Projects Summary

(\$ in thousands)

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Project Title	Rank	Fund	2020	2022	2024	2020	2022	2024	
Historic Sites Asset Preservation	1	GO	9,303	9,640	5,600	5,000	5,000	5,000	
		GF	275	0	0	275	0	0	
County and Local Historic Preservation Grants	2	GO	750	750	750	750	750	750	
MNHS History Center and Facility Enhancements - Predesign and Design	3	GO	0	500	3,500	0	0	0	
Total Project Requests	•	•	10,328	10,890	9,850	6,025	5,750	5,750	
General Obligation Bonds (GO) Total			10,053	10,890	9,850	5,750	5,750	5,750	
General Fund Cash (GF) Total			275	0	0	275	0	0	

mnhs.org/

AT A GLANCE

- The Minnesota Historical Society (MNHS) preserves and provides access to Minnesota's past
- We serve more than 1,000,000 in-person customers each year, including visitors to historic sites and the History Center Museum and Library
- We host 4,700,000 visits each year to our award-winning website
- We preserve more than 1,000,000 items in the collection:
 - o 340,313 photographs
 - o 500,650 publications
 - o 6,431 works of art
 - o **251,372** objects
 - o 50,100 cubic feet of manuscripts
 - o 60,000 cubic feet in State Archives, plus 60 terabytes of digital records

PURPOSE

Created in 1849 by the Minnesota Territorial Legislature, the Minnesota Historical Society (MNHS) serves as the repository of state archival, documentary, photographic, archaeological, and museum collections, and as a center for research. MNHS also preserves and operates the historic sites network, consisting of 26 sites throughout the state. As an educational organization, we use our collections and sites to engage, inform, and inspire the people of Minnesota. These efforts, as well as MNHS' partnerships in heritage preservation, support the MNHS mission: Using the Power of History to Transform Lives: Preserving > Sharing > Connecting.

By telling the stories of our state's past, our goal is to create community for all Minnesotans, whether new arrivals or citizens whose families have been in Minnesota for generations. We support the goal of having a well-informed citizenry that understands how people and events of the past have shaped the Minnesota of today.

MNHS contributes to the fulfillment of the following statewide outcome goals:

- Minnesotans have the education and skills needed to achieve their goals
- A thriving economy that encourages business growth and employment opportunities
- A clean, healthy environment with sustainable uses of natural resources
- Strong and stable families and communities
- Efficient and accountable government services

STRATEGIES

- Collect and preserve Minnesota's cultural heritage
- Maintain and operate a network of historic sites and museums across the state to reach Minnesotans and visitors in order to share history where it happened
- Provide resources and training for teachers, and support and inspire students through participation in programs like National History Day
- Engage with diverse communities throughout Minnesota and reflect the diversity of Minnesotans in MNHS collections, programs, staffing, and governance
- Advance new efforts to collect and preserve digital materials that document the state's history and culture
- Serve as a customer-oriented and accessible repository of state archival, documentary, photographic, archaeological, and museum collections

The MNHS Mission, V	/ision and Values can	be found at:	http://www.mnh	s.org/about/mission

Minnesota Statutes, Chapter 138 provides guidance for administration of Minnesota's history and historical organizations. (https://www.revisor.mn.gov/statutes/?id=138&view=chapter)

AT A GLANCE

Over several years, the Minnesota Historical Society's board, staff and stakeholders have worked to develop a path to the future of Minnesota's history. The result of this strategic planning process has been the development of an updated mission statement, revised statements of vision and values and the following strategic priority areas:

- Educational Relevance Providing context and connecting the present with the past
- Minnesota's Historical Resources Sharing access to meaningful places, programs, resources, events, services and exhibits
- Inclusion & Diversity Welcoming and serving all communities
- Sustainability & Stewardship Ensuring valued service now and for future generations

Additional information about the Strategic Plan elements can be found at: http://www.mnhs.org/about/mission/

Factors Impacting Facilities or Capital Programs

The Minnesota Historical Society (MNHS) is responsible for facilities statewide, including the Minnesota History Center and historic sites. Since these are statutorily-mandated educational facilities, it is important that the State of Minnesota prioritize taking care of its own assets in the capital budget process. The MNHS works to preserve educational / historical properties through Asset Preservation requests, as well as through requests to enhance existing facilities. The following trends describe the context of the Society's work to preserve and present history to Minnesotans and visitors from near and far.

