



## Rule 5 Permitting Updates 2021 Highway Design Conference

Shawn Slaymon, Stormwater Team Lead  
INDOT Environmental Services

# What is a Rule 5 Permit?

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- Created in 1972 by the Clean Water Act, the NPDES permit program is authorized to state governments by EPA to perform many permitting, administrative, and enforcement aspects of the program.
- The NPDES permit program addresses water pollution by regulating point sources that discharge pollutants to waters of the United States.
- Indiana Specific Code - [327 IAC 15-5](#) is a performance-based regulation designed to reduce pollutants that are associated with construction and/or land-disturbing activities.
- Required for projects that have land disturbing activities of 1 acre or greater.

# Process Changes

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- IDEM now has an online Rule 5 permit submittal process.
- INDOT State & Federal project permit submittals are now conducted all electronically.
- NOI & NOT are submitted via IDEM Regulatory ePortal.

**IDEM** Indiana Department of Environmental Management

## Regulatory ePortal

Permitting, Compliance Management, and public data search tools for the IDEM Stormwater Construction (NPDES) program

<https://stormwater.idem.in.gov/ncore/external/home>

- INDOT Stormwater started submitting permits this way as of April 2020 when COVID restricted our in-office work.

# Documents to submit to INDOT Stormwater

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- Designers will still submit the following documents:
  - Stormwater Pollution Prevention Plan (SWPPP)
    - Including narrative and Erosion and Sediment Control Plans
    - Plans & Narrative should address waterway permits and waterway Best Management Practices (BMPs).
  - Notice of Intent (NOI) - State Form 47487
  - Consultant designers need to provide Proof of Public Notice (PN)
  - INDOT designers – INDOT Stormwater Specialist will handle PN.
- Documents should still be submitted to INDOT 4 months before RFC for adequate time to review and obtain Rule 5 permit.



# Public Notice Information

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- Environmental List Serve announcement was sent out back in mid-early 2020
- Rule 5 Public Notice – The consultant will be required to submit the newspaper public notice. The public notice documentation shall be provided with the initial review submittal. This Public Notice shall only run for a duration of one circulation. The following text shall be used in the newspaper public notice:
- *As required by 327-IAC-5-6-5(5), the Indiana Department of Transportation hereby gives notice of future construction activity falling under the NPDES stormwater general permit rule covering construction, 327 IAC 15-5. This project includes [insert project name with road number] in [insert county or counties]. Estimated construction time is from [insert date] until [insert date]. Receiving Waters: [insert same as on Rule 5 NOI form] Des. Number: [insert Lead Des. number] and/or [insert Kin Des. number if project majority occupies that footprint].*

# INDOT Stormwater Specialist Submissions

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- Full SWPPP submittal to IDEM via email.
  - This starts the 28-day review or waiver period.
  - Stormwater specialist will email notifying designer and PM of this start time.
- After receiving review or waiver, Notice of Intent (NOI) is submitted via NVIRO Regulatory ePortal.
  - Stormwater Specialist will forward NOI to project staff within a few days.
  - NOI that you will receive has changed.
  - NOI is now 5 pages long. IDEM is working to reduce amount of pages for future NOIs.
  - This will now be the NOI document posted at the jobsite.

# Construction Stormwater - Notice of Intent - New Application (External)

Digitally signed by:  
nVIRO.IDEM  
DN: cn=webq007vw.state.in.us  
Date: 2021.05.24.19:04:16 -04:00  
Reason: Copy Of Record  
Location: State of Indiana

version 1.13

(Submission #: HP8-YNMP-33VKB, version 1)

## Details

**Form Alias** Construction Stormwater - Notice of Intent - New Application (External)

**Submission #** HP8-YNMP-33VKB

**Status** Submitted

**Fees** \$100.00 (Due)

**Fee**

## Form Input

### Application Preparer Information

Select Additional Roles that apply to the Application Preparer

Applicant

The applicant is the individual that will become the permittee (defined as the Project Site Owner in 327 IAC 15-5).

**Stormwater Const Application Preparer Prefix**

NONE PROVIDED

<b>First Name</b>	<b>Last Name</b>	
Shawn	Slaymon	
<b>Title</b>		
Stormwater Team Lead		
<b>Organization Name</b>		
INDOT		
<b>Phone Type</b>	<b>Number</b>	<b>Extension</b>
Mobile	317-417-3484	
<b>Email</b>		
<a href="mailto:sslaymon@indot.in.gov">sslaymon@indot.in.gov</a>		
100 N. Senate Ave, N758-ES Indianapolis, IN 46204		
USA		

### Stormwater Project Plan Preparer Contact Information

Select All Roles the Stormwater Project Plan Preparer Fulfills

Stormwater Const Project Contact

### Stormwater Const Plan

**Preparer Prefix**

NONE PROVIDED

**First Name Last Name**

Greg Couch

**Title**

Stormwater Specialist

**Organization Name**

INDOT

**Phone Type Number Extension**

Mobile 317-499-6851

**Email**

[gcouch@indot.in.gov](mailto:gcouch@indot.in.gov)

100 N. Senate Ave, N758-ES

Indianapolis, IN 46204

USA

### Additional Contacts

(1 of 1)

0

**Contact Role**

NONE PROVIDED

**Contact Prefix**

NONE PROVIDED

**First Name Last Name**

NONE PROVIDED NONE PROVIDED

**Title**

NONE PROVIDED

**Organization Name**

NONE PROVIDED

**Phone Type Number Extension**

NONE PROVIDED

**Email**

NONE PROVIDED

[NO STREET ADDRESS SPECIFIED]  
[NO CITY SPECIFIED], IN [NO ZIP CODE SPECIFIED] USA

### Project Information

**Site Name**

INDOT I-69 New Construction Section 6 Contract 5 DU1B DU1C and DU1D of Segment E - Des. 1901381

When populating the Project Name, you may reenter the Site Name or provide additional information to further clarify the project.

**Project Name**

INDOT I-69 New Construction Section 6 Contract 5 DU1B DU1C and DU1D of Segment E - Des. 1901381



**Project Location**

39.618927,-86.212535

**Is there a physical address for the project?**

No

**Description of Project Location**

This SWPPP is for Segment E Design Unit 1B 1C and 1D of Section 6. This project area begins at the intersection of SR 37 and Fairview Rd and extends northward to 1 mile north of the intersection of SR 37 and Wicker Rd.

**City**

NA

**State**

IN

**Postal Code**

NA

[Section / Township / Range Help](#)

Provide the legal description for the approximate center of the project (the nearest Section should be provided). All fields must be populated. If the project area is within a Military Grant, enter NA in the Twnshp and Range fields, and enter the Civil Twnshp.

Section/Military Grant	Twnshp	Range	Civil Twnshp
33, 13	14N	3E	White River, Decatur

**Principal Meridian**

NONE PROVIDED

**Primary Project County**

Johnson

**County(ies) of Project Location**

Marion Johnson

**Is this NOI a result of change of ownership?**

No

**Property Ownership Status**

State Government

**Project Type**

Other: INDOT Road Project

**Project Scope**

New Road Construction.

**Is this project phased?**

Yes

**Project Phases Description**

Phasing will be created and updated by the design-build contractor via the SWQCP.

**Total Project Acreage**

197

**Proposed Land Disturbance (In Acres)**

120

**Total Impervious Surface Area (In Square Feet, Estimated for Completed Project)**

1559448

### Discharge Type and Receiving Waters Instructions

Additional information for completing the fields for "Discharge Type" and "Receiving Water" is available on the IDEM website. [Click here for Guidance](#)

#### Discharge Type

Storm System

#### Name of Primary Receiving Water

White River

#### Name of Secondary Receiving Water

Pleasant Run

#### Name of Tertiary Receiving Water

NONE PROVIDED

#### 303(d) Impaired Water Instructions

Based on the receiving waters identified above, follow the link below to identify the waterbodies to which the project discharges and that are listed on the current 303(d) list of impaired waters.

[Indiana 303\(d\) List of Impaired Waters](#)

#### Does the project discharge to a waterbody on the current 303d list of impaired waters

NONE PROVIDED

#### U.S. EPA TMDL Instructions

Based on the receiving waters identified above, follow the link below to identify the waterbodies to which the project discharges and that are listed on a U.S. EPA established or approved Total Maximum Daily Load (TMDL).

[Indiana TMDLs](#)

#### Does the project discharge to a water associated with a U.S. EPA established or approved Total Maximum Daily Load (TMDL)?

NONE PROVIDED

#### Estimated Start Date for Land-Disturbing Activities

5/26/2021

#### Estimated End Date for all Land-Disturbing Activity

11/30/2024

Attach proof of publication in a newspaper of general circulation in the affected area that notified the public that a construction activity is to commence, including all required elements.

[Required Elements](#)

#### Proof of Publication

Payment Voucher for Des. 1901381.pdf - 05/24/2021 08:53 AM. Plan Waiver Des1901381 - Couch.pdf - 05/24/2021 08:53 AM  
DU1 Rule5 SWPPP Proof of Publication.pdf - 05/24/2021 08:53 AM

#### Comment

This upload section includes the Proof of Publication, the INDOT payment Voucher, and the Review Waiver per request from Randy Braun to include this info here. This Rule 5 is for the 2nd of many Rule 5 permits that will be obtained for this contract. Let me know if you have any questions. Greg C.

#### Reduce Plat / Project Site Map

NONE PROVIDED

#### Comment

NONE PROVIDED

### Construction/Stormwater Pollution Prevention Plan Review Information

[Click here to determine if the project is within a MS4](#)

#### Is the project located within jurisdiction of a Municipal Separate Storm Sewer System (MS4)?

Yes, the Project is Owned/Operated by the MS4

#### Plan Review Completed by

IDEM

Identify the MS4 or MS4s that Own/Operate the project or Regulate the project
Johnson County MS4
Indianapolis City MS4
INDOT MS4

**Certification**

The stormwater quality measures included in the Construction Plan comply with the requirements of 327 IAC 15-5- 6.5, 327 IAC 15-5-7, and 327 IAC 15-5-7.5.

True

The stormwater pollution prevention plan complies with all applicable federal, state, and local stormwater requirements.

True

The measures required under 327 IAC 15-5-7 and 327 IAC 15-5-7.5 will be implemented in accordance with the stormwater pollution prevention plan.

True

The applicable Soil and Water Conservation District or other entity designated by IDEM, has been sent a copy of the Construction Plan for review.

True

Stormwater quality measures beyond those specified in the stormwater pollution prevention plan will be implemented during the life of the permit if necessary to comply with 327 IAC 15-5-7.

True

Implementation of stormwater quality measures will be inspected by trained individuals as defined in 327 IAC 15-5-4.

True

**Status History**

	User	Processing Status
5/24/2021 8:12:17 AM	Greg Couch	Draft
5/24/2021 7:04:02 PM	Greg Couch	Submitted

# Notice of Sufficiency (NOS)

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- NOS will still look the same as the past.
- Stormwater Specialist will forward over to project staff within a few days.
- A 2 page letter from IDEM with Letterhead and timestamp/watermark.





INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

*We Protect Hoosiers and Our Environment.*

100 N. Senate Avenue • Indianapolis, IN 46204 • (800) 451-6027 • (317) 232-8605

[www.idem.IN.gov](http://www.idem.IN.gov)

Eric J. Holcomb

Governor

Bruno L. Pigott

Commissioner

May 25, 2021

65-42 WQS/RJB  
Shawn Slaymon, INDOT  
100 N. Senate Ave, N758-ES Indianapolis, IN 46204

Dear Shawn Slaymon, INDOT:

Re: **Notice of Sufficiency (NOS)** Notice of Intent Submittal Construction Site Stormwater Run-off 327 IAC 15-5  
INDOT I-69 New Construction Section 6 Contract 5 DU1B DU1C and DU1D of Segment E - Des. 1901381  
Johnson County Permit #: INRA07619

The Notice of Intent (NOI) submitted for the project referenced above has been reviewed by staff of the Indiana Department of Environmental Management (IDEM). The items contained in the NOI are sufficient and meet the requirements of the National Pollutant Discharge Elimination System (NPDES) General Permit Rule for stormwater discharges associated with construction activity (327 IAC 15-5). This letter is notification of permit coverage for 327 IAC 15-5 and does not constitute approval to conduct activities that are related to other local, state, or federal permits.

A permit number is assigned to each project for which an NOI has been submitted to obtain coverage under 327 IAC 15-5. This number is used for identification and should be included with any future correspondence submitted to IDEM. The general permit number assigned to this facility is: INRA07619.

Construction site stormwater run-off general permit coverage is automatically limited to a maximum term length of five (5) years (327 IAC 15-5-12). The general permit issued for the project referenced above will expire on May 21, 2026. If this project requires coverage beyond this date, the applicant must reapply for a new permit 90 days prior to the expiration date.



It is important that all activities associated with your site are in compliance with the requirements of 327 IAC 15-5 and all local stormwater permits. In accordance with 327 IAC 15-5-10, you are required, at a minimum to implement your construction /stormwater pollution prevention plan, implement and maintain all stormwater quality measures, and monitor the effectiveness of the measures until the project is complete and terminated.

Upon completion of the project, you are required to terminate the permit. Information for termination can be found in 327 IAC 15-5-8. If this project is also within and/or permitted through a Municipal Separate Storm Sewer System (MS4), there may be local requirements (established through a local ordinance) for approval to terminate a project. If an MS4 has adopted a requirement for termination, you are responsible to comply with all local provisions prior to submitting the Notice of Termination to IDEM.

For more information related to the Stormwater Program and permit requirements, please visit: <http://www.idem.IN.gov/2331.htm>. Program forms are also available at this website or at <http://www.IN.gov/idem/5157.htm>.

Permittees can now manage their construction site stormwater run-off permit activities on-line, including renewals, amendments, and terminations through the IDEM Regulatory ePortal. All permittees are required/encouraged to utilize this new service. The service may be accessed at <https://stormwater.idem.in.gov>.

Any questions regarding this letter may be directed to the Stormwater Permit Coordinator at 317-233-1864 or 800-451-6027, extension 1864. Questions may also be emailed to the program email account of [Stormwat@idem.IN.gov](mailto:Stormwat@idem.IN.gov).

Sincerely,



Randy J. Braun, CPESC, CMS4S Stormwater and  
Wetlands Section  
Surface Water, Operations, & Enforcement Branch  
Office of Water Quality

# Notice of Termination (NOT)

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- Project construction/field staff request for NOT.
  - Construction Memo 19-10
- NOT is submitted via IDEM Regulatory ePortal by Stormwater Specialist.
- Stormwater Specialist will get email receipt.
  - This will be sent to appropriate field staff and district Erosion & Sediment Control Specialist.
- Email receipt will replace the old scanned and IDEM date stamped paper submittals we use to provide.
- Email receipt will be authorization to proceed with the closeout process per the Construction Memo 19-10.
- Contracts no longer need to wait for NOT Sufficiency letter prior to closing the contract. (This now also applies to LPAs)

**Slaymon, Shawn**

**From:** No Reply <[noreply@idem.in.gov](mailto:noreply@idem.in.gov)> Friday, May 28, 2021 8:10 AM Slaymon, Shawn  
**Sent:** nVIRO Email - Receipt of Construction Stormwater Application - HP9-1T22-08V2Z, IN DOT Des  
**To:** 1600289 Bridge Replacement R38604  
**Subject:**



Dear Regulatory ePortal User,

This is confirmation that the IDEM Office of Water Quality has received your

**Construction Stormwater - Notice of Termination - Termination of Activities**

Details of your submission are presented below:

**Project Name:** DES 1600289 R-38604 SR 124 Bridge Over Rock Creek

**Application Preparer:** Shawn Slaymon **Submission Reference Number:** HP9-

**1T22-08V2Z System Receipt Date:** 05/28/2021 8:07AM **Authorization Coverage**

**Number:** INRA03524 v1.0

Permittees can now manage their construction stormwater project activities on-line, including renewals, amendments, and terminations through the IDEM Regulatory ePortal. All permittees and representatives are required/encouraged to set up your account and manage your project at <https://stormwater.idem.in.gov>

**If you are applying for Permit Coverage: Coverage under this program requires a wet ink signature.** Coverage will not become effective until payment has been received. Application processing will be expedited for online submittals having online payments.

For more information related to the Stormwater Program and permit requirements, please visit:

<http://www.idem.IN.gov/2331.htm>.



# Stormwater Contact Information

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- Stormwater Team Lead

Shawn Slaymon

(317)417-3484

sslaymon@indot.in.gov

- Stormwater Specialist North

- LaPorte & Fort Wayne Districts

Jennifer Berk

(317)499-6035

jberk@indot.in.gov

- Stormwater Specialist Southeast

- Seymour & Greenfield Districts

Greg Couch

(317)499-6305

gcouch@indot.in.gov

- Stormwater Specialist Southwest  
& MS4 Specialist

- Vincennes & Crawfordsville

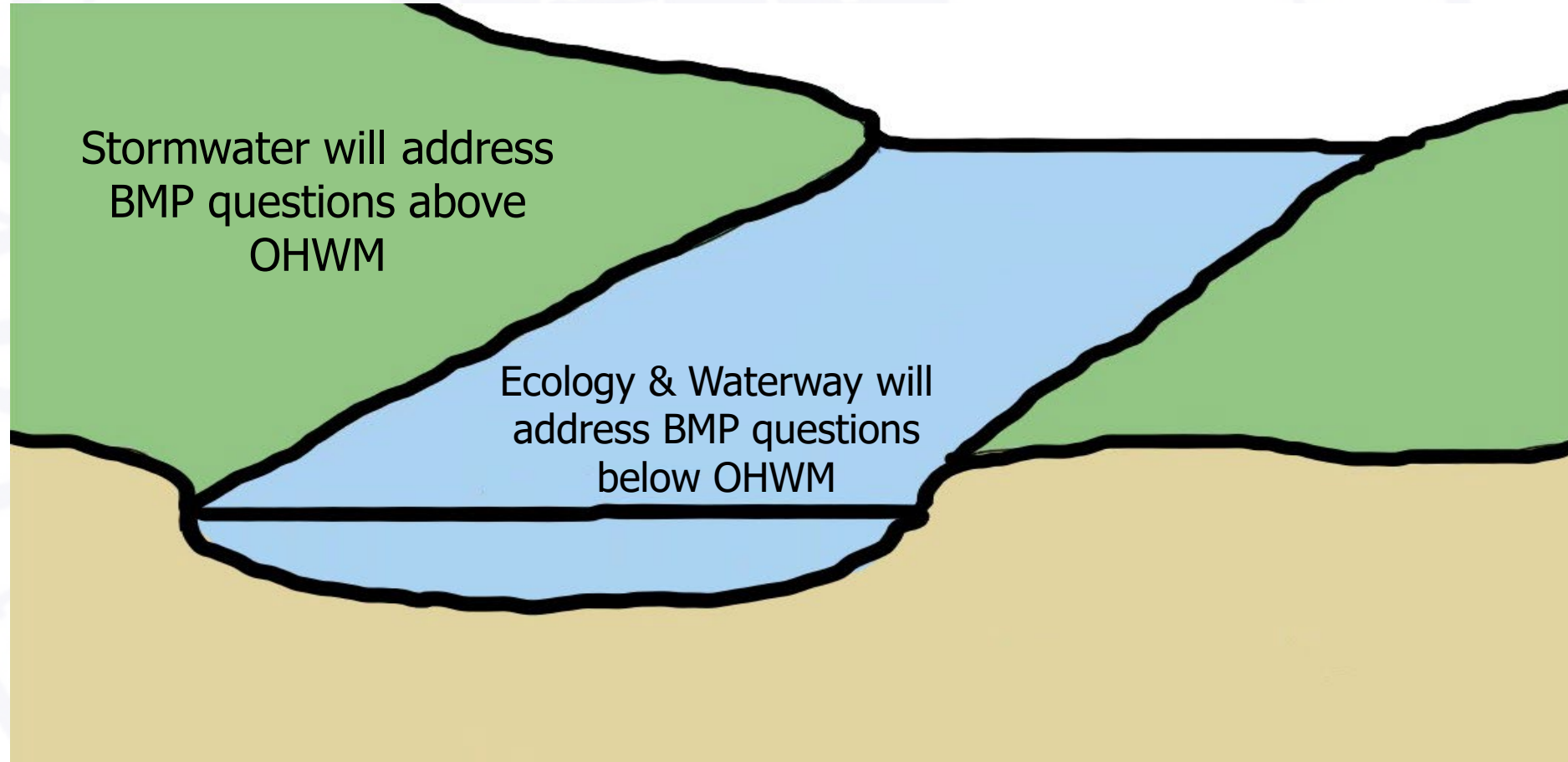
Clara Furst

(317)447-1039

cfurst@indot.in.gov

# Questions ?

Just remember, to get the best answer for your permit questions.  
Stormwater is the turf and Ecology & Waterway is the surf.







# Introduction to Waterway Permitting 2021 Highway Conference

Sandra Bowman, Manager  
Ecology and Waterway Permitting Office



# Outline

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- What are Waterway Permits?
- What is a regulated resource?
- What activity is regulated?
- Types of Waterway Permits
- Permitting Process
- Mitigation
- Other Considerations



# What are Waterway Permits?

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- Approval from Regulatory Agencies for impacts to regulated environmental resources.
- Usually (but not always) come in the form of a document from the approving agency.
- Regulatory Agencies:
  - U. S. Army Corps of Engineers (USACE)
  - Indiana Department of Environmental Management (IDEM)
  - Indiana Department of Natural Resources (IDNR)
  - U. S. Coast Guard (USCG)

# What are Regulated Resources?

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- Environmental resources under regulatory protection by Federal and/or State agencies.
- Three main types
  - Streams
  - Wetlands
  - Floodways
- Construction projects with >1.0 acre of soil disturbance



# Stream

- Has a defined bed and bank and conveys water for short periods or year round
- Includes natural, relocated and channelized streams, encapsulated channels and ditches
- Regulated by USACE and IDEM





# Stream Continued

- Types
  - Perennial – water flows within the stream year-round
  - Intermittent – water flows within the stream for part of the year
  - Ephemeral – water only flows during and after rain events





