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of Engineers®**
Omaha District

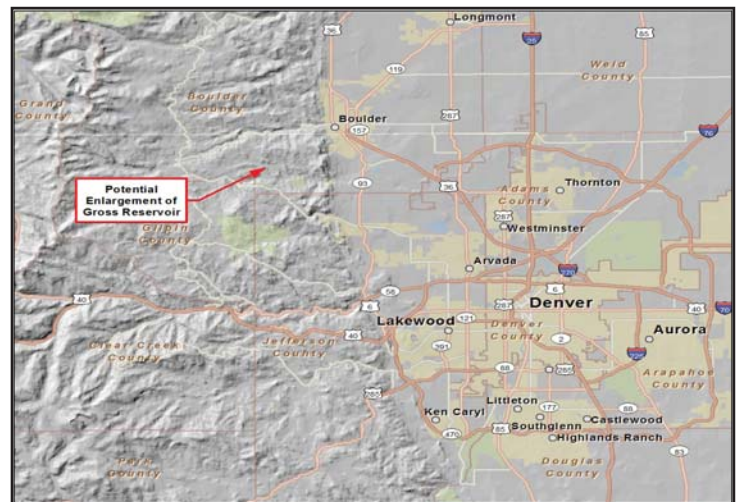
Front Range Water Supply Report

October 21, 2016

MOFFAT COLLECTION SYSTEM PROJECT

Summary: The Denver Water Board requested a Section 404 Permit (Clean Water Act) from the Corps Omaha District Regulatory Branch to enlarge the existing Gross Reservoir (near Boulder, Colo.) to supply 18,000 acre feet per year new firm yield of water to its Moffat System. The Corps is the lead federal agency and has been preparing an Environmental Impact Statement since 2003 to analyze environmental effects. Water supplied to the Moffat Collection System is proposed to be diverted from either Colorado West Slope tributaries of the Colorado River or from the South Platte River in the Colorado Front Range. Denver Water's preferred project is to enlarge Gross Reservoir in Boulder County to provide storage for the diverted water.

Next Milestone: Corps Permit Decision-2017*



*Elevation data provided by U.S. Geological Survey. Base map data provided by ESRI GIS Mapping Software.

EIS TIMELINE

EIS Milestone	Date
Initial Notice	Sept. 17, 2003+
Scoping	Nov. 7, 2003+
Draft EIS	Oct. 30, 2009+
Draft EIS comments due	March 17, 2010+
Corps Final EIS	April 25, 2014+
Corps Permit Decision	2017*

+ completed
* target timeframe

For more information, please contact us.

Phone: 888-835-5971

Email: moffat.eis@usace.army.mil

Websites: <http://www.nwo.usace.army.mil/Missions/RegulatoryProgram/Colorado/EISMoffat.aspx>

www.denverwater.org/SupplyPlanning/WaterSupplyProjects/Moffat/



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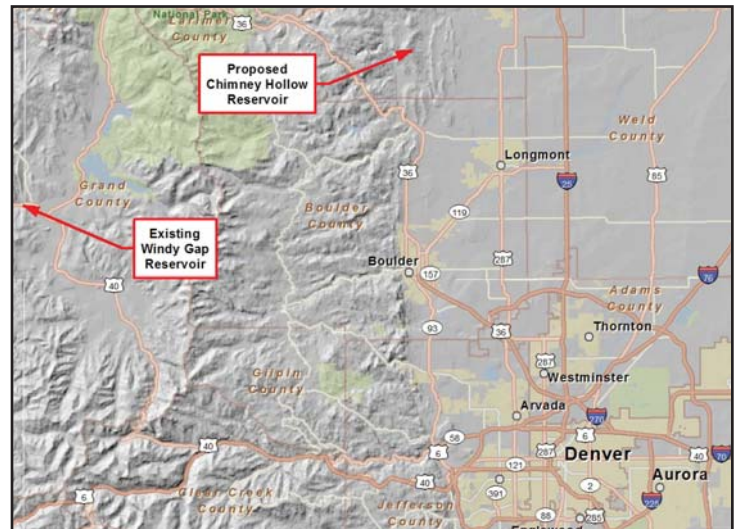
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WINDY GAP FIRING PROJECT

Proposed Project Purpose: The Municipal Subdistrict, Northern Colorado Water Conservancy District (Subdistrict) requested a Section 404 (Clean Water Act) Permit from the Corps' Omaha District Regulatory Branch to construct Windy Gap Firing Project Water Supply facilities for its customers and 13 other Front Range water providers located in Colorado between Denver and Fort Collins. The U.S. Bureau of Reclamation is the lead federal agency managing the EIS for the project since 2003, and the Omaha District Regulatory Branch has been participating as a Cooperating Agency. The project captures water from the Colorado River, pumps it to existing reservoirs on the west slope and moves the water through a tunnel system (the Colorado-Big Thompson Project operated by Reclamation) to the Front Range of Colorado. The project proposes to construct Chimney Hollow Reservoir, west of Berthoud, Colo.

Next Milestone: Corps permit decision-2017*



*Elevation data provided by U.S. Geological Survey. Base map data provided by ESRI GIS Mapping Software.

EIS TIMELINE

EIS Milestone	Date
Initial Notice	July 2003+
Scoping	Dec 19, 2003+
Reclamation Draft EIS	Aug 29, 2008+
Reclamation Final EIS	Nov 20, 2011+
Reclamation ROD	Dec 19, 2014+
Corps Permit Decision	2017*

+ completed
* target timeframe

For more information, please contact us.

Phone: 888-835-5971

Email: DLL-CENWO-WEB-REGULATORY-CO@usace.army.mil

Websites: www.nwo.usace.army.mil/Missions/RegulatoryProgram.aspx

www.usbr.gov/gp/eca/nepa/windy_gap.cfm • www.northernwater.org/WaterProjects/WGFFProjectOverview.aspx



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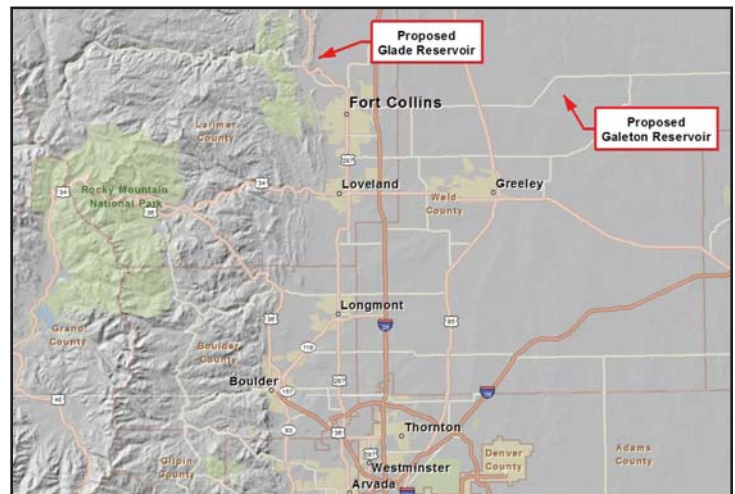
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NORTHERN INTEGRATED SUPPLY PROJECT

Proposed Project Purpose: The Northern Colorado Water Conservancy District (Northern), acting on behalf of 15 municipal and rural domestic water providers, requested a Clean Water Act Permit from the Corps' Omaha District Regulatory Branch to undertake the Northern Integrated Supply Project (NISP) that would provide 40,000 acre-feet of new reliable water supply, which would meet a portion of the participants' future water supply needs. The project proposes the construction of two reservoirs, Glade and Galeton, with capacities of 170,000 and 45,624+ acre-feet, respectively. The Corps is the lead federal agency and has been preparing an EIS since 2004 to analyze environmental effects. A Draft EIS was released April 30, 2008. The Corps published the Supplemental Draft EIS (SDEIS) on June 19, 2015 and received more than 350 comments. In May 2016, Northern provided the Corps with additional information describing a refinement to the conveyance system of the proposed action. The refinement would deliver a portion of the yield stored in Glade Reservoir to the participants via the Poudre River and would potentially minimize the impacts from the proposed action.

Next Milestone: Final EIS-2017*



*Elevation data provided by U.S. Geological Survey. Base map data provided by ESRI GIS Mapping Software.

EIS TIMELINE

EIS Milestone	Date
Initial Notice	Aug. 20, 2004+
Scoping	March 2004+
Draft EIS	April 30, 2008+
Draft EIS comments due	Sept. 13, 2008+
Supplemental Draft EIS	June 19, 2015+
Supplemental comments due	Sept. 3, 2015+
Final EIS	2017*

+ completed
* target timeframe

For more information, please contact us.

Phone: 888-835-5971

Email: NISP.EIS@usace.army.mil

Websites: www.nwo.usace.army.mil/Missions/RegulatoryProgram/Colorado/EISNISP.aspx

