Bowdoin would be the same as salinity alternative 2. Following State-approved dilution rates (mixing ratio) for releases to the Milk River, there would be little effect on aquatic plant vegetation within the Milk River based on the amounts of saline water to be discharged.

**Invertebrates.** Consequences to invertebrates would be the same as salinity alternative 2 except for the following. If approved mixing ratios were followed, increased salinity in the Milk River would not be expected to cause harm to aquatic species including fish and invertebrates. Tables of mixing ratios would be developed to show allowable discharge based on flow and concentration of TDS (salts). As an example, Bauder et al. (2007) found no effects on sensitive invertebrate species at a discharge rate of 5 cfs at a salinity concentration of 5,000 mg/L outside of the irrigation season.

**Waterfowl and Other Waterbirds.** The relatively high water level of Lake Bowdoin would help minimize effects on colonial-nesting birds. Over time, reduced salinity concentrations would result in greater waterfowl use of the lake as preferred invertebrates and plant species increased.

**Downstream Users.** Consequences to downstream water users would be the same as salinity alternative 4 except these users would see a small increase in salinity concentrations in the Milk River due to the pumping of salty refuge water into the river. However, State-approved mixing ratios would be followed, and effects from the extra salts added to the Milk River would be minimal. As the project reached the salinity objective, there would be reduced risks to downstream users in the case of an accidental spill.

**Public Use.** Consequences to public use would be the same as salinity alternative 4 except the acreage available to waterfowl hunters in most years would be the same as salinity alternative 1.

**Socioeconomics.** The projected reduction in salinity would produce a beneficial environment for wetland habitats and wetland-dependent migratory birds. This could increase visitation to Bowdoin Refuge for birdwatching and hunting opportunities. Visitation to the refuge is expected to increase by 2,500 visitors, increasing the total to 20,000 (including hunters and wildlife observers). Based solely on nonresident visitation (18,000), the direct economic impacts would be $449,750 annually, an increase of $34,000 from the baseline.

Building a pipeline to the Milk River following the shorter western route would require easements to cross private land. These easements would provide a short-term economic benefit to landowners who agreed to participate. The cost to construct the infrastructure including a pipeline capable of 10 cfs, a pump house, and electrical power sources would be an estimated $9 million. The annual operating costs would be $35,000 plus the cost of a full-time employee to oversee the maintenance and pumping.

**Cumulative Impacts.** State-approved discharge rates from Lake Bowdoin would be calculated for minimal effects from increased salt levels on sensitive species in the Milk River. If approved discharges were followed, no negative effects on sensitive species would be expected. However, based on recent water quality testing, refuge water shows the presence of certain trace heavy metals (for example, uranium) and other pollutants. Although these trace heavy metals occur naturally in the landscape, extensive discussions with DEQ staff indicate the Service would need to apply for an “authorization to degrade” permit to release refuge water into the Milk River (D. Yashan, wetland management section supervisor, DEQ, personal communication, July 2009). While it would be possible to request such a permit, the State has never granted one; moreover, the Service would not want to degrade any water system. Without this permit, the Service would not be able to carry out this alternative and could not achieve the salinity goal and objective.
Summary of Alternatives Actions and Consequences

Table 11 summarizes the actions for each alternative and the likely consequences of those actions. To compare the alternatives equally, it was assumed that historical deliveries of water and salt would continue. The results of the alternatives would be significantly different if the quantity and quality of the water entering the system were altered.

Table 11. Summary of alternatives and consequences considered to address the elevated salinity and blowing salts issue at Lake Bowdoin, Montana.