# Ordinary High-Water Mark (OHWM)

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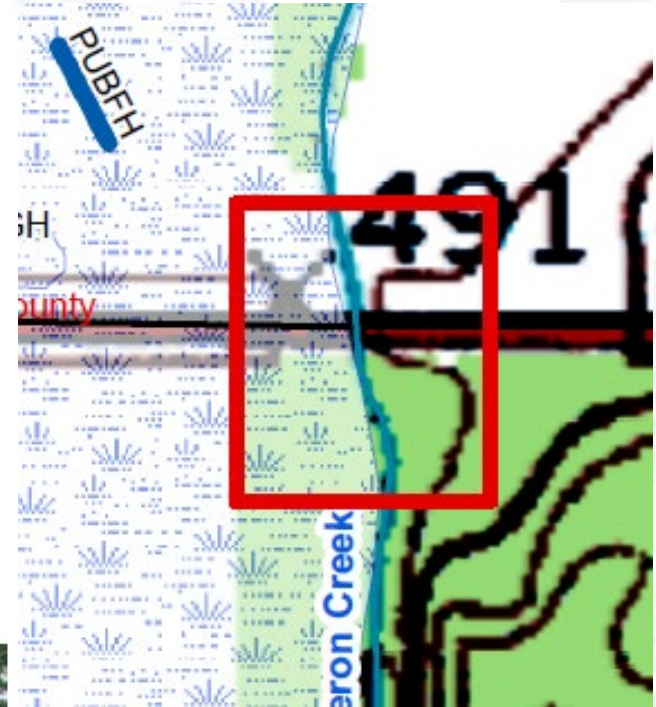
A line on the shore established by fluctuations of water and indicated by

- clear natural line impressed on bank
- destruction or absence of terrestrial vegetation
- vegetation matted down, bent or absent
- leaf litter disturbed or washed away
- abrupt change in plant community
- presence of litter or debris
- sediment deposition
- water staining



# Wetland

- Characteristics
  - Wetland vegetation
  - Wetland soils
  - Water saturation from surface or groundwater frequent enough to support wetland vegetation and soil





# Wetland (cont.)





# Floodway

- River or stream channel and portions of the adjoining floodplain
- Required to efficiently carry and discharge the peak flow of the regulatory flood
  - Peak flow = 100-year discharge (Q100)
- Floodplain boundary is used when the floodway is not mapped

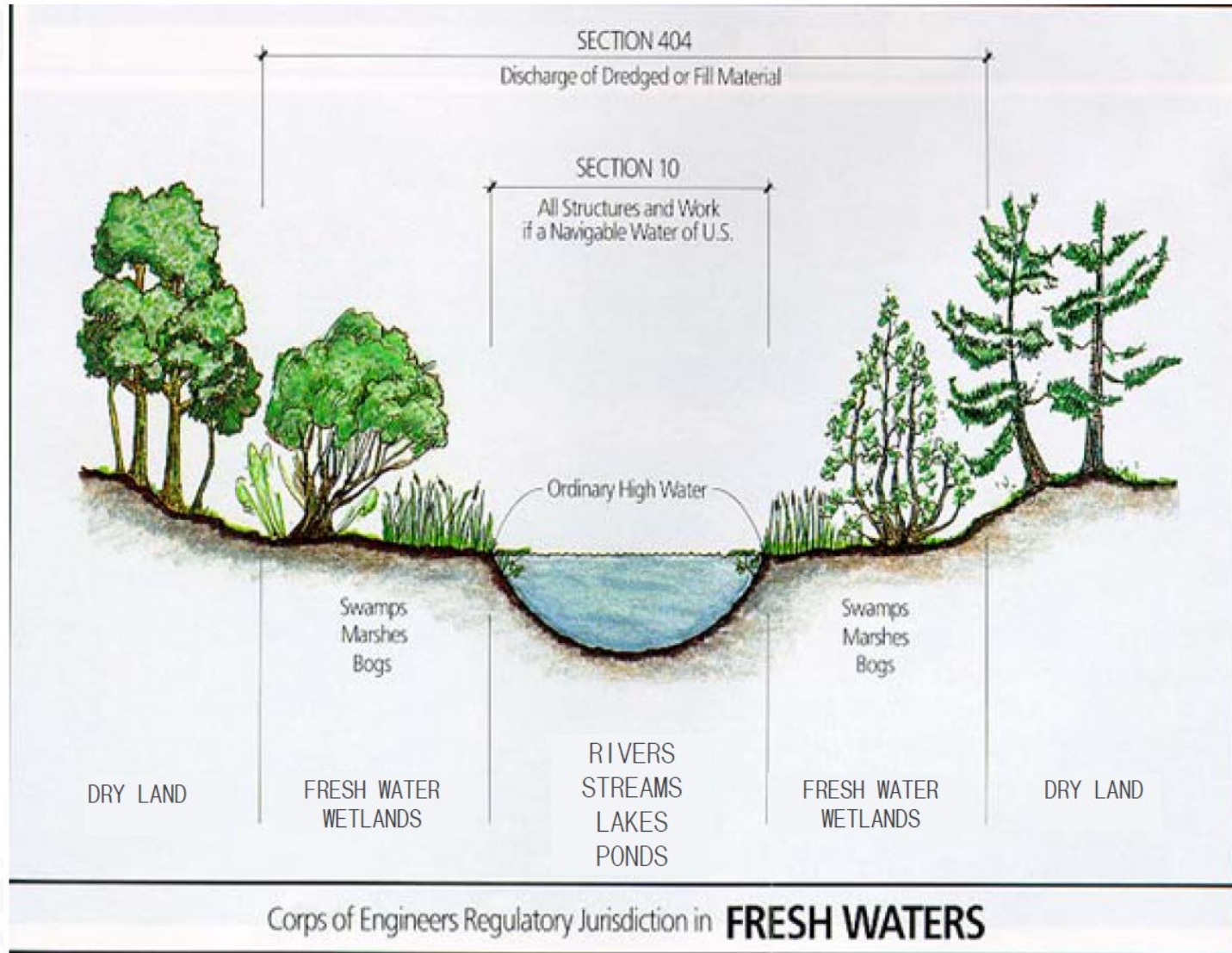


# Jurisdiction

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- Waters of the U.S. (WOTUS)
  - Includes waterways (streams) and wetlands
  - Regulated by
    - U.S. Army Corps of Engineers (USACE) – Federal
    - Indiana Department of Environmental Management (IDEM) - State
- Waters of the State/Isolated Wetland – IDEM
- Floodway – Indiana Department of Natural Resources (IDNR)
  - Permit for each crossing
- Regulated Drain – County Drain Commissioner/Surveyor

# USACE Jurisdiction





# Activities that require a permit

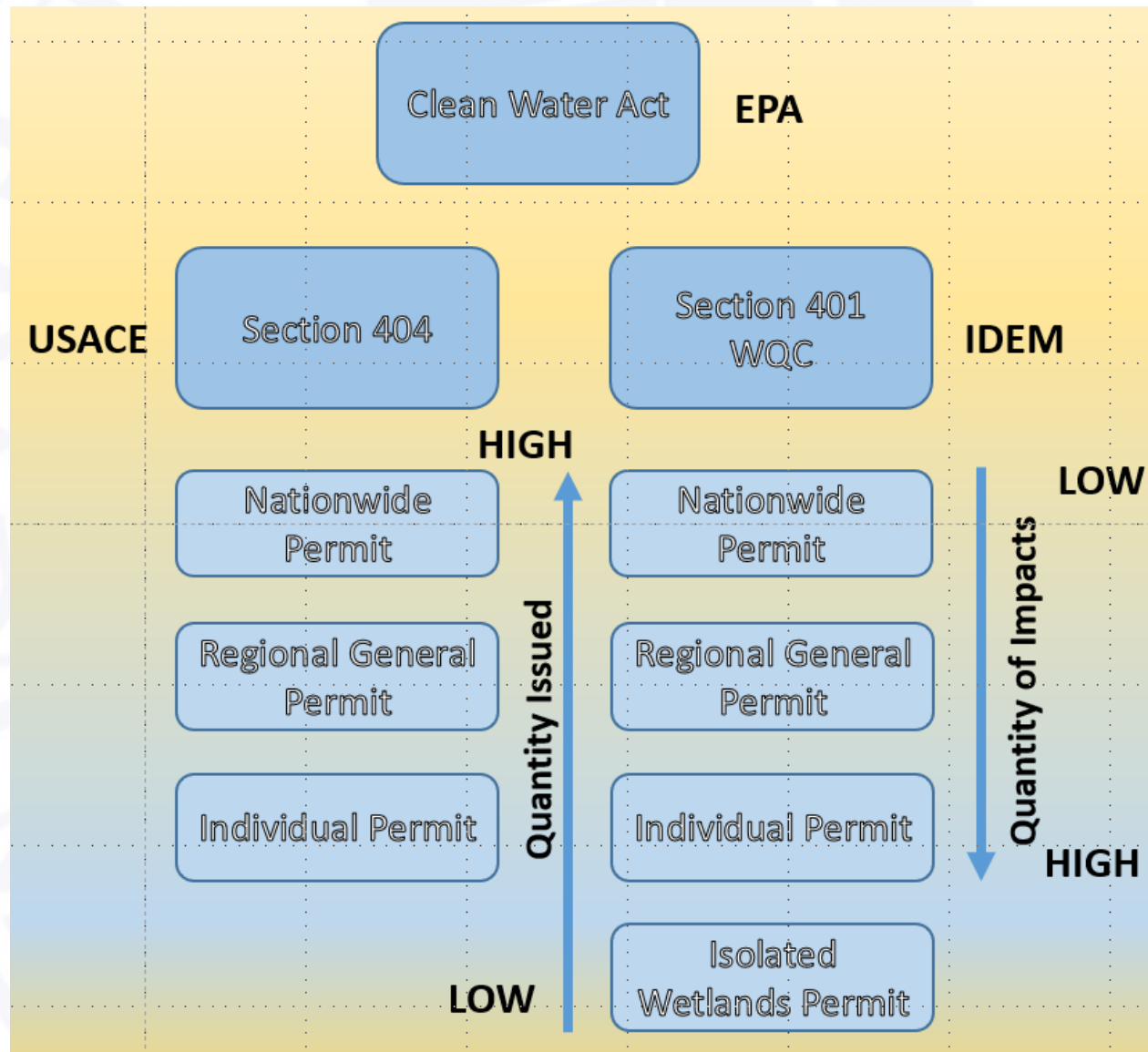
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- Placement of fill within Waters of the U.S. or Waters of the State
  - Fill = soil, riprap, concrete, structure, etc.
  - Permanent or temporary
- Alteration to the cross-sectional area of a waterway
- Land disturbance





# Permit Types



- County Regulated Drain permits
  - Allen, Elkhart, Hamilton, Lake, and LaPorte

Contact EWPO Permit Specialist for permit determination.

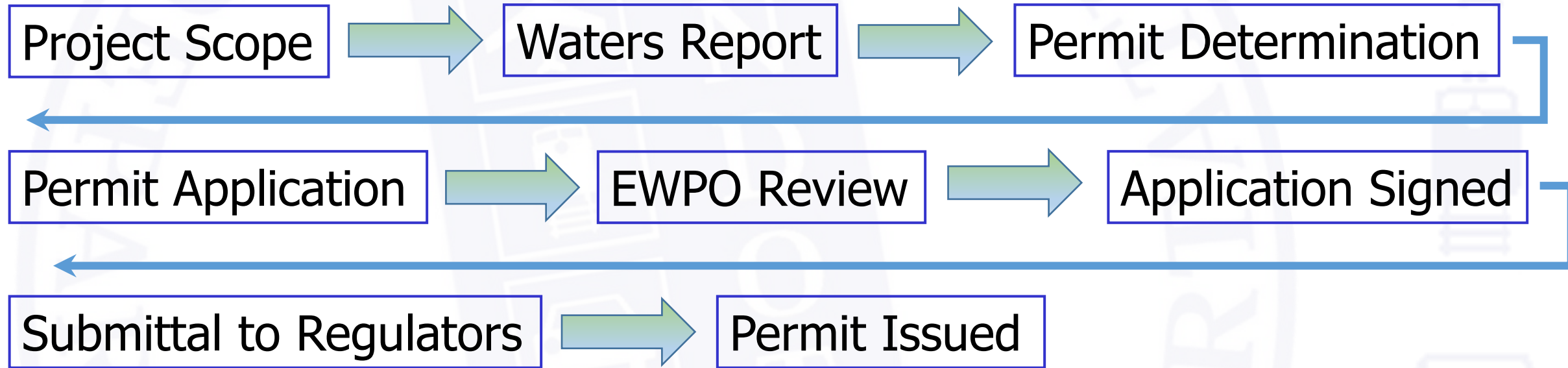
# DNR Construction in a Floodway (CIF) Permit

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- Project impacts below the Q100
- Rural Bridge Exemption
  - Project is limited to a bridge, culvert, or pipe.
  - Upstream drainage area is 50 square miles or less.
  - Grade of each adjacent building is higher than the Q100.
  - Outside of an incorporated town or a town's comprehensive planning territory.
- Expires five (5) years after approval

# Waterway Permitting Process

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Permit and application in contract documents

Changes to impacts after permit issued may require new permit

# Project Planning for Permits

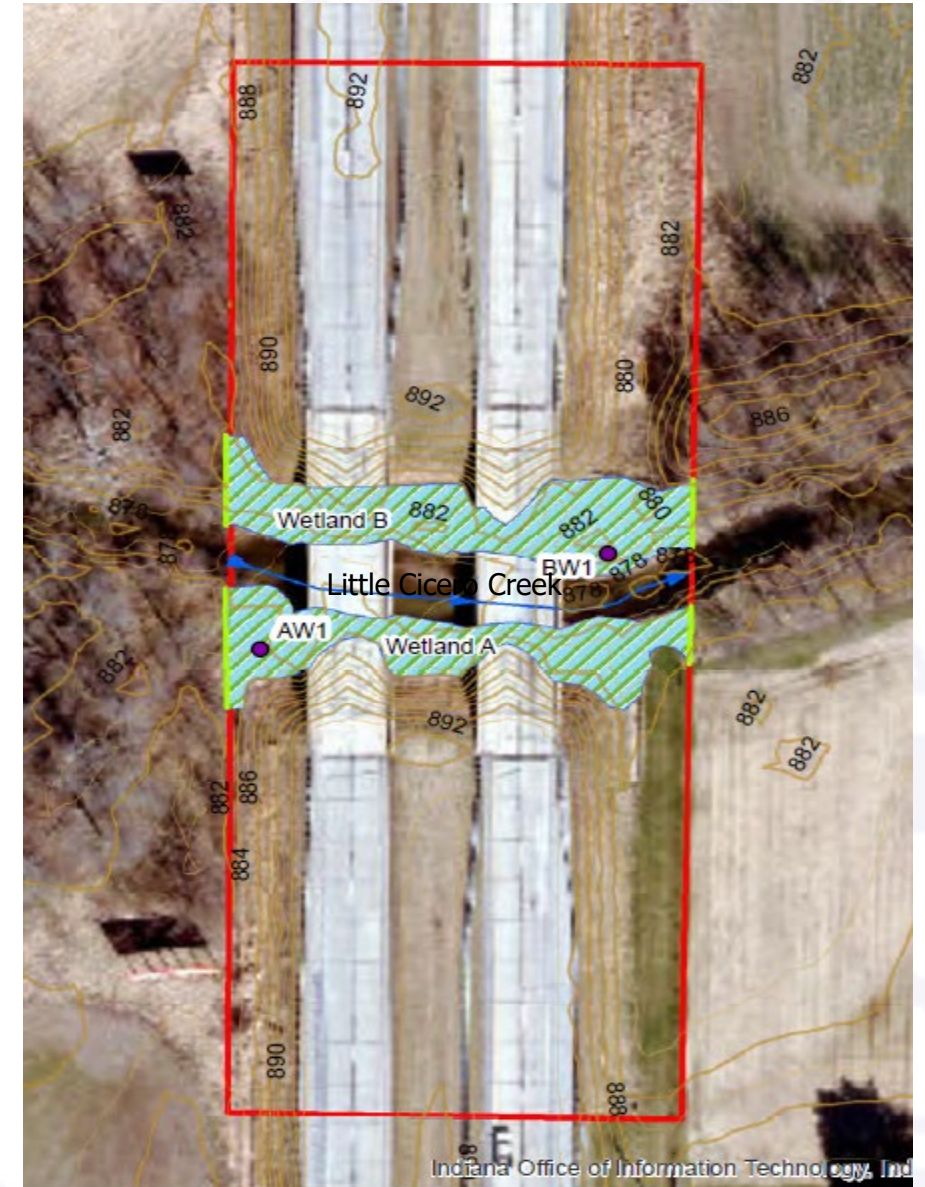
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- What will be done?
  - Box culvert replacement
- What are the permanent impacts to the regulated resources?
  - Fill below the ordinary high-water mark from sub-base material, box, wing walls and rip rap
- How will it be done? What temporary impacts will occur?
  - Cofferdams, pump arounds, stream crossings



# Waters Reports

- Will work leave existing pavement
- Documents jurisdictional features (or lack of)
  - Streams (named and UNTs)
  - Wetlands
- Required for most permit determinations
- Valid for five years from first field date
- EWPO Permit Specialist approves



# Permit Determination

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- By EWPO Permit Specialist
- Initiated by Designer or Permit Specialist
- Due dates calculated using permitting time-table
- Types of information required
  - Project type and associated work to be performed, available plans
  - Estimated total soil disturbance (acres)
  - Permanent or temporary work below Q100? rural or urban? upstream drainage area?
  - Permanent or temporary impacts to streams (LF and ac below OHWM) and wetlands (ac)?
  - Riprap for scour protection - existing riprap footprint or beyond?
  - Tree clearing
  - Nesting birds, federal and state listed species, habitat, wildlife crossings

