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.
A new 48' wide by 120' long metal pole barn will be constructed on top of an approximately 2' thick layer of gravel fill which has already been placed within the floodway to elevate the proposed structure. The finished floor of the structure will consist of a 6" thick concrete slab which will have a finished floor elevation of 935.5' NAVD. The finished floor will be elevated 2.1' above the base flood elevation of 933.4', NAVD. The structure will have two (2) 20' wide by 16' high openings with one located at the south end and the other located at the north end of the building. Details of the project are contained in information and plans received at the Division of Water on July 8, 2014 and August 19, 2014.
Application # : FW-27628

1

Unnamed Tributary Topper
Ditch

Applicant : Canadian National Railway
Bin Zhang
17641 South Ashland Avenue
Homewood, IL  60430-1345

Description : An existing single-span steel beam/plate girder bridge will be replaced. The proposed project is to replace the existing single-span with a 34 foot long precast double voided box girder span on the existing concrete abutment caps supported by 16 foot octagonal concrete piles. The existing substructure will stay in service. No permanent construction work will affect the channel. Details of the project are contained in information and plans received at the Division of Water on July 15, 2014.

Location : At the Canadian National Railway bridge crossing near Union Mills, Clinton Township, LaPorte County Section 16, T 35N, R 4W, Hanna Quadrangle Quad Code: 4108647
UTM Coordinates:  Downstream 4592697 North, 510510 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application #: FW-27629

Stream: Big Monon Ditch

Applicant: Big Monon Ditch Joint Drainage Board
Jennifer Keller
112 East Main Street
Winamac, IN 46996-1392

Description: Approximately 650 linear feet of Big Monon Ditch eroded streambank will be stabilized with end dump riprap placed over a stone filter over a geotextile fabric 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. It will have a maximum height of 15’, a maximum streamward projection of 20’ beyond the existing bank, and 2:1 sideslopes. Details of the project are contained in information and plans received at the Division of Water on July 16, 2014.

Location: East bank of Big Monon Ditch, north of County Road 1000 South near Buffalo, Beaver Township, Pulaski County
Section 31, T 29N, R 3W, Monon NE Quadrangle
Quad Code: 4008687
UTM Coordinates: Downstream 4529196 North, 516515 East

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
## Application # : FW-27631

### Stream : Big Monon Ditch

### Applicant : Big Monon Ditch Joint Drainage Board
Jennifer Keller  
112 East Main Street  
Winamac, IN  46996-1392

### Description : Approximately 150 linear feet of Big Monon Ditch eroded streambank will be stabilized with end dump riprap placed over a stone filter over a geotextile fabric 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. It will have a maximum height of 15’, a maximum streamward projection of 20’ beyond the existing bank, and 2:1 sideslopes. Details of the project are contained in information and plans received at the Division of Water on July 18, 2014.

### Location : East (left) bank of Big Monon Ditch, south of CR900 N near Winamac, Cass Township, White County  
Section 17, T 28N, R 3W, Monon NE Quadrangle
Quad Code: 4008687  
UTM Coordinates: Downstream 4525753 North, 518073 East

### Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
<table>
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<tr>
<th>Application #</th>
<th>FW-27635</th>
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<tbody>
<tr>
<td>Stream</td>
<td>Flatrock River</td>
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| Applicant    | City of Columbus Parks and Recreation Department  
               Jamie Brinegar  
               739 22nd Street  
               Columbus, IN 47202 |
| Description  | A bank stabilization with limestone is proposed. Specific project information will be added to the description as the application is further reviewed. Details of the project are contained in information and plans received at the Division of Water on July 29, 2014, August 11, 2014 and August 21, 2014. |
| Location     | Along the south bank of Flatrock River beginning approximately 30 feet upstream of the Indianapolis Road Bridge and continuing 124 feet upstream. The project is located in Section 24, Township 9N, Range 5 East on the Columbus Quadrangle in Bartholomew County, Indiana.  
               near Columbus, Columbus Township, Bartholomew County  
               Section 24, T 9N, R 5E, Columbus Quadrangle  
               Quad Code: 3908528  
               UTM Coordinates: Downstream 4340557 North, 592555 East |
| Statute/Rule | Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10 |
Application #: FW-27641

Stream: Hurricane Creek

Applicant: Indiana Department of Transportation
Lisa Herber
100 North Senate Avenue, Room N642
Indianapolis, IN  46204

Description: The existing 107' long triple span continuous reinforced concrete slab twin bridges carrying I-65 over the creek will be widened by 20' in each of the northbound and southbound bridges. The existing bridge piers and decks for both bridges will be widened and replaced. The deck replacement, guardrails and proposed road profile will all be at the same or at higher elevations and will be located above the base flood elevation of 746.7', NAVD. Also, temporary coffer dams will be placed around the piers during the construction. In addition, a temporary access causeway consisting of riprap placed over four (4) 30" culverts will be constructed between the two bridges during pier widening construction. Details of the project are contained in information and plans received at the Division of Water on July 30, 2014.

Location: At the Hurricane Creek stream crossing near Whiteland, Needham Township, Johnson County
Section 36, T 13N, R 4E, Greenwood Quadrangle
Quad Code: 3908651
UTM Coordinates: Downstream 4376338 North, 583316 East

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : FW-27643

Stream : St. Joseph River

Applicant : Fort Wayne Parks and Recreation Department
David Grim
705 East State Boulevard
Fort Wayne, IN  46805

Description : A new dog park is proposed. The project will consist of a 900 square foot open air shelter and two chain-link fence areas measuring approximately 30,000 square feet each. The chain-link fence will be 6’ tall. Details of the project are contained in information and plans received at the Division of Water on July 28, 2014.

Location : Johnny Appleseed Memorial Park; beginning approximately 460’ downstream of the US 930 stream crossing along the right (west) bank at Fort Wayne, Wayne Township, Allen County
Section 25, T 31N, R 12E, Fort Wayne East Quadrangle
Quad Code: 4108511
UTM Coordinates: Downstream 4552996 North, 658045 East

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

Application # : FW-27645

Stream : Follette Creek

Applicant : Indiana Department of Transportation
Lisa Herber
100 North Senate Avenue, Room N642
Indianapolis, IN  46204

Description : Replace a culvert with a new culvert is proposed. An existing concrete box culvert with a 10’ vertical opening, 20’ span and a length under SR 127 of 59’ plus wing walls will be replaced with a pre-cast reinforced concrete 3-sided culvert with a 12’ vertical opening, 20’ span and a length under SR 127 of 64.5’ plus wing walls. Details of the project are contained in information and plans received at the Division of Water on July 30, 2014.

Location : At the crossing of State Road 127 near Fremont, Jamestown Township, Steuben County
Section 26, T 38N, R 13E, Angola West Quadrangle
Quad Code: 4108561
UTM Coordinates: Downstream 4620576 North, 666234 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : FW-27647

Stream : St. Joseph River

Applicant : George Thomas
921 East Beardsley
Elkhart, IN  46514

Description : An existing concrete seawall will be refaced with steel sheet piling along 160' of the applicant's frontage. The proposed wall will be placed 6" in front of the existing wall and constructed of 8 gauge steel sheets, which measure 9' tall and will be driven into the riverbed approximate 5'. Deadmen will be placed approximately every 9' along the proposed wall. The area landward of the proposed wall will be backfilled to match existing grade. Details of the project are contained in information and plans received at the Division of Water on August 4, 2014.

Location : 921 East Beardsley Avenue
at Elkhart, Concord Township, Elkhart County
Section 4, T 37N, R 5E, Elkhart Quadrangle
Quad Code: 4108568
UTM Coordinates: Downstream 4616359 North, 586385 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : FW-27658
Stream       : Devon Creek
Applicant    : Amahl Brown
              4721 Andover Square
              Indianapolis, IN  46226-3118

Description : Approximately 150' x 15' on the eastbank of Devon Creek's eroded streambank was stabilized with clean fill to protect the bank from further erosion. The clean fill was keyed into the streambed at its base and was expanded outward 15' minimum to erect a seawall barrier between the creek and the house located on Lot 336. There is an 8 feet setback from the top of the bank with 3:1 slideslopes. The new east bank elevation is approximately 758', NGVD. We also propose to shift Devon Creek 8' westward to complete the work. The creek channel will we opened up 8 feet westward to expand Devon Creek at the narrowest point of 15'. Restoring Devon Creek back to it's normal channel width of 23' will maintain the hydological flow of the creek. The slope on the west bank of the creek will also maintain 3:1 slideslopes to conform with the east bank. Approximately 50% of the westbank shoreline will be maintained at a shallow slope to encourage the development of wetland vegetation. Details of the project are contained in information received electronically at the Division of Water on August 15, 2014 and in plans and information received at the Division of Water on Lot 336 in Devon Hills, Second Section near Indianapolis, Washington Township, Marion County

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : FW-27660  
Stream : Elkhart River  
Applicant : Ronald Skelton  
57782 Rivercrest Dr South  
Elkhart, IN  46516

Description : Approximately 96' of the eroded left/right streambank will be stabilized with Glacial Stone Seawall to protect the bank from further erosion. It will have a maximum height of 4½', a maximum streamward projection of 4' beyond the existing bank. Details of the project are contained in information received electronically at the Division of Water on August 18, 2014 and in plans and information received at the Division of Water on