<table>
<thead>
<tr>
<th>Alternative 1 (current management —no action)</th>
<th>Alternative 2 (evaporation ponds and removal of salt residue)</th>
<th>Alternative 3 (flushing by Beaver Creek)</th>
<th>Alternative 4 (underground injection and flushing by Beaver Creek—proposed action)</th>
<th>Alternative 5 (pumping to Milk River)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tons of salt removed—actions</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remove minimal salts incidentally</td>
<td>Remove the necessary 7,000 tons of salt per year using</td>
<td>Remove 3,300–43,000 tons of salt</td>
<td>Remove the necessary 7,000 tons of salt per year using</td>
<td>Possibly remove the necessary 7,000</td>
</tr>
<tr>
<td>from wind action, allowing 7,000 tons of salt per year to be added to the closed basin.</td>
<td>a withdrawal rate of 800 acre-feet of water per year.</td>
<td>only incidentally through large floods.</td>
<td>a withdrawal rate of 800 acre-feet of water per year.</td>
<td>tons of salt per year by varying the rate of pumped water.</td>
</tr>
<tr>
<td>Salinity level—actions</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Continue with no outflow, allowing salinity levels up to 40,000 mg/L in dry years.</td>
<td>Remove salts to allow salinity levels to eventually average the salinity objective of 7,000 mg/L.</td>
<td>Same as alternative 1, except: Allow salinity levels to increase except when salts could be flushed by a large flood.</td>
<td>Same as alternative 2. Same as alternative 2, except: Varying the salinity levels in Lake Bowdoin during the removal process would not affect the time to reach the objective (lower salinities in Lake Bowdoin would not affect removal rate of salts).</td>
<td></td>
</tr>
<tr>
<td>Time to achieve salinity objective (7,000 mg/L)—actions</td>
<td>10–20 years, depending on the water withdrawal rate, water supply, and lake elevation.</td>
<td>More than 100 years, with a 100-year flood to achieve the objective and reoccurring 100-year floods to maintain it.</td>
<td>Same as alternative 2.</td>
<td>10–20 years, depending on runoff.</td>
</tr>
<tr>
<td>Elevation of Lake Bowdoin—actions</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maintain between 2,208 feet and 2,213 feet, depending on the amount of water received.</td>
<td>Same as alternative 1 in the long term. Lower elevations (2,208 feet) would reduce salt levels faster.</td>
<td>Same as alternative 1 if water inputs were not reduced, plus: Reduce water inputs to maintain average elevation at or below 2,209 feet.</td>
<td>Same as alternative 2.</td>
<td>Same as alternative 1 in the long term.</td>
</tr>
</tbody>
</table>
Table 11. Summary of alternatives and consequences considered to address the elevated salinity and blowing salts issue at Lake Bowdoin, Montana.

<table>
<thead>
<tr>
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<th>Alternative 5 (pumping to Milk River)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amount of water removed—actions</td>
<td>Withdraw no water.</td>
<td>Withdraw an average of 800 acre-feet of water each winter.</td>
<td>Withdraw an average of 800 acre-feet of water each winter.</td>
<td>Withdraw an average of 900 acre-feet of water each winter.</td>
</tr>
<tr>
<td>Modifications and facilities—actions</td>
<td>Maintain all water-level management structures. Keep stoplogs in place year-round.</td>
<td>Construct at least 160 acres in evaporation ponds. Install a pump house and 5 miles of pipeline. Construct a building to dry and store salts. Install a railroad spur for transporting salts to an accepted disposal site. Acquire heavy equipment to load salts for transport.</td>
<td>Remove all water-level management structures including dikes, roads, and water control structures. Expand the railroad truss to allow water flows into the west arm of Lake Bowdoin via a conveyance channel constructed from Drumbo Pond.</td>
<td>Install a power source to operate the pump and construct a pump station and intake structure. If the western option were selected, construct 4 miles of pipeline, requiring numerous easements on private lands. If the eastern option were selected, construct 14 miles of pipeline across public land.</td>
</tr>
<tr>
<td>Capital cost—actions</td>
<td>Same as alternative 1, plus: $44 million to construct the evaporation pond. $2 million annual operating costs.</td>
<td>Same as alternative 1 (options 1–3). Significant costs to remove water-level management structures (options 4–6).</td>
<td>Same as alternative 1, except: Additional costs to modify or remove water-level management structures. $6.7 million to build the injection well. Up to an additional $6.2 million if a holding pond is required. $35,000 annual operating costs.</td>
<td>Same as alternative 1, plus: $3–9 million depending on the pipeline length and easement costs. $35,000 annual operating costs.</td>
</tr>
</tbody>
</table>
Table 11. Summary of alternatives and consequences considered to address the elevated salinity and blowing salts issue at Lake Bowdoin, Montana.

<table>
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<tr>
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<th>Alternative 3</th>
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<table>
<thead>
<tr>
<th>Monitoring and research—actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continue to monitor water quality, lake elevation, disease outbreaks, and sites for colonial-nesting birds.</td>
</tr>
<tr>
<td>Same as alternative 1, plus: Drill additional monitoring wells within the Black Coulee drainage to monitor water quality and quantity coming into the refuge. Collect baseline information on current species of wetland vegetation, waterbirds, and invertebrates, before construction activities and monitor changes.</td>
</tr>
<tr>
<td>Same as alternative 2.</td>
</tr>
<tr>
<td>Same as alternative 2.</td>
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<tr>
<td>Same as alternative 2.</td>
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</table>

<table>
<thead>
<tr>
<th>Plant diversity—environmental consequences</th>
</tr>
</thead>
<tbody>
<tr>
<td>With only salt-tolerant species remaining, plant diversity would decrease as salinity increased.</td>
</tr>
<tr>
<td>Plant diversity would increase with the addition of brackish species. Emergent wetland plants would expand into areas that were previously open water. The evaporation ponds and canals would remain mostly devoid of vegetation.</td>
</tr>
<tr>
<td>Same as alternative 2, excluding the evaporation ponds and canals.</td>
</tr>
<tr>
<td>Same as alternative 3.</td>
</tr>
<tr>
<td>Same as alternative 3.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Invertebrates—environmental consequences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invertebrate diversity would decrease as salinity increased.</td>
</tr>
<tr>
<td>Invertebrate diversity would decrease, especially on the eastern side of the lake. The salt-tolerant water boatman and other insects could become more abundant. Brine shrimp could become established in evaporation ponds and conveyance channels and be available for waterfowl and shorebirds.</td>
</tr>
<tr>
<td>Same as alternative 1 until flooding, which could result in a short-term (several-year) increase in invertebrates.</td>
</tr>
<tr>
<td>Same as alternative 2, excluding the evaporation ponds and canals. There would be minimal losses of invertebrates due to pumping activities.</td>
</tr>
<tr>
<td>Same as alternative 2, excluding the evaporation ponds, plus: Increased salinity in Milk River would not harm invertebrates.</td>
</tr>
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</tr>
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<tbody>
<tr>
<td>Waterfowl and Other Waterbirds—environmental consequences</td>
<td>Waterfowl use would increase due to more plant diversity and invertebrate diversity. Annual production and survival of waterfowl broods would improve. More shallow areas and mudflats would be exposed for use by dabbling ducks and shorebirds. Reaching the salinity objective might not increase the risk of a botulism outbreak. The evaporation ponds would attract waterfowl, which could become encrusted in salt.</td>
<td>Same as alternative 1, except: During a flood, sudden changes in salinity and water levels might increase the chance of a botulism outbreak.</td>
<td>Same as alternative 2, excluding the evaporation ponds.</td>
<td>Same as alternative 4.</td>
</tr>
<tr>
<td>Downstream users—environmental consequences</td>
<td>As the lake level decreased, water quality would improve over time. Initially there would be some blowing salts (most deposited on the refuge) until the salinity level was reduced.</td>
<td>Same as alternative 2, except: Water quality would improve during flooding.</td>
<td>Same as alternative 2.</td>
<td>Water quality would continue to worsen if pumping water to the Milk River were not permitted (“Authorization to Degrade”) by the State because of heavy metals. If pumping water were permitted, the heavy metals would impact the Milk River.</td>
</tr>
</tbody>
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Table 11. Summary of alternatives and consequences considered to address the elevated salinity and blowing salts issue at Lake Bowdoin, Montana.

