

Division of Surface Water - Notice of Intent (NOI) For Coverage Under Ohio Environmental Protection Agency General NPDES Permit

(Read accompanying instructions carefully before completing this form.)

Submission of this NOI constitutes notice that the party identified in Section I of this form intends to be authorized to discharge into state surface waters under Ohio EPA's NPDES general permit program. Becoming a permittee obligates a discharger to comply with the terms and conditions of the permit. Complete all required information as indicated by the instructions. Do not use correction fluid on this form. Forms transmitted by fax will not be accepted. A check for the proper amount must accompany this form and be made payable to "Treasurer. State of Ohio." (See the fee table in Attachment C of the NOI instructions for the appropriate processing fee.)

form and be made payable to "Treasurer, State of Ohio." (See the fee table in Attachment C of the NOI instructions for the appropriate processing fee.)										
I. Applicant Information/Mailing Address										
Company (Applicant) Name: Ohio Department of Transportation, District 5										
Mailing (Applic	ant) Address: 96	600 Jacksont	own Road							
City: Jacksontown				State: OH		Zip Code: 43030				
Country: USA										
Contact Person: Justin Shotwell				Phone: (740) 323-5249		Fax:				
Contact E-mail Address: Justin.Shotwell@dot.ohio.gov										
II. Facility/Site Location Information										
Facility/Site Name: Lic-16/37-14.24/15.47 (PID 95445)										
Facility Address: SR 16 from Columbus Road to Thornwood										
City: Granville State: OH							Zip Code: 43023			
County: Licking						Township:				
County: Licking				1		Township: Granville				
County: Licking				Т		Township: Newark				
Facility Contact Person: Steve Miller Phone: (74)) 323-5248			Fax:			
Facility Contact E-mail Address: steven.miller@dot.ohio.gov										
			Longitude: -8	2.4971645	54		Facility/Map Attachment Lic_95445_NOI_Plans.pdf			
Receiving Stream or MS4: Raccoon Creek, South Fork of Licking River										
III. General Peri				.g						
General Permit Number: OHC000006					Coverage Type: New					
Type of Activity: Construction Site Stormwater General Permit					SIC Code(s):					
Existing NPDES Facility Permit Number: 4GC10827*AG					ODNR Coal Mining Application Number:					
If Household Sewage Treatment System, is system for:					New Home Construction: Replacemer system:			Replacement of system:	failed existing	
Outfall	Design Flow (MGD):	Associated	Permit Efflue	nt Table:	Receiving Water : Latitude		Longitude			
Are These Permits Required? PTI: NO					Individual 401 Water Quality Certification: NO					
Individual NPDES: NO Isolated Wetland: NO			/etland: NO		U.S. Army Corp Nationwide Permit: NO					
Proposed Project Start Date(if applicable): May 01, 2026					Estimated Completion Date(if applicable): December 31, 2030					
Total Land Disturbance (Acres): 51.0000					MS4 Drainage Area (Sq. Miles):					
SWP3 Attachme	ent(s): <none></none>									
IV. Payment Inf	ormation									
Check #:				For Ohio EPA Use Only						
Check Amount:				Check ID(OFA): ORG #:						
Date of Check:				Rev ID: DOC #:						
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.										
Applicant Name: Justin Shotwell						Title: District Construction Engineer				
Signature:						Date:				

Electronically submitted by jshotwel

Electronically submitted on 09/05/2025

ADDITIONAL INFORMATION										
Please add any additional comments or attachments below.										

Mike DeWine, Governor Jim Tressel, Lt. Governor

John Logue, Direct

September 9, 2025

Ohio Department of Transportation, District 5 Justin Shotwell 9600 Jacksontown Road Jacksontown OH 43030

Re: Approval Under Ohio EPA National Pollutant Discharge Elimination System (NPDES) – Construction Site Stormwater General Permit – OHC000006

Dear Applicant.

Your NPDES Notice of Intent (NOI) application is approved for the following facility/site. Please use your Ohio EPA Facility Permit Number in all future correspondence.

Facility Name: Lic-16/37-14.24/15.47 (PID 95445)

Facility Location: SR 16 from Columbus Road to Thornwood

City: Granville
County: Licking
Ohio EPA Facility Permit Number: 4GC10827*AG

Permit Effective Date: September 9, 2025
Permit Expiration Date: April 22, 2028

Please read and review the permit carefully. The permit contains requirements and prohibitions with which you must comply. A copy of the general permit may be viewed or downloaded from here. Coverage under this permit will remain in effect until a renewal of the permit is issued by the Ohio EPA.

If more than one operator (defined in the permit) will be engaged at the site, each operator shall seek coverage under the general permit. Additional operator(s) shall submit a Co-Permittee NOI to be covered under this permit. There is no fee associated with the Co-Permittee NOI form.

Please be aware that this letter only authorizes discharges in accordance with the above referenced General Permit. The placement to fill into regulated waters of the state may require a 401 Water Quality Certification and/or Isolated Wetlands Permit from Ohio EPA. Failure to obtain the required permits in advance is a violation of Ohio Revised Code 6111 and potentially subjects you to enforcement and civil penalties.

If you need assistance or have questions, please call (614) 644-2001 and ask for Construction Site Stormwater General Permit support or visit our website at epa.ohio.gov.

Sincerely.

John Logue Director