The Department of Natural Resources is providing this report 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 application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of $0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director
Division of Water
Room W264
402 West Washington Street
Indianapolis, Indiana 46204

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.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water
Room W264
402 West Washington Street
Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.
Application #: FW-27825

Stream: Nettle Creek

Applicant: Michael J Braun
7813 East State Road 38
New Castle, IN  47362

Randall M Braun
7813 East State Road 38
New Castle, IN  47362

Description: Fill has been placed in the floodway. The proposed project includes grading the fill from the 3' tall bank to ground elevation over a distance of 5' to allow the area to be mowed. Details of the project are contained in information received electronically at the Division of Water on January 20, 2015 and in plans and information received at the Division of Water on April 20, 2015 and April 23, 2015.

Location: Beginning at the South Washington Street and South Street intersection and extending 380' south and 410' east near Hagerstown, Jefferson Township, Wayne County
Section 26, T 17N, R 12E, Hagerstown Quadrangle
Quad Code: 3908582
UTM Coordinates: Downstream 4418636 North, 657110 East

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : FW-27891

Stream : Pleasant Run Creek

Applicant : City of Greenwood
            Christopher Jones
            300 South Madison Avenue
            Greenwood, IN  46142

Description : New storm sewers and an approximately 110' long by 8' wide multi-use path will be constructed in the floodway. Details of the project are contained in information and plans received at the Division of Water on March 5, 2015 and March 23, 2015.

Location : At the Fry Road Crossing
           near Greenwood, Pleasant Township, Johnson County
           Section 30, T 14N, R 4E, Maywood Quadrangle
           Quad Code: 3908662
           UTM Coordinates:  Downstream 4386829 North, 574296 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10

Application # : FW-27919

Stream : Blue Babe Branch

Applicant : Indiana Department of Transportation
            Sandra A Bowman
            100 North Senate Avenue, Room N642
            Indianapolis, IN  46204

Description : The existing bridge carrying State Road 9 over Blue Babe Branch will be rehabilitated including a new deck overlay. In addition, the exterior two piles at each of the two interior piers will be encased with concrete from the ground extending 4’ up. The existing piles are 14” in diameter and once encased with concrete will measure 20” in diameter. Details of the project are contained in information and plans received at the Division of Water on March 24, 2015.

Location : At the State Road 9 stream crossing
           near Columbia City, Columbia Township, Whitley County
           Section 2, T 31N, R 9E, Columbia City Quadrangle
           Quad Code: 4108524
           UTM Coordinates:  Downstream 4559574 North, 627871 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : FW-27929

Stream : Jacks Defeat Creek

Applicant : Town of Ellettsville
Kevin Tolloty
200 East Association Street
Suite 103
Ellettsville, IN 47429

Description : Approximately 600' of Jacks Defeat Creek will be excavated to remove approximately 350 tons of debris, sediment, silt and gravel. Scrub and brush will be removed along 600' of the west bank to allow for the excavation equipment to complete the project from the bank. The depth of excavation will vary but will not exceed 1 foot. access the site. The excavation will be done from the west bank varying in depth to a maximum of 1 foot and all excavated material will be hauled off site. Details of the project are contained in information and plans received at the Division of Water on April 2, 2015.

Location : Beginning approximately 300' south of the West McNeely Street Bridge and continuing 300' north of the West McNeely Street Bridge

DOWNSTREAM: at Ellettsville, Richland Township, Monroe County
Section 10, T 9N, R 2W, Whitehall Quadrangle
Quad Code: 3908626
UTM Coordinates: Downstream 4343179 North, 532560 East
UPSTREAM: Section 3, T 9N, R 2W

UTM Coordinates: Upstream 4343359 North, 532634 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
FW-27930

Wabash River

Edward R Herman
1600 West Washington Street
Bluffton, IN  46714

The existing bridge carrying County Road North 300 West over the Wabash River will be replaced will be rehabilitated. The deck will be replaced and the steel truss and steel beams will be cleaned and repainted. The spill through abutments and around the wingwalls will be armored with riprap on to of geotextile fabric. Temporary timber mats, measuring 10' wide will be placed on along the south span of the bridge for vehicle access.

Details of the project are contained in information and plans received at the Division of Water on April 6, 2015.

At the County Road North 300 West stream crossing

DOWNSTREAM: near Markle, Rockcreek Township, Wells County
   Section 9, T 27N, R 11E, Markle Quadrangle
   Quad Code: 4008573
   UTM Coordinates: Downstream 4518133 North, 645097 East

UPSTREAM: Section 10, T 27N, R 11E

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10

FW-27947

Wabash River

Duke Energy Indiana Inc
1000 East Main Street
Plainfield, IN  46168

The application is for maintenance projects associated with impoundment structures located at the Duke Energy Wabash River Station. Specific project information will be added to the description as the application is further reviewed.

