crow wing county road construction

crow wing county road construction plays a vital role in maintaining and
improving transportation infrastructure throughout Crow Wing County,
Minnesota. This article explores the comprehensive efforts involved in road
construction projects, addressing the planning, execution, and impact on the
local community. Crow Wing County road construction initiatives include
roadway repairs, pavement improvements, bridge replacements, and safety
upgrades aimed at accommodating increasing traffic demands and enhancing
travel efficiency. By examining the project's scope, funding sources,
environmental considerations, and public communication strategies, readers
will gain a detailed understanding of how road construction supports regional
development and connectivity. This article also highlights upcoming projects,
challenges faced by contractors, and the importance of community involvement
in ensuring the successful completion of these essential infrastructure
improvements. The following sections further elaborate on key aspects of Crow
Wing County road construction.

- Overview of Crow Wing County Road Construction
- Planning and Funding for Road Projects
- Types of Road Construction and Maintenance
- Environmental and Safety Considerations
- Community Impact and Communication
- Upcoming Projects and Future Developments

Overview of Crow Wing County Road Construction

Crow Wing County road construction encompasses a wide range of activities aimed at preserving and enhancing the county's transportation infrastructure. The county's Public Works Department oversees the execution of these projects, which include pavement rehabilitation, new road development, bridge repairs, and traffic control improvements. The primary objective is to provide safe, reliable, and efficient roadways that meet current and future transportation needs. Crow Wing County's geographic diversity and seasonal weather variations present unique challenges in maintaining road quality and accessibility year-round. Through systematic evaluation and prioritization, the county addresses critical infrastructure needs while balancing budget constraints and environmental preservation.

Role of the Crow Wing County Public Works Department

The Public Works Department is responsible for planning, designing, and managing road construction projects throughout the county. Their duties include conducting engineering assessments, coordinating with contractors, and ensuring compliance with state and federal regulations. The department also monitors road conditions and schedules routine maintenance to extend the lifespan of existing infrastructure. Collaboration with local municipalities and state agencies ensures a cohesive approach to regional transportation planning and project execution.

Key Challenges in Road Construction

Several challenges affect crow wing county road construction projects, including harsh winters that accelerate pavement deterioration, fluctuating funding availability, and environmental restrictions related to wetlands and wildlife habitats. Additionally, ensuring minimal disruption to traffic flow and residents' daily activities requires careful scheduling and public communication. The county employs innovative construction techniques and materials to address these challenges, aiming to optimize project durability and cost-effectiveness.

Planning and Funding for Road Projects

Effective planning and adequate funding are critical components of successful crow wing county road construction initiatives. Project selection is based on comprehensive evaluations of road conditions, traffic volumes, safety data, and community input. The county develops multi-year transportation improvement plans that outline priorities and allocate resources accordingly. Funding sources include local taxes, state and federal grants, and special transportation funds, which collectively support the broad spectrum of construction and maintenance activities.

Project Prioritization and Selection

Road construction projects in Crow Wing County are prioritized through datadriven analysis and stakeholder engagement. Factors such as pavement condition index scores, traffic crash statistics, and economic development goals influence project scheduling. Public meetings and surveys provide opportunities for community members to contribute input, ensuring that projects align with local needs and expectations.

Funding Sources and Budget Management

The county utilizes a combination of funding streams to finance road construction projects. These include:

- State aid allocated through the Minnesota Department of Transportation (MnDOT)
- Federal transportation grants and programs
- Local property taxes and levies dedicated to infrastructure
- Special assessments for improvement districts

Budget management focuses on maximizing the effectiveness of available funds while maintaining transparency and accountability in project expenditures.

Types of Road Construction and Maintenance

Crow Wing County road construction encompasses various types of projects tailored to meet specific infrastructure needs. These range from minor repairs to large-scale roadway expansions and bridge replacements. Maintenance activities prolong the functional lifespan of roads and reduce the need for costly reconstructions.

Pavement Rehabilitation and Resurfacing

Pavement rehabilitation includes techniques such as crack sealing, patching, and mill-and-overlay applications designed to restore surface integrity and improve ride quality. Resurfacing projects often involve applying new asphalt layers to worn roadways, effectively extending their service life and enhancing safety.

Bridge Construction and Repair

Bridges within Crow Wing County require periodic inspection and maintenance to address structural deficiencies and ensure public safety. Road construction projects often incorporate bridge replacements or rehabilitations, using modern materials and designs that comply with current engineering standards. These efforts improve load capacity and resilience against environmental stresses.