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**Public use—environmental consequences**

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<thead>
<tr>
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<th>Alternative 4</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Waterfowl hunters would continue to have access to hunting areas in most years, depending on available water. Visitors would be able to easily view waterbirds from the auto tour route.</td>
<td>The exposed mudflats and improved habitat would attract shorebirds and waterfowl, providing additional viewing opportunities. Some birds might move further from the shoreline as water receded. Hunters would need to carry their watercraft further to access the lake. The west boat launch would not be accessible to boats with motors. There would be fewer huntable acres for waterfowl hunters.</td>
<td>Same as alternative 2.</td>
<td>Same as alternative 2.</td>
<td>Same as alternative 2 if the Service received a permit to pump water to the Milk River; otherwise, same as alternative 1.</td>
</tr>
</tbody>
</table>

**Socioeconomics—environmental consequences**

<table>
<thead>
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<td>Declining wetlands and waterbird use would result in an annual reduction of 4,850 wildlife observers and hunters, causing a loss of $105,050 in visitor spending.</td>
<td>Design and construction work might provide an economic boost to local communities. Improved wetlands would attract more wildlife for viewing and hunting for an annual increase of 2,000 visitors, generating an additional $32,550 in visitor spending.</td>
<td>Removing some of the water-level management structures might result in some short-term economic benefits to the local community. Improved wetlands would attract more wildlife for viewing but lower water levels would reduce hunting access. More viewer expenditures, but a loss of hunter expenditures, would result in an overall increase of only $2,250 in visitor spending.</td>
<td>Same as alternative 2, except: The construction of evaporation ponds may not be necessary, eliminating that economic cost and benefit. Visitation would increase by 2,300 visitors, generating an additional $24,150 in visitor spending.</td>
<td>The quality of pumped water might cause impacts to downstream users. Where easements were required, there would be an economic benefit to landowners willing to accept an easement across their lands. Improved wetlands would attract more wildlife for viewing and hunting for an annual increase of 2,500 visitors, generating an additional $34,000 in visitor spending.</td>
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Table 11. Summary of alternatives and consequences considered to address the elevated salinity and blowing salts issue at Lake Bowdoin, Montana.

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<td>(flushing by Beaver Creek)</td>
<td>(underground injection and flushing by Beaver Creek—proposed action)</td>
<td>(pumping to Milk River)</td>
</tr>
</tbody>
</table>

**Cumulative impacts**

- **Alternative 1:** As plant and invertebrate diversity decreased, wildlife use might decrease along with associated public use. The cost to deal with increasing salt loads would be greater over time. There might be increased probability of a more severe accidental spill.

- **Alternative 2:** As salinity levels decreased, plant diversity and wildlife use would increase along with associated public use. As lake levels were lowered, islands used by colonial-nesting birds would become peninsulas, which may cause the birds to abandon them. Disturbance to waterbirds would increase due to the salt removal process.

- **Alternative 3:** The ability to manage the lake at higher levels would be lost, resulting in fewer acres of wetland habitat. Salinity levels would continue to increase until a 100-year or greater flood.

- **Alternative 4:** Same as alternative 2, except: There would be minimal disturbance to wildlife while the injection well was constructed. Same as alternative 4, plus: There would be monitoring of heavy metals and other pollutants before any water were pumped into the Milk River. Due to the presence of heavy metals and other pollutants, the State might not approve a permit for the Service to pump water, which would preclude meeting the salinity objective.

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**6.6 Implementation of the Proposed Action (Salinity Alternative 4)**

The salinity and blowing salts issue at Lake Bowdoin is a result of a complex series of factors that have changed the fundamental flow of water into and out of the lake for more than a century. Montana water quality laws protect receiving waters from point and nonpoint sources of pollution. In this case, salts and trace heavy metals are the concern at Lake Bowdoin. As a result, the lake, which once was a flow-through system, must be managed today as a closed basin.

