



DNR 30-DAY PUBLIC NOTICE

The Department of Natural Resources serves the DNR 30-Day Public Notice in order to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3.

The DNR 30-Day Public Notice is published weekly to serve notice of the latest permit applications received at the DNR, Division of Water. This Notice can be viewed on the web at http://www.in.gov/dnr/water/ and can be provided by email upon written request. To receive the DNR 30-Day Public Notice as a weekly email attachment, email your full name and a valid email address to DNRPublicNoticeRecipient@dnr.IN.gov.

The permit applications and supporting documentation is available for public viewing on-line at https://downity.dnr.in.gov/#. For questions concerning a permit application, contact the Division of Water, Technical Services Section, at (317) 232-4160 or toll free at 1-877-928-3755 and select 1 during the recorded menu narrative.

Petition for Public Hearing

A pre-action public hearing on an application may be requested by filing a written petition. For a petition to be considered valid it must:

- 1. contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted. To request a pre-action public hearing, send the petition by email to water_inquiry@dnr.in.gov or by mail to:

IDNR, Division of Water Technical Services Section 402 West Washington Street, Room W264 Indianapolis, Indiana 46204-2641

Notification of Department Action

A person may request that the Department notify them when a Department Action is issued. To be notified of a Department Action, send a request that includes the permit application number or the applicant name, project description and county to email address water_inquiry@dnr.in.gov or by mail to the address above.

Permit Application Numbers with a prefix of:

FW are being reviewed under the Flood Control Act, IC 14-28-1 and the Flood Plain Management Rule, 312 IAC 10 PL are being reviewed under the Lake Preservation Act, IC 14-26-2 and the Public Freshwater Lake Rule, 312 IAC 11 DR are being reviewed under the Lowering of the Ten Acre Lake Act, IC 14-26-5

NW are being reviewed under the Navigable Waterways Act, IC 14-29-1

LM are being reviewed under the Navigable Waterways Act, IC 14-29-1 related to Lake Michigan

SG are being reviewed under the Sand and Gravel Permits Act, IC 14-29-3

AC are being reviewed under the Construction of Channels Act, IC14-29-4





DNR 30-DAY PUBLIC NOTICE

Date: 7/10/2024

Application #: FW-32729-0 Received Date: 4/29/2024

Waterbody: White River County: Knox

Applicant: Indiana Department of Transportation, Crystal Rehder, 100 North Senate Avenue, Room N758-ES, , ,

Indianapolis, IN, 46204

Project Description: The proposed SR 61 over White River and White River Overflow bridge rehabilitation project (INDOT Des. Nos. 2002050 & 2002051) include work within the floodway, below the Base Flood Elevation (BFE) of White River and Overflow. Permanent fill below the BFE includes the placement of Class 1 riprap (0.307 acre / 1104 cys) along with filling and partial grouting of existing revetment riprap (0.123 acre / 298 cys) in White River, and placement of revetment riprap (0.240 acre / 744 cys) in White River Overflow. Cumulative permanent impacts total 0.670 acre (2146 cys) below the BFE of White River and White River Overflow. Placement of riprap will also result in 82 linear feet (0.258 acre / 915 cys) of permanent stream impacts to White River and 60 linear feet (0.240 acre / 744 cys) of permanent wetland impacts to White River Overflow. Temporary impacts below the BFE include the installation of cofferdams (White River only), temporary causeway (White River only), filter sock, and temporary construction access.

Approximately 3.03 acres (1289 cubic yards) of temporary impacts will occur below the BFE of White River and 3.521 acres (7855 cubic yards) below the BFE of White River Overflow. Additionally, approximately 119 linear feet (0.564 acre / 7768 cys) of temporary stream impacts will occur below the BFE of White River and 72 linear feet (0.591 acre / 954 cys) of temporary wetland impacts will occur below the BFE of White River Overflow. Areas temporarily impacted within the floodway will be reseeded with INDOT seed mix floodplain.

Project Location: At the State Road 61 stream crossing (Des. No 2002050) and 3,750' north of the SR 61 stream crossing (Des. No. 2002051) near Monroe City

Application #: FW-32731-0Received Date: 5/1/2024Waterbody: Wabash RiverCounty: Tippecanoe

Applicant: Wabash River Enhancement Corporation, Stanton Lambert, 200 North 2nd Street, , , Lafayette, IN, 47901

Project Description: A trail connection will be developed with an 830 linear feet portion in the Wabash River floodway. The trail will consist of asphalt with aggregate shoulders that will have 3:1 sideslopes from the finished grade down to the existing floodplain elevations. Permanent impacts will consist of minor grading within the floodway. The trail's lowest elevation will be 529.47', NGVD. All work will be set back 80' from the top of the bank. Filter socks will be used temporarily and all disturbed areas will be re-seeded.

Project Location: Approximately 80' west of the Sagamore Parkway West stream crossing over the Wabash River near West Lafayette

Application #: FW-32750-0 Received Date: 5/15/2024

Waterbody: Rock Creek County: Cass

Applicant: Appleseed Solar LLC, , 700 Universe Boulevard, Juno Beach, FL, 33408

Project Description: Two total miles of solar transmission lines will be placed. One mile will be routed above ground operating under the utility general license. The other mile of solar transmission line requiring permitting will be routed through the Rock Creek floodway via directional boring on the north side of E County Road 600 S. The line will be ran underground within a 3'-3" x 2'-4" duct bank. The project will include temporary bore pits, a launching pit will be 40' wide by approximately 25' deep and a receiving pit will be about 25' long by 15' wide. Disturbed soils for the directional bore pit will be re seeded and returned to existing conditions.

