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.
The project proposes construction of a weir across the lake outlet channel. Steel sheet piling will be driven across the channel approximately 325' downstream from the main body of Simonton Lake. The piling will be driven into the banks to a toe elevation of approximately 759.75' NGVD29, approximately 12' below the channel bottom. A cap will be welded to the top of the sheeting so the crest elevation of the weir is at 772.86' NGVD29. Twelve inches of revetment riprap will be placed for 25', upstream and downstream, from the proposed weir. The riprap will be placed on a 6" layer of No. 8 stone which will be placed on a geo-grid. The channel from the lake to the proposed weir will be widened from an existing top width of approximately 18' to a top width of 22' via excavation of the western bank. The eastern bank will remain untouched. The spoils will be placed along the western bank approximately 5' landward of the new top of bank. The material will be spread 5' wide, 325' long, and a maximum of 1' high. There will be 5' breaks every 50' to allow for drainage into the stream. Turf Reinforcement Mats will be used to stabilize the new channel bank. Between approximately 925' and 1225' downstream of the proposed weir, 300' of vegetative coir logs will be placed on the left (east) bank. The logs will be placed at the top of the channel bank to stabilize the bank and to attempt to keep water from flowing from the area east of the channel into the ditch. Details of the project are contained in information and plans received at the Division of Water on October 14, 2014, October 23, 2014, October 27, 2014 and December 19, 2014.

Beginning at the confluence of the outlet stream with Simonton Lake, extending downstream approximately 1550'
  near Elkhart, Osolo Township, Elkhart County
  Section 16, T 38N, R 5E, Elkhart Quadrangle
  Quad Code: 4108568
  UTM Coordinates: Downstream 4621798 North, 587246 East

"Ditch" Act, IC 14-26-5
Application # : FW-27841
Stream : Brewer Ditch
Applicant : The Veridus Group
           Colin Finch
           7440 North Shadeland Avenue Suite 202
           Indianapolis, IN  46250

Description : An approximate 300' by 200' paved area for parking and marching band practice
               is proposed. The area will be placed at grade. Details of the project are
               contained in information and plans received at the Division of Water on January
               27, 2015.

Location : Beginning approximately 500’ north and 500’ west of the Whiteland Road and
           Center Street intersection and extending 280’ north and 150’ west
           at Whiteland, Pleasant Township, Johnson County
           T 13N, R 4E, Greenwood Quadrangle
           Quad Code: 3908651
           UTM Coordinates: Downstream 4378383 North, 578900 East

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

Application # : FW-27842
Stream : Ohio River
Applicant : James Peters
           2375 Harrell Street
           Hanover, IN  47243

Description : A storage building 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 January
               28, 2015.

Location : 2375 Harrell Street
           near Hanover, Hanover Township, Jefferson County
           Section 18, T 3N, R 10E, Madison West, IN-KY Quadrangle
           Quad Code: 3808564
           UTM Coordinates: Downstream 4284786 North, 634278 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312
               IAC 10
Application # : FW-27858
Stream : Haw Creek
Applicant : Columbus City Utilities
            Ed Bergsieker
            1111 McClure Road
            PO Box 1987
            Columbus, IN  47202-1987

Description : A 20" diameter sanitary forcemain will be placed beneath the stream using the
directional bore method of construction. It will have 5' of cover beneath the
stream bed and 5' in the banks. The bore pits will be restored to the
predisturbance ground contours at the end of the project. Details of the project
are contained in information and plans received at the Division of Water on
February 4, 2015.

Location : Beginning approximately 625' south and 50' west and extending 145' west and
275' south
            near Columbus, Columbus Township, Bartholomew County
            Section 25, T 9N, R 5E, Columbus Quadrangle
            Quad Code: 3908528
            UTM Coordinates: Downstream 4339328 North, 593857 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312
               IAC 10
Application # : FW-27861

Stream : Unnamed Tributary Silver Creek

Applicant : Safet Handzic
1013 McCullough Pike
Clarksville, IN 47129

Description : A new culvert crossing will be placed in an unnamed tributary to carry a driveway across the ditch. The new crossing will consist of 140 LF of 72" CMP set in 60 degree concrete headwalls. They will have upstream and downstream invert elevations of 430.20', NGVD and 429.60', NGVD, respectively. Both the culverts and headwalls will be aligned with streamflow. 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 shaped areas will be lined with an 18" thick layer of rip rap. Details of the project are contained in information received electronically at the Division of Water on February 11, 2015 and in plans and information received at the Division of Water on

Location : The project is located at 1011 McCullough Pike, Clarksville, IN 47129. I-65 to the Lewis & Clark Parkway at Exit 5. Travel southwest on E. Lewis & Clark Parkway for approximately 1 mile. After crossing Brown Station Way, the site is on the right.

Near Clarksville, Jeffersonville Township, Clark County
Clark Military Grant #30, Nappanee East Quadrangle
Quad Code: 4108548

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application #: FW-27862
Stream: Horn Ditch
Applicant: Supreme Corporation
James Yoder
2572 East Kercher Road
Goshen, IN  46526

Description: A roadway and guard shack for a commercial facility will be developed along the west (right) bank of Horn Ditch to provide internal semi traffic circulation. The new facility will consist of a 25' by 20' guard shack building and 18' by 1150' asphalt roadway parking area constructed on fill. The fill will cover a 30' by 1150' area and will vary in depth from 1.4' at the landward edge to 0.4' near the stream. It will be set back 10' minimum from the top of the reconstructed streambank and will have a minimum finished elevation of 815.0', NGVD. The fill will have 4:1 sideslopes from the finished grade down to the existing floodplain elevations. The lowest floor elevation of the building will be 817.0', NGVD. Details of the project are contained in information received electronically at the Division of Water on February 11, 2015 and in plans and information received at the Division of Water on

Location: 1950 feet +/- East of U.S. Highway #33 on County Road 38 (Kercher Rd). Project runs from this point Southeasterly 1150 feet +/- along the Horn Ditch. near Goshen, Elkhart Township, Elkhart County Section 25, T 36N, R 6E, Goshen Quadrangle Quad Code: 4108557

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application #: PL-22671

Lake: Loon Lake

Applicant: Darrell Post Loon Lake Property Owners Association
12309 Harvest Bay Drive
Fort Wayne, IN 46845-8998

Description: A glacial stone bank protection is proposed for approximately 200' on the south island and approximately 100' of the most critical bank on the north island to reduce further bank erosion and deterioration of fish habitat. This project is to reduce shoreline erosion on two islands located within Loon Lake. The south and west shorelines of the islands have gradually been receding, 3-8', for a number of years as a result of wave action on the lake. Willow cuttings will be established every 2' within the toe wall. Emergent plants will be planted in front of the glacial stone wall where water depth will allow. The purpose of the 5-6" glacial stone will provide voids within the stone to enhance microorganism habitat and activity. Details of the project are contained in information received electronically at the Division of Water on February 12, 2015 and in plans and information received at the Division of Water on

Location: North Island: Northeast corner of Loon Lake. 65 ft directly south of 7715 North Arnold Rd shoreline. SE 1/4, NE 1/4. Section 36, T-33N, R-8E, Whitley County.

South Island: North east corner of Loon Lake. 135 ft directly west of 5520 S. 600 W-57 residence shoreline. NW 1/4, SW 1/4. Section 31, T-33N, R-9E, Noble County.

near Columbia City, Whitley County
Section 36, T 33N, R 8E

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