



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://dowunity.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



**State of Indiana
Department of Natural Resources**



DNR 30-DAY PUBLIC NOTICE

Date: 8/10/2022

Application #: DR-567-0

Waterbody: Roda Ditch

Applicant: LaPorte County Drainage Board, Christine Keil, 555 Michigan Avenue Suite 104, La Porte, IN, 46350

Project Description: A maintenance project on Roda Ditch was proposed by the LaPorte County Surveyor. The project proposes removing approximately 1' to 2' of silt, down to the original bottom. All removed silt will be placed and leveled on top of existing spoil berm on the working side indicated in specifications. Excavated material will not be side-cast, placed in, or returned to, any wetlands or waterways. Work will be performed from one side only. The spoils will be leveled and seeded with a native seed mix and mulched with straw or similar material. Hydroseeding will also be acceptable.

Small trees and brush in the way of equipment shall be removed. Any removed trees will be piled within the outer portions of the 75' drainage easement, measured from the top of bank. No piles will be in any existing lane. When possible, work will take place around large trees more than 24" in diameter. Tree stumps will be left on the banks. Tordon will be applied to the stump immediately after any tree cutting.

Project Location: near Rolling Prairie

Application #: FW-31702-0

Waterbody: East Fork White Lick Creek

Applicant: Southbridge Crossing Partners and Tharp Investments, Don Tharp, 6910 N. Shadeland Avenue, Suite 200, , , Indianapolis, IN, 46220

Project Description: A 12' wide right turn lane will be constructed to the north side of Southbridge Street to provide access to the State Road 67 northbound lane. An approximately 1,881 square foot building addition will be constructed at the north end of the existing building located at 555 State Road 67. The finished floor elevation will be 667.8' NAVD. The existing asphalt parking lot surface within the footprint of the new building addition will be removed.

Project Location: Approximately 100' east and 100' south of the intersection of South Indiana Street and State Road 67 at Mooresville

Application #: FW-31718-0

Waterbody: Patrick Ditch

Applicant: Indiana Department of Transportation, Justus McGill, 100 North Senate Avenue, Suite N758-ES, Indianapolis, IN, 46204

Indiana Department of Transportation, Crystal Rehder, 100 North Senate Avenue, Room 758-ES, , , Indianapolis, IN, 46204

Project Description: The existing crossing carrying US 50 over Patrick Ditch will be rehabilitated. Temporary impacts include installation and use of pumparound and dewatering equipment, cofferdams and temporary excavation for the replacement of the existing side ditch culverts. The existing embankment, profile, guardrail, and approaches will not be changed. The existing structure geometry will not be changed. Areas impacted by construction will be restored to original grades and conditions upon completion.

Project Location: At the US 50 crossing over Patrick Ditch near Wheatland

Received Date: 7/1/2022

County: Morgan

Received Date: 7/14/2022

County: Knox

Application #: FW-31721-0

Waterbody: Cool Creek

Applicant: City of Westfield, , 2706 East 171st Street, , , Westfield, IN, 46074

Received Date: 7/14/2022

County: Hamilton

Project Description: The City of Westfield is proposing to construct a trail to connect a multi-use path between the Monon Trail and the Natalie Wheeler Trail. The trail will be along the north side of E 156th street between US 31 and Westfield Blvd. The trail will cross over to the east side of Westfield Blvd and connect an existing pedestrian crossing over Cool Creek to the north.

Project Location: At the intersection of 156th street and Westfield Boulevard near Westfield

Application #: FW-31733-0

Waterbody: Burns Ditch

Applicant: United States Steel Corporation, Eric Williams, 6300 US Highway 12, , , Portage, IN, 46368

Received Date: 7/19/2022

County: Porter

Project Description: Approximately 282' of eroded streambank will be stabilized and restored with stone armor. The armoring will be keyed into the streambed at its base and will conform to the existing bank at the project limits. It will have a height and streamward projection that is intended to approximate pre-failure bank conditions and protect exposed belowground natural gas piping, with a maximum streamward projection of 13' and variable side slopes.

Project Location: 1,950 feet north of the intersection of Train Cent Way and Employee Lot Road. at Portage

Application #: FW-31738-0

Waterbody: Eel River

Applicant: Hoffman's Nursery, Brian Hoffman, 4170 West 200 North, Wabash, IN, 46992

Received Date: 7/21/2022

County: Miami

Project Description: Installing a 100' boulder wall to prevent shoreline erosion.

Project Location: 4072 West 300 North near Peru

Application #: FW-31742-0

Waterbody: Judy Creek

Applicant: City of Mishawaka, Christine Jamrose, 600 East Third Street, Mishawaka, IN, 46546

Received Date: 7/28/2022

County: St. Joseph

Project Description: Stormwater improvements to the Veteran's Parkway are proposed as part of the phase II project. A new stormwater filter will be installed to discharge to the North bank of Judy Creek. The filter will measure 220' long, 5' wide, and maintain slopes of 3:1 and 4:1. In addition, the project will include the installation of a riprap overflow weir.

