**Types of Historic Bridges in Minnesota**

Minnesota has more than 20,000 bridges. Of these, about 1% are considered significant to our engineering and transportation heritage. This guide identifies basic materials and span types in Minnesota, helping you to appreciate historic bridges as you travel the state.

In its most basic definition, *a bridge is a structure that carries a pathway or roadway or railroad over a depression or obstacle.* This definition can be used to describe everything from a fallen tree over a creek to the massive structures over the Mississippi River. To be considered a bridge by the State of Minnesota, a structure must have a span of 10 feet or more.

A bridge is comprised of two basic components, the *substructure* and *superstructure*. The *substructure is what the superstructure rests on*. It includes the *abutments* at each end of the bridge and, if the bridge has more than one span, *piers or bents* that support the spans. *The superstructure is the portion of the bridge that carries the traffic load and passes the load to the substructure.*

As structures, bridges can be classified in several different ways: by use, span type, or construction material. Use can include pedestrian, bicycle, vehicular (automobiles and trucks), railroad, or a combination. Classifications by span type or materials are discussed below.

**MATERIALS**

Bridges in Minnesota are constructed from four types of materials: wood, masonry (brick, stone), metal (iron and steel), and concrete. The use of these materials can give you a sense of the time period when it was built.

- **Wood**: Pre-European contact period (logs), and from 1830 to the present (timbers)
- **Masonry**: 1863-1945
- **Iron**: 1873-1890
- **Steel**: 1890-present
- **Concrete**: 1900-present

**SPAN TYPE**

A span is the space between the bridge’s supporting substructure (between piers in a multiple span bridge or between abutments with a single span bridge). Spans can consist of different components including:

- **Arch** - a curved structural element that extends over an opening and serves as a support.
- **Girder/Beam** - a horizontal structural element that supports vertical loads by resisting bending.
- **Slab** - a reinforced concrete floor/platform that crosses beams or piers.
- **Truss** - a supporting structure or framework composed of beams/girders set in a single plane, generally with triangular-shaped components.
There are three main types of spans: simple, continuous, and cantilevered. Any of these spans can be constructed with beams, girders, or trusses.

- **Simple span** - a superstructure that is completely supported between two vertical supports.
- **Continuous span** - a superstructure that extends uninterrupted over one or more vertical supports.
- **Cantilevered span** - a superstructure that projects beyond the vertical support and is counterbalanced and/or supported at only one end.

The three main types of spans can have different travel surface configurations, including:

- **Deck** - is a structure whose supporting elements (trusses, girders, and arches) are located below the roadway/tracks.
- **Pony (trusses only)** - is a structure whose load-bearing superstructure is composed of a truss with no top bracing.
- **Through** - is a structure where the roadway/tracks pass between the supporting elements, such as trusses, girders, or arches.

*When examining bridges, be sure to examine them carefully as some may have a veneer or facade obscuring the underlying span.*
REPRESENTATIVE HISTORIC BRIDGE TYPES IN MINNESOTA

Trusses

- Deck truss

Deck Truss. Bridge 94246, Minneapolis, Hennepin County

- Pony truss

Pony Truss. Bridge L0885, Phelps Mill, Otter Tail County
• Through Truss

Through Truss. Bridge 89850, Redwood Falls, Redwood County

**Arches**

• Masonry arch

Masonry Arch. Bridge L4013, Houston County
• Steel arch

Steel Arch. Bridge 5756, Minneapolis, Hennepin County

• Concrete arch

Open Spandrel Concrete Arch. Bridge 448, Oronoco, Olmsted County
Closed Spandrel Concrete Arch. Bridge L5722, Minneapolis, Hennepin County

Concrete Rainbow Arch. Bridge 7423, Itasca County
Slab, Beam, Girder, and Rigid Types

- Rigid frame

Steel Rigid Frame. Bridge 27552, Bloomington, Hennepin County

Concrete Rigid Frame. Bridge 9155, Minneapolis, Hennepin County
Concrete girder/beam
• Concrete slab

Concrete Slab. Bridge 9103, Goodhue County

• Steel girder/beam

Steel Girder/Beam. Bridge 5923, Cook County
- **Tunnel**

Tunnel. Bridge 27832, Minneapolis, Hennepin County

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**Movable Span**

Movable Span. Bridge 4654, Stillwater, Washington County
Suspension

Movable Span. Bridge L6116, Duluth, St. Louis County

Suspension Bridge. Bridge R0657, Granite Falls, Yellow Medicine and Chippewa Counties
(Source: Summit Envirosolutions, Inc.)
**Timber**

Timber Bridge. Chimney Rock Pedestrian Bridge, Whitewater State Park, Winona County

**Culvert**

Concrete Box Culvert. Bridge 5722, Spring Valley, Fillmore County
Multi Plate Steel Pipe Arch Culvert. Bridge 5827, Zumbro Falls, Wabasha County