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 wetland restoration project will occur. Work includes the construction of a 20' spillway composed of erosion control blanket and riprap, with a top elevation of 745.0' NAVD, along the left (east) bank of the river. A channel with a 10' bottom width and minimum depth of 743.0' NAVD will be excavated behind the spillway to connect pooling areas. Excavated material from the spillway and channel areas will be placed in a designated stockpile area not to exceed 2' in height. Also, three macro topography features will be created; excavated material will be removed from the site or will be stacked along the features and will not exceed 2' in height. An existing ditch will be plugged and an in-line control structure will be installed. Additionally, excavation will occur to plug tile, and backfill will occur along the landward side of an existing berm to block flow through existing outlet pipes. Details of the project are contained in information and plans received at the Division of Water on March 30, 2015.

Along the left (east) overbank, beginning approximately 700' downstream of the Station Road river crossing and extending approximately 7500' downstream

DOWNSTREAM: near Roanoke, Jackson Township, Huntington County
Section 23, T 29N, R 10E, Huntington Quadrangle
Quad Code: 4008584
UTM Coordinates: Downstream 4533184 North, 636559 East

UPSTREAM:
UTM Coordinates: Upstream 4534899 North, 637400 East

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : FW-27925

Stream : Iroquois River

Applicant : City of Rensselaer
            Jerry Lockridge
            820 East Walnut Street
            Rensselaer, IN  47978

Description : A storm water outfall structure will be constructed along the north bank of the Iroquois River. A 66” diameter reinforced concrete pipe will be buried to a maximum depth of 24’. Approximately 185’ of pipe will be located in the floodway and installed by open trench method. The pipe will terminate with a concrete outfall structure with headwall, wing walls, and apron. An energy dissipater consisting of concrete blocks and revetment riprap will be placed at the base of the outfall structure. Details of the project are contained in information and plans received at the Division of Water on March 27, 2015.

Location : Approximately 720' downstream of the North College Avenue crossing near Rensselaer, Marion Township, Jasper County
           SW¼, NW¼, Section 30, T 29N, R 6W, Rensselaer Quadrangle
           Quad Code: 4008782
           UTM Coordinates: Downstream 4531671 North, 486650 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : FW-27937
Stream : Ohio River
Applicant : Consolidated Grain and Barge Company
            Mark Caskey
            210 George Street
            Aurora, IN  47001-1401

Description : Approximately 425' of the streambank will be dredged to remove sediment
buildup. A hydraulic excavator located on the riverbank will perform the dredging. The
excavated material will be loaded onto dump trucks to be transported to an upland
drying/storage site on the facility property located landward of the floodway. Details of the
project are contained in information and plans received at the Division of Water on April 9, 2015 and April 29, 2015.

Location : Beginning approximately 200' east and 1190' south of the SR 148 and US 50 intersection and extending 425' along the right (west) stream bank near Aurora, Center Township, Dearborn County
            Section 32, T 5N, R 1W, Aurora, IN-KY Quadrangle
            Quad Code: 3908418
            UTM Coordinates:  Downstream 4325464 North, 682003 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : FW-27956

Lake : Little West Fork White Lick Creek

Applicant : Hendricks County Engineer
John Ayers
Hendricks County Government Center
355 South Washington Street, #209
Danville, IN  46122-1798

Description : The existing superstructure of the reinforced concrete girder bridge carrying CR 500 East over Little West Fork White Lick Creek will be replaced with a new superstructure, bridge deck, approaches and guardrail on essentially the same alignment to improve traffic flow. The new structure will be a 3-span prestressed concrete box beam bridge with span lengths of 35'-9", 35'-9" and 35'-9". The structure will have an out-to-out length of 30'-0" and a clear roadway width of 27'-0". The spill through abutments have 2:1 sideslopes and are not presently armored. The abutments and piers are skewed 0 degrees to align with the streamflow. The interior piers will remain and the pier caps will be reconstructed. New semi-integral end bents will be constructed. The new approach roads will be elevated a maximum of 0'-5" above the existing approaches. The existing superstructure will be completely removed. Details of the project are contained in information received electronically at the Division of Water on April 28, 2015 and in plans and information received at the Division of Water on

Location : On CR 500 East over Little West Fork White Lick Creek, 0.2 miles south of CR 800 North
near Pittsboro, Middle Township, Hendricks County
Section 32, T 17N, R 1E, Fayette Quadrangle
Quad Code: 3908684

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application #: PL-22705

Lake: Simonton Lake

Applicant: Diane M Jankowski  
25239 Aqua Drive  
Elkhart, IN  46514

Description: An existing timber seawall will be refaced across 100' of the applicant's 100' 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. Details of the project are contained in information and plans received at the Division of Water on April 17, 2015 and April 24, 2015.

Location: 25239 Aqua Drive  
near Elkhart, Osolo Township, Elkhart County  
Section 16, T 38N, R 5E, Elkhart Quadrangle  
Quad Code: 4108568  
UTM Coordinates: Downstream 4622438 North, 587579 East

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