Twin Cities Water Supply and the Corps of Engineers
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The Hidden Threat to the Twin Cities’ Water Supply

St. Anthony Falls lies one tick of the geologic clock from ending a 12,000-year journey up the Mississippi River from St. Paul. When that tick slips, the Twin Cities could lose much of its water supply. Holding back the clock is a dam that stands 1,850 feet long, 40 feet high and four to six and one-half feet wide, a dam no one can see. It lies under the Mississippi River, beneath the limestone and shale riverbed. For over 144 years it has withstood the relentless demands of nature to finish its task. How much longer will it last?

The St. Anthony Falls Reservoir is Key to the Twin Cities Water Supply

The Minneapolis Water Department draws 100% of its water from the Mississippi River. Their intake lies four and one-quarter miles above St. Anthony Falls and depends on a reservoir created by dams you can and cannot see. Forty percent of this water goes to some 430,000 Minneapolis residents, and Minneapolis supplies 110,000 residents of Golden Valley, Crystal, New Hope, Columbia Heights, Hilltop, New Brighton, and Edina’s Morningside Neighborhood. These suburbs take 22%. Minneapolis delivers another 38% to institutional, commercial, and industrial users. Among them, the University of Minnesota, Metropolitan Airports Commission and Hennepin Energy Recovery Center count among the largest customers and together consume 5%. Bloomington mixes its well water with Minneapolis river water. (Map)

Saint Paul Regional Water Services pulls 75% of its supply from the Mississippi nine miles above the falls. It provides water to 425,000 residents, delivering retail water service to Falcon Heights, Lauderdale, Maplewood, Mendota, Mendota Heights, and West Saint Paul and wholesale service to Arden Hills, Little Canada, and Roseville. St. Paul sends limited retail water to Sunfish Lake, South St. Paul, Lilydale and Newport. (Map)

Nearly one million Twin Citians depend on the Mississippi River for their household water. Major institutional, commercial and industrial enterprises count on it. How much water does downtown Minneapolis consume on any given work day? What about downtown St. Paul or the International Airport or University of Minnesota or all the K through 12 schools or the many hospitals? What would happen with a sudden, catastrophic loss of the St. Anthony Falls reservoir?

St. Pauls’ water supply lakes hold 3.6 billion gallons, and the city has ten wells that can distribute an average day’s needs to its customers. These reserves would see St. Paul and its dependents through a short-term emergency, but in the long term, St. Paul must draw from the Mississippi River. Minneapolis has no wells and no lake system. Its “finished reserve” would last three days. Minneapolis relies entirely on the Mississippi River and on the reservoir created by the dams at St. Anthony Falls for its water supply, including firefighting.
The Hidden Threat

In 1869, St. Anthony Falls and the reservoir nearly disappeared. The crisis began below the Mississippi River. Workers had been tunneling through the soft St. Peter Sandstone that lies under 18 inches of shale and up to 25 feet of limestone. They ran their tunnel under Hennepin Island, then under the river, and after 2,000 feet had reached Nicollet Island, where William Eastman and his partners planned to erect a mill.

On the morning of October 4, water started pouring into the Eastman Tunnel’s upper end, eating away the sandstone walls. Within hours, the six-foot-square tunnel grew into a cavern 10 to 90 feet wide and 16½ feet deep. The next morning, the limestone riverbed collapsed, forming a large whirlpool. Volunteers hurriedly built a massive raft and floated it over the vortex, which sucked it to the riverbed. They piled on dirt, rocks and debris, but another cave-in occurred between the raft and the shore of Nicollet Island, and they built another raft, and the breach expanded again, and they repeated the triage.

A second, separate whirlpool appeared, and they built more rafts to cap it. As described in historian Lucile Kane’s excellent account, they then celebrated “the triumph of human skill and brain power over the dumb force of nature.” Nature took exception, and the river devoured the feeble structures. The power of falling water had turned against the millers.

