



Facts

Source: National Bridge Inventory. Information not verified; use at your own risk.

Name:	GLENN HIGHWAY over MATANUSKA RIV SOUTHBOUND
Structure number:	1889
Location:	MILE POINT 30.5
Purpose:	Carries highway over waterway
Route classification:	Principal Arterial - Interstate (Rural) [01]
Length of largest span:	202.1 ft. [61.6 m]
Total length:	1127.4 ft. [343.6 m]
Roadway width between curbs:	38.1 ft. [11.6 m]
Deck width edge-to-edge:	40.4 ft. [12.3 m]
Owner:	State Highway Agency [01]
Year built:	1993
Historic significance:	Bridge is not eligible for the National Register of Historic Places [5]
Design load:	MS 22.5 / HS 25 [9]
Number of main spans:	6
Main spans material:	Steel continuous [4]
Main spans design:	Stringer/Multi-beam or girder [02]
Deck type:	Concrete Cast-in-Place [1]
Wearing surface:	Bituminous [6]

Latest Available Inspection: July 2017

Good/Fair/Poor Condition:	Fair
Status:	Open, no restriction [A]
Average daily traffic:	30,711 [as of 2016]



Facts

Source: National Bridge Inventory. Information not verified; use at your own risk.

Name:	GLENN HIGHWAY over MATANUSKA RIV NORTHBOUND
Structure number:	1124
Location:	MILE POINT 30.4
Purpose:	Carries highway over waterway
Route classification:	Principal Arterial - Interstate (Rural) [01]
Length of largest span:	202.1 ft. [61.6 m]
Total length:	1127.4 ft. [343.6 m]
Roadway width between curbs:	38.1 ft. [11.6 m]
Deck width edge-to-edge:	40.4 ft. [12.3 m]
Owner:	State Highway Agency [01]
Year built:	1965
Year reconstructed:	1993
Historic significance:	Bridge is not eligible for the National Register of Historic Places [5]
Design load:	MS 22.5 / HS 25 [9]
Number of main spans:	6
Main spans material:	Steel continuous [4]
Main spans design:	Stringer/Multi-beam or girder [02]
Deck type:	Concrete Cast-in-Place [1]
Wearing surface:	Bituminous [6]

Latest Available Inspection: July 2017

Good/Fair/Poor	Fair
Condition:	
Status:	Open, no restriction [A]
Average daily	30,711 [as of 2016]