Roadway Expansion and New Construction

To accommodate population growth and increased traffic volumes, the county undertakes roadway widening and new road construction projects. These developments improve connectivity between communities and reduce congestion on existing routes. Comprehensive planning ensures that new roads integrate with regional transportation networks and support long-term development goals.

Environmental and Safety Considerations

Environmental stewardship and safety are paramount in crow wing county road construction projects. The county adheres to strict regulations to minimize the impact of construction activities on natural resources, wildlife habitats, and water quality. Safety measures protect both construction workers and the traveling public throughout project duration.

Environmental Protection Measures

Environmental assessments are conducted prior to project initiation to identify potential impacts on wetlands, forests, and endangered species. Construction plans incorporate erosion control, stormwater management, and habitat preservation strategies. Compliance with the National Environmental Policy Act (NEPA) and state environmental laws ensures sustainable development practices.

Traffic Safety Enhancements

Road construction projects frequently include safety improvements such as updated signage, guardrails, improved lighting, and enhanced pedestrian crossings. Traffic control during construction employs detours, flagging operations, and public notifications to reduce accident risks and maintain smooth traffic flow.

Community Impact and Communication

Crow Wing County road construction projects significantly affect local communities, businesses, and daily commuters. Transparent communication and proactive engagement are essential to managing expectations and minimizing inconveniences associated with construction activities.

Public Engagement Strategies

The county employs multiple communication channels to inform residents about project timelines, road closures, and detours. Public hearings, newsletters, social media updates, and on-site signage provide timely information. Feedback mechanisms enable residents to express concerns and receive responses from project managers.

Mitigating Construction Disruptions

Efforts to reduce disruptions include scheduling work during off-peak hours, maintaining access to residences and businesses, and coordinating with

emergency services. These measures help sustain community functionality while ensuring the safety and efficiency of construction operations.

Upcoming Projects and Future Developments

Crow Wing County's long-term transportation plans include several upcoming road construction projects designed to improve infrastructure resilience and accommodate future growth. These initiatives reflect ongoing commitments to modernization, safety, and environmental responsibility.

Key Planned Projects

Several major projects are scheduled for the next five years, including:

- 1. Reconstruction of County Road 3 to address pavement deterioration and enhance safety features
- 2. Bridge replacements on County Roads 5 and 7 to improve load capacity and structural integrity
- 3. Expansion of County Road 10 to support increased traffic volumes and reduce congestion
- 4. Installation of new traffic signals and pedestrian infrastructure in key urban areas

Future Trends in Road Construction

The county is exploring innovative materials and technologies such as recycled asphalt pavement, permeable pavements, and intelligent transportation systems. These advancements aim to improve durability, reduce environmental impact, and enhance traffic management in future crow wing county road construction projects.

Frequently Asked Questions

What are the current road construction projects in Crow Wing County?

Current road construction projects in Crow Wing County include improvements on County Roads 3, 10, and 12, focusing on resurfacing, bridge repairs, and safety enhancements.

How can I find updates on Crow Wing County road construction schedules?

Updates on Crow Wing County road construction schedules can be found on the official Crow Wing County website or by subscribing to their road construction alert notifications.

Are there any major road closures due to construction in Crow Wing County?

Yes, some major roads such as parts of County Road 3 and County Road 10 may experience temporary closures or lane restrictions during construction periods. Check the county website for the latest closure information.

What is the expected completion date for the current Crow Wing County road construction projects?

Most current road construction projects in Crow Wing County are expected to be completed by late fall 2024, depending on weather conditions and project scope.

How is Crow Wing County funding its road construction projects?

Funding for Crow Wing County road construction projects comes from a combination of state transportation funds, local taxes, and federal grants.

What safety measures are in place during Crow Wing County road construction?

Crow Wing County implements safety measures such as traffic control devices, reduced speed limits, and clear signage to protect both workers and motorists during road construction.

Can residents provide input on upcoming road construction projects in Crow Wing County?

Yes, residents can provide input through public meetings, online surveys, and contacting the Crow Wing County Public Works Department.

How does road construction in Crow Wing County impact local traffic?

Road construction in Crow Wing County can cause delays, detours, and reduced lanes, so drivers are advised to plan ahead and follow posted signage to minimize traffic disruptions.