Strategic Priorities

In its current Strategic Plan, one of the four strategic focus areas is *Sustainability and Stewardship – Ensuring valued service now and for future generations*. For this priority area, the Society will manage its facilities, including historic structures and more modern facilities, to ensure long-term viability of these irreplaceable resources.

Historic Sites

Historic sites are recognized by MN Statutes as important public resources worth preserving. The "Minnesota Historic Sites Act" (M.S 138.661-138.669), first passed by the legislature in 1965, sets up the state historic sites network as a state responsibility, and confers upon the Society the control and responsibility for preserving, developing, interpreting, and maintaining the sites for public use and benefit.

Asset Preservation

Historic resources are like natural resources in that if lost, they cannot be replaced. Without a carefully planned capital investment strategy, Minnesota's historic resources will not survive to be enjoyed by future generations. The Society's 31 historic sites include land, trails, buildings, infrastructure, and exhibits; they are textbook examples of the problems associated with unmet facilities needs. The factors contributing to this challenge are magnified in the sites network, not only because of age, but because of the long-term environmental effects on construction materials and techniques used at the time these structures were built.

Public Demand and Attendance

The state historic sites network is in its fifth decade of heavy use by patrons. Over successive budget challenges in recent years, the upkeep and repair of more than 150 structures at the 31 state historic sites have suffered. Operating budget appropriations for repair and replacement have helped with facilities needs, but the historic sites network still has unmet needs. Limited financial resources have forced the deferral of important restoration activities. Heavy public use (averaging over 600,000 annual visitors over time across the network) coupled with ongoing environmental factors have created visible and substantive wear and tear on the structures within the state historic sites system. Asset preservation appropriations have helped with larger preservation projects, but regular and periodic maintenance has suffered.

Heritage Tourism and Economic Impact

Visiting historic sites is one of the primary reasons that tourists travel in Minnesota and across the nation. A recent survey by the Travel Industry Association of America found that 49 percent of U.S. adult travelers included a cultural, arts or historic activity to their travels, and of these activities, visiting a historic community or building was the most popular cultural activity listed on the survey. In addition to the educational benefits of heritage tourism, communities across the state experience economic benefits from tourism, including the significant number of visitors to historic sites and museums who are from out of state. Explore Minnesota Tourism estimates that tourism is a \$14.4 billion industry in Minnesota. Heritage tourism plays a significant part in this important element of our state's economy.

Self-Assessment of Agency Facilities and Assets

The Society estimates the total scope of its deferred maintenance/ asset preservation/ capital improvement needs for the next six years to be approximately \$25 million for Asset Preservation needs within a total request of \$67 million in future facilities requests over the six year planning period.

Historic Site Facilities

Since the enactment in 1965 of the state's historic sites program, the Society has pursued a planned approach to acquiring, developing, interpreting, and preserving historic sites. The Society owns or administers a network of 31 sites, comprising over 150 significant historical structures and contemporary buildings, totaling 793,000 square feet of interior space. The very nature of more than 150 varied facilities, many of which are over 100 years old, makes it impossible to provide a single assessment of "physical condition, suitability and functionality" of the historic sites network.

The historic relevance and importance of the state's historic sites coupled with their educational value cannot be disputed, but century old buildings are in need of a range of substantive levels of stabilization, restoration and preservation. Some components of the historic sites network are in constant need of cosmetic and surface attention, which may range from paint and carpeting to window repair; while other components may require immediate structural repair, such as roofs, foundations, support members, egress routes and utility access. Without that attention, these historic resources will deteriorate beyond repair. Preserving historic facilities that contain unique and expensive architectural features or period-specific construction techniques (such as the Forestville Historic Site or Hill House copper gutters or log structures) require capital funds that are greater than the need of contemporary buildings, even as visitor centers built in the 1970s, 1980s, and 1990s are now in need of new roofs and improved or replaced HVAC systems.

Minnesota History Center

The 1992 opening of the History Center, with 483,300 square feet on nine acres of land in the Capitol Complex, provided Minnesotans with a facility to showcase, preserve, and use the state's historic resources. Since opening, over four million individuals have visited the History Center. The History Center provides state of the art museum exhibits, workshops, lectures, and public programs designed for visitors of all ages and diverse interests. A broad range of educational and entertaining programs tells the story of Minnesota's people from earliest times to the

present. Programs for over 100,000 school children each year are further enriched by hands-on activities in specially designed classrooms. In the library, visitors enjoy access to the state's archives and to the manuscript, newspaper, audio-visual, map, art, and artifact collections. Environmentally controlled storage facilities enable staff to care for and preserve the collection of over three million artifacts (including 2.5 million archaeological artifacts and 260,000 historical artifacts).

