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.
### Hurricane Creek

**Applicant:** Chris Duke  
3567 East 700 North  
Whiteland, IN  46184  

**Description:** Approximately 500’ of the stream bank will be stabilized using end dumped riprap placed over 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. The riprap will have a maximum height of 5’, a maximum stream projection of 2’ beyond the existing bank and 3:1 slope. Details of the project are contained in information and plans received at the Division of Water on April 6, 2015, April 29, 2015 and May 4, 2015.

**Location:** Beginning at of the East 700 North stream crossing and extending downstream 500’ near Whiteland, Clark Township, Johnson County  
Section 13, T 13N, R 4E, Greenwood Quadrangle  
Quad Code: 3908651  
UTM Coordinates: Downstream 4381497 North, 582887 East  

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

### Elkhart River

**Applicant:** Ripplecreek LLC  
Orie Miller  
64670 County Road 11  
Goshen, IN  46526  

**Description:** An existing residential structure will be remodeled. Improvements include a new roof, new siding, insulation, electrical updates, floor coverings and paint. Details of the project are contained in information and plans received at the Division of Water on April 6, 2015.

**Location:** 208 Pottawattomi Drive  
at Elkhart, Concord Township, Elkhart County  
Section 5, T 37N, R 5E, Elkhart Quadrangle  
Quad Code: 4108568  
UTM Coordinates: Downstream 4616007 North, 585074 East  

**Statute/Rule:** Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
An existing residential structure will be remodeled. Improvements include a new roof, new siding, insulation, electrical updates, floor coverings and paint. Details of the project are contained in information and plans received at the Division of Water on April 6, 2015.

Location: 212 Pottawattomi Drive
at Elkhart, Concord Township, Elkhart County
Section 5, T 37N, R 5E, Elkhart Quadrangle
Quad Code: 4108568
UTM Coordinates: Downstream 4616001 North, 585060 East

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
A new culvert crossing will be placed in Johnson Ditch. The new crossing will consist of an 8' by 60' corrugated metal culvert set 2' below the stream bottom. The culvert will have an upstream and downstream invert of 789.8', NGVD. The ends of the culvert will project from the road fill and protected by riprap up each slope. Minor channel shaping will occur both downstream and upstream of the crossing to provide a better flow transition into and out of the culvert system. The shaping will be confined to a distance of 40' each direction. The shaped areas will be lined with an 12" thick layer of limestone riprap. The left approach road will be constructed on fill placed to a maximum height of 1' over existing elevations. The right approach road will be constructed at grade.

Details of the project are contained in information and plans received at the Division of Water on April 15, 2015.

Across the channel of Johnson Ditch beginning approximately 1800 feet upstream of the Indianapolis Road bridge and extending upstream for approximately 140 feet near Zanesville, Lafayette Township, Allen County Section 34, T 29N, R 11E, Zanesville Quadrangle
Quad Code: 4008583
UTM Coordinates: Downstream 4532013 North, 645258 East

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : FW-27943
Stream : St. Joseph River
Applicant : Michael Williams
           28367 County Road 16
           Elkhart, IN  46516

Description : An existing concrete seawall will be refaced with steel sheet piling along 79' of the applicant's frontage. The wall will be placed 6" in front of the existing wall. The area landward of the new wall will be backfilled to match existing grade. Deadmen will be placed every 9' along the wall. The steel sheets will be 8' tall and embedded 4' in the streambed. The new seawall will be capped with a 4" angle iron top cap. Details of the project are contained in information and plans received at the Division of Water on April 14, 2015.

Location : 28367 County road 16
           near Elkhart, Baugo Township, Elkhart County
           Section 12, T 37N, R 4E, Osceola Quadrangle
           Quad Code: 4108661
           UTM Coordinates: Downstream 4614349 North, 582396 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application #: FW-27954  
Stream: Silver Creek  
Applicant: Town of Clarksville  
R Brian Kaluzny  
2000 Broadway Suite 221  
Clarksville, IN 47129-7776

Description: The existing abandoned railroad bridge over Silver Creek will be replaced. The existing piers and end bents will be removed and new ones will be constructed to support the three-span bridge. The bridge will consist of a concrete deck with decorative railings on each side. Additionally, the arch bridge over Mill Creek will require the existing pavement, curb and sidewalk to be reconstructed to shift the existing sidewalk to the north side of the bridge. The existing road will be realigned to the south from approximately 200' west to 500' east of the stream. Additionally, a pedestrian trail that will be between 8-12' wide with 2' shoulders and 6880' long will be constructed. Details of the project are contained in information and plans received at the Division of Water on April 28, 2015.

Location: Beginning at the Dinky Railroad Bridge over Silver Creek and ending 6880' east at the Bailey Avenue and Harrison Avenue intersection  
DOWNSTREAM: at Clarksville, Jeffersonville Township, Clark County  
Clark Military Grant #30, New Albany, IN-KY Quadrangle  
Quad Code: 3808537  
UTM Coordinates: Downstream 4239153 North, 605749 East  
UPSTREAM:  
UTM Coordinates: Upstream 4238451 North, 607080 East

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : FW-27959
Stream : Carmel Creek
Applicant : Board of Hamilton County Commissioners
            Matt Knight, PE
            1700 South 10th Street
            Noblesville, IN  46060-3835

Description : The existing 76’ long, 3-span adjacent prestressed concrete box beam bridge will be reconstructed and widened as a continuous reinforced concrete slab bridge. The bridge will be widened 3.5’ on the east side to accommodate a new sidewalk. Existing concrete slope walls will be removed and replaced with riprap over geotextiles. The existing piles at the interior bents will be repaired and riprap will be placed around the piles. The existing structure was built in 1980. It has serious cracks, spalls, and exposed prestressing strands in the beams. The interior bent piles have severe section loss and corrosion. The bridge has a posted weight limit of 14 Tons. The bridge does not meet current safety standards for bridge railings, transitions, approach guardrail, or approach guardrail ends. Details of the project are contained in information received electronically at the Division of Water on April 30, 2015 and in plans and information received at the Division of Water on

Location : At the Lakeshore Drive East crossing (Hamilton County Bridge 238)
            near Carmel, Clay Township, Hamilton County
            Section 8, T 17N, R 4E

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
The Duke Energy Gallagher Station located at 50 Jackson Street in New Albany, IN Floyd County is submitting this application for maintenance projects associated with their impoundment structures. Details of the project are contained in information received electronically at the Division of Water on May 1, 2015 and in plans and information received at the Division of Water on May 4, 2015.

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

**Application #**: FW-27962

**Stream**: Stotts Creek

**Applicant**: Edward Rose Development Carmel LLC

Michael Diamente

11611 North Meridian Street, Suite 800

Carmel, IN 46032-4609

A 500' long, 1' deep, by 100' channel width wetland will be excavated in the north overbank of Stotts Creek. The excavated material will be spread along the north (right) top of bank landward of the floodplain and will be graded to a maximum depth of 18". Details of the project are contained in information received electronically at the Division of Water on May 1, 2015 and in plans and information received at the Division of Water on May 4, 2015.

**Location**: The site is just northeast of the intersection of CR S 625 West and CR W 325 South in the north overbank of Stotts Creek near Trafalgar, Hensley Township, Johnson County

Section 5, T 11N, R 3E, Trafalgar Quadrangle

Quad Code: 3908642

**Statute/Rule**: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : FW-27963

Stream : Unnamed Tributary Haw Creek

Applicant : Marathon Pipe Line LLC
           Amber Moser
           539 South Main Street, Room 3624
           Findlay, OH  45840

Description : Approximately 40' by 16' of eroded (north/south) and (left/right) streambank will be stabilized with Submar revetmat mats to protect the bank from further erosion. The Submar revetment mats 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 4.5 inches, a maximum streamward projection of 8 to 11 ft beyond the existing bank, and 1:1 sideslopes. Details of the project are contained in information received electronically at the Division of Water on May 6, 2015 and in plans and information received at the Division of Water on

Location : Approximately 2,250' west and 700' south of the unnamed tributary to Haw Creek and County Road 975 East stream crossing. near North Salem, Clark Township, Montgomery County
           Section 35, T 17N, R 3W

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application #: FW-27964

Stream: West Fork White River

Applicant: Morgan County Commissioners
   Kenny Hale
   180 South Main Street
   Martinsville, IN  46151

Description: A 11,880' x 10' area will be filled in the east/west floodplain of West Fork White River for the creation of the White River Greenway which will provide 2.25 miles of hiking pathway. The pathway will begin at Waverly, IN. The path will be paved with asphalt, situated along the tops of existing levees where present, and near the top of the riverbank where levees are not present. The path will utilize approximately one quarter mile of an existing paved county road at its starting point in Waverly, where the road will be converted to a pedestrian-only way. That road formerly served the no-longer present Waverly bridge over the White River. The path will be placed at existing grade with spoils hauled off to be deposited landward of the floodplain, to construct the path. Trees larger than 3” dbh with loose hanging bark will be avoided. No tree larger than 10” dbh will be removed. Details of the project are contained in information received electronically at the Division of Water on May 6, 2015 and in plans and information received at the Division of Water on

Location: Start: Intersection of Main St and Whetzel St
   End: 3000 ft Southwest of Quarry, 2200 ft West of Old State Road 37N.