Additional Resources

- 1. The History of Crow Wing County Road Construction
 This book chronicles the development of road infrastructure in Crow Wing
 County from its early days to the present. It explores the challenges faced
 by engineers and workers in building roads through diverse terrains. Rich
 with historical photographs and personal anecdotes, it offers a comprehensive
 look at how transportation evolved in the region.
- 2. Engineering Advances in Crow Wing County Roads
 Focusing on the technological innovations in road construction, this book
 details the engineering methods applied in Crow Wing County. It covers
 materials, machinery, and design principles that have improved road
 durability and safety. Readers gain insight into how modern techniques have
 transformed local infrastructure.
- 3. Environmental Impact of Road Projects in Crow Wing County
 This title examines the ecological considerations taken during road
 construction projects in Crow Wing County. It discusses the balance between
 development and environmental preservation, including studies on wildlife,
 vegetation, and water resources. The book also highlights sustainable
 practices implemented in recent years.
- 4. Road Maintenance and Management in Crow Wing County
 An essential guide to the ongoing upkeep of Crow Wing County's roads, this
 book explores maintenance strategies employed by local authorities. It
 details scheduling, budgeting, and emergency repair processes that ensure
 safe and efficient transportation. Case studies illustrate successful
 management practices.
- 5. Community Impact of Road Construction in Crow Wing County
 This book explores how road construction projects have affected the
 communities within Crow Wing County. It delves into economic growth, changes
 in accessibility, and social implications resulting from improved
 infrastructure. Through interviews and data analysis, it presents a balanced
 view of progress and challenges.
- 6. Mapping Crow Wing County's Road Network Evolution
 Featuring detailed maps and GIS data, this book traces the expansion and
 modification of Crow Wing County's road network over time. It provides a
 visual and analytical perspective on how roads have shaped urban and rural
 development. Planners and historians alike will find this resource
 invaluable.
- 7. Safety Innovations in Crow Wing County Road Construction
 Highlighting advancements in safety protocols and design, this book covers
 measures taken to protect workers and drivers during and after construction.
 It reviews accident statistics, safety training programs, and the
 incorporation of new technologies like intelligent signage. The book
 underscores the county's commitment to reducing road-related hazards.

- 8. Funding and Policy for Crow Wing County Road Projects
 This book provides an in-depth look at the financial and legislative aspects of road construction in Crow Wing County. It explains funding sources, grant applications, and policy decisions that influence project implementation. Readers will understand how governance shapes the county's transportation infrastructure.
- 9. Future Trends in Crow Wing County Road Construction
 Looking ahead, this book explores emerging trends and technologies poised to
 impact road construction in Crow Wing County. Topics include smart roads,
 eco-friendly materials, and autonomous vehicle infrastructure. It offers
 predictions and recommendations for sustainable and efficient future
 development.

Crow Wing County Road Construction

Find other PDF articles:

https://admin.nordenson.com/archive-library-404/Book?ID=Let 24-6464 & title=icon-mechanical-nashville-tn.pdf

crow wing county road construction: Trunk Highway 371 New Construction, Crow Wing County , 1998

crow wing county road construction: <u>Trunk Highway 371 New Construction, Crow Wing County</u>, 1998

crow wing county road construction: <u>Bulletin</u> University of Minnesota. Engineering Experiment Station, 1923

crow wing county road construction: Trunk Highway 371, Cass and Crow Wing Counties, Section 4(f) Evaluation , 2005

crow wing county road construction: Bulletin, 1923

crow wing county road construction: Engineering & Contracting, 1922

crow wing county road construction: *The Use of Marl in Road Construction* Charles Howard Dow, 1923

crow wing county road construction: *Engineering and Contracting* Halbert Powers Gillette, 1917

crow wing county road construction: Engineering and Contracting, 1920

crow wing county road construction: Bulletin University of Minnesota, 1923

crow wing county road construction: *General Laws of the State of Minnesota* Minnesota, 1858 Includes Special laws of 1871, 1881, and 1889.

crow wing county road construction: Minerals Yearbook, 1966

crow wing county road construction: Excavating Engineer , 1920

crow wing county road construction: The Excavating Engineer , 1921

crow wing county road construction: Excavating Contractor, 1921

crow wing county road construction: The Earth Mover, 1921

crow wing county road construction: *Journal of the House of Representatives of the United*

