

State of Indiana Department of Natural Resources



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: 1/24/2024

Application #: DR-579-0

Waterbody: Unnamed Tributary Mattingly Ditch County: Marshall, Marshall Applicant: Marshall County Drainage Board, Craig D Cultice, 112 West Jefferson Street, Room 301, Plymouth, IN, 46563

Project Description: Approximately 18" of accumulated sediment will be removed and placed a minimum of 10 feet landward of the ditch and leveled at a 10:1 slope away from ditch. All spoil not located in crop production shall be seeded with a mixture of grasses and legumes. Dredged material and sediment laden water will not be allowed to return to the ditch. Light debrushing will also be a part of this project. All woody material shall be burned and buried. All work shall be conducted within the dich maintenance casement.

Project Location: The project begins at the confluence with Mattingly Ditch and extends upstream approximately 5,400' to its source near Bremen

Application #: DR-580-0 Waterbody: Mattingly Ditch Received Date: 11/29/2023

Received Date: 11/28/2023

County: Marshall, Marshall

Applicant: Marshall County Drainage Board, Craig Cultice, Marshall County Building, Room 301, 112 West Jefferson Street, Plymouth, IN, 46563

Project Description: Approximately 18" of accumulated sediment will be removed and placed a minimum of 10 feet landward of the ditch and leveled at a 10:1 slope away from ditch. All spoil not located in crop production shall be seeded with a mixture of grasses and legumes. Dredged material and sediment laden water will not be allowed to return to the ditch. Light debrushing will also be a part of this project. All woody material shall be burned and buried. All work shall be conducted within the ditch maintenance easement.

Project Location: The project begins at the confluence with Stock Ditch and extends upstream approximately 11,000' to its source near Bremen

Application #: DR-581-0

Received Date: 11/28/2023

Waterbody: Unnamed Tributary Lake Of The Woods County: Marshall, Marshall Applicant: Marshall County Drainage Board, Craig Cultice, Marshall County Building, Room 301, 112 West Jefferson Street, Plymouth, IN, 46563

Project Description: The Marshall County Drainage Board has received multiple requests from adjacent land owners to conduct a maintenance project on the George Seltenright Ditch to improve agriculture drainage. The project will consist of dredging between 18" to 24" of accumulated sediment from the ditch. Work shall be conducted from the north side of ditch. Dredged material shall be removed and placed a minimum of 10 feet landward of the ditch and then leveled at a 10:1 slope away from ditch. All spoil not located in crop production shall be seeded with mixture of grasses and legumes. Dredged material and sediment laden water will not be allowed to return to ditch. Light debrushing will also be a part of this project. All woody material shall be burned and buried. All work shall be conducted with the ditch maintenance easement.

Project Location: The project begins at the West Shore Drive stream crossing and extends upstream to its source at 3rd Road near Bremen

Application #: DR-582-0

Waterbody: Unnamed Tributary Lake Of The Woods Applicant:

Received Date: 11/28/2023 County: Marshall, Marshall

Project Description: The Marshall County Drainage Board has received multiple requests from shareholders located both upstream and downstream of West Shore Drive to conduct a maintenance project on the Emma Kuntz Ditch. That part of the Kuntz Ditch located between West Shore Drive and the Lake of the Woods has become sediment laden, forcing water (and sediment) into culverts which discharge into adjacent channels. The project will consist of dredging between 12" and 18" of accumulated sediment from the ditch, light de-brushing will also be included. The projected bottom of ditch elevation subsequent to dredging will be 801+. The project will begin as close to the shoreline of the lake as possible and terminate at the east side of West Shore Drive. The length of this project is approximately 560 feet. dredged material will not be allowed to return to ditch. If not allowed to spread spoil landward from ditch, an area located southwesterly of the project (see attached visual) in a farm field can be utilized for the dispersal of spoil. This site can be accessed via West Shore Drive to Lipton Street.

Project Location: The project begins at the its outlet into Lake of the Woods and ends at the West Shore Drive stream crossing near Bremen

Application #: FW-32441-0 Received Date: 10/19/2023 Waterbody: Short Creek County: Dubois Applicant: Crossvine Solar 1, LLC, Michael Wellman, 400 Montgommery Street, 8th Floor, , , IN

Project Description: An MV cabling will be installed within the floodway as part of the construction of a solar array field. The cabling will cross Short Creek, then run parallel to the creek for approximately 1750'. It will be installed in a trench that will be backfilled and restored to existing conditions. The crossing will be bored, so there will be no disturbance to the stream channel. This project only includes temporary impacts, which will last approximately three weeks. Project Location: Perpendicular from the north bank of Short Creek beginning 247' south and 1092' east of the intersection of West Holland Road Northeast and West 800 South, continuing north for approximately 440'. near Huntingburg

Application #: FW-32453-0

Received Date: 10/26/2023 Waterbody: Richland Creek County: Greene Applicant: Indiana Department of Transportation, Crystal Rehder, 100 North Senate Avenue, Room 758-ES, , , Indianapolis, IN, 46204

Project Description: The existing 15" CMP culvert which is 94' in length will be removed and replaced with a new 21" RCP structure. Scour protection will be installed at the structure inlet and outlet. Approximately 6 cubic vards of riprap measuring 14' long by 18' wide and 2' deep will be installed below the base flood elevation (BFE). Approximately 159 cubic yards of material will be excavated and replaced during culvert installation. In total, approximately 168 cubic yards of fill will be installed below the BFE. Six (6) trees will be removed for construction access. Temporary impacts will include timber matting, filter sock, and dewatering measures. Disturbed areas, including wetlands impacted, will be reseeded and stabilized upon completion. Tree planting and seeding will be done to meet mitigation requirements. Des. No. 2000862.

Project Location: Approximately 600' south of the crossing of US Highway 231 over Richland Creek near Bloomfield

Application #: FW-32454-0

Waterbody: Richland Creek

Received Date: 10/26/2023 County: Greene

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

Project Description: The existing 96' long culvert containing a 48" reinforced concrete pipe will be replaced by a new structure of the same length containing a 54" pipe. Scour protection will be installed at the structure outlet. Approximately 6 cubic yards of riprap will be installed within the floodway over 111 linear feet for scour protection. Approximately 159 cubic yards of fill will be excavated and replaced during culvert installation. Disturbed areas will be seeded and stabilized upon completion. No tree clearing will be required. Des. No. 2000862.

Project Location: Approximately 750' south of the intersection of US Highway 231 and East Bradfield Road near Bloomfield

Application #: FW-32461-0Received Date: 10/30/2023Waterbody: Spring Mill RunCounty: HamiltonApplicant: Crooked Stick Golf Club, Inc., Paul Rioux, 11128 Crooked Stick Lane, , , Carmel, IN, 46032

Project Description: The banks of Spring Mill Run will be graded and stabilized to create multiple two-stage ditch segments. Slope grading will range from 2:1 to 10:1. The end sections of the graded banks will tie into existing grade. The two-stage ditch sections will consist of a shelf on the banks. Toe stabilization will be done using round river stone, and bank stabilization will be done with round river stone and limestone blocks. Eight in-stream riffle habitat structures will be installed. Each structure will consist of 12" round river stone placed in a "U" shape, set upon a 9' to 15' wide river stone substrate. This river stone will range from 4" to 7" in diameter. Each structure will span from bank to bank within the channel with the "U" section angling downstream at 20° to 30° from the center of the structure. The project area will span approximately 1,436 linear feet of the bank. Excess materials from grading will be deposited outside of the floodway.

Project Location: Beginning at the intersection of Crooked Stick Lane and West 106th Street and extending upstream (west) for approximately 2,300' at Carmel

Application #: FW-32491-0Received Date: 11/21/2023Waterbody: Old Channel Wabash RiverCounty: WellsApplicant: City of Bluffton, John Whicker, 128 East Market, , , Bluffton, IN, 46714

Project Description: A approximately 1,100 linear feet of streambank of the Wabash River will be stabilized. The stabilization will consist of rock/wood toes, bank grading, rows of live stakes, and seeding native plants. The rock/wood toes will be installed with a from the existing toe slope to a height of approximately 3' height and have a 1.5H: 1V slope. The rock/wood toe will use 240 CY of INDOT Class I riprap and 10 CY of wood. Above the toe the bank will graded at 2H:1V slope and contain 2 rows of live stakes and 1 row of coir mats. On site soil will be used to fill in around the toe and live stakes as needed. Tree removal will occur during the project.

Project Location: On the southern bank of the Wabash River beginning 730' from the confluence of Johns Creek and continuing downstream approximately 1,100' feet. at Bluffton

Application #: FW-32496-0Received Date: 11/22/2023Waterbody: Kankakee RiverCounty: Jasper, JasperApplicant: KRBYRBDC, Scott Pelath, 6100 Southport Road, , , Portage, IN, 46368

Project Description: To maintain stormwater conveyance, flood reduction, and safe access to the regulated drain, the Jasper County Surveyor requires improvements to the existing berm and access road along an approximately 10,600 linear foot reach of the Kankakee River. The work will consist of establishing stable riverward slopes on the access berm and reconstructing a 25-foot top width maintenance path along the top of the berm. Both sides of the berm with be stabilized and armored and/or revegetated as needed to maintain berm integrity and minimize the risk of erosion. Project Location: The project begins approximately 665' upstream of the confluence with Hodge Ditch and terminates approximately 100' downstream of the U.S. Route 231 stream crossing near Demotte

Application #: FW-32541-0Received Date: 12/28/2023Waterbody: Walnut Fork Sugar CreekCounty: MontgomeryApplicant: Montgomery County, Tom Klein, 1580 Constitution Row, , , Crawfordsville, IN, 47933

Project Description: The existing concrete beam bridge will be replaced at the US 136 and Nucor Road interchange. The existing structure is 121' long, 32.5' wide and 12' tall. The new structure will be 225' long by 56.3' wide and 22' high. The new bridge will be constructed on the east side of the existing bridge. The existing bridge will be removed once the project is completed. An on-ramp from east bound US 136 to Nucor Road will also be constructed. Also, 116' of riprap will be placed on the south bank for scour protection at a depth of 2' and will vary in width from 9.7' to 65.4'. On the north bank 76' of riprap will be placed at a depth of 2' and vary in width from 7.25' to 38.6'. A 3' wide wildlife crossing will be constructed on both sides of the structure. Mitigation will be done to compensate for the tree removal being done. To complete the project temporary cofferdams and dewatering pumps will be needed. (Des Nos. 2301604, 2301680, 2301681)

Project Location: At the Nucor Road crossing near Crawfordsville

Application #: FW-32550-0

Waterbody: Mill Creek Applicant:

Received Date: 1/4/2024 County: Montgomery

Project Description: The existing structure over Mill Creek will be replaced while realigning 444' of Mill Creek into a new 400' long channel. The existing reinforced concrete arch culvert has a span of 25' 1" by 150' long by 12' 6" high and will be removed. The new structure will be placed 62' east of the existing crossing and will be a 36' span by 12.5' high precast reinforced 3-sided concrete structure. There will be no changes to the road approach elevation or structure skew. MGS W-beam guardrails will also be added. Articulated concrete mats will be placed along 212' of disturbed banks to protect from scour. The mats will be covered with 4" to 6" of soil and seeded with a floodplain mix. In addition, a wildlife crossing will be constructed on the west side of the structure. Disturbed areas will be stabilized with a native seed mix. Mitigation will be done to compensate for the tree removal needed for the project. To complete the project, a 23' by 20' temporary stone access drive and cofferdams will be needed. (Des. No. 1800075) Project Location: At the State Road 32 crossing near Crawfordsville

Application #: FW-32575-0Received Date: 1/23/2024Waterbody: Bushs RunCounty: MarionApplicant: Lakeside Improvement Association Inc., Derek Gray, 7365 Lakeside Drive, , , Indianapolis, IN, 46278

Project Description: The existing earthen dam at Traders Point Lake earthen dam will be upgraded by rehabilitating an existing spillway, constructing a new spillway, excavating a new outlet channel, and modifying the existing outlet channel. The top of the dam will have compacted earth placed to raise the low areas of the crest to elevation 834.1. Fill height will be variable with maximum of 0.8'. The downstream face of the southern end of dam (150' in length) will be reduced in slope to 3:1 slope with compacted earth. The existing spillway has deteriorated concrete and will be lined with new concrete slabs and walls, and the sidewalls extended further downstream. The spillway crest elevation and normal lake level of 829.5 will remain the same. A new labyrinth spillway will be constructed through the earthen dam about 50' north of the existing spillway. The labyrinth spillway will have a crest elevation of 829.6 with 67' of crest length with 15-degree wall angle and 8' high walls. A new riprap-lined outlet channel will be constructed from the new spillway to the existing outlet channel. The existing channel will be modified to move the energy dissipating basin further from the structure.

Project Location: At Traders Point Lake approximately 930' east of the Lafayette Road and East 71st Street intersection at Indianapolis