Random droughts and historical floods can and have functioned to remove salts from the lake system. However, relying on these periodic events is not a viable long-term solution. The Service’s proposed action to address the salinity situation (salinity alternative 4) has the short-term solution of injecting the salts and heavy metals deeply and safely into the ground. However, in the long term, the Service’s goal is to acquire enough water to institute a flow-through system.

**Salinity Alternative 4—Underground Injection Well and Flushing by Beaver Creek**

The Service is proposing salinity alternative 4 as the most effective and safest way to address salinity and blowing salts at Bowdoin National Wildlife Refuge. After the public’s review and comment on this draft plan, the Regional Director will determine if this or another alternative is the preferred alternative for the final CCP.

Salinity alternative 4 would use a deep well to inject saline water into the ground. If this process could remove enough salt, the long-term goal for the refuge would be to operate the infrastructure to facilitate a flow-through lake system. The injection well would provide an effective method to remove salts from Lake Bowdoin, thereby reversing the upward trend of salt accumulation and, over time, reaching the salinity objective of 7,000 mg/L. To maximize the removal of salts, the Service would manage the lake at a lower level for certain periods. Once salinity concentrations were consistently at or below the objective level, the Service would evaluate lowering or removing the stoplogs at the
outlet to Beaver Creek to allow the largest quantity of water during floods to enter and exit Lake Bowdoin. Decisions by refuge managers to alter this infrastructure would be made in cooperation and coordination with State and local agencies, interested landowners, and members of the public.

The next section restates the goal for salinity and blowing salts, followed by the proposed action’s specific objectives and strategies (and their rationale) that the Service would carry out to meet the goal.

### Goal and Objectives for Salinity and Blowing Salts

*Develop a water management system on Bowdoin National Wildlife Refuge that would protect the environment and mitigate current and future blowing salt concerns for neighboring properties, while providing quality water and wildlife habitat for migratory birds and other wetland-dependent wildlife.*

#### Objective for Interim Management of Lake Bowdoin

Before drilling the injection well, provide at least 2,000 acres of subsaline (more than 9,600 mg/L), permanent, wetland habitat for migratory birds and associated wetland-dependent wildlife on Lake Bowdoin.

#### Strategies

- Continue to receive water supplies and pursue available excess water from the Milk River Project to provide habitat for migratory birds.

- Continue to work with the State of Montana during the adjudication process for the Milk River watershed to claim an additional 8,000 acre-feet historical use right.

- Continue to monitor existing surface sites, ground water-monitoring wells, and the lake's water level elevation.

- In the spring, transport available water to Lake Bowdoin in early March and end by May 15 to reduce the chance of disease outbreaks and flooding of overwater nesters.

- In the fall, start transporting available water after September 1 to provide migratory bird habitat.

- Continue to monitor for avian disease outbreaks and the use of islands by colonial-nesting birds.

**Rationale.** Until the injection well project starts, the refuge would continue to manage for quality habitat under the current subsaline wetland conditions. In the absence of a large flood event, conditions in Lake Bowdoin would remain in the subsaline category, because there is no means to remove salts from the lake.

Wetland habitat is highly dependent on the available water delivered by the Malta Irrigation District; the lake has historically provided habitat for a variety of waterfowl and other waterbirds. Water deliveries in early spring would continue to provide wetland habitat throughout summer and fall. The refuge would continue monitoring salinity and wildlife use. In addition, collection of baseline data would be needed to effectively monitor the results of the injection well project.

#### Objective for Public Outreach and Education

While implementing the objectives to reduce salinity on Lake Bowdoin, provide valuable information on the process, benefits, and results of this salt reduction program to the public; local, State, and Federal governments; other agencies; and partners.

*The canvasback duck is one of many waterfowl species that uses Lake Bowdoin.*
CHAPTER 6 – Analysis of Salinity

**Strategies**

- Inform people about the salinity situation and options with news releases to the media.
- Provide salinity information and monitoring results to the public in several ways including: presentations to community groups, distribution of brochures, and up-to-date Web pages.
- Conduct tours of the saline treatment site (injection well).