States United States. Congress. House, 2006 Some vols. include supplemental journals of such proceedings of the sessions, as, during the time they were depending, were ordered to be kept secret, and respecting which the injunction of secrecy was afterwards taken off by the order of the House.

crow wing county road construction: Engineering News , 1914 crow wing county road construction: Compilation of Selected Surface Transportation Laws United States, 2008

Related to crow wing county road construction

Crow - Wikipedia The word "crow" is used as part of the common name of many species. The related term " raven " is not linked scientifically to any certain trait but is rather a general grouping for larger-sized

American Crow Overview, All About Birds, Cornell Lab of Ornithology The oldest recorded wild American Crow was at least 17 years 5 months old when it was photographed in Washington State. A captive crow in New York lived to be 59 years old

Crow | Corvidae Family, Adaptability & Intelligence | Britannica Crow, any of various glossy black birds found in most parts of the world, with the exception of southern South America. Crows are generally smaller and not as thick-billed as

24 Types of Crows: Facts and Photos - TRVST The Long-billed Crow, endemic to the Maluku Islands in Indonesia, is a distinctive crow with a long beak, relatively short tail, and white iris. Akin to other crows, its plumage is black but

American Crow | Audubon Field Guide Crows are thought to be among our most intelligent birds, and the success of the American Crow in adapting to civilization would seem to confirm this. Despite past attempts to exterminate

Crows: Facts about the clever birds that live all over the world Different crow species live on every continent except South America and Antarctica. Although they're sometimes dismissed as noisy pests, crows are clever, curious,

12 Fascinating Facts About Crows - Mental Floss In the U.S., the American crow (Corvus brachyrhynchos) and the common raven (Corvus corax) are the most widespread corvids. The common raven is much larger, about the

Crow Bird Facts - A-Z Animals Its solid black feathers make crow identification fairly simple. They also have two black eyes, a black beak, and dark legs. Its 36-inch wingspan means this bird prefers to fly in

American Crow - Crows - Birds Connect Seattle Its coal-black coloring, highly social behavior, and distinct call make the American crow (Corvus brachyrhynchos), also known as the common crow, one of the most frequently

Crow Facts, Types, Diet, Reproduction, Classification, Pictures Crow Crows are very common birds found in almost every location globally, barring a few. These birds are known for their high intelligence and resourcefulness. They are a part of the Corvus

Crow - Wikipedia The word "crow" is used as part of the common name of many species. The related term " raven " is not linked scientifically to any certain trait but is rather a general grouping for larger-sized

American Crow Overview, All About Birds, Cornell Lab of Ornithology The oldest recorded wild American Crow was at least 17 years 5 months old when it was photographed in Washington State. A captive crow in New York lived to be 59 years old

Crow | Corvidae Family, Adaptability & Intelligence | Britannica Crow, any of various glossy black birds found in most parts of the world, with the exception of southern South America. Crows are generally smaller and not as thick-billed as

24 Types of Crows: Facts and Photos - TRVST The Long-billed Crow, endemic to the Maluku Islands in Indonesia, is a distinctive crow with a long beak, relatively short tail, and white iris. Akin to other crows, its plumage is black but

American Crow | Audubon Field Guide Crows are thought to be among our most intelligent birds, and the success of the American Crow in adapting to civilization would seem to confirm this. Despite past attempts to exterminate

Crows: Facts about the clever birds that live all over the world Different crow species live on every continent except South America and Antarctica. Although they're sometimes dismissed as noisy pests, crows are clever, curious,

12 Fascinating Facts About Crows - Mental Floss In the U.S., the American crow (Corvus brachyrhynchos) and the common raven (Corvus corax) are the most widespread corvids. The common raven is much larger, about the

Crow Bird Facts - A-Z Animals Its solid black feathers make crow identification fairly simple. They also have two black eyes, a black beak, and dark legs. Its 36-inch wingspan means this bird prefers to fly in

American Crow - Crows - Birds Connect Seattle Its coal-black coloring, highly social behavior, and distinct call make the American crow (Corvus brachyrhynchos), also known as the common crow, one of the most frequently

Crow Facts, Types, Diet, Reproduction, Classification, Pictures Crow Crows are very common birds found in almost every location globally, barring a few. These birds are known for their high intelligence and resourcefulness. They are a part of the Corvus

