

ODOT Federal-Aid Highway Program ESA-MSA Programmatic As-Constructed Bridge Supplement

Key Number

Not Applicable

Bridge Functional Floodplain Information							
Stream Name	SubBasin	Watershed					
Activity:							
Bridge Replacement Bridge Repair with IWW Bridge Repair with Containment Structure Bridge Replacing Culvert							
Bridge Fluvial Performance Criteria:							
Maintained General Scour Prism, via: 🔲 Single Span, at least 1.5 times active channel width (ACW) 🗌 Multiple Span, at least 2.2 times ACW							
Othe	r:						
🗌 Encroached into General Scour Prism, impact off-set via: 🔲 Habitat enhancements* 🔲 Removal of artificial floodplain fill*							
*See Page 2 of Completion Report Other	**:						

Attachments:

🗌 As-Built Plans - Showing Active Channel Width, 100 Year Elevation, Functional Floodplain (General Scour Prism), Ordinary High Water Elevation						
Revised Hydraulic Calculations	Revised Scour & Stream Stability Analysis	Updated Aerial Photographs or Other Photos				

As-Built Noise Attenuation Plan

Completed Pile Information:

		1		
Pile Type	Size	Quantity	Method	Location
,,		. ,		

Additional Information on Bridge Design, Construction or Pile Driving, Minimization measures, Offsetting Actions: