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-27835
Stream: Beaver Lake Ditch
Applicant: Division of Fish and Wildlife
   Zachary DeYoung
   4752 West 1050 North
   Lake Village, IN  46349-9448

Description: A culvert installation is proposed. This project involves the installation of two (2) 72" by 30' culverts placed side by side in Beaver Lake Ditch. The purpose of the culverts will be to divert water from Beaver Lake Ditch in low water conditions to a wetland. The culverts will be set parallel and follow the existing stream flow. This crossing will be for DNR vehicle access. Details of the project are contained in information and plans received at the Division of Water on January 16, 2015, January 22, 2015 and February 13, 2015.

Location: Along the south bank of Beaver Lake Ditch withing LaSalle Fish and Wildlife area, whis is located 1.5 miles northwest of Lake Village near Lake Village, Lake Township, Newton County
   Section 8, T 31N, R 9W, Schneider Quadrangle
   Quad Code: 4108724
   UTM Coordinates: Downstream 4556444 North, 460043 East

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application #: FW-27836
Stream: Graham McCulloch Ditch
Applicant: Milt Dennis
9325 Ernst Road
Fort Wayne, IN 46809

Description: Berms along the west side of Unnamed Tributary Graham McCullough Ditch No. 1 and the north side of Graham McCullough Ditch No. 1 have been raised with material obtained from the streams. The finished berm elevation is approximately 3' higher in one location than the pre-project elevations. In addition, a beaver dam will be removed and repairs to the streambank will be made where a beaver lodge was previously located. In addition, accumulated sediment will be removed and the stream banks will be regraded for a total distance of approximately 600'. The regraded banks will be reseeded. Material from the stream will be spread on the top of the bank. Debrushing has already occurred; tree stumps were left in place. 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 January 22, 2015.

Location: Along the North bank of Graham McCulloch Ditch; between Aboite Road and US 24
    near Fort Wayne, Aboite Township, Allen County
    Section 34, T 30N, R 11E, Arcola Quadrangle
    Quad Code: 4108513
    UTM Coordinates: Downstream 4542127 North, 645560 East

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application #: FW-27839
Stream: Yellow River
Applicant: City of Plymouth
Donnie Davidson
900 Oakhill Drive
Plymouth, IN 46563-3021

Description: A 12" water main will be installed to connect the north and south side of the City of Plymouth's water system. Within the floodway, the water main will cross perpendicular to the river for a distance of approximately 500' and will parallel the river for a distance of approximately 300' on the south side of the floodway. The line will be directionally bored under Yellow River for a distance of approximately 220'. 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 January 26, 2015.

Location: At the end of 6th Street, approximately 1050 feet of water main being installed in flood plain area. Crossing Yellow River by directional bore, across an open field, along wooded area.
   near Plymouth, Center Township, Marshall County
   Section 5, T 33N, R 2E, Plymouth Quadrangle
   Quad Code: 4108633
   UTM Coordinates: Downstream 4576179 North, 556901 East

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application #  :  FW-27848  
Stream       :  Little River  
Applicant    :  John and Carol Brooks  
               14505 White Loon Pass  
               Roanoke, IN  46783-8748  

Description  :  Approximately 60' of eroded streambank will be reshaped and armored with revetment riprap. The proposed plan is to excavate the toe of the slope of the washout area 2.25' (depth) by 2.25' (width) by 60' (length) for a keyway; reshape the existing vertical ditch bank to a 2:1 slope; place a layer of geotextile filter fabric over the reshaped bank; and armor the bank with revetment riprap to a thickness of 1.5'. The length of the reshaped slope from the toe to the top of the bank will be approximately 25'. The amount of stone required is figured to be around 130 tons. Details of the project are contained in information and plans received at the Division of Water on January 28, 2015 and February 17, 2015.  

Location     :  Beginning at a point approximately 4750 feet upstream from County Road 1100 North and continuing upstream 60'  
               near Roanoke, Lafayette Township, Allen County  
               A La Fontaine Reserve #47, Zanesville Quadrangle  
               Quad Code: 4008583  
               UTM Coordinates:  Downstream 4539581 North, 640567 East  

Statute/Rule :  Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
A new bike and pedestrian trail will be constructed in Prophetstown State Park. The trail will consist of a 10' wide asphalt lane with 2' earth shoulders, and approximately 4,700' of the trail will be located within the floodway. A portion of the trail will follow an existing access road and the remainder will be constructed on new alignment. Disturbed areas will be reseeded. Details of the project are contained in information and plans received at the Division of Water on February 10, 2015.
A new bike and pedestrian trail will be constructed in Prophetstown State Park. The trail will consist of a 10' wide asphalt lane with 2' earth shoulders, and approximately 4,700' of the trail will be located within the floodway. A portion of the trail will follow an existing access road and the remainder will be constructed on new alignment. Disturbed areas will be reseeded. Details of the project are contained in information and plans received at the Division of Water on February 10, 2015.

Along the right (north) river bank, beginning at the confluence with Tippecanoe River and extending downstream approximately 4,700' near Battle Ground, Tippecanoe Township, Tippecanoe County Burnetts Reserve No 3, Brookston Quadrangle Quad Code: 4008657 UTM Coordinates: Downstream 4485628 North, 517843 East

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
A new bike and pedestrian trail will be constructed in Prophetstown State Park. The trail will consist of a 10' wide asphalt lane with 2' earth shoulders, and approximately 1,300' of the trail will be located within the floodplain. A portion of the trail will follow an existing access road and the remainder will be constructed on new alignment. Disturbed areas will be reseeded. Details of the project are contained in information and plans received at the Division of Water on February 10, 2015.

Location: Approximately 7000' upstream from the confluence with the Wabash River near Battle Ground, Tippecanoe Township, Tippecanoe County
Burnetts Reserve No 3, Brookston Quadrangle
Quad Code: 4008657
UTM Coordinates: Downstream 4484999 North, 516476 East

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : FW-27866
Stream : Flatrock River
Applicant : City of Greensburg Water Works
           Rick Denney
           1105 North Ireland Street
           Greensburg, IN  47240

Description : The City of Greensburg is proposing to construct a new water intake structure at the site of the existing water treatment facility. The new intake structure will be located about 100 feet downstream (north) of the existing intake structure and consist of two (2) 16-inch diameter ductile iron pipes covered by screens at the streamward ends, extending about two (2) into the stream channel from a concrete headwall structure. The ends of the 16-inch diameter pipes will be about 1.25 feet above the stream bottom. Bollards will be placed in the stream channel just beyond the pipes and screens to protect the structure from damage due to floating debris. The concrete headwall structure will be eighteen (18) feet long with eight (8) foot long wing walls. Other work at the treatment facility site includes new pumping facilities, clarifier, utility lines and a rehabilitated sludge lagoon, with all work above the Base Flood Elevation (BFE) for the site. Details of the project are contained in information received electronically at the Division of Water on February 13, 2015 and in plans and information received at the Division of Water on

Location : The Project site is located at the water treatment facility along N Michigan Avenue north of the City of Greensburg near Greensburg, Adams Township, Decatur County Section 12, T 11N, R 8E, Adams Quadrangle Quad Code: 3908545

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : FW-27867

Stream : Unnamed Tributary Cool Creek

Applicant : Hamilton County Parks and Recreation
            Christopher Stice
            15513 South Union Street
            Carmel, IN  46033-9445

Description : The purpose of this project is to stabilize approximately 250’ of eroding stream banks and reset the footbridge that connects the park’s trail system. The bank stabilization measures will consist of a river rock toe keyed in to the base of the streambed and a combination of coir logs and erosion control blankets to prevent future stream bank degradation. Stream riffles and rock cross vane structures will be installed within the stream to prevent future channel erosion and improve in-stream habitat. The cleared areas will be reseeded with an appropriate native seed mix. Details of the project are contained in information received electronically at the Division of Water on February 13, 2015 and in plans and information received at the Division of Water on

Location : Approximately 250’ along Unnamed Tributary (UNT) 1 to Cool Creek directly north of the Cool Creek Park Nature Center within Cool Creek Park near Westfield, Washington Township, Hamilton County
            Section 18, T 18N, R 4E, Noblesville Quadrangle
            Quad Code: 4008611

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application #  :  FW-27868  
Stream        :  Pipe Creek  
Applicant     :  City of Alexandria  
               Jack Woods  
               125 North Wayne Street  
               PO Box 149  
               Alexandria, IN  46001  

Description :  Washington Street will be realigned at Clinton Street. A portion of the project will encroach on the floodplain of Pipe Creek. The creek is located approximately 1000 feet east of the project. New pavement, curb and gutter, and storm structures are included in the project. Storm water will discharge into the existing storm sewer system. The project length is approximately 700 feet and will encroach on the fringe of the floodplain for approximately 300 feet. One of the two buildings being removed as a part of the project is located within the floodplain. The grade line along Washington Street will remain essentially the same. All work will be above the top of bank of Pipe Creek. Disturbed areas will be protected during construction using temporary seeding, erosion control mats, and inlet protection. Permanent seeding and sodding will be used post construction. Details of the project are contained in information received electronically at the Division of Water on February 16, 2015 and in plans and information received at the Division of Water on  

Location     :  Washington Street from Wayne Street to Chestnut Street  
               Sections 13, 24, 18 & 19, Township 21 N, Range 7 E & 8 E, Alexandria Quadrangle (40°15'47" N., 85°40'19" W.)  
               near Alexandria, Monroe Township, Madison County  
               Section 13, T 21N, R 7E, Alexandria Quadrangle  
               Quad Code: 4008536  