While the History Center contains large amounts of storage space, additional space will be needed in the near future since many areas are nearly full. The need for additional space was envisioned in the building's original design – a 9,500 square foot unfinished expansion space was constructed within the History Center's walls. A request for construction to address collections space and visitor services needs will be included in a future capital budget; the Society is currently undertaking planning to determine space needs and opportunities.

Sustainability

As a citizen of our community, the Society recognizes its responsibility to conserve our resources for the next generations. As an organization dedicated to preserving the past for the future, we have put this into practice in our daily work. In order to strengthen these efforts, the Society has established a sustainability program that examines energy, water, and waste practices across the institution. Over 50 projects have been planned or implemented that will reduce our greenhouse gas emissions by 18%. Specific to the Capital Budget, we put these priorities to work in our efforts to preserve the historic buildings of the historic sites network. It has been said that "The greenest building is the one that is already built" and the Society puts this goal to work in our efforts to preserve the state's most significant structures for future generations.

Agency Process for Determining Capital Requests

The process that the Society's management team used to develop these requests began with the identification of facilities needs by staff, including the Historic Sites and Facilities & Risk Management Departments' restoration and construction staff. This review used facility condition audits, as well as a matrix for Asset Preservation projects, which factored in life safety, historical significance, cost and sustainability. A series of meetings was held with senior staff to further develop and refine this information including cost information. These individual requests were then put in priority order by the Society's management team and reviewed and approved by the Society's governing board, the Executive Council.

Major Capital Projects Authorized in 2018 and 2019

2018

Historic Fort Snelling Revitalization / Visitor Center Construction \$15,000,000 Historic Sites Asset Preservation \$8,000,000

Project Narrative

(\$ in thousands)

Historic Sites Asset Preservation

AT A GLANCE

2020 Request Amount: \$9,578

Priority Ranking: 1

Project Summary: The Minnesota Historical Society (MNHS) is requesting \$9.578 million in

2020 for the preservation and restoration of historic structures, landscapes and building systems in the State Historic Sites Network and for monuments located statewide. Due to deferred maintenance needs of historic structures outpacing appropriations, the state of facilities in the

historic sites network is reaching a critical level.

Project Description

Funding for the Minnesota Historical Society's Historic Sites Asset Preservation request will help to preserve some of the state's most significant historic structures, which are preserved for the education and enjoyment of our citizens.

Over the past three decades more than 24 million students, families, and tourists have visited the 150+ landmark buildings, trails and museums of the State Historic Sites Network. MNHS is committed to keeping these extraordinary properties open and accessible to the public now and for future generations. Although many of the historic structures are now more than one hundred years old and holding up remarkably well, age and modern visitation do take their toll. While keeping pace with the impacts of visitor traffic and continuous aging of the historic structures is always one of our chief concerns, we also must keep up with changes in life/safety systems, environmental issues, security, accessibility, infrastructure upgrades and renovations necessary to support building use. In addition to the necessary work on historic structures, many of the modern visitor centers constructed 30 to 40 years ago are now in need of renewal or are reaching the end of their useful life. The asset preservation investment for such a vast network of varied structures is an indispensable component of operating the Historic Sites Network for the people of Minnesota.

In recognition of the integral part that these buildings and landscapes play in public education, the people of Minnesota have invested significantly in the State Historic Sites Network. Maintaining these resources is expensive, but it is a good cost-benefit ratio for the people of Minnesota and the over 600,000 visitors each year. As non-renewable social and cultural resources, historic buildings require a high standard of care. The skills of specially qualified architects, engineers and contractors are required to assess, design and implement repairs, maintenance, and systems improvements. The cost of high-quality materials increases every year. The investment is well rewarded by the educational benefits and public appreciation for preserving the state's precious heritage.

The Historic Sites Network also serves as a showcase for the principles and techniques of historic preservation, setting a standard for the state. These structures are learning resources used by students of Minnesota history, by students and practitioners of architecture, and by the traditional building trades. Preservation of historic structures, by definition, meets the state's goal of funding

sustainable, high-performance buildings, since historic structures preserve previous energy and financial investments. It has been said that "the greenest building is the one that is already built."