Location : 57782 Rivercrest Drive South near Elkhart, Concord Township, Elkhart County

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

Application # : FW-27661  
Stream : Tanners Creek  
Applicant : City of Greendale  
Steve Lampert  
510 Ridge Avenue  
Greendale, IN  47025

Description : A 12" diameter force main sewer line will be placed beneath Tanners Creek to provide connectivity to the system from the north. The line will be placed by the directional drilling method. It will have 10’ of cover beneath the streambed and 5’ in the banks. The line will not have an encasement for the section below the streambed. Details of the project are contained in information received electronically at the Division of Water on August 18, 2014 and in plans and information received at the Division of Water on

Location : The project area consists of a proposed force main utility pipe which will generally flow in an east-west direction between the Ridge Lift Station (approximately 900’ south-southeast of the intersection of Ridge Avenue and Kansas Street) and a location approximately 160’ west of Tanners Creek (between Industrial Drive and Tanners Creek) near Greendale, Lawrenceburg Township, Dearborn County  
Section 15, T 5N, R 1W, Lawrenceburg, KY-IN-OH Quadrangle  
Quad Code: 3908417

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
A privately owned boat ramp will be constructed into the Ohio River to allow for the launch and retrieval of vessels. The bank will be excavated perpendicular to the river at a 15% slope and covered with fresh poured concrete at a width of 14'. The sidewalls will be at, not greater than 1:1 slope and partly covered with fresh poured concrete and partly covered with 12' thick riprap over geotextile fabric. The portion of the ramp below the ordinary pool stage will be constructed of pre-cast concrete over riprap fill. The spoils will be used to construct an egress driveway to the construction site. The spoils will be seeded and a silt fence will be placed along the low perimeter until natural erosion control is achieved. A silt fence will be placed at the bottom of the ramp excavation until the new construction controls erosion runoff. Details of the project are contained in information received electronically at the Division of Water on August 19, 2014 and in plans and information received at the Division of Water on 10111 Power Drive; The property is four parcels of privately owned land in the Powers subdivision bordered on the north by Powers Drive and the Ohio River on the south of all four parcels. The property has a home and an out building (boathouse) located above the AE plane. The AE plane is lightly wooded. The bank from the OHWL to the ordinary pool stage is completely riprapped above geotextile fabric.

Latitude: N 37.94737
Longitude: W 87.433287
State Tax Parcel ID #871505-201-060-000019
Ohio Township, Warrick County
Section 4, T 7S, R 9W, Newburgh, IN-KY Quadrangle
Quad Code: 3708784

Application # : FW-27662
Stream : Ohio River
Applicant : Theodore J Stransky
10111 Powers Drive
Newburgh, IN  47630

Description : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application #: FW-27664

Stream: Kilmore Creek

Applicant: Orr Farms
Clint A Orr
10400 County Road 400 North
Forest, IN 46039-9573

Description: Approximately 800' of the Kilmore Creek channel will be realigned and straightened to reduce erosion from sharp twists in the channel, and to make for more efficient, tillable ground west of the new channel. The new channel will be approximately 500' long. It will be 6' deep, with an 15' bottom width and 2:1 sideslopes. A sediment trap will be constructed at the downstream end of the new channel. The trap will be 1.5' deep, 20' long and as wide as the new channel bottom. The channel will be excavated "in the dry" and will not be connected to the existing channel until the excavation has been stabilized. Material excavated from the construction of the new channel will be stockpiled for later use as fill for the old channel. Additional fill material will be brought onsite from an outside source. Additionally, riprap will be placed along approximately 100' of the start of the west bank of the new channel, where Swamp Creek converges with Kilmore Creek, to prevent erosion. Details of the project are contained in information received electronically at the Division of Water on August 21, 2014 and in plans and information received at the Division of Water on

Location: The project affects both banks/shorelines of Kilmore Creek, as an improved channel will be dug to the east of the existing channel, and the previous channel filled in once the improved channel is flooded. The project limits are as follows: the improved channel will begin 30 feet north of the lone bridge on 400 N. between 900 E. and 1000 E, where Swamp Creek and Kilmore Creek converge. Working downstream, the improved channel will head due north, approximately 500 feet, until it converges with the pre-existing channel. The old channel, which lies to the west of the proposed new channel in a C-shape fashion, will be filled in completely from the starting point of the improved channel to the ending point of the improved channel. This location is near the town of Forest and lies in section 17, Township 22 N, range 2 E, Forest Civil Township, Clinton County.

