



## *More Info.*

- **TIMELINE**

Design through 2024, Construction slated for 2025

- **STATUS**

The project is in preliminary design stages. Consultant is collecting information regarding wetlands, endangered species, hydraulic capacity, and many others.

- **DESCRIPTION**

Design and construct a bridge replacement over the Dodge Island Slough.

- **COSTS**

Preliminary cost estimates for the project are \$3,442,000. Approximately 90% of the costs are covered by a Local Agency Bridge Program Grant through the State.

## *Dodge Island Road Bridge Replacement Project*

The Dodge Island Bridge, built in 1963, is a 4-span timber bridge with a sufficiency rating of 34.8. The bridge inspection report notes timber decay in both the substructure and the superstructure. The bridge provides sole access to a rural neighborhood and agricultural resource land. The bridge routinely provides transport of agricultural products, including pumpkins. Construction of a new bridge is necessary to provide continued use by agricultural vehicles and to avoid closure of the bridge. Initially, a Type, Size, and Location report will be generated to inform the decision on what kind of bridge is best to construct. Options are a steel bridge or a prestressed concrete bridge.

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