The Society's Facilities and Risk Management Department is responsible for all 150+ of the structures in the Historic Sites Network. Every year the staff typically manages five or six large projects and dozens of small projects scattered across the state. Staff prioritizes work projects based upon long-range planning, building analysis, and structural conditions. Working in consultation with preservation architects and specialty engineers, cost estimates are prepared for appropriation requests.

Projects in this request are part of the State Historic Sites Network, as defined in Minnesota Statues, 138.661, and have strong local and regional support from the areas in which they are located, since historic sites are an important component of our state's tourism economy. Local citizens, businesses, and support group members have assisted these sites with volunteer hours, in-kind contributions, and grass-roots leadership. Minnesotans are rightfully proud of the sties.

The historic buildings, artifacts, and landscapes within the State Historic Sites Network are of national and state significance. They fulfill the mission given by the Territorial Legislature to the Society, to collect and preserve evidence of human culture in the state, and to teach Minnesota history in all its academic, technological, and social diversity. Failure to maintain these cultural treasures will result in irreversible loss of material and intellectual culture.

Project Rationale

This request is for work that is critical to the preservation and maintenance of important historic resources, which are a state responsibility under Minnesota Statutes 138.661, the authorizing statute for the State Historic Sites Network. Preservation of historic structures, by definition, meets the state's goal of funding sustainable, high performance buildings, because historic structures preserve previous energy and financial investments.

Project Timeline

Since asset preservation funding is comprised of multiple projects, each project will have a separate timeline. Project planning and design will commence soon after final approval of funding, and construction will begin for each project after completion of design.

Other Considerations

(dollars in thousands)

2020 ASSET PRESERVATION REQUEST

Mill City Museum
Mill City Train Shed & East Engine House Preservation
\$ 325

Hill House
Hill House Masonry Preservation
\$1,425

Mill City Museum
Mill City Conveyors and Tunnel Rehabilitation

\$800

Split Rock Lighthouse Split Rock Historic Site Accessibility \$650

Comstock House Foundation Stabilization \$550

Mill City Museum
Mill City Wheel House Rehabilitation
\$75

Ramsey House Preservation \$650

Mill City Museum
Mill City Elevator #1 Rehabilitation
\$1,050

Kelley Farm
Kelley Farm Farmhouse Interior Preservation
\$125

Historic Fort Snelling Historic Fort Snelling Round Tower Exterior Repairs \$600

Forest History Center
Forest History Center VC Roof Replacement
\$150

Lower Sioux Agency Historic Site Lower Sioux Exterior Preservation \$75 (general fund)

Split Rock
Split Rock Dwelling #3 Interior Preservation
\$228

Historic Fort Snelling

Historic Fort Snelling Building #30 Interior Preservation \$600

Mill City Museum
Mill City Feed Elevator Preservation
\$625

Mille Lacs Indian Museum Mille Lacs HVAC Upgrades \$600

Fort Ridgely
Fort Ridgely Masonry Stabilization
\$175

Lower Sioux Agency Historic Site Lower Sioux Agency Warehouse Preservation \$200 (general fund)

Folsom House Folsom House Interior Preservation \$125

Statewide
Design for Future Asset Preservation Projects
\$400

Statewide Monuments and Markers \$150

2020 Total: \$9,578

2022 REQUEST

Hill House James J. Hill Residence Air Conditioning Upgrade \$1,500

Mayo House
Mayo House Exterior Preservation

\$225

Split Rock Lighthouse Lighthouse Moisture Mitigation \$325

Sites

Southwestern Sites Trail Work \$700

Harkin Store

Harkin Store Exterior Envelope Rehabilitation \$375

Historic Fort Snelling Historic Fort Snelling Building 22 Preservation \$3,000

Historic Fort Snelling
Historic Fort Snelling Wall Stabilization
\$360

Forest History Center Forest History Center Entrance Road Upgrade \$150

Lac Qui Parle Mission
Lac Qui Parle Mission Interior Preservation
\$75

Folsom House Folsom House Roof Replacement \$275

Mille Lacs Indian Museum
Mille Lacs Trading Post Restroom Remodel
\$125

Hill House Hill House Gatehouse Interior Preservation \$325

NW Company / Snake River Fur Post

Fur Post Visitor Center & Picnic Shelter Roof Replacement \$775

Lindbergh House Lindbergh House Historic Garden Restoration \$250

Forest History Center Forest History Center VC Water Tank Replacement \$50

Split Rock Lighthouse Split Rock Dwelling & Garage Preservation \$330

Kelley Farm Kelley Farm Farmhouse Exterior Preservation \$250

Statewide Design for Future Asset Preservation Projects \$400

Statewide Monuments and Markers \$150

2022 Total: \$9,640

2024 REQUEST

Hill House James J. Hill House Landscape Rehabilitation \$250

Forest History Center Forest History Center Logging Camp Restroom Renovation \$225