Project Location: 0.4 mi west from S CO RD 600 E and E CO RD 600 S intersection at Rock Creek, near the Duke

Energy Walton Substation near Walton

Application #: FW-32764-0Waterbody: South Fork Wildcat Creek

Received Date: 5/29/2024
County: Tippecanoe

Applicant: Indiana Department of Transportation, Crystal Rehder, 100 North Senate Avenue, Room 758-ES, , ,

Indianapolis, IN, 46204

Project Description: The proposed project (INDOT Des. No. 2000519) involves the installation of Class 1 riprap on the western bank of South Fork Wildcat Creek and Class 2 riprap around the existing piers of the structure that carries SR 38 over South Fork Wildcat Creek (Structure No. 038-79-06731A). The riprap on the western bank will be used to fill in the existing gabion baskets where deteriorated and the riprap in the stream will be used as scour protection. Tree clearing and trimming will occur to facilitate access to Pier No. 2. Woody debris removal will be needed on the west side of Pier 2. Debris will be disposed of outside the floodway. The dimensions of the existing structure will not change and there will be no change to the bridge skew, approaches, or guardrails. This project will permanently and temporarily impact South Fork Wildcat Creek (perennial, Scenic River). Overall, there will be a total of 431.1 cubic yards (CYS) of permanent fill over 0.148 acre below the BFE of South Fork Wildcat Creek, for a total of 84 linear ft. of stream impact. The impact is due to the installation of scour protection measures in the stream and on the streambanks. There will be a total of 406.96 CYS of temporary fill over 0.492 acre below the BFE elevation of South Fork Wildcat Creek, for a total of 95 linear ft. of stream impact. Temporary impacts are associated with dewatering equipment, a causeway, and equipment access and tracking in the temporary work areas. All temporary fill will be removed as soon as feasible (1 month maximum) and those areas will be restored.

Project Location: At the State Road 38 stream crossing near Dayton

Application #: LM-257-0 Received Date: 6/4/2024

Waterbody: Lake Michigan County: LaPorte Applicant: James Verdirame, 1814 Lakeshore Drive, Michigan City, IN, 46360

Project Description: To protect an existing septic system, wind blown sand that has accumulated along the applicant's

concrete seawall will be pushed back down onto the beach and to the water's edge.

Project Location: 1814 Lakeshore Drive at Long Beach

Application #: LM-258-0 Received Date: 6/4/2024

Waterbody: Lake Michigan County: LaPorte Applicant: Kathy Brennan, 1818 Lakeshore Drive, Long Beach, IN, 46360

Project Description: To protect an existing septic system, wind blown sand that has accumulated along the applicant's

concrete seawall will be pushed back down onto the beach and to the water's edge.

Project Location: 1818 Lakeshore Drive at Long Beach

Application #: LM-259-0 Received Date: 6/4/2024

Waterbody: Lake Michigan County: LaPorte Applicant: Richard Cappelletti, 1816 Lakeshore Drive, Long Beach, IN, 46360

Project Description: To protect an existing septic system, wind blown sand that has accumulated along the applicant's

concrete seawall will be pushed back down onto the beach and to the water's edge.

Project Location: 1816 Lakeshore Drive at Long Beach

Application #: PL-25005-0 Received Date: 4/23/2024

Waterbody: Sylvan Lake County: Noble

Applicant: William Ritchhart, 401 Lions Drive, Rome City, IN, 46784

Project Description: An existing concrete seawall will be refaced with concrete across 70' of the shoreline. The reface layer will have a maximum thickness of 12" and will be sloped on the lakeward side. The lakeward face of the refaced seawall will be located along the lake's legal shoreline.

Project Location: 401 Lions Drive at Rome City

Application #: PL-25012-0 Received Date: 5/15/2024

Waterbody: Hamilton Lake County: Steuben Applicant: Paula Felver, 780 Lane 282 Hamilton Lake, Hamilton, IN, 46742

Project Description: A new underwater beach will be constructed. An approximately 3" layer of pea gravel will be placed on the lakebed. It will begin approximately 20' south of the northern property line and will extend south approximately 26'.

It will have a maximum lakeward projection of 14' long.

Project Location: 780 Lane 282 Hamilton Lake near Hamilton

Application #: PL-25014-0 Received Date: 5/21/2024

Waterbody: Hamilton Lake County: Steuben Applicant: Kirt Wells, 240 Lane 280C Hamilton Lake, Hamilton, IN, 46742

Project Description: A new underwater beach will be constructed. An approximately 3" layer of pea gravel will be placed

on the lakebed. The underwater beach will begin approximately at the Southwest property line and will extend approximately 48' Northeast. The beach will have a maximum lakeward projection of approximately 14' long.

Project Location: 240 Lane 280 Hamilton Lake near Hamilton

Application #: PL-25015-0 Received Date: 5/21/2024

Waterbody: Hamilton Lake County: Steuben Applicant: Bruce Patterson, 15 Lane 271 Hamilton Lake, Hamilton, IN, 46742

Project Description: A new underwater beach will be constructed. An approximately 3" layer of pea gravel will be placed on the lakebed. The underwater beach will begin approximately at the Northeast property line and will extend

approximately 24' Southwest. The beach will have a maximum lakeward projection of approximately 24' long.

Project Location: 15 Lane 271 Hamilton Lake near Hamilton

Application #: PL-25032-0 Received Date: 6/26/2024

Waterbody: Webster Lake County: Kosciusko Applicant: Steve & Sue Ward, 219 EMS West 30 Lane, , , North Webster, IN, 46555

Project Description: An existing concrete seawall will be refaced across 65' of shoreline on Webster Lake. The reface layer will consist of reinforced concrete which will be tied to the existing wall with 1/2" rebar. The reface layer will have a maximum thickness of 12". A 48" wide concrete walkway will be constructed on top and landward of the lakeward face of the refaced seawall.

Project Location: 219 EMS W30 Lane at North Webster