



**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



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DNR 30-DAY PUBLIC NOTICE

Date: 11/12/2025

Application #: FW-33480-0

Waterbody: Saint Joseph River

Applicant: City of South Bend, Patrick Sherman, 227 West Jefferson Boulevard Suite 1316, South Bend, IN, 46601

Received Date: 10/6/2025

County: St. Joseph

Project Description: The existing timber boardwalk, floating dock, access ramp and gangway along the St. Joseph River will be replaced with a new composite steel frame and concrete deck boardwalk, access ramp and aluminum gangway and aluminum floating dock. Approximately 375 linear feet of board walk will be replaced and supported on 25 steel pipe piles that are 12-3/4" in diameter. The deck elevation will be similar to the existing and will maintain the existing alignment. The ramp structure from the boardwalk down to the floating dock consists of a 13' wide landing that will extend 20' streamward from the boardwalk and a 13' wide by 25' long ramp supported on 2, 12-3/4" diameter piles. A 12' wide by 13' long aluminum gangway will connect the ramp to the floating dock. The new floating dock will replace a 540 square foot floating dock, connected by 6 piles, with a 790 square foot dock supported on 4 piles. The existing gabion wall will be stabilized with class 2 riprap that will be keyed into the existing riverbed. The stabilization will be 24" thick and have a 1: 1.5 V:H slope and will extend along 374 linear feet boardwalk replacement.

Project Location: 126 South Niles Ave near South Bend

Application #: FW-33482-0

Waterbody: Wabash River

Applicant: City of Peru Utilities, Jamin Beisiegel, 335 East Canal Street, PO Box 67, Peru, IN, 46970

Received Date: 10/6/2025

County: Miami

Project Description: The existing Combined Sewer Overflow will be improved. The project work includes the installation of a new 6' diameter pipe outfall, 2' diameter reinforced concrete pipe outfall, and new headwall with footer. Total permanent impacts will total approximately 0.02 acres for the excavation of approximately 176.7 cubic yards of soil and placement of 68.3 cubic yards of pipe and concrete wingwall. Total temporary impacts will total approximately 0.004 acres for the installation of 50.6 cubic yards of temporary cofferdam to support dewatering activities. Temporary impacts are anticipated to be in place for 45 days. Approximately 0.013 acres of non-wetland tree clearing will be required.

Project Location: Approximately 200' south of the intersection of West Canal Street and South Miami Street near Peru

Application #: FW-33483-0

Waterbody: Williams Creek

Applicant: City of Carmel - Engineering Department, Bradley Pease, One Civic Square, , , Carmel, IN, 46032

Received Date: 10/6/2025

County: Hamilton

Project Description: This project is to construct a multi-use path along the north side of 116th Street from Hoover Road to Spring Mill Road. A new bridge will be constructed over Williams Creek to carry a pedestrian path adjacent to 116th Street across the stream. The pedestrian structure will have a single span length 82'-0", an out-to-out trusses of 11'-10", and 10'-0" clear pathway. It will consist of a pre-fabricated truss supported on cast-in-place concrete end bents adjacent to the existing 116th Street over Williams Creek structure. The pedestrian bridge will have a low structure elevation higher than the 116th Street structure and will provide approximately 2' of freeboard above Q100. Williams Creek will be realigned totaling approximately 185' to allow for grading of the northeast spillcone and improve channel alignment with the structures. The abutments and piers will be skewed 20 degrees to align with streamflow. Class I Riprap will be placed at the abutments of the pedestrian structure and Revetment Riprap will be placed along the channel realignments. Approximately 185' of the Williams Creek will be realigned to 160'. The realigned channel will have an approximately 32' bottom width and 2:1 sideslopes. Additionally, Williams Creek will also be realigned approximately 20' to the north totaling 261' to allow for construction of the multi-use path. A temporary construction access crossing will be placed within the right-of-way on the downstream north side of the proposed bridge. It will be completely removed from the floodway upon completion of the bridge. Permanent impacts will total approximately 0.336 acres due to the placement of class 1 riprap at abutments for scour protection, revetment riprap placed along Williams and Will Creeks, cut/fill for channel realignment, and embankment fill for the construction of the end bents and multi-use path. A total of approximately 0.316 acres of tree removal will be required. Total temporary impacts will total approximately 0.025 acres due to site access and dewatering activities. This project is federally funded.

Project Location: At the stream crossing of West 116th Street over Williams Creek near Carmel

Application #: FW-33484-0

Waterbody: Clay Creek

Applicant: City of Carmel - Engineering Department, Bradley Pease, One Civic Square, , , Carmel, IN, 46032

Received Date: 10/6/2025

County: Hamilton

Project Description: This project is to construct a multi-use path along the north side of 116th Street from Hoover Road to Spring Mill Road. This project crosses Clay Creek floodway. The Northwest wingwall of the existing box culvert under 116th Street will be removed and a new retaining wall constructed along the north side of the proposed multi-use path. The retaining wall on the north end of the existing structure will be extended west to reduce impacts to the stream. A 4' berm and 3:1 sideslopes will be constructed along the retaining wall. Additionally, a proposed 48" pipe will cross 116th Street and outlet into Clay Creek approximately 1100' downstream of the culvert. Permanent impacts will total approximately 0.1 acres due to the placement of fill for the multi-use path and fill for riprap scour protection. Temporary impacts will total approximately 0.056 acres due to site access and dewatering as well as placement of new curb and gutter and a curb ramp.