Lindbergh House Lindbergh House Landscape & Drainage Improvements \$500

Comstock House Comstock HVAC Renovation \$125

Kelley Farm
Kelley Farm Outbuilding Exterior Preservation
\$200

Lac Qui Parle Lac Qui Parle Landscape Rehabilitation \$150

NW Company / Snake River Fur Post Fur Post HVAC Update \$800

Historic Fort Snelling Historic Fort Snelling Building #30 Exterior Preservation \$700

Mill City Museum
Mill City Mill Office Preservation
\$425

Historic Fort Snelling
Building 17 & Link Exterior Preservation
\$1,350

Forest History Center Forest History Center Gun Club Rehabilitation \$325

Statewide
Design for Future Asset Preservation Projects
\$400

Statewide Monuments and Markers \$150

2024 Total: \$5,600

Impact on Agency Operating Budgets

Generally, not applicable. There may be some minor savings from energy efficiency.

Description of Previous Appropriations

Appropriations for asset preservation of the state Historic Sites Network have been made in most major capital budget bills since 1990. In 2018, this activity received \$8 million; in 2017, it received \$2.5 million; in 2014, it received \$1.44 million; in 2012, it received \$2.5 million; in 2011, it received \$1.9 million; in 2010, it received \$3.4 million; in 2009, it received \$2.165 million; and in 2008, it received \$4 million.

Project Contact Person

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Governor's Recommendation

The Governor recommends \$5.0 million in general obligation bonds and \$275,000 in general fund cash for this request. Also included are budget estimates of \$5.0 million in general obligation bonds for each planning period for 2022 and 2024.

Project Detail

(\$ in thousands)

Historic Sites Asset Preservation

PROJECT FUNDING SOURCES

Funding Source		Pri	Prior Years FY 2020		FY 2022		FY 2024		
State Funds Requested									
General Obligation Bonds		\$	11,940	\$	9,303	\$	9,640	\$	5,600
General Fund Cash		\$	0	\$	275	\$	0	\$	0
Funds Already Committed									
Pending Contributions									
TOTA	L	\$	11,940	\$	9,578	\$	9,640	\$	5,600

TOTAL PROJECT COSTS

Cost Categor	y	Pri	or Years	F	Y 2020	F	Y 2022	F	Y 2024
Property Acquisition		\$	0	\$	0	\$	0	\$	0
Predesign Fees		\$	0	\$	0	\$	0	\$	0
Design Fees		\$	0	\$	0	\$	0	\$	0
Project Management		\$	0	\$	0	\$	0	\$	0
Construction		\$	11,940	\$	9,578	\$	9,640	\$	5,600
Relocation Expenses		\$	0	\$	0	\$	0	\$	0
One Percent for Art		\$	0	\$	0	\$	0	\$	0
Occupancy Costs		\$	0	\$	0	\$	0	\$	0
Inflationary Adjustment		\$	0	\$	0	\$	0	\$	0
	TOTAL	\$	11,940	\$	9,578	\$	9,640	\$	5,600

IMPACT ON STATE OPERATING COSTS

Cost Category		2020	FY	2022	FY 2024	
IT Costs	\$	0	\$	0	\$	0
Operating Budget Impact (\$)	\$	0	\$	0	\$	0
Operating Budget Impact (FTE)		0.0		0.0		0.0

SOURCE OF FUNDS FOR DEBT SERVICE PAYMENTS

	Amount	Percent of Total
General Fund	\$ 9,303	100 %
User Financing	\$ 0	0 %

STATUTORY REQUIREMENTS

The following requirements will apply to projects after adoption of the bonding bill.