**Rationale.** It is likely that the injection well would not be operational for at least 5 years. During this time, the Service would continue to provide information on the progress for getting money and starting construction. This would be accomplished through news articles and presentations provided at Bowdoin Refuge and to community groups. When the Service started implementing the proposed action, the refuge staff would develop a fact sheet and other outreach methods to describe the installation and operation plan for the injection well, including where the injection well would be drilled. Once the project was fully implemented, the Service would provide updates on how the project was proceeding and meeting the objectives.

**Objective for Salinity Concentration**

Within 15 years after construction of the injection well, reduce salt concentrations in Lake Bowdoin to an average TDS (salts) of 7,000 mg/L at a lake elevation of 2209.0 feet while accepting all salt and water inputs, to provide the water quality needed to improve the diversity and quantity of wetland plants and invertebrates that can support healthy populations of waterbirds and other wetland-dependent species.

**Strategies**

- Develop a stepdown plan and required environmental analysis for the design, placement, installation, operation, and maintenance of the injection well in coordination with DEQ, DNRC, EPA, Reclamation, U.S. Geological Survey, irrigation districts, and other partners (table 12).
- Acquire project funding: (1) minimum of $6.7 million to design and construct the project; and (2) $100,000 to operate and maintain the system annually.
- Coordinate with local oil and gas companies and other consultants to determine the most cost-

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**Table 12. Partner agencies and expertise for the injection well project at Lake Bowdoin, Montana.**

<table>
<thead>
<tr>
<th>Agency</th>
<th>Expertise and coordination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Montana Department of Environmental Quality</td>
<td>Contaminants</td>
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<tr>
<td>Montana Department of Natural Resources and Conservation</td>
<td>Water quality standards</td>
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<tr>
<td></td>
<td>Regulatory standards</td>
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<tr>
<td>Montana Department of Natural Resources and Conservation</td>
<td>Hydrology and technical assistance</td>
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<td></td>
<td>Water quality monitoring</td>
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<td>Water rights</td>
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<td>U.S. Environmental Protection Agency</td>
<td>Well permit</td>
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<tr>
<td></td>
<td>Well operation</td>
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<tr>
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<td>Well monitoring</td>
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<tr>
<td>Bureau of Reclamation</td>
<td>Water delivery</td>
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<tr>
<td></td>
<td>Negotiations with irrigation districts</td>
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<tr>
<td>U.S. Geological Survey</td>
<td>Wetland ecology</td>
</tr>
<tr>
<td></td>
<td>Salinity and hydrological monitoring</td>
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<tr>
<td></td>
<td>Geologic formations</td>
</tr>
<tr>
<td>Milk River Basin Joint Board of Control (irrigation districts)</td>
<td>Water quantity</td>
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<tr>
<td></td>
<td>Water delivery</td>
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<tr>
<td>Oil and gas companies</td>
<td>Injection well drilling</td>
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<td>Geologic formations</td>
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<td>Nongovernmental organizations</td>
<td>Grants</td>
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<td></td>
<td>Other funding sources</td>
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</tbody>
</table>
effective methods to drill and operate the injection well.

- Collect baseline information on plant and wildlife diversity and water quality as a basis for monitoring the effects of reducing salinity concentrations and the effectiveness of the method.

- Within 5 years, install the infrastructure necessary to achieve the objective including an injection well, intake pipes, power source, and pump house.

- Allow the water level of Lake Bowdoin to naturally recede to achieve maximum concentrations of salts for efficient injection. Limit fall water deliveries to maximize winter salt concentration levels.

- Until the salinity objective is achieved, operate the pump year-round to remove the maximum amount of salts annually. Use the pump to maintain the salinity objective as needed.

- Using additional maintenance staff and contractors, maintain or replace the pump and associated infrastructure as needed.

- Once the salinity objective is reached, determine the feasibility of modifying the wetland management structures to help maintain the objective’s conditions by allowing Beaver Creek flooding to flush Lake Bowdoin. If additional water supply is granted, use this water to create a flow-through system.

