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-27614

Stream: Ohio River

Applicant: City of Jeffersonville
Andy Crouch
1420 Bates Bowyer Road
Jeffersonville, IN  47130

Description: A 350' by 975' area will be regraded up to 1" to 12.5' and set back 3' from the river bank to match the elevations along Utica Pike. No fill material will be brought in for this project. After the soil is regraded, a parking lot will be installed to match the existing grades to the adjacent lot. Also, the existing boat ramp will have an additional 12' lane added and will match the existing ramp. In addition, approximately 375' of concrete located along the river bank will be removed and replaced with riprap placed over geotextile fabric. Details of the project are contained in information and plans received at the Division of Water on July 7, 2014, August 15, 2014, August 18, 2014, August 20, 2014 and September 24, 2014.

Location: Along the north (right) bank; directly across from the intersection of Pawnee Drive and Utica Pike
near Jeffersonville, Jeffersonville Township, Clark County
Clark Military Grant #4, Jeffersonville, IN-KY Quadrangle
Quad Code: 3808536
UTM Coordinates: Downstream 4238894 North, 614180 East

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
### Application # : FW-27673

**Stream** : St. Joseph River  
**Applicant** : Nicole Cripe  
3660 Cordon Road  
Elkhart, IN  46526

**Description** : An existing 100’ concrete seawall will be replaced with a steel sheet piling seawall. Deadmen anchors will be placed every 9’. Details of the project are contained in information and plans received at the Division of Water on August 22, 2014 and September 8, 2014.

**Location** : Beginning approximately 475’ north and 50’ east of the Miami Avenue and Gordon Road intersection and extending approximately 100’ east near Elkhart, Concord Township, Elkhart County  
Section 2, T 37N, R 5E, Elkhart Quadrangle  
Quad Code: 4108568  
UTM Coordinates: Downstream 4616385 North, 589855 East

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

### Application # : FW-27675

**Stream** : St. Joseph River  
**Applicant** : Mike Meyer  
2609 Greenleaf Boulevard  
Elkhart, IN  46514

**Description** : An existing 85’ wood seawall will be refaced with steel sheet piling. Deadmen anchors will be placed every 9’. Portions of the wood seawall will be removed as needed. Details of the project are contained in information and plans received at the Division of Water on August 25, 2014 and September 8, 2014.

**Location** : Beginning approximately 300’ south and 360’ west of the Bay Street and Greenleaf Boulevard intersection and extending approximately 85’ west at Elkhart, Osolo Township, Elkhart County  
Section 34, T 38N, R 5E, Elkhart Quadrangle  
Quad Code: 4108568  
UTM Coordinates: Downstream 4616686 North, 588373 East

**Statute/Rule** : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # :  FW-27680
Stream :  West Fork White River
Applicant :  City of Indianapolis  
John Oakley  
1200 Madison Avenue, Suite 200  
Indianapolis, IN  46225

Description :  To meet Corps of Engineers' Rehabilitation and Inspection Program requirements and the Federal Emergency Management Agency requirements for the issuance of a Letter of Map Revision, all vegetation within 15’ of the face of the wall or toe of the levee will be removed along the Phase 3A/Warleigh and 3C/Monon/Broad Ripple Sections of the White River Indianapolis North Flood Damage Reduction Project. In three locations along Phase 3A, for a distance measuring approximately 1,140 linear feet, the vegetation clearing will go to the edge of the West Fork White River. These areas will be protected with erosion control blankets and the ends of the blankets will be anchored in trenches in the riverbank. An undetermined amount of trees will also be removed along various locations for Phase 3C, as some are located within 15’ of the floodwall or levee. If necessary, fill material may be placed as needed to fill depressions resulting from the removal of the tree root wads. The final activity will be permanent seeding and mulching, placing erosion control matting, or placing sod. Approximately 6.9 acres for Phase 3A and 0.62 acres for Phase 3C of mature bottomland hardwood forest will be cleared and grubbed for the project. Roots greater than 1/2” will be removed. This will be done for vegetation within 15’ of the toe of the levee or face of the floodwall. Details of the project are contained in information and plans received at the Division of Water on August 29, 2014.