   near Waverly, Madison Township, Morgan County
   Section 23, T 13N, R 2E, Mooresville East Quadrangle
   Quad Code: 3908653

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : FW-27965

Stream : Deep River

Applicant : City of Hobart
            Phillip Gralik
            414 Main Street
            Hobart, IN 46342

Description : The purpose of this project is to restore and stabilize the eroded stream bank along Deep River at this location and to provide access to recreational paddlers. The proposed project would provide a much needed canoe/kayak launch along the Deep River along with approximately 250 linear feet of stream bank restoration. These two activities would require the placement of permanent fill below the OHWM of Deep River. The canoe/kayak access would place compacted subgrade below 4 inches of compacted aggregate base, below 6 inches of concrete in order to build this access path. This path will be flanked both upstream and downstream by block walls constructed from limestone ledge rock placed on 6 inches of crushed stone. The eroded stream bank will be restored and stabilized through the use of precast concrete a-jacks trenched in to create a new toe-of-slope. Then clean earthen fill will be placed behind the a-jacks to create the new stream bank. This slope will be protected by turf reinforcement mat and native seeding. The placement of the a-jacks and some clean earthen fill will be below the OHWM. Details of the project are contained in information received electronically at the Division of Water on May 6, 2015 and in plans and information received at the Division of Water on

Location : The project area is located at Riverfront Park just north of Old Ridge Road, west of downtown Hobart.
   at Hobart, Hobart Township, Lake County
   Section 32, T 36N, R 7W, Gary Quadrangle
   Quad Code: 4108753

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application #: FW-27966
Stream: Haw Creek
Applicant: Marathon Pipe Line LLC
Amber Moser
539 South Main Street, Room 3624
Findlay, OH  45840

Description: Approximately 18’ by 20’ of eroded north/right streambank will be stabilized with Submar revetment mats to protect the bank from further erosion. The Submar revetment mats 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 4.5”, a maximum streamward projection of 15’ beyond the existing bank, and 1:1 sideslopes. Details of the project are contained in information received electronically at the Division of Water on May 6, 2015 and in plans and information received at the Division of Water on

Location: Approximately 135' south and 1,370' east of the Haw Creek and County Road 1100 South stream crossing near Ladoga, Clark Township, Montgomery County Section 33, T 17N, R 3W

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

Application #: FW-27967
Stream: Grassy Creek
Applicant: Phyllis Harris
2601 North State Road 13
Pierceton, IN  46562

Description: Approximately 170’ of Grassy Creek's eroded east (right) streambank will be stabilized with glacial stone to protect the bank from further erosion. The glacial stone will be keyed into the streambed at its base. 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 23, 2015.

Location: 2601 North State Road 13 near Pierceton, Tippecanoe Township, Kosciusko County Section 34, T 33N, R 7E, North Webster Quadrangle Quad Code: 4108536
UTM Coordinates: Downstream 4569954 North, 609057 East

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application #: FW-27968

Stream: Mitchener Ditch

Applicant: Hamilton County Highway Department
   Jim Neal
   1700 South 10th Street
   Noblesville, IN 46060-3835

Description: A commercial facility, multi-use path was developed along the (north) side of 146th Street. This project is to enhance the connectivity of the pathway. Part of this path is just north of the Mitchner Ditch Floodway and is located well above the 100-year flood. The facility will consist of a multi-use path - 8’ - 10’ asphalt and/or concrete sidewalk to promote pedestrian safety along the north side of 146th Street. There will be no work in the Ditch and no work in the mapped floodway. Details of the project are contained in information received electronically at the Division of Water on May 6, 2015 and in plans and information received at the Division of Water on

Location: Along the north side of 146th Street approximately 900’ east of the intersection of Gray Road and 146th Street
   near Noblesville, Noblesville Township, Hamilton County
   Section 16, T 18N, R 4E

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : PL-22706
Lake : Crooked Lake
Applicant : Steuben County Highway Department
            Jennifer Sharkey
            1900 North 200 West
            Angola, IN  46703-7100

Description : The project includes the cleaning of an approximately 50’ open ditch beginning at
an existing outfall structure. From the end of the open ditch an approximately 70’ section of 24” smooth wall plastic pipe will be tiled to outfall into Crooked Lake. Riprap will be placed in the open ditch. Details of the project are contained in information and plans received at the Division of Water on April 17, 2015.

Location : Beginning approximately 100' north and 10' west of the Lane 201 Crooked Lake
and North 400 West intersection and extending approximately 120' north
near Angola, Pleasant Township, Steuben County
Section 7, T 37N, R 13E, Angola West Quadrangle
Quad Code: 4108561
UTM Coordinates: Downstream 4615215 North, 660882 East

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

Application # : PL-22715
Lake : Oliver Lake
Applicant : Oliver and Martin Lakes Conservation and Improvement Association
            Lynn Bowen
            1155 East 455 South
            LaGrange, IN  46761-9760

Description : The existing wood stop logs in the Oliver Lake control structure will be removed and replaced with new untreated native hardwood stop logs. Details of the project are contained in information and plans received at the Division of Water on April 21, 2015.

Location : At the east end of the County Road South 50 East outlet crossing
near LaGrange, Johnson Township, LaGrange County
SW¼, SW¼, SE¼, Section 18, T 36N, R 10E, Oliver Lake Quadrangle
Quad Code: 4108554
UTM Coordinates: Downstream 4603150 North, 632125 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11
Simonton Lake
Sally Flynn
25956 North Shore Drive
Elkhart, IN  46514

An existing timber seawall will be refaced across 45' of the applicant's frontage. The reface layer will consist of 8 guage steel sheet piling installed a maximum of 6" lakeward of the toe of the existing seawall. The existing timber will then be removed. Details of the project are contained in information and plans received at the Division of Water on April 24, 2015.

25956 North Shore Drive
near Elkhart, Osolo Township, Elkhart County
Section 9, T 38N, R 5E, Adamsville, MI-IN Quadrangle
Quad Code: 4108578
UTM Coordinates: Downstream 4623065 North, 585966 East

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

Big Chapman Lake
Crooked Creek Development LLC
Dale Conley
807 Chapman Lake Drive
Warsaw, IN  46582

An existing concrete seawall will be refaced across a portion of the 90' frontage of the applicant on Big Chapman 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 30" wide concrete walkway (will be constructed on top and landward of the lakeward face of the refaced wall. They would like to do this reface the same time as the one for Rick Barringer on 815 Chapman Lake Dr as they are close to each other. Details of the project are contained in information received electronically at the Division of Water on May 6, 2015 and in plans and information received at the Division of Water on

2807 Chapman Lake Drive
east side of Big Chapman Lake
near Warsaw, Plain Township, Kosciusko County

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>PL-22725</th>
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<tr>
<td>Lake</td>
<td>Big Barbee Lake</td>
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| Applicant     | Rhonda LaVelle  
|               | 50 Ems B 63 LN  
|               | Warsaw, IN 46582 |
| Description   | An existing concrete seawall will be refaced across a portion of the 75' frontage of the applicant on Big Barbee 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 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 May 6, 2015 and in plans and information received at the Division of Water on 50 EMS B 63 Lane west shore of Big Barbee just past the Landing near North Webster, Tippecanoe Township, Kosciusko County |
| Location      | 50 EMS B 63 Lane west shore of Big Barbee just past the Landing 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-22726 |
| Lake          | Big Chapman Lake |
| Applicant     | Rick Barringer  
|               | 815 Chapman Lake  
|               | Warsaw, IN 46582 |
| Description   | An existing concrete seawall will be refaced across a portion of the 46' frontage of the applicant on Big 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 be sloped on the lakeward side. A 30" wide concrete walkway will be constructed on top and landward of the lakeward face of the refaced wall. They would like to do this reface job the same time they do the one for Dale Conley at 807 Chapman Lake Dr. Details of the project are contained in information received electronically at the Division of Water on May 6, 2015 and in plans and information received at the Division of Water on 815 Chapman Lake Drive east side of Big Chapman Lake near Warsaw, Plain Township, Kosciusko County |
| Location      | 815 Chapman Lake Drive east side of Big Chapman Lake near Warsaw, Plain Township, Kosciusko County |
| Statute/Rule  | Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11 |
Application #: PL-22728
Lake: Webster Lake
Applicant: Steven Kemp
100 Ems W 30 B LN
North Webster, IN 46555

Description: An existing concrete seawall will be refaced across a portion of the 10' 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 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 May 6, 2015 and in plans and information received at the Division of Water on

Location: 100 EMS W 30 B LN
south west end of the lake close to where the old yellow banks hotel use to be 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-22729
Lake: Simonton Lake
Applicant: Willam G Lavery
50938 North Shore Dr
Elkhart, IN 46514

Description: Construction of a new stone seawall, 2 feet tall, 30 feet wide, on applicant’s residence at 50938 North Shore Drive, Elkhart, Indiana, 46514, on Simonton Lake. Details of the project are contained in information received electronically at the Division of Water on May 6, 2015 and in plans and information received at the Division of Water on

Location: 50938 North Shore Drive
near Elkhart, Osolo Township, Elkhart County
Section 8, T 38N, R 5E, Union Quadrangle
Quad Code: 3808744

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