**Rationale.** Salinity concentrations in Lake Bowdoin have steadily increased since 2000 due to drought conditions and a management decision not to place saline water into Dry Lake during the winter. Levels currently exceed 10,500 mg/L with higher average levels on the east side of the lake. Currently, there is no acceptable way to remove salts from the lake, thus this upward trend would continue in the future until a major flood or accidental spill occurred that would lower the salt load, at least temporarily.

Salinity concentrations are a function of water volume and salt loads. Nearly 7,000 tons of salt are added to the lake every year through various input sources (Kendy 1999; Stan Jones, personal communication, 2009). Extended droughts, which tend to occur on decadal patterns (that is, they reoccur every decade or once every few decades) in this area (Gleason et al. 2009), result in lower lake levels and elevated salt concentrations. It is estimated that, under relatively normal precipitation and an average water level of 2,210 feet in Lake Bowdoin, salinity would surpass 15,000 mg/L in the near future.

The salinity objective of 7,000 mg/L with normal water input is an aggressive target. This level was selected for the following reasons:

- It is well within the tolerances of several key invertebrate and plant communities including sago pondweed (Gleason et al. 2009).

- It is below levels considered harmful to waterfowl and other wetland-dependent birds.

- It provides managers with flexibility in operating the lake at higher water levels and reduced salinities.

Plant and invertebrate diversity is significantly lower in wetlands with high salinity concentrations (Euliss et al. 1999, Gleason et al. 2009, Swanson et al. 1984). Plant communities in highly saline wetlands favor a few species (Gleason et al. 2009). While salt-tolerant plants provide habitat for a suite of birds, a larger diversity of plant communities is more capable of providing for the needs of many species of wetland-dependent wildlife. Most invertebrates do not have the capacity to survive in water with salinity concentrations exceeding about 9,000 mg/L (Gleason et al. 2009). The importance of invertebrates is substantial for a variety of bird groups; invertebrates are critical for shorebirds (Helmers 1992, Skagen and Oman 1996), ducks (Krapu and Swanson 1975, Swanson et al. 1984), swans, cranes, grebes, and many others. Differences in how and where birds feed, as well as differing bill lengths and body size, allow birds to use invertebrates in different locations within a wetland, thereby reducing competition for resources. A lack of invertebrate diversity could result in food resources available for a narrower range of migratory birds that use the lake.

From 1990 to 2003, the refuge produced an average of 3,600 ducklings per year. Undoubtedly, many of these broods spent part of their development on Lake Bowdoin. Waterfowl broods, especially those less than 4 days old, are most at risk by elevated salinity concentrations. At salinity concentrations as low as 3,000 mg/L, reduced growth rates throughout development can occur (Mitcham and Wobeser 1988). If no fresh water is available, lethargy in ducklings can occur at 9,000 mg/L, 10-percent mortality at 12,000 mg/L, and near 100-percent mortality at levels higher than 18,000 mg/L (Moorman et al. 1991, Swanson et al. 1984). The influx of water into Lake Bowdoin—via the Black Coulee drainage and the Dodson South Canal—provides a source of fresher water for ducklings, thereby minimizing the threat of direct mortality.
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At a water elevation of 2,208 feet, Lake Bowdoin is about 2,800 acres, contains nearly 5,500 acre-feet of water, and has an average depth of about 2 feet. In contrast, at an elevation of 2,210 feet, which is the average operating level, the lake is about 3,500 acres, contains 11,750 acre-feet of water, and has an average depth of 3.3 feet. If the salinity objective was met and maintained, the resulting salt concentrations of the lake with more water (higher lake level) would be considerably less.

This objective and the strategies for operation of the injection well would address the EPA regulations for a class 1 injection well, as summarized below:

- Inject below the lowermost geologic formation containing an underground source of drinking water.
- Identify and correct any penetrations within the surrounding area that would allow fluid to move out of the injection well.
- Obtain approval of the construction plan.
- Operate the well to ensure saline water is fully contained in the formation.
- Continuously monitor the injected water, movement of fluid in the formation, and mechanical operations.
- Plug and abandon the well correctly when complete.

Working with local groups, irrigation districts, partners, and congressional members would be essential to garner the support to develop, implement, and operate the injection well. The small staff at the refuge would require expertise and support from numerous partners to successfully carry out the project. The Service would seek expertise from public as well as private entities (oil and gas companies) to help guide the implementation of this proposed action.

Objective for Monitoring

Monitor, document, and evaluate the effects of fluctuating lake elevations and salinity concentrations on wetland plants, invertebrates, and associated wildlife to measure the effectiveness and impacts of the salt reduction project.

Strategies

- Before project construction, work with partners to collect baseline inventory information on current species of wetland plants, associated migratory birds and other wildlife, and invertebrates.
- Drill monitoring wells along Black Coulee drainage to monitor ground water flow and quality.
- Install a gauging station to monitor the rate of surface flow at Patrol Road Pond and Black Coulee culvert.
- Following requirements of the EPA relating to a class 1 injection well, monitor the containment of fluid in the injection zone.
Continue to monitor salinity at the established monitoring sites across Lake Bowdoin to determine the changes in salinity from the injection well project. Add additional monitoring sites as needed.

Design and implement a study to determine the effects of the injection well project on wetland plants, associated migratory birds and other wildlife, and invertebrates.

Continue to monitor for disease outbreaks and for effects on colonial-nesting areas in response to changes in lake elevation and salinity.

Monitor heavy metal concentrations during active salt removal and before releasing water into Beaver Creek.

**Rationale.** Refuge staff has collected a variety of water quality data, including salinity, for Lake Bowdoin and the surrounding wetlands for more than 30 years. This information has been critical in understanding the water and salt balance for the lake, and it is important to continue this data collection. The Black Coulee drainage is least understood in terms of water quality and water quantity. Additional monitoring wells are needed in this area to document the characteristics of source flows.

Additional biological information is needed to understand plant and animal responses to fluctuating salinity concentrations. To establish pre-injection well conditions, baseline information on plant and animal occurrences and their distribution throughout the lake would be needed.

Several islands in Lake Bowdoin provide colonial-nesting areas for several species of birds including American white pelican. An estimated 1,350 nests were present on two islands during 2009. Woody Island contained the largest number of nests and would be subject to the most disturbance if the lake level were consistently in the 2,208-foot range for extended periods during salt removal. Expanded surveys and monitoring would help document any effects on these birds. Additional coordination would be needed with individuals and groups conducting surveys if it was documented that local breeding populations had shifted their geographical locations.

Fluctuating water levels, both planned and unplanned, would be a part of managing salt levels in Lake Bowdoin. There would be times when the lake level would need to be low to facilitate more salt being removed from the system. Adaptive management would be used extensively throughout this process.

**Objective for Research**

Pursue and develop research projects that would provide information on how to better manage and monitor the injection well project and improve the diversity and productivity of managed subsaline and brackish wetlands.

**Strategies**

- Work with partners to identify research and data needs.
- Develop partnerships with universities to provide opportunities for graduate study projects.
- Pursue partnerships with individuals and organizations with the required expertise to conduct this research.
- Evaluate the results of research projects to determine the need and feasibility of modifying the management direction.
**Rationale.** Implementing this project would provide opportunities for researchers to study the effects of not only drilling and operating the injection well but also the subsequent changes to habitat and wetland-associated wildlife.

The Service would develop partnerships with universities to provide potential projects for graduate students and would work with other agencies that have the expertise and interest in evaluating the effectiveness of the injection well. Studying the area before and after installing the injection well could provide valuable information for addressing salinity on other public lands and on private lands.

The results of these analyses would assist the refuge in determining how successful the project was in achieving the salinity objective and expected habitat improvement. These results would also help to determine if modifications were needed in the stepdown plan for installation and operation.