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Is this project exempt from legislative review under M.S. 16B.335 subd. 1a?	Yes
Predesign Review (M.S. 16B.335 subd. 3):	
Does this request include funding for predesign?	N/A
Has the predesign been submitted to the Department of Administration?	N/A
Has the predesign been approved by the Department of Administration?	N/A
Will the project design meet the Sustainable Building Guidelines under M.S. 16B.325?	N/A
Will the project designs meet applicable requirements and guidelines for energy conservation and alternative energy sources (M.S. 16B.335 subd. 4 and 16B.32)?	N/A
Have Information Technology Review Preconditions been met (M.S. 16B.335 subd. 5 & 6 and 16E.05 subd. 3)?	N/A
Will the project comply with the targeted group purchasing requirement (M.S. 16C.16 subd. 13)?	N/A
Will the project meet public ownership requirements (M.S. 16A.695)?	Yes
Will a use agreement be required (M.S. 16A.695 subd. 2)?	No
Will program funding be reviewed and ensured (M.S. 16A.695 subd. 5)?	N/A
Will the matching funds requirements be met (M.S. 16A.86 subd. 4)?	N/A
Will the project be fully encumbered prior to the Cancellation Deadline (M.S. 16A.642): December 31, 2024?	Yes
M.S. 16A.502 and M.S. 16B.31 (2): Full Funding Required	Yes
M.S. 473.4485: Guideway Project	
Is this a Guideway Project?	No
Is the required information included in this request?	N/A

Project Narrative

(\$ in thousands)

County and Local Historic Preservation Grants

AT A GLANCE

2020 Request Amount: \$750

Priority Ranking: 2

Project Summary: This project provides funding, on a competitive matching basis, for county

and local historic preservation projects. This program will allow local

communities to preserve their most significant historical resources.

Project Description

The county and local historic preservation program provides grants on a local match basis to preserve historic assets owned by public entities. These properties are historically significant structures, with priority given to those that are listed in the National Register of Historic Places. This program is one of the most successful of its type, with relatively small amounts of money leveraging local funding and volunteer efforts. Since recipients of county and local preservation grants are required to fully match state funds, this project provides the best possible return on the state's investment. Funds appropriated between 1994 and 2014 were spread across Minnesota on a competitive grant basis, with requests more than double the funds available.

This project also has the effect of reducing the state's overall share of investment in preserving historic resources while fulfilling the state's statutory commitment to preserving elements of the state's inventory of historic resources (according to M.S. Sec. 138.665). Some states, for example, attempt to preserve 125+ historic sites at the state level. In Minnesota, we have limited the state's historic sites network to 32 sites, allowing the Minnesota Historical Society (MNHS) to concentrate on its mission of interpreting historic sites of statewide significance. Minnesota's grant-in-aid program, initiated in 1969, encourages local organizations to take on such preservation projects.

Since 1969 more than 2,400 capital and operating grants have been awarded to qualified historical organizations in all 87 counties, resulting in the preservation of the evidence of Minnesota's past. In recent rounds of grants, 248 grants from the Society's capital bond-funded grant program have assisted in preserving and making accessible such projects as historic county courthouses (62 grants to 27 different courthouses); historic city halls (29 grants to 17 different city halls); and historic library buildings (20 grants to 16 different libraries). Grants have helped to preserve publicly owned historic structures that provide a unique lens on our state's history.

Types of historic structures preserved with grants funds include depots, senior and community centers, schools, bridges, theaters, park buildings, museums, water towers, and township halls. Specific examples include Norman County Courthouse Preservation (Norman County); the Andrew Volstead House roof replacement (City of Granite Falls); the Olof Swensson House roof replacement (Chippewa County); the O.G. Anderson and Company Store restoration (City of Minneota); the Anna and Mikko Pyhala Farm Restoration project (Town of Embarrass); the Mahnomen City Hall Restoration; Winona Masonic Hall/Senior Center (City of Winona); the Rensselaer Hubbard House restoration (City of Mankato); Robbinsdale Branch Library restoration (City of Robbinsdale); the

Minneapolis Pioneers and Soldiers Memorial Cemetery Preservation, and the Norenberg Estate Water Tower (Hennepin County [Grantee is Three Rivers Park District]), and Bemidji Carnegie Library (City of Bemidji).

From a financial perspective, 1994, 1996, 1998, 2000, 2003, 2005, 2006, 2008, 2010, 2012, and 2014 appropriations totaling over \$8.5 million have leveraged at least an equal amount in local match funding, as well as countless hours of volunteer effort.