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

Application # : FW-27869

Stream : Unnamed Tributary Duck Creek

Applicant : Panhandle Eastern Pipeline Company
            Joel Norton
            8910 Purdue Road, Suite 300
            Indianapolis, IN  46268-1192

Description : Panhandle Eastern Pipe Line proposes to install erosion control over the 100 Line and the 300 Line as well as restore cover over the exposed 300 Line and protect the bank from further erosion in such a manner that all adverse environmental effects are minimal. This project was designed with the minimum materials necessary to protect the structure and to ensure the safety of the pipeline. Details of the project are contained in information received electronically at the Division of Water on February 17, 2015 and in plans and information received at the Division of Water on

Location : From the intersection of East 281st Street and North Duck Creek Avenue go North on North Duck Creek Ave for approximately .39 miles, turn west before the bridge and follow creek for approximately .02 miles to the exposed pipeline crossing the creek near Atlanta, White River Township, Hamilton County
            Section 8, T 20N, R 6E, Frankton Quadrangle
            Quad Code: 4008527

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application #: FW-27870

Stream: Ramp Run

Applicant: Panhandle Eastern Pipeline Company
    Joel Norton
    8910 Purdue Road, Suite 300
    Indianapolis, IN  46268-1192

Description: Panhandle Eastern Pipe Line proposes to install erosion control and restore cover over the Montezuma 200 Line and protect the bank from further erosion in such a manner that all adverse environmental effects are minimal. This project was designed with the minimum materials necessary to protect the structure and to ensure the safety of the pipeline. Details of the project are contained in information received electronically at the Division of Water on February 17, 2015 and in plans and information received at the Division of Water on

Location: Approximately 1000' west of the State Road 75 crossing
    near North Salem, Eel River Township, Hendricks County
    Section 17, T 16N, R 2W, North Salem Quadrangle
    Quad Code: 3908676

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : FW-27871
Stream : Shadle Drain
Applicant : Panhandle Eastern Pipeline Company
          Joel Norton
          8910 Purdue Road, Suite 300
          Indianapolis, IN 46268-1192

Description : Panhandle Eastern Pipe Line proposes to install erosion control and restore cover over the 100 Line and protect the bank from further erosion in such a manner that all adverse environmental effects are minimal. This project was designed with the minimum materials necessary to protect the structure and to ensure the safety of the pipeline. Project was approved in 2007 under FW-24367 but was not constructed. Details of the project are contained in information received electronically at the Division of Water on February 17, 2015 and in plans and information received at the Division of Water on

Location : Approximately 900' downstream of the County Road 600 West crossing near Warren, Jackson Township, Wells County
           Section 24, T 25N, R 10E, Montpelier Quadrangle
           Quad Code: 4008553

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : PL-22669

Lake : Sylvan Lake

Applicant : Brent and Paula Leiter
1482 Eastgate Drive
Kendallville, IN  46755

Description : A new concrete seawall will be constructed across 20' of the applicant’s 80' frontage. The lakeward face of the wall will be located along the lake’s legal shoreline. A 4" concrete slab, measuring 11' wide, will be sloped landward 16’ to serve as a sidewalk with handrails. Concrete retaining walls will be placed perpendicular to the legal shoreline to framed both sides of the sidewalk. A new 60’ wood retaining wall will be placed from 1’ to 14’ behind the proposed glacial stone seawall. A permanent pier and railings will be constructed landward of the lake's legal shoreline and will be extend from a T-shaped temporary pier lakeward of the lake’s legal shoreline. Steps with rails will be constructed off of the end of the temporary pier. A 20’ x 30’ underwater beach will be constructed by placing a uniform layer of pea gravel on the lakebed across 20’ of the applicant's 80’ frontage. A glacial stone seawall will be constructed across the remaining 60' of the applicant’s 80 ’ frontage. The lakeward face of the wall will be located along the lake's legal shoreline. A permanent pier Details of the project are contained in information and plans received at the Division of Water on February 2, 2015.

Location : 1482 Eastgate Drive

near Kendallville, Orange Township, Noble County
Section 23, T 35N, R 10E, Kendallville Quadrangle
Quad Code: 4108543
UTM Coordinates: Downstream 4593110 North, 638720 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11
Application # : PL-22674
Lake : Lake Manitou
Applicant : Rick Reinbold
22833 Richton Square Road
Richton Park, IL  60471

Description : An existing steel seawall will be refaced across 45’ frontage of the applicant on Lake Manitou channel to prevent deterioration. The refacing will consist of vinyl sheet piling which will be anchored to dead men 12’ into the property. The refacing will have a maximum thickness of 6”. Clean pea stone will be used as back fill. Also, 6’ sheets will be driven across 45’ frontage with 3’ exposed. Details of the project are contained in information received electronically at the Division of Water on February 18, 2015 and in plans and information received at the Division of Water on

Location : 2121 Poets Drive

near Rochester, Rochester Township, Fulton County

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