Location :  Along the left bank of the West Fork White River beginning at Westfield Boulevard and continuing downstream approximately 13100’ to West Kessler Boulevard  
DOWNSTREAM: near Indianapolis, Washington Township, Marion County Section 2, T 16N, R 3E, Indianapolis West Quadrangle  
Quad Code: 3908672  
UTM Coordinates:  Downstream 4412700 North, 571664 East  
UPSTREAM: Section 36, T 17N, R 3E

UTM Coordinates:  Upstream 4413789 North, 573494 East

Statute/Rule :  Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
**Application #**: FW-27692  

**Stream**: Mill Creek  

**Applicant**: Indiana Department of Natural Resources  
   Dan Ernst  
   Division of Forestry  
   402 West Washington Street, Room W296  
   Indianapolis, IN 46204  

**Description**: An approximate 1800' long by 800' wide area along the lakebed of Starve Hollow Lake will be dredged to a varying depth of 3' to 6'. The lake level will be lowered to allow equipment to operate on the streambed. Geo-textile fabric and construction mats will be placed at the access points and on the streambed to provide a stable base for the excavation equipment. All excavated material will be transported to an upland detention area where it will be dewatered before being transported to an offsite disposal area. Adequate detention time will be provided to allow suspended sediments to settle out of the decanted water before returning the water to the stream. Temporary sediment control measures such as silt curtains will be installed and removed upon completion of the dewatering process. Details of the project are contained in information and plans received at the Division of Water on September 12, 2014 and September 22, 2014.  

**Location**: At the northeast end of Starve Hollow Lake  
   near Vallonia, Driftwood Township, Jackson County  
   Section 4, T 4N, R 4E, Vallonia Quadrangle  
   Quad Code: 3808671  
   UTM Coordinates: Downstream 4296933 North, 580475 East  

**Statute/Rule**: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Approximately 40' of the eroded west stream bank of Mud Creek will be stabilized with Class 1 riprap to protect the bank from further erosion. The riprap will be keyed into the streambed at its base and will conform to the existing bank at the project limits. The riprap will extend to the 795 contour. One 12" soil lift along with seeding and erosion control blanket is proposed on top of the riprap section along Mud Creek and will also conform to the existing bank at the project limits. Additional work includes keying in a natural boulder toe at the confluence of the pipe outfall as well as along the outfall channel. Turf reinforcement mats will be installed along the outfall channel above the rock toe and will conform to the existing bank at the project limits. Two rock cross vanes will be installed within the outfall channel to reduce water velocity from the adjacent pond. The area will be revegetated with a combination of native seed mixes, shrubs, and trees. All work will conform to existing surrounding elevations and sideslope dimensions. Details of the project are contained in information received electronically at the Division of Water on September 18, 2014 and in plans and information received at the Division of Water on
Cline Avenue Bridge LLC is proposed to construct a new Cline Avenue Bridge to replace a previous bridge that was closed due to structural deficiencies and subsequently removed in early 2013. The replacement structure will carry State Route 912 over the Indiana Harbor Canal. The previous structure and the replacement structure are post-tensioned segmental concrete box girders. The replacement structure will cross the canal at the same location as the previous structure, at approximately river mile 1.61 on the canal, utilizing the existing foundation footprint and providing at least the same vertical and horizontal clearance as the previous bridge over the Indiana Harbor Canal. The span of the proposed structure which crosses the canal has a length of 315’. The clear roadway width of the replacement structure over the canal will be 98’, less than the 111’ of the previous bridge. The project is privately funded with no public monies required from local or federal sources. It is anticipated that temporary construction measures would be needed for access during bridge construction. These measures would include a total of six (6), 50 foot wide stone causeways with approximately 2:1 side slopes that would be placed in each quadrant and at two (2) piers, along with a 50 foot x 100 foot floating barge. The causeway extents would not span across the entire width of the channel. All temporary construction measures would be removed upon completion of the project. Details of the anticipated temporary construction measures will be provided in supporting documentation. Details of the project are contained in information received electronically at the Division of Water on September 18, 2014 and in plans and information received at the Division of Water on