Thus began a calamity that threatened to undermine the entire riverbed at St. Anthony Falls and end its long journey. Knowing the complexity and urgency of their crisis, Minneapolis looked to the recently established St. Paul District, U.S. Army Corps of Engineers, but navigation, not saving St. Anthony Falls, was its mission. So, the city convincingly argued that losing the falls endangered navigation above the falls. At the lower end of Nicollet Island, the limestone riverbed ends, and the digital geologic clock for St. Anthony Falls hits zero. Without the limestone, the falls would become a long, shallow, unnavigable rapids.

Between 1870 and 1874, the river foiled every fix devised by the Corps. Water flowing under the limestone’s leading edge was invading the tunnel and cutting new routes through the sandstone. While they balked at the cost and scale of the project, the Corps recognized they had to build a dam or cutoff wall under the river, under the limestone and shale, deep into the sandstone, from one bank to the other. The Corps began construction on July 9, 1874, and finished the cutoff wall on November 24, 1876. A Minneapolis Tribune article of November 20 that year reported that it extended for 1,850 feet and stood 40 feet tall. Not until 1885, however, did the Corps complete its work and leave the falls. They had to finish an apron to protect the falls’ leading edge, construct two roll dams to maintain water over the central falls and fill all the cavities.

General G. K. Warren, a Civil War hero and the first St. Paul District commander, visited falls about 1880 and offered this warning: “Only eternal vigilance will preserve the Falls of St. Anthony.” It is a testament to the Corps’ engineering prowess that their oldest dam on the Mississippi River has lasted so long without fix or failure.

One-hundred and seven years after Warren’s forewarning, the river and geology reminded Minneapolis of how fragile engineering at the falls can be. In 1987, water found its way under
the deep foundation of the 90-year-old Lower St. Anthony Falls Hydroelectric Station. Reminiscent of the Eastman Tunnel, the river consumed the sandstone, forming a cavern under the station, draining the upstream reservoir in hours. Over the next few days, the station collapsed.

Why the Corps Must Stay at the Upper St. Anthony Falls (USAF) Lock & Dam

The Eastman Tunnel disaster did not steal Minneapolis or St. Paul’s water supply. Minneapolis started drawing water from the river for residential and commercial use in 1871, and for the next few decades, most people continued using household or community wells or springs. St. Paul did not begin siphoning water from the Mississippi until 1925.

If the cutoff wall failed today, a million people would lose their primary water source. Institutional, commercial and industrial users, including schools at all levels, and the Minneapolis/St. Paul International Airport might have to shut down or dramatically cut back their water consumption. Minneapolis’ reserve would run out in three days. Fire hydrants would quickly run dry. St. Paul would pivot to its emergency reserves, but how long would they last? Both cities could lose their water intakes. The Corps says if the dam at St. Anthony Falls fails, “A head cutting erosion would extend far upstream, affecting roads, bridges, homes, and other infrastructure,” and “It is conceivable that degradation could extend 30 miles upstream, …” In other words, the ensuing rapids would begin cutting down the riverbed until finding its natural slope.

How long would it take plug a breach at St. Anthony Falls and restore the reservoir? How long would it take and how much would it cost to repair the cutoff wall below the river and whatever damage inflicted at the surface? Who would do it?

The Corps of Engineers is the logical choice, and the federal interest is clear and strong. The Corps built the cutoff wall, undertook much of the infrastructure repairs caused by the tunnel collapse and constructed the two roll dams inside the horseshoe dam. They built the lock and own two short sections of the dam. The Corps, however, hopes to leave St. Anthony Falls. Because the Upper St. Anthony Falls Lock closed to navigation permanently in 2015, the Corps wants Congress to deauthorize their navigation and recreation missions, allowing them to dispose of the lock and associated infrastructure. Without a new primary mission, they have no reason to stay.

Given how critical the cutoff wall and dam structures at St. Anthony Falls are to the Twin Cities, that new mission should be water supply. While the Corps portfolio includes a water supply mission, they would contend it is only for dams they have constructed. Yet, without the cutoff wall they built, the reservoir created by the surface dam above would not exist: the cutoff wall makes the reservoir possible.

While it is not clear who owns the cutoff wall, the Corps built it, and they should have a direct interest in the Twin Cities water supply. Losing the St. Anthony Falls reservoir would qualify as a federal disaster, and if, as the Corps suggests, the river would start cutting down the riverbed, “affecting roads, bridges, homes, and other infrastructure” for 30 miles upstream, imagine the
economic cost of such losses. As the Corps says in its draft disposition study: “The 19th century architects of the falls recognized that loss of the falls would be catastrophic. With the upstream and downstream development along the river, the same conclusion applies today.”

The Mississippi River will only become more important to the Twin Cities’ water supply. The metro area is growing, and there is a strong push to rely more on the river and less on the already overstressed aquifers tapped by many metro area communities. So, the Twin Cities needs the Corps to remain at St. Anthony Falls, and Congress must give it a water supply mission. The Corps could then continue their already authorized recreation mission, fulfill a critical flood risk mitigation responsibility and facilitate Xcel Energy’s hydroelectric power generation as additional missions. The national economic benefits of these combined missions is immense, especially compared to any commercial navigation that ever passed through the lock, and easily outweighs the federal costs. Ignoring this threat is not an option; consider the consequences – social, economic and political - if the wall fails and no one has heeded General Warren’s portent.
Minneapolis & St. Paul Water Supply Systems

Providing water to more than 1 Million people.

Retail services include billing and infrastructure maintenance. Limited retail includes only a small portion of customers in a city. For wholesale service, we deliver water to the city while the city maintains the water system and bills its own customers.
On September 7, 1868, workers began excavating a 6’x6’ tunnel through the sandstone under Hennepin Island. Their destination was Nicollet Island, where William Eastman and his partners planned to erect a mill.
On October 4, 1869, workers had tunneled through some 2,000 feet under Hennepin Island and under the limestone and shale riverbed. That morning water started leaking and then pouring into the tunnel’s upper end. By noon, they had to abandon the tunnel. About night fall, the lower end of Hennepin Island over the tunnel collapsed, endangering the Summit Mill.

On October 5, the riverbed collapsed. The first break expanded two times, and a second, separate break occurred.
Part of Hennepin Island over the Eastman Tunnel collapsed, taking the Summit Mill with it.
Continuing Erosion - 1871

- From 1869-1871 local interests and the Corps worked to close the tunnel and stop the erosion.
- On July 3, 1871, water again flooded the tunnel. The Corps found that it originated between Nicollet Island and the east shore.
- Water had found its way under the limestone and had scoured a hole 16 feet wide by 8 feet deep. While the riverbed did not collapse, the new scouring added to the honeycombing under the limestone.
- Water flowing through the new breach had also cut a path to the Eastman Tunnel, followed it until encountering a plug of debris, and then began slicing a new route out the side of Hennepin Island. (Map)
July 3, 1871, leak
1871 Damage

- To stop the flow, the Corps constructed a cofferdam across the river, at the head of the east channel, from Boom Island to Nicollet Island. (Map)
- The Corps now conducted a survey of the sandstone above the end of the limestone cap. The survey showed the sandstone filled with cavities, leading at least one engineer to suggest building a cutoff wall or dike under the limestone, the full width of the river.
- But the Corps was not yet convinced of the need for such a massive and expensive undertaking.
New Disasters - 1873

- For most of 1872, the Corps made steady progress, filling in holes and lining the Eastman tunnel with concrete.
- But, on April 15, 1873, flood waters ripped a gap 150-feet wide in the west side cofferdam, pouring into the tunnel and drowning one man. The seething water destroyed a masonry bulkhead built at the head of the tunnel during the winter and tore out part of the tunnel lining.
- The Corps repaired the cofferdam and planned to continue their work. But water kept leaking under the limestone off the west side of Nicollet Island, threatening the stability of the cofferdams and hinting at more problems. (Map)
- The river was still looking for weaknesses in the defensive works.
Water finding ways under limestone cap.

Masonry Bulkhead
Spring Flood, 1873

Coffer dam failure, April, and new cavity of May.
A Dam under the River

• On April 14, 1874, the Corps convened a special board of engineers to re-examine the project. They met at St. Anthony Falls. After considering all the options, they made 3 recommendations:
  – 1. Build 2 roll dams to protect the intermediate part of the falls. These dams would guarantee a flow over the central section to prevent damage by freezing and thawing.
  – 2. Build a new apron to armor the lead edge of the falls, and,
  – 3. Build a cut-off wall the full width of the river to stop any further undermining of the limestone.

• This would mean a substantial commitment of Corps time and federal dollars. Nevertheless, the recommendations were accepted.
Shaft & Wall Excavation, Hennepin Island
Building the Dam

• On July 9, 1874, the Corps began constructing the cut-off wall.
• First, they sank a 14' x 6' primary shaft on Hennepin Island.
  – They excavated to a depth of 45' below the limestone.
  – The shaft was divided into two sections: one with a stairway and the other for hoisting things into and out of the works below.
• Second, they excavated a horizontal a tunnel 36' deep and 4-6.5 wide just below the limestone to each bank and filled it with concrete, layer after layer.
• Once the Corps dug down to about 26 feet below the limestone, the sandstone began to get harder, and they continued down 8 more feet. Here, the found no water flowing horizontally through the sandstone.
Shaft & Wall Excavation, Hennepin Island
Wall Excavation, St. Anthony Falls
Wall Excavation, St. Anthony Falls
Wall Construction, St. Anthony Falls

SECTION

Mississippi River

limestone

shale

blue sandstone

sandrock

white sandstone

water bearing seams

sandrock

ELEVATION

cross-section

The diagram illustrates the construction techniques used for Wall Construction, St. Anthony Falls, with a focus on the geological layers and waterbearing seams.
Wall Construction, St. Anthony Falls

SECTION

- Mississippi River
- Limestone
- Slate
  - Blue sandstone
  - Sandrock
- White sandstone
- Water bearing sarsens
- Sandrock
- Drain

ELEVATION

A cross-section of the wall construction at St. Anthony Falls is shown, detailing the various rock strata and the construction process.
Wall Construction, St. Anthony Falls
Cutoff Wall - Final Stats

- 1,850 feet long
  - West Section 1,275
  - East Section 575
- Height 40 feet to the limestone roof
- 14,882 cubic yards of concrete
Cost

• Federal appropriation    $615,000
• Minneapolis citizens    $334,500
• Total expended          $949,000
• Dike                    $212,000

Economic Benefits of Preserving the St. Anthony Falls Reservoir

• Minneapolis went on to become the flour milling capital of the nation and at times the world from 1880-1930. Companies and products known world-wide resulted.
  – Pillsbury Flour
  – Gold Medal Flour
  – General Mills

• Minneapolis water supply 1871-Present
• St. Paul water supply 1925-Present
Fact Checking to Complete
- How far upriver the St. Anthony Falls reservoir extend?
- Who owns or is responsible for the cutoff wall?
- When was the cutoff wall last inspected? Is there a record of inspections of the 144 years?

Action Items for the St. Paul District
- A thorough engineering assessment of the cutoff wall’s integrity and longevity.
- A program of routine wall monitoring.
- Update emergency water supply plans to address a dam failure.
- A plan to repair and/or replace the cutoff wall.
- Details on what impacts would occur as far as 30 miles upstream from the head cutting predicted by the Corps and an estimate of the costs.

Sources
Chief of Engineers Annual Reports, 1879, Part II, Appendix S, pp. 1161-65.
Minneapolis Tribune, October 6, 1869, p. 4; November 20, 1876, pp. 1, 4.