# Permit Timeframes

Agency	Permit Type	Agency Review Time	Submitted to EWPO Prior to RFC	Duration of Permit
USACE	404 Nationwide	2 months	4 months	5 years or exp. date
USACE	404 Regional General	4 months	4 months	5 years or exp. date
USACE	404 Individual	12 to 18 months	20 months	2 years
IDEM	401 Nationwide	1 month	4 months	----
IDEM	401 Regional General	1 month	4 months	5 years or exp. date
IDEM	401 Individual	2 months	9 months	2 years
IDEM	Rule 5	1 month	4 months	5 years
IDEM	Isolated Wetland	4 months	9 months	2 years
IDNR	Construction in a Floodway	6 months	6 to 12 months	5 years



# Project Planning for Permits

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- What will be done?
  - Box culvert replacement
- What are the permanent impacts to the regulated resources?
  - Fill below the ordinary high-water mark from sub-base material, box, wing walls, riprap
- How it will be done? What temporary impacts will occur?
  - Cofferdams, pump-arounds, stream crossings,





# Mitigation

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- Compensation for impacts to regulated resources
- Required when a project impacts > 300 LF of streams, or 0.1 total acres of streams and/or wetlands.
- Can be
  - Credits from a mitigation bank
  - Credits from the DNR IN SWMP In-lieu Fee Program
  - Permittee Responsible
- CIF mitigation follow NRC Information Bulletin #17
  - On-site, off-site or in-lieu fee



# Other Considerations

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- Protected species
  - Bats
  - Bald eagles
  - Migratory birds
  - Mussels
- Wildlife crossings
- Impacts
  - Project schedule
  - Project execution
  - Design



# Questions ?

Ecology and Waterway Permitting on the Web -

<https://www.in.gov/indot/2522.htm>

## Waterway Permitting Team

### West Team

**Team Lead:** Crystal Rehder  
317-499-3274  
crehder@indot.in.gov

**LaPorte:** Patrick Ewbank  
317-416-9167  
pewbank@indot.in.gov

**Crawfordsville:** Justus McGill  
317-509-7296  
jmcgill@indot.in.gov

**Vincennes:** Maryssa Engstrom  
317-694-3038  
mengstrom@indot.in.gov

**Multi-district:** Jake Burskey  
317-646-2266  
jburskey@indot.in.gov

### East Team

**Team Lead:** Jennifer Curry  
317-503-8207  
jcurry1@indot.in.gov

**Fort Wayne:** Aaron Koehlinger  
317-296-0308  
akoehlinger@indot.in.gov

**Greenfield:** Juliana Clayton  
317-503-7897  
jclayton@indot.in.gov

**Seymour:** Li Kang  
317-694-7134  
lkang@indot.in.gov

**Multi-district:** Steve Sperry  
317-417-3623  
ssperry@indot.in.gov

### Storm Water Team

**Team Lead & MS4 Coordinator:** Shawn Slaymon 317-417-3484  
sslaymon@indot.in.gov

**Landscape:** Vacant

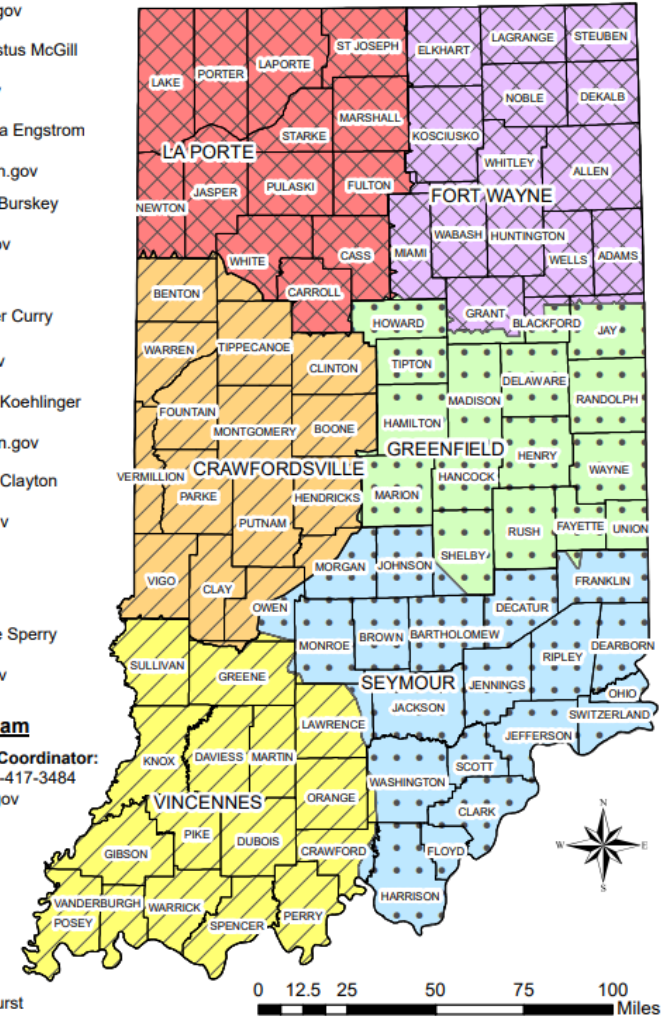
**North:** Jennifer Berk  
317-499-6305  
jberk@indot.in.gov

**Southwest:** Clara Furst  
317-447-1039  
cfurst@indot.in.gov

**Southeast:** Greg Couch  
317-499-6851  
gcouch@indot.in.gov

## INDOT Environmental Services

Ecology & Waterway Permitting Office Assignment Areas



### EWPO Manager

Sandy Bowman  
317-416-2509  
sbowman@indot.in.gov

Map Date: 4/14/2021



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Thank you for attending today.  
Tomorrow's session begins at  
9:00am.