• www.northernwater.org/WaterProjects/NISP.aspx



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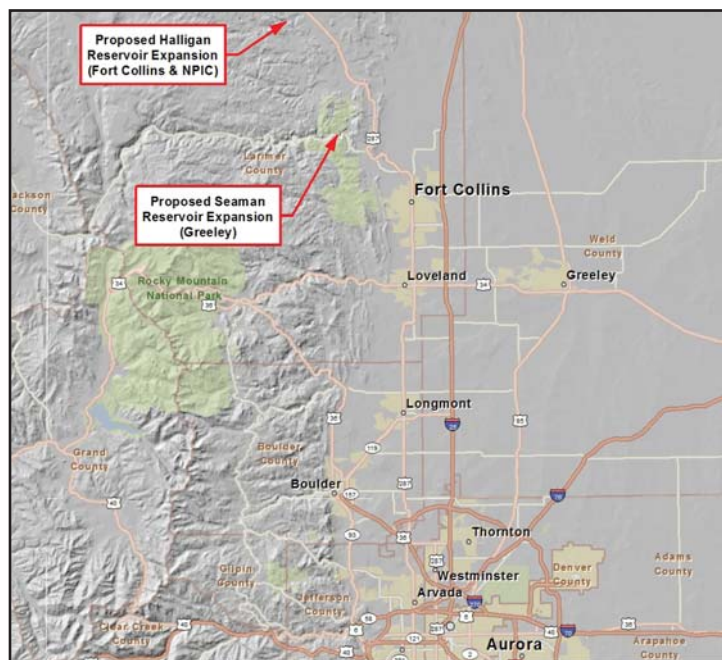
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HALLIGAN WATER SUPPLY PROJECT

Proposed Project Purpose: The city of Fort Collins, Colo. requested a Section 404 Permit (Clean Water Act) from the Corps' Omaha District Regulatory Branch to enlarge the existing Halligan reservoir from approximately 6,000 acre-feet to approximately 14,500 acre-feet, for additional municipal and industrial water supply. Halligan Reservoir is located on the North Fork of the Cache La Poudre River. The Corps is the lead federal agency and since 2003 has been preparing an Environmental Impact Statement to analyze environmental effects.

Next Milestone: Draft EIS-September 2017*



*Elevation data for map provided by U.S. Geological Survey. Base map data provided by ESRI GIS Mapping Software.

EIS TIMELINE

EIS Milestone	Date
Initial Notice	Feb 1, 2006+
Scoping	May 30, 2006+
Draft EIS	September 2017*
Final EIS	Summer 2018*

+ completed
* target timeframe

For more information, please contact us.

Phone: 888-835-5971

Email: DLL-CENWO-WEB-REGULATORY-CO@usace.army.mil

Websites: www.nwo.usace.army.mil/Missions/RegulatoryProgram.aspx •

www.fcgov.com/utilities/what-we-do/water/halligan-water-supply-project



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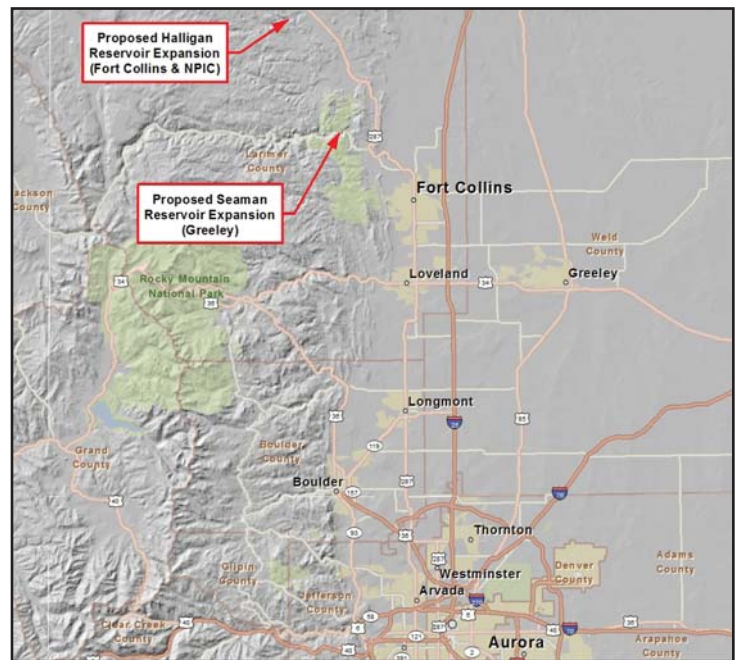
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SEAMAN WATER SUPPLY PROJECT

Proposed Project Purpose: The city of Greeley, Colo. requested a Section 404 Permit (Clean Water Act) from the Corps' Omaha District Regulatory Branch to enlarge the existing Milton Seaman reservoir from approximately 5,000 acre-feet to approximately 53,000 acre-feet, for additional municipal and industrial water supply. Milton Seaman Reservoir is located on the North Fork Cache La Poudre River. The Corps is the lead federal agency and since 2003 has been preparing an Environmental Impact Statement to analyze the environmental effects of the proposed project.

Next Milestone: Draft EIS-Late 2017*



*Elevation data for map provided by U.S. Geological Survey. Base map data provided by ESRI GIS Mapping Software.

EIS TIMELINE

EIS Milestone	Date
Initial Notice	Feb 1, 2006+
Scoping	May 30, 2006+
Draft EIS	Late 2017*
Final EIS	Late 2018*

+ completed
* target timeframe

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