Project Rationale

The county and local historic preservation grants program enables city and county government to fulfill their obligations to preserve historic structures, under MN Statute 138.665, while sharing the cost with the State of Minnesota.

Project Timeline

The Minnesota Historical Society anticipates an initial grant round in mid to late 2020 if funds for this grant program are appropriated in the 2020 Session. Depending on the level of funding provided, there could be an additional grant round in 2021.

Other Considerations

Against a backdrop of economic challenges and heightened concern for the environment, historic preservation has a proven track record in stimulating local economies and revitalizing local communities, large and small.

It has been said: "the greenest building is the one that is already built." Continuation of funding for this grant program leverages local resources and helps to preserve the built environment, thereby conserving the resources already put into these buildings and further the efforts to contribute to a sustainable future.

Impact on Agency Operating Budgets

None.

Description of Previous Appropriations

Funding for the County and Local Historic Preservation Grant program has been included in most major capital budget bills since 1994. The three most recent appropriations have been: 2014: \$1,400,000 (GF); 2012: \$750,000 (GO); 2010: \$1,000,000 (GO).

Project Contact Person

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Governor's Recommendation

The Governor recommends \$750,000 in general obligation bonds for this request. Also included are budget estimates of \$750,000 for each planning period in 2022 and 2024.

Project Detail

(\$ in thousands)

County and Local Historic Preservation Grants

PROJECT FUNDING SOURCES

Funding Source	Pric	or Years	FY 2020		FY 2022		FY 2024	
State Funds Requested								
General Obligation Bonds	\$	0	\$	750	\$	750	\$	750
General Fund Cash	\$	1,400	\$	0	\$	0	\$	0
Funds Already Committed								
Other Local Government Funds	\$	1,400	\$	750	\$	750	\$	750
Pending Contributions								
TOTAL	\$	2,800	\$	1,500	\$	1,500	\$	1,500

TOTAL PROJECT COSTS

Cost Categor	y	Pric	or Years	F	Y 2020	F	Y 2022	F	Y 2024
Property Acquisition		\$	0	\$	0	\$	0	\$	0
Predesign Fees		\$	0	\$	0	\$	0	\$	0
Design Fees		\$	0	\$	0	\$	0	\$	0
Project Management		\$	0	\$	0	\$	0	\$	0
Construction		\$	2,800	\$	1,500	\$	1,500	\$	1,500
Relocation Expenses		\$	0	\$	0	\$	0	\$	0
One Percent for Art		\$	0	\$	0	\$	0	\$	0
Occupancy Costs		\$	0	\$	0	\$	0	\$	0
Inflationary Adjustment		\$	0	\$	0	\$	0	\$	0
	TOTAL	\$	2,800	\$	1,500	\$	1,500	\$	1,500

IMPACT ON STATE OPERATING COSTS

Cost Category		2020	FY	2022	FY 2024	
IT Costs	\$	0	\$	0	\$	0
Operating Budget Impact (\$)	\$	0	\$	0	\$	0
Operating Budget Impact (FTE)		0.0		0.0		0.0

SOURCE OF FUNDS FOR DEBT SERVICE PAYMENTS

	Amount	Percent of Total
General Fund	\$ 750	100 %
User Financing	\$ 0	0 %

STATUTORY REQUIREMENTS

The following requirements will apply to projects after adoption of the bonding bill.

Does this request include funding for predesign? N/A Has the predesign been submitted to the Department of Administration? N/A Has the predesign been approved by the Department of Administration? N/A Will the project design meet the Sustainable Building Guidelines under M.S. 16B.325? N/A Will the project designs meet applicable requirements and guidelines for energy conservation and alternative energy sources (M.S. 16B.335 subd. 4 and 16B.32)? Have Information Technology Review Preconditions been met (M.S. 16B.335 subd. 5 & and 16E.05 subd. 3)? Will the project comply with the targeted group purchasing requirement (M.S. 16C.16 subd. 13)? Will the project meet public ownership requirements (M.S. 16A.695)? Will a use agreement be required (M.S. 16A.695 subd. 2)? Will program funding be reviewed and ensured (M.S. 16A.695 subd. 5)? Will the matching funds requirements be met (M.S. 16A.86 subd. 4)? Will the project be fully encumbered prior to the Cancellation Deadline (M.S. 16A.642): Yes December 31, 2024?	The following requirements will apply to projects after adoption of the bonding i	JIII.
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M.S. 473.4485: Guideway Project	M.S. 473.4485: Guideway Project	
Is this a Guideway Project? No	Is this a Guideway Project?	No
Is the required information included in this request? N/A	Is the required information included in this request?	N/A

Project Narrative

(\$ in thousands)

MNHS History Center and Facility Enhancements - Predesign and Design

AT A GLANCE

2020 Request Amount: \$0

Priority Ranking: 3

Project Summary: Through this project, the Minnesota Historical Society will complete

predesign and design for renovations of MNHS facilities, including the Minnesota History Center, to optimize space use for collections and visitor services. This work will anticipate the next generation of collections practices and technology, as well as visitor engagement including exhibits,

educational and public programs.

Project Description

The Minnesota Historical Society is requesting funds to plan for future use of the Minnesota History Center and other facilities. While some physical collections storage areas are nearly full, technology is rapidly changing, creating an opportunity for a different way of approaching collections. At the same time, we must examine the best ways to reach today's and future in-person visitors to the History Center.

The MNHS will examine its program functions and space needs through a Master Planning process in the next several months and years, and by the 2022 Capital Budget cycle, anticipates readiness for predesign and design funding to plan for optimal usage of space.

Project Rationale

In 2017, the Minnesota History Center marked its 25th anniversary. Since its opening, the History Center has been the place where millions of Minnesotans and guests from around the world have discovered our history, and where collections have been preserved for future generations. Guests have celebrated special occasions, remembered our heroes and learned about our neighbors, whose background may be different from their own.

As we look to the next 25 years and beyond, the Minnesota Historical Society will assess its space needs for collections and visitor services in order to best preserve, share and connect Minnesotans with their history.

Project Timeline

Beginning in late 2020/early 2021, the MNHS will begin master planning work to assess space needs for its facilities for collections and public usage, including museum and public program activity. Once that step is complete, the next task in the sequence is to conduct predesign work to identify size, characteristics and adjacencies of space needs, then design work to begin the implementation process. It is anticipated that MNHS would request predesign funding in the 2022 Capital Budget cycle and design funds in the 2024 cycle.

Other Considerations

N/A

Impact on Agency Operating Budgets

To be determined through the master planning and predesign process.

Description of Previous Appropriations

The Minnesota History Center opened in the Fall of 1992, and was funded through major State of Minnesota Capital Budget appropriations made in the late 1980s, as well as matching private donations.

Project Contact Person

David Kelliher
Director of Public Policy
651-259-3103
david.kelliher@mnhs.org

Governor's Recommendation

This funding is not requested for 2020.

Project Detail

(\$ in thousands)

MNHS History Center and Facility Enhancements - Predesign and Design

PROJECT FUNDING SOURCES

Funding Source		Prior Years		F١	FY 2020		FY 2022		FY 2024	
State Funds Requested										
General Obligation Bonds		\$	0	\$	0	\$	500	\$	3,500	
Funds Already Committed										
Pending Contributions										
	TOTAL	\$	0	\$	0	\$	500	\$	3,500	

TOTAL PROJECT COSTS

Cost Category		Prior	Years	FY	2020	FY 2022		FY 2024	
Property Acquisition		\$	0	\$	0	\$	0	\$	0
Predesign Fees		\$	0	\$	0	\$	500	\$	0
Design Fees		\$	0	\$	0	\$	0	\$	3,500
Project Management		\$	0	\$	0	\$	0	\$	0
Construction		\$	0	\$	0	\$	0	\$	0
Relocation Expenses		\$	0	\$	0	\$	0	\$	0
One Percent for Art		\$	0	\$	0	\$	0	\$	0
Occupancy Costs		\$	0	\$	0	\$	0	\$	0
Inflationary Adjustment		\$	0	\$	0	\$	0	\$	0
	TOTAL	\$	0	\$	0	\$	500	\$	3,500

IMPACT ON STATE OPERATING COSTS

Cost Category		FY 2020		FY 2022		FY 2024	
IT Costs	\$	0	\$	0	\$	0	
Operating Budget Impact (\$)	\$	0	\$	0	\$	0	
Operating Budget Impact (FTE)		0.0		0.0		0.0	

SOURCE OF FUNDS FOR DEBT SERVICE PAYMENTS

	Amount	Percent of Total
General Fund	\$ 0	
User Financing	\$ 0	

STATUTORY REQUIREMENTS

The following requirements will apply to projects after adoption of the bonding bill.

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