Project Location: At the stream crossing of West 116th Street over Clay Creek near Carmel

Application #: FW-33487-0

Waterbody: Niles Ditch

Applicant: City of Crown Point, Terry Ciciora, 101 North East Street, , , Crown Point, IN, 46307

Received Date: 10/9/2025

County: Lake

Project Description: A new wastewater treatment plant will be constructed adjacent to the floodway/floodplain. Most of the proposed project improvements will be located outside of the 100-year flood elevation. The proposed outfall will be located within the floodway. A new 48" effluent outfall is necessary to discharge treated combined sewage into Niles Ditch. The effluent line will be buried. The post-construction ground elevation will match the pre-construction elevations. Permanent impacts will total approximately 1.62 acres due to the open cut installation of sanitary storm sewer and manholes, 36" primary outfall structure with flared end section, stream bank scour protection, and regrading. Temporary impacts will include site perimeter protection, filter sock, turbidity barrier, and seeding. No tree removal will be required.

Project Location: Directly upstream of the crossing of East 121st Avenue and Niles Ditch near Crown Point

Application #: FW-33488-0

Received Date: 10/9/2025

Waterbody: Shrock Creek

County: Miami

Applicant: Miami County Highway Department, Janice Hughes, 2180 North Mexico Road, , , Peru, IN, 46970

Project Description: The existing small structure carrying Wabash Road over Shrock Creek will be replaced with a new structure on essentially the same alignment. The new structure will be a single-span precast reinforced concrete 3-sided structure with a span length of 19'. The structure will have an out-to-out length of 43.83' and a clear roadway width of 36'. The structure will be skewed 15 degrees to align with the streamflow. The new approach roads will stay on the same elevation as the existing approaches. The existing structure will be completely removed. The project is locally funded.

Project Location: At the East Wabash Road stream crossing near Peru

Application #: FW-33489-0

Received Date: 10/9/2025

Waterbody: Schilling Ditch

County: Lake

Applicant: Northern Indiana Public Service Company, Ramona Garrett, 801 East 86th Street, Merrillville, IN, 46410

Project Description: Replacement of the existing underground electric utility cable via directional bore to three above ground Padmount transformers. One transformer will be replaced in-kind. The estimated installation length is approximately 860 linear feet. All ground disturbance is temporary and will be returned to pre-construction grade.

Project Location: 1919 Eggert Drive, behind homes running parallel to Eggert Drive at Schererville

Application #: FW-33490-0

Received Date: 10/10/2025

Waterbody: Cox Creek

County: Posey

Applicant: Marathon Pipe Line LLC, Jon Billiter, 539 South Main Street, , , IN

Project Description: An existing 10" diameter refined products line will be lowered beneath Cox Creek to provide adequate depth of cover over the line. After the line is lowered approximately 3', a Newberry riffle type bed will be placed over the pipeline to prevent further erosion and to provide habitat. The Newberry riffle downstream and upstream anchor trench will measure approximately 7.5' wide by 3' deep. The top of bank key-in will measure approximately 4.5' wide by 3' deep. Work for this project will require an open cut to lower the pipeline, which will be excavated back from the channel. Work is proposed within an existing Marathon Pipe Line easement.

Project Location: Approximately 1,600' east of the intersection of Somers Road and Bethsaida Church Road near Stewartsville

Application #: FW-33491-0

Received Date: 10/14/2025

Waterbody: Ohio River

County: Clark

Applicant: City of Jeffersonville, Andrew Crouch, 500 Quartermaster Court, Jeffersonville, IN, 47130

Project Description: The purpose of this project is to perform maintenance dredging project around the existing Duffy's Landing boat ramp and boat slips in Jeffersonville, IN. Approximately 925.36 cubic yards of sediment will be mechanically dredged from an approximate 0.4 acre area over 300 linear feet of the Ohio River, and with an average depth of 5'. The dredging will be conducted by using a clamshell bucket attached to a crane on a work barge and the dredged material placed into a hopper barge for transport to an upland disposal site, or by using an excavator working from the boat ramp and banks at the boat slips and placing the dredged material directly into enclosed truck beds and hauled to an approved upland disposal site.

Project Location: Approximately 400' south of the intersection of Utica Pike and Pawnee Drive at Jeffersonville

Application #: FW-33501-0

Waterbody: Bullerman Ditch

Applicant: City of Fort Wayne, Patrick W Zaharako, 200 East Berry Street, Suite 210, Fort Wayne, IN, 46802

Received Date: 10/21/2025

County: Allen

Project Description: The project includes a new 10' wide trail on the north side of Stellhorn Road from just east of the Maplecrest Road intersection to west of the Wheelock Road intersection. The trail will cross Bullerman Ditch via a new pedestrian bridge, and the proposed crossing is designed to sit completely outside the effective area of contraction of the existing Stellhorn Road crossing of Bullerman Ditch. The bridge will be a 49' long structure with a 44' clear span length.
Project Location: Immediately upstream (north) from the Stellhorn Road stream crossing at Fort Wayne

Application #: FW-33507-0

Waterbody: Buck Creek

Applicant: Harrison County Highway Department, Kevin Russel, 1359 Old Highway 135 Southwest, , , Corydon, IN, 47112

Received Date: 10/22/2025

County: Harrison

Project Description: The existing side-by-side prestressed concrete box beam bridge carrying St. Johns Church Road over Buck Creek will have a superstructure replacement on the same alignment to improve the structural capacity of the bridge and increase the lifespan. The new structure will be a 1-span side-by-side prestressed concrete box beam bridge with a composite concrete deck and standard bridge rail. The span length remains 58'. The structure has an out-to-out length of 59.73' and a clear roadway width of 24'. The reinforced concrete abutments are full height with some footing exposure. The abutments are skewed 30 degrees to align with the streamflow. The approach roads will maintain the existing profile grade. Mill and overlay will extend for the project limits and the approach guardrail will be upgraded to standard. The existing superstructure will be removed. The project is locally funded.

Project Location: At the St. Johns Church Road Southeast stream crossing near Elizabeth

Application #: FW-33518-0

Waterbody: Ohio River

Applicant: Steve Schubert, 44 Arctic Springs, Jeffersonville, IN, 47130

Received Date: 10/28/2025

County: Clark

Project Description: A new 105' long by 8' tall retaining wall comprised of 24" Redi-Rock and 41" deep using a 5.2 degree and 0 degree batter. Approximately 20.5' of the wall will be a hammerhead flood wall system. The wall will be freestanding and will have a 12" crushed stone leveling pad underneath.

Project Location: 44 Arctic Springs at Jeffersonville

Application #: PL-25325-0

Waterbody: Lake James

Applicant: Crusoe Point Association, Allen Schwartz, 9035 Stoneridge Court, Fort Wayne, IN, 46825

Received Date: 10/7/2025

County: Steuben

Project Description: Two separate sites south of Crusoe Point Association Island will undergo maintenance dredging by removing sediment of an average depth of approximately 3'. The dredging area will measure approximately 30' wide and a total of 1,000' for a total of 3200 cubic yards of accumulated material being removed resulting in a finished water depth of 6'. The sediment will be removed by means of mechanical dredging and transported to an upland containment/basin area for dewatering. A 5' wide shelf and slope of 3:1 will be maintained. This project is partially funded by a grant from the Lake and River Enhancement Program.

Project Location: Two separate locations on a channel in the southeastern part of Lake James near Angola

Application #: PL-25327-0

Waterbody: Lake Wawasee

Applicant: Freeman Orchard Association, Theresa Frizman, 6233 E Hesitation Drive, , , Syracuse, IN, 46567

Received Date: 10/9/2025

County: Kosciusko

Project Description: An existing concrete seawall will be refaced across 25' of the shoreline. The reface layer will consist of reinforced concrete which will be tied to the existing wall with 1/2" re-rod. The reface layer 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: Empty lot between 6284 East Trusdell Avenue and 6294 East Trusdell Avenue near Syracuse

Application #: PL-25329-0

Waterbody: Dewart Lake

Applicant: Charles Cochran, 130 EMS D 23 Lane, , , Syracuse, IN, 46567

Received Date: 10/14/2025

County: Kosciusko

Project Description: An existing concrete seawall will be refaced across 50' of the shoreline. The reface layer will consist of reinforced concrete which will be tied to the existing wall with 1/2" re-rod. The reface layer 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: 130 EMS D23 Lane near Syracuse

Application #: PL-25330-0

Waterbody: Lake Wawasee

Applicant: Malcolm Williams, 10978 North State Road 13, , , Syracuse, IN, 46567

Received Date: 10/16/2025

County: Kosciusko

Project Description: An existing concrete seawall will be refaced across 50' of the shoreline. The reface layer will consist of reinforced concrete which will be tied to the existing wall with 1/2" re-rod. The reface layer 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: 10978 North State Road 13 near Syracuse

Application #: PL-25333-0

Waterbody: Lake Wawasee

Applicant: Dennis Gernhardt, 10974 North State Road 13, , , Syracuse, IN, 46567

Received Date: 10/22/2025

County: Kosciusko

Project Description: An existing concrete seawall will be refaced across 50' of the shoreline. The reface layer will consist of reinforced concrete which will be tied to the existing wall with 1/2" re-rod. The reface layer 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: 10974 North State Road 13 near Syracuse