Details of the project are contained in information received electronically at the Division of Water on April 16, 2015 and in plans and information received at the Division of Water on

At the Duke Energy Wabash River Station, 450 Bolton Road
   at West Terre Haute, Fayette Township, Vigo County

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : FW-27948

Stream : St. Marys River

Applicant : City of Fort Wayne
Eric Steinman
Citizens Square
200 East Berry Street
Fort Wayne, IN  46802-2736

Description : A stormwater outfall structure will be constructed along the west (left) bank of the St. Mary’s River to provide a dedicated means of storm water drainage for portions of Fort Wayne located landward of the floodway. A 42” circular diameter reinforced concrete outfall pipe will be buried to a maximum depth of 16’ in the floodplain. Approximately 65 linear feet of pipe will be located in the floodway; installed by open trench method. The pipe will terminate with a concrete outfall structure with headwall, wingwalls, apron, and toewall that will generally conform to the bank slope. A flap gate will be placed at the headwall to prevent backflow into the existing storm sewer. An energy dissipator consisting of energy dissipating concrete blocks and revetment riprap will be placed at the base of the outfall structure. The construction of the improvements may require placement of temporary steel sheet piling, depending on water surface elevations at the time of construction. Details of the project are contained in information received electronically at the Division of Water on April 17, 2015 and in plans and information received at the Division of Water on

Location : Near the southwest corner of the Taylor Street bridge over the St. Mary’s River and being located approximately 25’ south of the south right-of-way of Taylor Street and 95’ south of the bridge near Fort Wayne, Wayne Township, Allen County Section 10, T 30N, R 12E, Fort Wayne East Quadrangle Quad Code: 4108511

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Approximately 160' of Durkees Run eroded north (right) streambank will be stabilized with rip rap to protect the bank from further erosion. The rip rap will be keyed into the streambed at its base and will conform to the existing bank at the project limits. It will have a maximum height of 12', a maximum streamward projection of 10' beyond the existing bank, and 1.5:1 sideslopes. Details of the project are contained in information received electronically at the Division of Water on April 20, 2015 and in plans and information received at the Division of Water on April 20, 2015.

Along the right bank of Durkees Run approximately 3,200 ft upstream of its confluence with the Wabash River near Lafayette, Fairfield Township, Tippecanoe County
Section 32, T 23N, R 4W

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10

A concrete seawall will be refaced with a layer of concrete across 105' of the applicant's 107' frontage. The reface layer will be keyed to the wall's lakeward face. Details of the project are contained in information and plans received at the Division of Water on April 9, 2015.

4026 Liberty Street
near Bremen, German Township, Marshall County
Section 7, T 34N, R 3E, Bremen Quadrangle
Quad Code: 4108642
UTM Coordinates: Downstream 4585746 North, 564190 East

Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11
**Application #**: PL-22703  
**Lake**: Big Barbee Lake  
**Applicant**: Phyllis Harris  
2601 North State Road 13  
Pierceton, IN 46562

**Description**: A new seawall will be constructed along the frontage of the applicant on channel of Big Barbee Lake to deter shoreline erosion. The wall will be composed of 8" to 12" diameter glacial stone and will be approximately 170' long. Its lakeward face will be at the legal shoreline of the lake. The channel is approximately 460' long. On the north end of it, there is an existing concrete seawall. This new glacial rock seawall will abut up against and go south for 170', which leaves about 190' open. Details of the project are contained in information received electronically at the Division of Water on April 17, 2015 and in plans and information received at the Division of Water on April 20, 2015.

**Location**: 2601 North Street Road 13  
near North Webster, Tippecanoe Township, Kosciusko County

**Statute/Rule**: Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11

---

**Application #**: PL-22704  
**Lake**: Webster Lake  
**Applicant**: William Kerley  
8027 East Wade Lane  
North Webster, IN 46555

**Description**: An existing concrete seawall will be refaced across a portion of the 35' frontage of the applicant on Webster Lake to prevent deterioration. The refacing will consist of reinforced concrete which will be tied to the existing wall with 1/2 inch re-rod. The refacing will have a maximum thickness of 12" and will be sloped on the lakeward side. A 12" wide layer of 2U stone will be placed at the base of the wall for toe protection. A 72" wide concrete walkway will be constructed on top and landward of the lakeward face of the refaced wall. The seawall to refaced is covered in rocks. The rocks will removed and hauled away. Details of the project are contained in information received electronically at the Division of Water on April 17, 2015 and in plans and information received at the Division of Water on April 20, 2015.

**Location**: 8027 East Wade Lane  
near North Webster, Tippecanoe Township, Kosciusko County

**Statute/Rule**: Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11
An existing concrete seawall will be refaced across a portion of the 105' frontage of the applicant on Little Chapman Lake to prevent deterioration. The refacing will consist of reinforced concrete which will be tied to the existing wall with 1/2" re-rod. The refacing will have a maximum thickness of 12" and will be sloped on the lakeward side. A 12" wide layer of 2U 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. Details of the project are contained in information received electronically at the Division of Water on April 20, 2015 and in plans and information received at the Division of Water on

35 EMS C 19 A LN  
near Warsaw, Plain Township, Kosciusko County

Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11

A new seawall will be constructed along the 42' of frontage of the applicant on Jimmerson Lake to deter shoreline erosion. The wall will be composed of 2" to 12" diameter glacial stone and will be approximately 42' long. Its lakeward face will be at the legal shoreline of the lake. Seawalls on both adjacent properties are composed of glacial stone and the proposed seawall will be made to conform with a unified appearance. Details of the project are contained in information received electronically at the Division of Water on April 20, 2015 and in plans and information received at the Division of Water on

20 Lane 425 A  
near Fremont, Fremont Township, Steuben County

Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11
Application #: PL-22709
Lake: Irish Lake
Applicant: Floyd Hall
159 EMS B61 I Lane
Warsaw, IN  46582

Description: An existing concrete seawall will be refaced across a portion of the 61’ frontage of the applicant on Irish Lake to prevent deterioration. The refacing will consist of reinforced concrete which will be tied to the existing wall with 1/2 inch re-rod. The refacing will have a maximum thickness of 12” and will be sloped on the lakeward side. A 12” wide layer of 2U stone will be placed at the base of the wall for toe protection. A 36” wide concrete walkway will be constructed on top and landward of the lakeward face of the refaced wall. Details of the project are contained in information received electronically at the Division of Water on April 20, 2015 and in plans and information received at the Division of Water on

Location: 159 EMS B61 I Lane
near North Webster, Tippecanoe Township, Kosciusko County

Statute/Rule: Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11

Application #: PL-22710
Lake: Kuhn Lake
Applicant: Earl L. and Lorraine Trumbo
1706 Division Street
Hobart, IN 46342-3426

Description: A new 70’ rip rap seawall will be constructed within the applicants 150’ frontage on Kuhn lake in a man made channel by putting heavy duty geotextile material down and place rip rap up the bank to achieve a 1:1 slope with an average height of 4’ following the legal shoreline. Details of the project are contained in information received electronically at the Division of Water on April 20, 2015 and in plans and information received at the Division of Water on

Location: 93 EMS B4
near Leesburg, Tippecanoe Township, Kosciusko County

Statute/Rule: Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11
Application # : PL-22711

Lake : Sechrist Lake

Applicant : David Garl
1094 4B Road
Nappanee, IN  46550

Description : A new 20' by 30' underwater beach will be constructed in front of the property of the applicant on sechrist Lake to provide a swimming area. The beach will consist of a 4" to 6" thick layer of (7/64 inch clean, washed pea gravel) placed on the lakebed. The beach will begin 20' from the western property line and will extend east across 20' of the 40' frontage. It will have a maximum lakeward projection of 30' or 6' depth which ever comes first. Details of the project are contained in information received electronically at the Division of Water on April 20, 2015 and in plans and information received at the Division of Water on

Location : 240 EMS B60
near Warsaw, Tippecanoe Township, Kosciusko County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11

Application # : PL-22712

Lake : Webster Lake

Applicant : Carol A Taylor
8021 East Wade Lane
North Webster, IN  46555

Description : A new seawall will be constructed across 50' of the 50' frontage of the applicant along Webster Lake to deter shoreline erosion. The wall will consist of reinforced concrete which will be sloped on the lakeward side. It will be 48" high and will vary uniformly in thickness from 13" to30" from the base to the top. The lakeward face of the wall will be at the legal shoreline. Details of the project are contained in information received electronically at the Division of Water on April 21, 2015 and in plans and information received at the Division of Water on

Location : 8021 East Wade Lane
near North Webster, Tippecanoe Township, Kosciusko County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11
Application # :  PL-22714

Lake :  Pretty Lake

Applicant :  Ralph Obringer
            9075 East 480 South
            Wolcottville, IN  46795

Description :  A new 47' rock seawall will be constructed within the applicants 50' frontage on Pretty lake by putting heavy duty geotextile material down and hand place natural fieldstone 2.5' up and 3' out following the existing normal/average shoreline. 6 to 12 inch natural fieldstone will be used. the existing railroad ties will be hauled off site. Details of the project are contained in information received electronically at the Division of Water on April 21, 2015 and in plans and information received at the Division of Water on

Location :  9075 East 480 South
            near Wolcottville, Milford Township, LaGrange County

Statute/Rule :  Lakes Preservation Act, IC 14-26-2, with the associated  Public Freshwater Lake Rule, 312 IAC 11