Crow - Wikipedia The word "crow" is used as part of the common name of many species. The related term " raven " is not linked scientifically to any certain trait but is rather a general grouping for larger-sized

American Crow Overview, All About Birds, Cornell Lab of Ornithology The oldest recorded wild American Crow was at least 17 years 5 months old when it was photographed in Washington State. A captive crow in New York lived to be 59 years old

Crow | Corvidae Family, Adaptability & Intelligence | Britannica Crow, any of various glossy black birds found in most parts of the world, with the exception of southern South America. Crows are generally smaller and not as thick-billed as

24 Types of Crows: Facts and Photos - TRVST The Long-billed Crow, endemic to the Maluku Islands in Indonesia, is a distinctive crow with a long beak, relatively short tail, and white iris. Akin to other crows, its plumage is black but

American Crow | Audubon Field Guide Crows are thought to be among our most intelligent birds, and the success of the American Crow in adapting to civilization would seem to confirm this. Despite past attempts to exterminate

Crows: Facts about the clever birds that live all over the world Different crow species live on every continent except South America and Antarctica. Although they're sometimes dismissed as noisy pests, crows are clever, curious,

Crow Bird Facts - A-Z Animals Its solid black feathers make crow identification fairly simple. They also have two black eyes, a black beak, and dark legs. Its 36-inch wingspan means this bird prefers to fly in

American Crow - Crows - Birds Connect Seattle Its coal-black coloring, highly social behavior, and distinct call make the American crow (Corvus brachyrhynchos), also known as the common crow, one of the most frequently

Crow Facts, Types, Diet, Reproduction, Classification, Pictures Crow Crows are very common birds found in almost every location globally, barring a few. These birds are known for their high intelligence and resourcefulness. They are a part of the Corvus

Crow - Wikipedia The word "crow" is used as part of the common name of many species. The related term " raven " is not linked scientifically to any certain trait but is rather a general grouping for larger-sized

- **American Crow Overview, All About Birds, Cornell Lab of** The oldest recorded wild American Crow was at least 17 years 5 months old when it was photographed in Washington State. A captive crow in New York lived to be 59 years old
- **Crow | Corvidae Family, Adaptability & Intelligence | Britannica** Crow, any of various glossy black birds found in most parts of the world, with the exception of southern South America. Crows are generally smaller and not as thick-billed as
- **24 Types of Crows: Facts and Photos TRVST** The Long-billed Crow, endemic to the Maluku Islands in Indonesia, is a distinctive crow with a long beak, relatively short tail, and white iris. Akin to other crows, its plumage is black but
- **American Crow | Audubon Field Guide** Crows are thought to be among our most intelligent birds, and the success of the American Crow in adapting to civilization would seem to confirm this. Despite past attempts to exterminate
- **Crows: Facts about the clever birds that live all over the world** Different crow species live on every continent except South America and Antarctica. Although they're sometimes dismissed as noisy pests, crows are clever, curious,
- 12 Fascinating Facts About Crows Mental Floss In the U.S., the American crow (Corvus brachyrhynchos) and the common raven (Corvus corax) are the most widespread corvids. The common raven is much larger, about the
- **Crow Bird Facts A-Z Animals** Its solid black feathers make crow identification fairly simple. They also have two black eyes, a black beak, and dark legs. Its 36-inch wingspan means this bird prefers to fly in
- **American Crow Crows Birds Connect Seattle** Its coal-black coloring, highly social behavior, and distinct call make the American crow (Corvus brachyrhynchos), also known as the common crow, one of the most frequently
- **Crow Facts, Types, Diet, Reproduction, Classification, Pictures** Crow Crows are very common birds found in almost every location globally, barring a few. These birds are known for their high intelligence and resourcefulness. They are a part of the Corvus
- **Crow Wikipedia** The word "crow" is used as part of the common name of many species. The related term " raven " is not linked scientifically to any certain trait but is rather a general grouping for larger-sized
- **American Crow Overview, All About Birds, Cornell Lab of Ornithology** The oldest recorded wild American Crow was at least 17 years 5 months old when it was photographed in Washington State. A captive crow in New York lived to be 59 years old
- **Crow | Corvidae Family, Adaptability & Intelligence | Britannica** Crow, any of various glossy black birds found in most parts of the world, with the exception of southern South America. Crows are generally smaller and not as thick-billed as
- **24** Types of Crows: Facts and Photos TRVST The Long-billed Crow, endemic to the Maluku Islands in Indonesia, is a distinctive crow with a long beak, relatively short tail, and white iris. Akin to other crows, its plumage is black but
- **American Crow | Audubon Field Guide** Crows are thought to be among our most intelligent birds, and the success of the American Crow in adapting to civilization would seem to confirm this. Despite past attempts to exterminate
- **Crows: Facts about the clever birds that live all over the world** Different crow species live on every continent except South America and Antarctica. Although they're sometimes dismissed as noisy pests, crows are clever, curious,
- **Crow Bird Facts A-Z Animals** Its solid black feathers make crow identification fairly simple. They also have two black eyes, a black beak, and dark legs. Its 36-inch wingspan means this bird prefers to fly in

