

GENERAL ISOLATED WETLAND PERMIT APPLICATION (Level One Review)

State of Ohio Environmental Protection Agency

For impacts of ½ acre or less to Category 1 & 2 isolated wetlands

Please Print or Type (attach additional sheets if necessary)

	Applicant	Agent:		
Company Name:	Ohio Department of Transportation	ODOT, Office of Environmental Services		
Address:	1980 West Broad Street, 3rd Floor	1980 West Broad Street, 3rd Floor		
City, State, Zip:	Columbus, Ohio 43223	Columbus, Ohio 43223		
Contact Person:	James Beasley, Director, P.E., P.S.	Michael Pettegrew, Supervisor		
Phone Number(s):	(614) 466-7102	(614) 466-7102		
Fax Number:	(614) 728-7368	(614) 728-7368		
E-Mail Address:	mike.pettegrew@dot.state.oh.us	mike.pettegrew@dot.state.oh.us		
reet: State Route 2 Watershed (include USGS 8-Digit HUC): Chagrin R. 041100				
	-			
County: Lake	Latitude: 41.71.	11N; 41.41.04N Longitude: 81.20.31W; 81.20.51		
etween Heisley Road ar	nd SR 44. Full shoulders and a concrete median the modification of seven freeway interchanges	e between SR 91 and Vine Street and a third lane barrier will be provided. In addition, the proposed s.		
Commercial Frosion Control Flood Control Industrial	☐ Lạndfill ☐ Mining ☐ Mitigation Bank ☐ Navigation/Boating	□ Remediation □ Residential ★ Transportation □ Utility		

I have included the following in this submittal:

×	Maps showing project footprint/wetlands including USGS map	 Wetland categorization Site photographs
	Wetland delineation	Mitigation proposal
×	Corps isolated waters determination	Check for applicable fees

Public

Are there other aquatic resources on the project site (please check all that apply):

: :	Perennial Streams	×	Intermittent Streams	Ephemeral Streams
X	Non-isolated wetlands	风	Lakes/Ponds	

List other water-related permits pending, issued, or required for this project (Nationwide permits, Coastal Zone Management, Mining, NPDES, etc.):

Department of Army, 404 Permit

☐ Lake/Pond Creation

Ohio EPA, 401 Water Quality Certification

EPA4011 (DRAFT)

(over)



□ Other: