



## **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](mailto: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.

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### **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](mailto: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](mailto: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: 2/11/2026

**Application #: FW-33539-0**

Waterbody: Blue Creek

Applicant: Zachary Thompson, 13087 Bentley Road, , Brookville, IN, 47012

Received Date: 11/17/2025

County: Franklin

**Project Description:** A single span 85' bridge will be constructed for low water residential stream crossing. The bottom of the bridge will be 3' above the stream bed. Fill will be placed on the right bank to create a bridge abutment. Abutments will be constructed out of compacted stone surrounded by concrete key walls. The bridge will include a wildlife crossing.  
**Project Location:** Approximately 300' downstream of 6134 Blue Creek Road at Brookville

**Application #: FW-33597-0**

Waterbody: Old Channel Wabash River

Applicant: Duke Energy Indiana LLC, William Taylor, 1000 East Main Street, , Plainfield, IN, 46168

Received Date: 1/16/2026

County: Vermillion

**Project Description:** This project will continue with the excavation of soil borrow material from an oxbow area on the west side of the Wabash River. The borrow will be used for the capping and closure of the ash disposal areas. All excavated materials will be used in upland areas beyond the limits of the floodway. Soil will be excavated and removed from the project area as needed and the area will be sloped into vegetated depressions/basins. This project was previously approved under FW-31662 and extended under FW-31662-1.

**Project Location:** At Duke Energy's Cayuga Generating Station approximately 3500' north of the East County Road 200 North and North County Road 150 East intersection at Cayuga

**Application #: FW-33607-0**

Waterbody: Blue River

Applicant: Nicholas Burgmeier, 805 Browns Lane North East, , Corydon, IN, 47112

Received Date: 1/22/2026

County: Harrison, Harrison

**Project Description:** A series of permanent cobble beds will be installed within the Blue River as part of the reintroduction of the endangered eastern hellbender salamander. The structures will be installed at 5 different sites within the river. The proposed cobble beds will measure 9" tall, 30" wide, and 64" long. The installations will be completely submerged and placed 3-9 yards from the shoreline.

**Project Location:** Beginning approximately 1,280' downstream of the South St. Louis Road Northwest stream crossing over the UNT of the Blue River and extending down stream over 5 sites. The southernmost site terminates approximately 15,540' upstream of the I-64 stream crossing near Depauw

**Application #: FW-33608-0**

Waterbody: Jordan Creek

Applicant: Duke Energy Midwest, Brian Catt, 1000 East Main Street, , Plainfield, IN, 46168

Received Date: 1/22/2026

County: Owen

Project Description: The purpose of the project is to stabilize the southern bank of Jordan Creek to reduce on-going erosion which threatens the structural integrity of a transmission structure 976-1212 which is currently experiencing encroachment from the stream and is in immediate need of attention. The work will include grading the eroded banks at a 2:1 slope over a segment of Jordan Creek of approximately 256.5 linear feet, with the ends of the grading tied into the existing grade. The excavated banks will be lined with a non-woven geotextile fabric prior to riprap installation. INDOT class 1 and revetment riprap will be placed over the graded segment. Class 1 riprap will be installed from the toe of slope to the elevation of the ordinary high water mark, laid at a minimum thickness of 24". The riprap at the toe of the slope will be keyed into the bank. Revetment riprap will be installed above the ordinary high water mark and laid at a minimum thickness of 18". Approximately 217.69 cubic yards of stone will be placed below the ordinary high water mark. Two trench keys will also be installed into the bank. The trench keys will be installed with a nonwoven geotextile and INDOT Revetment riprap. Temporary impacts will include a temporary construction entrance and construction access road. The temporary impacts are anticipated to be in place for approximately 4 weeks. No tree clearing will be required.

Project Location: Approximately 3,300' west of the intersection of Flowing Well Road and North Harris Road near Jordan

**Application #: FW-33610-0**

Waterbody: Mill Creek

Applicant: Indiana Department of Transportation, Aidan Geissler, 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

Received Date: 1/21/2026

County: Hamilton

Project Description: The two bridges carrying State Road 32 over Mill Creek will be replaced (Des. No. 2201124 & 2201125). The existing western structure is a 48' long x 25' wide x 8' tall spandrel arch structure and will be replaced with a new 115' long x 36' wide x 12.5' tall 3 sided arch structure. The existing eastern structure is a 49' long x 35' wide x 12' tall spandrel arch structure and will be replaced with a new 134' long x 42' wide x 15' tall 3 sided arch structure. Total permanent impacts will total approximately 0.162 acres due to the placement of 1,431.65 cubic yards of fill that will have a maximum depth of 11.8' in depth and 0.1 acre of non-wetland tree removal. Total temporary impacts will total approximately 0.013 acres due to the placement of 21.6 cubic yards of cofferdam placement. Temporary impacts are anticipated to be in place for approximately 90 days. A wildlife crossing will be provided along each bank by creating two flat, stable shelves of No. 53 compacted stone with a width of 2.5' and a height of 6'. A total of approximately 0.07 acres of tree clearing will be required.

Project Location: At the stream crossing of State Road 32 over Mill Creek at Noblesville

**Application #: FW-33612-0**

Waterbody: East Fork Little Wildcat Creek

Applicant: The Promise of 2912 Wedding and Event Venue, LLC, Jennifer Khatibi, 8614 West 200 South, , Russiaville, IN, 46979

Received Date: 1/27/2026

County: Howard

Project Description: An approximate 610' area of County Road 1150 East will be widened. The fill will vary in depth from 0" to 4" on both sides of the road. It will be set from 3' to 8' or more back from the top of the bank and will have varying sideslopes of up to 2:1. The finished elevations will be between 833.0' and 835.0', NGVD88. The fill material will be 53 Stone and 19 mm intermediate Hot Asphaltic Concrete hauled in from a quarry or asphalt plant, respectively. Room for the bulk of the stone and asphalt will be made by excavating trenches of varying width on each side of the existing road. Waste will be disposed of outside of both the flood fringe and the floodway. This construction will be a minimum of 23' and up to 72' from the ordinary high water mark of Wildcat Creek.

Project Location: Approximately 575' northwest of the intersection of East 300south and South 1150 East near Greentown

**Application #: FW-33614-0**

Waterbody: Little Pigeon Creek

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

Received Date: 1/28/2026

County: Vanderburgh

Project Description: The intersection of US 41 and Petersburg Road (Des. Number 2200037) will be improved. The road is currently 30' wide and will be widened to approximately 44' to accommodate a new turn lane. Total cumulative permanent impacts to the Little Pigeon Creek Floodway include 0.07 ac (124.5') for the placement of 99 cyd of soil fill for embankment widening. No tree clearing is anticipated. Total cumulative temporary impacts to the Little Pigeon Creek floodway include 0.004 ac (1.34') for the placement of 3.28 cyd of filter sock to reduce sediment discharge from the site. Temporary impacts are anticipated to be in place for 6 months. Following filter sock removal, disturbed areas will be shaped to final contours and stabilized with INDOT seed mix floodplain.

Project Location: Approximately 275' southwest of the intersection of Petersburg Road and North US Highway 41 near Evansville

**Application #: FW-33616-0**

Waterbody: West Branch Mosquito Creek

Applicant: Nicholas Burgmeier, 805 Browns Lane North East, , Corydon, IN, 47112

Received Date: 1/29/2026

County: Harrison

Project Description: Between two to three permanent cobble beds will be constructed at one site to serve as supplementary habitat for the Eastern Hellbender. The cobble beds will each be approximately 30" wide, 64" long, and 9" in depth. They will be completely submerged within the river and will be placed between three to nine yards from the shoreline. The total permanent impacts will be approximately 0.3067 cubic yards per cobble bed. There are no temporary impacts, and no wetlands will be impacted due to construction.

Project Location: Approximately 4,700' southwest of the intersection of Sunset Strip Road SE and Mosquito Creek Road SE near Laconia

**Application #: FW-33617-0**

Waterbody: Little Elkhart River

Applicant: Michiana Home Rentals Inc., Sabu Kurian, E Kammerer Road Apt A, , Kendallville, IN, 46755

Received Date: 1/28/2026

County: Elkhart

Project Description: A commercial floating canoe ramp will be developed along the north bank of the Little Elkhart River to provide canoe launching access. The project will consist of a floating dock system constructed of modular Wave Armor floating dock sections, rather than a fixed building or earthen ramp. The floating canoe ramp will consist of an approximately 6.7' wide by 8.3' long primary floating dock section, with additional 5' by 10' floating dock sections as needed to provide stable access to the river. The dock sections are air-filled with foam-filled, steam-formed bottom floats and include suction pockets on the underside for enhanced stability. Access to the floating dock will be provided by a 7' long aluminum dock ramp, creating a flush walking surface from the riverbank to the dock. Dock sections will be connected using a 24" Wave Dock H-Beam connection system (end-to-end). The floating dock will be secured using heavy-duty steel mooring poles, including two 16' poles, two 12' poles, and two 10' poles, attached with Wave Armor utility channel post bracket kits designed for 2" diameter pipe posts. The utility channel system will allow electrical conduit to be routed along the side of the dock without interfering with dock operations. No permanent fill will be placed below the ordinary high water mark. The floating dock system will be set back approximately 10' from the top of the streambank and will rise and fall with river water levels, minimizing impacts to flood flows, navigation, and streambank stability. No dredging is proposed.

Project Location: Approximately 100' east of the Mottville Road stream crossing at Bristol

**Application #: FW-33618-0**

Waterbody: Little Sand Creek

Applicant: City of Fishers, Hatem Mekky, 1 Municipal Drive, , , Fishers, IN, 46038

Received Date: 1/28/2026

County: Hamilton

Project Description: This project involves the replacement of the existing two span timber slab bridge carrying Cumberland Road over Sand Creek. The existing horizontal alignment will be similar to the existing alignment. The vertical alignment will be raised to eliminate over the road flow for a Q100 storm event. The proposed structure will be constructed in approximately the same location as the existing bridge. The proposed bridge will be a three span (27'-6", 35'-0", 27'-6") reinforced concrete slab bridge with a 15° skew. The proposed structure will have an out-to-out width of 59'-8" and a clear roadway width of 35'-5" consisting of two 15'-0" travel lanes. The entire roadway corridor is being reconstructed between 106th Street and 116th Street along with this bridge being replaced. The bridge project limits are defined from the end to end of approach slab which is approximately 153'. The overall roadway project is approximately 0.83 miles. The end bents will have 3'-0" berm width and a 2:1 max spillslopes armored with revetment riprap placed over a geotextile fabric. The proposed channel work will consist of completely removing the existing structure in addition to shaping the channel above the ordinary high water elevation to accommodate the larger structure. The channel shaping would be maintained within approximately 70' downstream and 110' upstream from the centerline of the structure. No flood easements or no channel realignment will be required to accommodate the new structure. This project is an LPA project with federal funding.

Project Location: At the Cumberland Road stream crossing at Fishers

**Application #: FW-33623-0**

Waterbody: Little Eagle Creek

Applicant: Platinum Properties Management Company, LLC, Timothy Walter, 9757 Westpoint Drive, Suite 600, , , Indianapolis, IN, 46256

Received Date: 2/2/2026

County: Hamilton

Project Description: This project involves grading within the floodplain and floodway of Little Eagle Creek. The grading will occur west of Casey Road and north of 186th Street, between river stations 9.254 and 9.875, as identified by LOMR 22-05-2053P (effective 11/19/2024). The grading activities will include excavation of approximately 80,000 cubic yards to provide compensatory flood storage volume, and fill for a 12' wide pedestrian path approach to a proposed elevated (12' wide, 60' span) pedestrian bridge crossing of the creek. There will be the installation of a 12" diameter sanitary sewer main to cross the creek with flood protected service manholes. Tree mitigation and preservation area of 2.72 acres are included in the project in the floodplain and floodway.

Project Location: 1215 West 193rd Street; along the west side of Little Eagle Creek between the Casey Road culvert and West 186th Street bridge at Westfield

**Application #: PL-25361-0**

Waterbody: Adams Lake

Applicant: Bradley Leighty, 6097 South 455 East, Wolcottville, IN, 46795

Received Date: 1/12/2026

County: Lagrange

Project Description: An existing vinyl seawall will be refaced with vinyl across 80' of shoreline on Adams Lake.

Project Location: 6097 South 455 East near Wolcottville

**Application #: PL-25370-0**

Waterbody: Webster Lake

Applicant: Tippecanoe and Chapman Regional Sewer District, Jennifer Ransbottom, 325 South Lafayette Boulevard, , , South Bend, IN, 46601

Received Date: 1/21/2026

County: Kosciusko

Project Description: Approximately 461 linear feet of sewer pipe will be installed on Webster Lake. Approximately 200' of the pipe will be laid under the Webster Lake Channel. The pipe installation will consist of a 2" diameter, horizontally drilled HDPE pressure sewer pipe under the channel.

Project Location: Crossing Webster Lake at EMS W17C near North Webster

**Application #: PL-25371-0**

Waterbody: Lake Wawasee

Applicant: Jason Cripe, 10920 North Southshore Drive, , , Syracuse, IN, 46567

Received Date: 1/23/2026

County: Kosciusko

Project Description: An existing steel seawall will be refaced across 70' of frontage on Lake Wawasee. The refacing will consist of 12' vinyl sheet piling which will be driven and anchored to deadman anchors 12' into the property. The refacing will have a maximum thickness of 6". The vinyl sheets will have a 6' exposure. The area behind the wall will backfilled with clean peastone that will measure approximately 70'x 6"x 6'.

Project Location: 720 South Lakeside Drive

Parcel: 008-032-250. near Syracuse

**Application #: PL-25372-0**

Waterbody: Lake Wawasee

Applicant: Joseph Incremona, P.O. Box 302, , , Syracuse, IN, 46567

Received Date: 1/23/2026

County: Kosciusko

Project Description: An existing concrete seawall will be refaced across 102' frontage on Lake Wawasee. The refacing will consist of 9' vinyl sheet piling which will be driven and anchored to deadman anchors 12' into the property. The refacing will have a maximum thickness of 6". The vinyl sheets will have a 4.5' exposure. The area behind the wall will backfilled with clean peastone that will measure approximately 102'x 6"x 4.5'.

Project Location: Lakeview Drive Channel between 603 East Lake View Road and 1209 South Channel Lane near Syracuse

**Application #: PL-25374-0**

Waterbody: Hamilton Lake

Applicant: Hamilton Lake Association, Cheryl Silverhart, 900 South Wayne Street, , , Hamilton, IN, 46742

Received Date: 1/30/2026

County: Steuben

Project Description: A new 240' bio-seawall will be constructed along a shoreline on Hamilton Lake to deter shoreline erosion and protect against wave action, the stone toe will be composed of 6" to 12" diameter glacial stone. Its lakeward face will be at most 4' lakeward of the legal lake level of the lake, with a 2H:1V to 3H:1V slope. The glacial stone toe will include joint plug plantings, filter fabric and native seeding.

Project Location: Directly southwest adjacent to the existing shoreline protection at 420 Lane 270 Hamilton Lk Hamilton, IN 46742 for 300' through the Crystal Bay Crystal Cove Homeowners Association Property. at Hamilton