American Crow - Crows - Birds Connect Seattle Its coal-black coloring, highly social behavior, and distinct call make the American crow (Corvus brachyrhynchos), also known as the common crow, one of the most frequently

Crow Facts, Types, Diet, Reproduction, Classification, Pictures Crow Crows are very common birds found in almost every location globally, barring a few. These birds are known for their high intelligence and resourcefulness. They are a part of the Corvus

Crow - Wikipedia The word "crow" is used as part of the common name of many species. The related term " raven " is not linked scientifically to any certain trait but is rather a general grouping for larger-sized

American Crow Overview, All About Birds, Cornell Lab of The oldest recorded wild American Crow was at least 17 years 5 months old when it was photographed in Washington State. A captive crow in New York lived to be 59 years old

Crow | Corvidae Family, Adaptability & Intelligence | Britannica Crow, any of various glossy black birds found in most parts of the world, with the exception of southern South America. Crows are generally smaller and not as thick-billed as

24 Types of Crows: Facts and Photos - TRVST The Long-billed Crow, endemic to the Maluku Islands in Indonesia, is a distinctive crow with a long beak, relatively short tail, and white iris. Akin to other crows, its plumage is black but

American Crow | Audubon Field Guide Crows are thought to be among our most intelligent birds, and the success of the American Crow in adapting to civilization would seem to confirm this. Despite past attempts to exterminate

Crows: Facts about the clever birds that live all over the world Different crow species live on every continent except South America and Antarctica. Although they're sometimes dismissed as noisy pests, crows are clever, curious,

12 Fascinating Facts About Crows - Mental Floss In the U.S., the American crow (Corvus brachyrhynchos) and the common raven (Corvus corax) are the most widespread corvids. The common raven is much larger, about the

Crow Bird Facts - A-Z Animals Its solid black feathers make crow identification fairly simple. They also have two black eyes, a black beak, and dark legs. Its 36-inch wingspan means this bird prefers to fly in

American Crow - Crows - Birds Connect Seattle Its coal-black coloring, highly social behavior, and distinct call make the American crow (Corvus brachyrhynchos), also known as the common crow, one of the most frequently

Crow Facts, Types, Diet, Reproduction, Classification, Pictures Crow Crows are very common birds found in almost every location globally, barring a few. These birds are known for their high intelligence and resourcefulness. They are a part of the Corvus

Related to crow wing county road construction

Crow Wing County encourages townships to be involved in planning and zoning processes (Brainerd Dispatch5d) BRAINERD — Crow Wing County commissioners looked at a residential preliminary plat in Center Township and at the broader

Crow Wing County encourages townships to be involved in planning and zoning processes (Brainerd Dispatch5d) BRAINERD — Crow Wing County commissioners looked at a residential preliminary plat in Center Township and at the broader

Highway 25 construction shifts to Genola (hometownsource.com7d) Motorists traveling through central Morrison County will encounter new closures as the Minnesota Department of Transportation (MnDOT) advances work on Highway 25

Highway 25 construction shifts to Genola (hometownsource.com7d) Motorists traveling through central Morrison County will encounter new closures as the Minnesota Department of Transportation (MnDOT) advances work on Highway 25

County sets preliminary tax levy, nixes funds for Housing Trust Fund (Brainerd Dispatch4d)

 ${\tt BRAINERD-Crow}$ Wing County voted in favor of a 6.49% increase for the preliminary property tax levy for 2026

County sets preliminary tax levy, nixes funds for Housing Trust Fund (Brainerd Dispatch4d) BRAINERD — Crow Wing County voted in favor of a 6.49% increase for the preliminary property tax levy for 2026

Back to Home: https://admin.nordenson.com