

In-Water Work Extension and/or Project Change

Cor	tract Number	
L Kev	Number	

Project into		
Date of Submittal ESA Consultation Type	NMFS Permit No.	
Project Change In Water Variance Alternative Mitigation		
Project Name Primary Project Type	USFW Permit No.	
Do MD Folding of the Control of the		
Beg MP End MP Other Road / Path Name ODOT Region County	DSL Permit No.	
Touton stor Name	COE Daniel No.	
Contractor Name Contractor Address	COE Permit No.	
Project PM ODOT PM (If different than Project PM)		
Topect in (ii americin diam roject in)		
In-Water Work	ot Applicable	
	ot Applicable	
6th Field HUC Check if additional HUC's apply, and list below.		
ODFW In-Water Work Window Requested In-Water Work Window Where is the Activity Area for Proposed Work?		
Mat Channel Druckhannel		
what is the hattire of the proposed activity:		
Pile Removal Pile Driving Riprap Installation Work Inside Isolated Work Area Drilled Shaft Construction		
Other: Other:		
Identify Identify		
Proposed Changes & Explanations		
Describe the location, habitat affected, type of activity to take place, and the timing/duration of the activity while specifying why re-initiation is not required. Be specific in regards to each applicable activity such as de-watering, fish salvage, excavation, tree removal, etc.		

dentify the life stages of any ESA listed species that will be present in the project area.		
Provide current water level conditions and expected season situations could shut down the project for the season if not	al patterns. Describe contingency plan for changing environmental conditions and what completed before conditions change.	
Additional conservation/mitigation measures (BMPs), that w	vill be taken during the extension.	
ODFW, NMFS and/or USFW Comments:		
Concurrence		
Project PM	Signature	
ODOT Biologist	Signature	
Regional Environmental Manager	Signature	
Regional Environmental Manager	Signature	
FHWA	Signature	
NMFS or USFW	Signature	