near Forest, Forest Township, Clinton County
Section 17, T 22N, R 2E

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : PL-22547
Lake : Snow Lake
Applicant : Snow Lake Cottagers' Association
            James J Alles
            PIO Box 661
            Fremont, IN  46737

Description : A total of approximately 10,700 cubic yards of accumulated sediment will be
removed from the lake using hydraulic dredging methods at three (3) separate
areas along the East side of the lake. Area #1 is located along the Follette Creek
(Otter Lake) inlet between Lanes 852 and 880 at the southeast corner of the lake.
Area #1 will have approximately 4,800 cubic yards of sediment removed from the
lakebed along a 200' long by 24' wide by 3' deep area on the west end of the inlet
and also along a 1200' long by 12' wide by 3' deep area on the east side of the
inlet. Area #2 is located along an existing in lake channel on the north side of an
island located south of Lane 850. Area #2 will have approximately 500 cubic
yards of sediment removed from the lakebed along a 300' long by 15' wide by 3' deep area. Area #3 is located lakeward of the Crooked Creek inlet within the
Hickory Island Addition south of Lane 800 at the northeast corner of the lake.
Area #3 will have approximately 5400 cubic yards of sediment removed from the lakebed along a 600' long by 54' wide by 3' deep area. All dredged materials will
be transported to a 240' long by 120' wide by 9' deep abandoned gravel pit
located immediately north of Area #2 for dewatering and disposal. Areas #1, 2 and 3 will be partially funded under the Lake and River Enhancement (LARE)
program. Details of the project are contained in information and plans received at
the Division of Water on June 23, 2014 and August 12, 2014.

Location : At three separate locations along the east side of the lake
            DOWNSTREAM: near Fremont, Jamestown Township, Steuben County
            Section 27, T 38N, R 13E, Angola West Quadrangle
            Quad Code: 4108561
            UTM Coordinates: Downstream 4621402 North, 664287 East
            UPSTREAM: Section 21, T 38N, R 13E
            UTM Coordinates: Upstream 4622389 North, 663881 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake
Rule, 312 IAC 11
Application # : PL-22583
Lake : Wilmot Pond
Applicant : Chad Beezley
11354 W 325 S 57
Larwill, IN  46764

Description : A boat well on south side of Wilmot Pond is proposed. The new well will be 4'deep, 12'wide and will extend 14' lakeward of the lake's legal shoreline. Details of the project are contained in information and plans received at the Division of Water on July 28, 2014.

Location : 11354 West 325 South
near Wilmot, Washington Township, Noble County
Section 19, T 33N, R 8E, North Webster Quadrangle
Quad Code: 4108536
UTM Coordinates: Downstream 4573900 North, 613767 East

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

Application # : PL-22595
Lake : Pine Lake
Applicant : Jean M Cox
150 Dogwood Drive
LaPorte, IN  46350

Description : A seawall replacement is proposed. Specific project information will be added to the description as the application is further reviewed. Details of the project are contained in information and plans received at the Division of Water on August 4, 2014.

Location : Lakeside of 150 Dogwood Drive abutting Pine Lake
near LaPorte, Center Township, LaPorte County
Section 28, T 37N, R 3W, Michigan City East Quadrangle
Quad Code: 4108667
UTM Coordinates: Downstream 4608271 North, 520204 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11
**Application #**: PL-22596  
**Lake**: Pine Lake  
**Applicant**: William G Smith  
149 Dogwood Drive  
LaPorte, IN  46350  

**Description**: A seawall replacement is proposed. Specific project information will be added to the description as the application is further reviewed. Details of the project are contained in information and plans received at the Division of Water on August 4, 2014 and August 13, 2014.

**Location**: Lakeside of 149 Dogwood Drive abutting Pine Lake near LaPorte, LaPorte County  
UTM Coordinates: Downstream 4608306 North, 520202 East  

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

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<tr>
<th>Application #</th>
<th>Lake</th>
<th>Applicant</th>
<th>Description</th>
<th>Location</th>
<th>Statute/Rule</th>
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</thead>
</table>
| PL-22600     | Webster Lake | Myron E Harmon  
3804 redbud ln  
Kokomo, IN  46902-4381 | A new glacial stone 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. Heavy duty geotextile material will be placed down and natural fieldstone 3.5’ up and 3.5’ out will be placed to completely cover the existing concrete wall following the existing shoreline up to the grassline. 6 to 12” natural fieldstone will be used. Details of the project are contained in information received electronically at the Division of Water on August 15, 2014 and in plans and information received at the Division of Water on August 20, 2014. | 8509 Wade Lane  
near North Webster, Tippecanoe Township, Kosciusko County  
UTM Coordinates: Downstream 4576321 North, 610227 East | Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11 |