Over the Indiana Harbor Canal at Latitude N 41deg 39min 04sec, Longitude W 87deg 27min 54sec, crossing the canal at approximately river mile 1.61, NE & NW quarters of Section 21, T 37N, R 9W. The entire project extends west from the west bank to Riley Rd and east from the east bank to Dickey Rd and includes the bridge over the Indiana Harbor Canal.

at East Chicago, North Township, Lake County
Section 21, T 37N, R 9W, Whiting Quadrangle
Quad Code: 4108764

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : FW-27709

Stream : Ohio River

Applicant : CGB Enterprises Inc
ONan Steve
P O Box 289
2801 Bluff Road
Mt. Vernon, IN  47620

Description : A commercial facility will be developed approximately 800’ north of Ohio River to provide new offices for CGB Enterprises, Inc. The facility will consist of a 124’ by 95’ one story wood framed building and 48 car asphalt paved parking area constructed on 1.1 acres of level open land. The fill will cover 160’ by 220’ area and will vary in depth from 0 ft at the lease (property) line to 2’ under the building footprint. This site is set back 800’ from the top of the river bank and will have a finished elevation of 378.50’, NGVD. The fill will have 3:100 sideslopes from the finished grade down to the existing elevations at the lease lines. The parking area will be constructed with finished elevation of approximately 377.0’. The lowest floor elevation of the building will be 378.50’, NGVD. Details of the project are contained in information received electronically at the Division of Water on September 23, 2014 and in plans and information received at the Division of Water on

Location : The project is located on the east side of the city of Mt. Vernon, Posey County, Indiana, in the NE 1/4 of the SE 1/4 of Section 9, Township 7S, Range 13W, 870’ northeast of the north bank of the Ohio River on land previously filled by the property Owner, Ports of Indiana.
at Mount Vernon, Black Township, Posey County
Section 9, T 7S, R 13W

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : FW-27711
Stream : St. Marys River
Applicant : Jeff Hall
            305 East Superior Street
            Fort Wayne, IN  46802

Description : A commercial facility will be expanded along the south west bank of the St. Marys River to expand an existing deck. The facility will consist of a 1,839 square foot dining deck addition constructed on the bank of the St. Marys River. Additionally, a small restroom structure and warming kitchen totaling 384 square foot will be constructed adjacent to the dining deck. The deck will be supported on piers, and no fill is anticipated. The top of the deck will have a finished elevation of 759.7. The existing BFE is 757. The slopes of the existing river bank will be maintained. Details of the project are contained in information received electronically at the Division of Water on September 24, 2014 and in plans and information received at the Division of Water on

Location : The project site is located at 305 East Superior Street, Fort Wayne, IN. The site is located at the north west corner of the intersection of Superior Street and Lafayette Street, downtown Fort Wayne, Indiana, Allen County in Wayne Township. Specifically, the project limits are the south west bank of the Saint Mary's River to the west of the Lafayette Street bridge approximately 115' along the river bank and approximately 80' deep.
            near Fort Wayne, Wayne Township, Allen County

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application #  :  PL-22619

Lake         :  Dewart Lake

Applicant    :  John J Benedetto II
                3612 Woodside
                Brookfield, IL  60513-1749

Description  :  A new concrete seawall will be constructed across 90' of the applicant's 90' frontage. The lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in information and plans received at the Division of Water on September 10, 2014.

Location     :  4152 East Defreese Road
                near Syracuse, Turkey Creek Township, Kosciusko County
                Section 31, T 34N, R 7E, Leesburg Quadrangle
                Quad Code: 4108537
                UTM Coordinates:  Downstream 4579569 North, 603302 East

Statute/Rule :  Lakes Preservation Act, IC 14-26-2, with the associated  Public Freshwater Lake Rule, 312 IAC 11
**Application #**: PL-22623  

**Lake**: Big Long Lake  

**Applicant**: Debra Ann Cozmos Parkison  
3455 South Washington Road  
Fort Wayne, IN  46802

**Description**: A temporary pier is proposed along the shoreline and adjacent to Indian Trail along the 30' deeded easement space for Lots 87-91 in Block 8, Long Lake Park to provide lake access to the owners of these lots. The main pier will be 30" to 48" wide; the most southern edge of the main pier will be located 11' south of the northern boundary of the deeded easements and will extend 150' lakeward of, and perpendicular to, the lake's legal shoreline. The pier will have three perpendicular wings extending 19' to the south of the main pier. The pier wings will be placed at the lakeward end of the pier with the most landward wing being no closer than 115' lakeward of the shoreline. The pier will be supported by 2" posts and will be installed using hand held tools. Details of the project are contained in information and plans received at the Division of Water on September 17, 2014 and September 18, 2014.

**Location**: Big Long Lake: Block 8, Long Lake Park. Located between pier permits PL-21967 and PL-21704 near Wolcottville, Milford Township, LaGrange County  
Section 22, T 36N, R 11E, Stroh Quadrangle  
Quad Code: 4108552  
UTM Coordinates: Downstream 4602679 North, 646966 East

**Statute/Rule**: Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11
## Application # PL-22624

**Lake:** Lake Wawasee

**Applicant:** Anthony Hensel  
3260 North 496 West  
Huntington, IN 46750

**Description:** A new concrete seawall will be constructed across 50' of the applicant's 50' frontage. The lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in information and plans received at the Division of Water on September 17, 2014, September 19, 2014 and September 22, 2014.

**Location:** 8237 East Casandra Drive  
near Syracuse, Turkey Creek Township, Kosciusko County  
Section 14, T 34N, R 7E, Lake Wawasee Quadrangle  
Quad Code: 4108546  
UTM Coordinates: Downstream 4584183 North, 609701 East

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

## Application # PL-22625

**Lake:** Beaver Dam Lake

**Applicant:** William Gerard  
9333 South Julia Street  
Claypool, IN 46510

**Description:** An existing concrete seawall will be refaced across a portion of the 57' frontage of the applicant on Beaver Dam 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 24" wide concrete sidewalk will be placed 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 September 19, 2014 and in plans and information received at the Division of Water on September 23, 2014.

**Location:** 9333 South Julia Street; Beaver Dam Lake  
near Claypool, Seward Township, Kosciusko County

**Statute/Rule:** Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11
Application # : PL-22626
Lake : Lake Wawasee
Applicant : Norma Dullaghan
9893 Marine Key Drive
Syracuse, IN 46567

Description : Glacial stone seawall will replace a piling seawall along 100 feet of shore on Wawasee Lake. The glacial stone will extend out no more than 2 feet beyond the shore line using 12 to 18 inch glacial stone. The existing piling seawall will be removed and hauled away. Details of the project are contained in information received electronically at the Division of Water on September 22, 2014 and in plans and information received at the Division of Water on

Location : 9893 Marine Key Drive
near Syracuse, Turkey Creek Township, Kosciusko County
Section 26, T 34N, R 7E, Lake Wawasee Quadrangle
Quad Code: 4108546
UTM Coordinates: Downstream 4581509 North, 610054 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11
Application #: PL-22627
Lake: Lawrence Lake
Applicant: F H Decks and Landscaping
Kevin Reichard
16140 West 16C Road
Culver, IN 46511

Description: A new seawall will be constructed along the frontage of the applicant on Lawrence Lake to deter shoreline erosion. The wall will be composed of 24 inch to 8 inch diameter glacial stone and will be approximately 110’ long. Its lakeward face will be at the legal/average normal shoreline of the lake. Details of the project are contained in information received electronically at the Division of Water on September 22, 2014 and in plans and information received at the Division of Water on

Location: 14540 Olive Lane; From property line to property line on customer’s lake access approximately 110’ near Plymouth, Center Township, Marshall County
Section 19, T 33N, R 2E, Plymouth Quadrangle
Quad Code: 4108633
UTM Coordinates: Downstream 4571761 North, 555395 East

Statute/Rule: Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11
Application #: PL-22630
Lake: Lake Manitou
Applicant: Mooch Lewis
2711 Barrett Road
Rochester, IN 46975

Description: An existing concrete seawall will be refaced across a portion of the 48' frontage of the applicant on Manitou 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 48" 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 September 24, 2014 and in plans and information received at the Division of Water on

Location: 2711 Barrett Road
at Rochester, Rochester Township, Fulton County

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