

# Williams Cr (Shoup Bridge) Replacement Project

## Project Overview:

Concerns over the bridge's deterioration and single lane (creating traffic congestion) have resulted in a recommendation to replace the bridge.



# Williams Cr (Shoup Bridge) Replacement Project

## Project Goals:

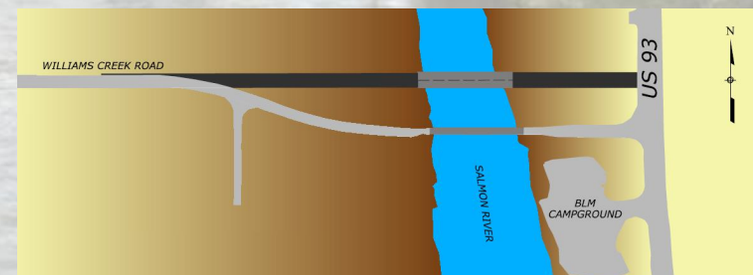
- Restore Bridge Reliability: Address Functional Obsolescence and Structural Condition Risks.
- Minimize Service Disruption During Construction
- Improve the Hydraulic Capacity
- Decrease Traffic Congestion and Improve Safety
- Improve Natural Environment: Improve Habitat for Aquatic and Terrestrial Species
- Improve Boat Launch Safety

# Williams Cr (Shoup Bridge) Replacement Project

## Option A: Single Span Bridge at New Location



- ✓ Restores Bridge Reliability
- ✓ Minimizes Service Disruption
- ✓ Improves Hydraulic Capacity
- ✓ Decreases Traffic Congestion
- ✓ Improves Boat Launch Safety

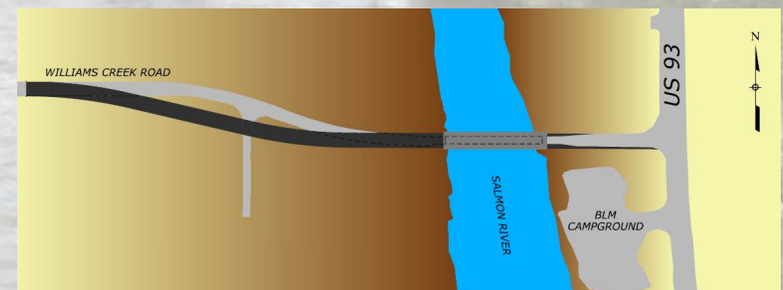


# Williams Cr (Shoup Bridge) Replacement Project

## Option B: Two Span Bridge at Existing Location



- ✓ Restores Bridge Reliability
- ✓ Minimizes Service Disruption
- ✓ Improves Hydraulic Capacity
- ✓ Decreases Traffic Congestion

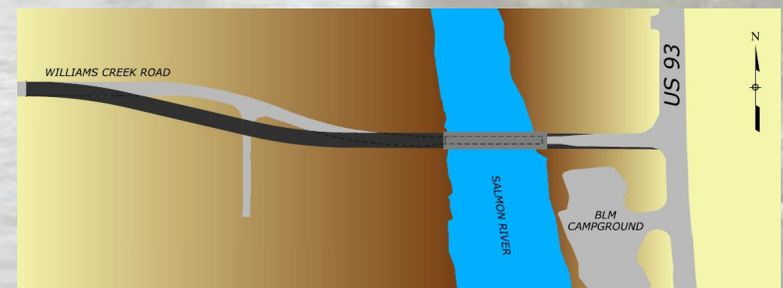


# Williams Cr (Shoup Bridge) Replacement Project

## Option C: Single Span Bridge at Existing Location



- ✓ Restores Bridge Reliability
- ✓ Improves Hydraulic Capacity
- ✓ Decreases Traffic Congestion
- ✓ Improves Natural Environ.
- ✓ Improves Boat Launch Safety



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## Next Steps:

- Aug 2014: Gather Public Input, Feedback, Concurrence on Recommended Bridge Options
- Fall 2014: Preliminary Engineering; Further Option Investigation to Recommend a Single Preferred Alternative
- Winter 2015: Final Engineering; Develop Engineering Plans for Bid and Construction
- Spring 2016: Construction; Hire a Contractor and Construct the New Bridge

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Stay Involved-

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