Project Location: Approximately 680' upstream from the Fir Road stream crossing. near Mishawaka

Application #: FW-31743-0

Waterbody: Ohio River

Applicant: Mulzer Crushed Stone Inc, Brian Peters, 534 Mozart Street, PO Box 249, Tell City, IN, 47586

Received Date: 7/28/2022

County: Vanderburgh

Project Description: This project proposes the expansion of the existing quarry operations located near the Ohio River. The proposed project will impact 29.4 acres (1577 linear feet) of the floodway for the excavation of approximately 800 thousand cubic yards of soil and sand to support off-site industrial and construction activities. Permanent impacts to the Ohio River floodway include 0.16 acre of emergent wetland impacts. No fill is proposed for this project and all excavated material shall be removed and deposited in an upland area. No trees greater than 10" diameter at breast height will be removed. No temporary impacts are proposed. Mitigation for the 0.16 acre of emergent wetland impacts will be provided at a 2:1 ratio with the purchase of 0.32 acre of wetland credits from the DNR In-lieu Fee Mitigation Program.

Project Location: Beginning approximately 17,000' northeast (upstream) from the U.S. Route 41 river crossing and extending approximately 3,000' west (downstream) near Evansville

Application #: FW-31744-0

Waterbody: Crooked Creek

Applicant: Jefferson County Highway Department, Robert Phillips, 300 E Main Street, Room 103, , , Madison, IN, 47250

Received Date: 7/28/2022

County: Jefferson

Project Description: This project proposes the rehabilitation of the existing bridge carrying the roadway over the stream channel. The existing structure is a single-span, pre-stressed concrete box beam bridge. The bridge has a structure length of 61.5', an out-to-out coping width of 36.5', a clear roadway width of 30.5', a height of 14.41', and a 0-degree skew. The proposed project consists of replacing the existing superstructure of the bridge, placing a reinforced concrete deck, installing new bridge railings and guardrail transitions, constructing reinforced concrete bridge approaches at each end of the structure, repaving 25' of the approach roadways, and placing backfill under the concrete spill-slopes. The bridge will retain its current width and skew, but the bridge length will be increasing to 62'. The height of the bridge will also be increasing to 15.38'. The minimum top of road elevation (475.52', NAVD88) will remain the same, but the current top of structure elevation (481.65', NAVD88) will decrease slightly to 481.47', NAVD88. The only work that will be occurring below the base flood elevation will be backfilling underneath the concrete spillslopes. Total permanent impacts of 47.5 linear feet, 0.010 acre, 10 cubic yards and no temporary impacts are anticipated to the floodway of Crooked Creek. This project is being funded locally. No impacts will occur below the OHWM of the stream. No tree removal or early successional habitat disturbance will be occurring.

Project Location: At the West Street stream crossing at Madison

Application #: FW-31745-0

Waterbody: Ohio River

Applicant: New Albany Redevelopment Comission, , 311 Haus Square Rm325, , , New Albany, IN, 47150

Received Date: 7/28/2022

County: Floyd

Project Description: The Ohio River Greenway is proposed to be be extended as part of development associated with the River Recreation Site including the new boat ramp construction reviewed under permit FW-31167. The mitigation for the site is included in that permit. The trail has a culvert that is in need of replacement that carries interior drainage from New Albany. The culvert is also included in this submittal, although the culvert does not carry a regulatory waterbody through it. The proposed trail extension will be comprised of an asphalt pavement trail measuring 12' wide.

Project Location: Beginning approximately at the Interstate 64 stream crossing and extending approximately 1,650' downstream along the north/west overbank at New Albany

Application #: FW-31748-0

Waterbody: Kankakee River

Applicant: Kankakee River Basin and Yellow River Basin Development Commission, Scott Pelath, 6100 Southport Road, Portage, IN, 46368

Received Date: 8/1/2022

County: Starke

Project Description: The Starke County Surveyor is proposing the construction of a sediment trap along the Kankakee River. Trap dimensions would be approximately 1500' long, and excavated material would be side cast within the Kankakee River Basin and Yellow River Basin Development Commission's 75' foot easement from the top of one bank outside of any wetland above any floodplain or floodway. The volume of side cast material would be a product of 1500' multiplied by 75' multiplied by the maximum allowable depth by DNR. Any material removed beyond that amount would be removed to a permissible, off-site location. Work will be conducted from the east bank. Silt fences will be installed to protect any adjacent floodplains, floodways, or wetlands.

Project Location: Approximately 2,750' upstream from the West 1800 South stream crossing, extending approximately 1500' further upstream near Knox

Application #: FW-31749-0

Waterbody: Heddy Run

Applicant: Indiana Department of Transportation, Jennifer Curry, 100 North Senate Avenue Room N758-ES, Indianapolis, IN, 46204

Indiana Department of Transportation, Jacob Burskey, 100 North Senate Avenue, Room N758-ES, , , Indianapolis, IN, 46204

Project Description: This project proposes the rehabilitation of the existing bridge carrying the roadway over the stream channel. The existing bridge is a 59.31' single span composite prestressed concrete I-beam bridge measuring 56.83' in width, 53.83' in clear roadway width, and with 52 degrees left skew. The project includes placing a new concrete bridge deck overlay and converting the existing abutments to semi-integral. A short portion, approximately 6', of the existing bridge deck and rail will be replaced at each end of the bridge deck for the semi-integral conversion. The project will also include grouting existing revetment riprap under structure plus extending out 4' on each side of the bridge deck. Total permanent impacts below the base flood elevation will be approximately 106 linear feet, 0.06 acre, and 22 cubic yards for grouting revetment riprap on the bridge spill slopes. The new bridge rail will be FC concrete bridge railing with TFC concrete transition railing. The pavement work will consist of new concrete approach slabs and 10' of full depth pavement at each end of the approach slabs. Additional approach work will consist of resurfacing mainline pavement approximately 110' each end of the bridge. All pavement work is above the base flood elevation. The proposed bridge work will utilize phased construction, maintaining two 10' lanes with 1.5' minimum shoulders and utilizing temporary concrete barrier, and temporary pavement markings. There are no anticipated temporary impacts.

Project Location: At the U.S. Route 50 stream crossing near Seymour

Application #: PL-24676-0

Waterbody: Wawasee Lake

Applicant: Thomas and Sue Spencer, 11512 North Sunrise Drive, , , Syracuse, IN, 46567

Project Description: An existing 50' concrete seawall will be refaced with re-enforced concrete which will be tied to the existing seawall with 1/2" re-rod. The refacing will have a maximum thickness of 12" and will be sloped landward on the lakeward side. A 36" wide concrete walkway will be constructed on top and landward of the lakeward face of the refaced wall.

Project Location: 11512 North Sunrise Drive near Syracuse

Application #: PL-24678-0

Waterbody: Big Chapman Lake

Applicant: Darin Martin, 280 EMS C 28 Lane, , , Warsaw, IN, 46582

Project Description: An existing 50' concrete seawall will be refaced with re-enforced concrete which will be tied to the existing seawall with 1/2" re-rod. The refacing will have a maximum thickness of 12" and will be sloped on the lakeward side. A 36" wide concrete walkway will be constructed on top and landward of the lakeward face of the refaced wall.

Project Location: 280 EMS C28 Lane near Warsaw

Application #: PL-24681-0

Waterbody: Syracuse Lake

Applicant: Jeff Steele, 3426 Meadow Hill Drive, , , South Bend, IN, 46614

Project Description: An existing 50' natural seawall will be refaced with glacial stones. The refacing will be sloped on the lakeward side. A fabric barrier will be placed at the base of the wall for toe protection.

Project Location: 613 E Northshore Drive at Syracuse

Received Date: 8/2/2022

County: Jackson

Application #: PL-24685-0

Waterbody: Webster Lake

Applicant: William Wietholter, , 4331 Tally Ho Drive, , Zionsville, IN, 46077

Received Date: 7/26/2022

County: Kosciusko

Project Description: An existing 84' stone and mortar seawall will be refaced with concrete. The concrete will be tied to the existing wall with 1/2" and 5/8" steel rebar. The refacing will have a maximum thickness of 29" and will be sloped on the lakeward side. A 12" wide layer of concrete will be placed at the base of the wall for toe protection. A 24" wide concrete walkway will be constructed on top and landward of the lakeward face of the refaced wall.

Project Location: 8825 East Wesley Lane near North Webster

Application #: PL-24690-0

Waterbody: Snow Lake

Applicant: Lawrence Gunkel, 420 Lane 840 Snow Lake, Fremont, IN, 46737

Received Date: 8/4/2022

County: Steuben

Project Description: A 41' wide by 50' long pea gravel underwater beach will be constructed across 116' of the applicates shoreline frontage.

Project Location: 420 Lane 840 Snow Lake near Fremont

Application #: PL-24691-0

Waterbody: Big Turkey Lake

Applicant: Dennis Warner, 5923 Lorman Court, Fort Wayne, IN, 46835

Received Date: 8/5/2022

County: Steuben

Project Description: A new 65.5' concrete seawall to be constructed along the property's shoreline frontage. The lakeward face of the wall will be along the lake's legal shoreline.

Project Location: 280 Lane 136 Turkey Lake near Hudson