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.
### Indiana Department of Natural Resources / Division of Water

#### 30 Day Public Notice Report

<table>
<thead>
<tr>
<th>Application #</th>
<th>FW-27686</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stream</td>
<td>Eagle Creek</td>
</tr>
</tbody>
</table>
| Applicant     | Indianapolis Department of Public Works  
Long K Nguyen, PE  
1200 South Madison Avenue, Suite 200  
Indianapolis, IN 46225 |

**Description**: Approximately 9454' of a HMA concrete pedestrian trail will be constructed as Phase 4 of the South Section of the Eagle Creek Greenway Pathway Project. The trail will be constructed on top of the east levee of Eagle Creek. Also, four wooden pedestrian bridges will be constructed along the new path. The bridges will span over low areas and not over the channels. In addition, minor excavation on the levee will be done to construct an earthen retaining wall. 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 September 8, 2014, September 22, 2014, October 10, 2014 and October 27, 2014.

**Location**: Along the east bank of Eagle Creek beginning at Old West Raymond Street approximately 225' south and 135' east of the Maywood Road crossing and continuing for approximately 9454' to approximately 860' north of the Interstate 70 crossing near Indianapolis, Marion County  
Section 22, T 15N, R 3E

**Statute/Rule**: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application #   : FW-27694
Stream         : Trail Creek
Applicant      : LaPorte County
                 Michael F Yacullo
                 555 Michigan Avenue, Suite 203
                 LaPorte, IN  46350

Description    : A streambed stabilization and scour protection project is proposed under the Liberty Trail Bridge structure and abutments. A total of approximately 50 linear feet of stream will be impacted. A turbidity curtain will be used. Details of the project are contained in information and plans received at the Division of Water on September 15, 2014 and October 15, 2014.

Location       : At the Liberty Trail bridge
                 at Michigan City, Michigan Township, LaPorte County
                 Section 28, T 38N, R 4W, Michigan City West Quadrangle
                 Quad Code: 4108668
                 UTM Coordinates: Downstream 4619001 North, 510362 East

Statute/Rule    : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
**Application #** : FW-27716  

**Stream** : Salt Creek  

**Applicant** : Raver Brothers Farms Incorporated  
Matthew Raver  
1173 North County Road 950 East  
Greensburg, IN 47240  

**Description** : A low water crossing measuring approximately 124’ by 20’ will be constructed to carry farm machinery across the creek. The crossing will be composed of stone, riprap and bedding material and will be excavated along 86’ of the stream banks to allow the elevation of the installed materials to match the existing grade. The 38’ wide streambed will not be excavated and no stone, riprap or bedding material will be installed. The disturbed areas will be seeded. Details of the project are contained in information and plans received at the Division of Water on September 29, 2014.  

**Location** : Approximately 1900’ south and 830’ west of the East County Road 150 North and North County Road 950 East intersection near St. Maurice, Fugit Township, Decatur County  
Section 33, T 11N, R 11E, New Point Quadrangle  
Quad Code: 3908533  
UTM Coordinates: Downstream 4357444 North, 645749 East  

**Statute/Rule** : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
<table>
<thead>
<tr>
<th>Application # :</th>
<th>FW-27724</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stream         :</td>
<td>Unnamed Tributary Salt Creek</td>
</tr>
<tr>
<td>Applicant      :</td>
<td>Raver Brothers Farms Incorporated Matthew Raver 1173 North County Road 950 East Greensburg, IN 47240</td>
</tr>
<tr>
<td>Description    :</td>
<td>A low water crossing measuring approximately 100’ by 20’ will be constructed to carry farm machinery across the creek. The crossing will be composed of stone, riprap and bedding material and will be excavated along the stream banks to allow the elevation of the installed materials to match the existing grade. The disturbed areas will be seeded. Details of the project are contained in information and plans received at the Division of Water on September 29, 2014.</td>
</tr>
<tr>
<td>Location       :</td>
<td>Approximately 4190’ north and 420’ west of the North County Road 950 East and East County Road 150 North intersection near St. Maurice, Fugit Township, Decatur County Section 28, T 11N, R 11E, New Point Quadrangle Quad Code: 3908533 UTM Coordinates: Downstream 4359297 North, 645819 East</td>
</tr>
<tr>
<td>Statute/Rule   :</td>
<td>Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10</td>
</tr>
</tbody>
</table>
Application #: FW-27725

Stream: Unnamed Tributary
Wabash River

Applicant: City of Logansport
Dan Williams
612 Race Street
Logansport, IN 46947

Description: An existing 12' by 8' box culvert carrying 18th Street over an Unnamed Tributary Wabash River will be replaced with a 18' by 8' by 91' long box culvert. The new culvert will have an upstream and downstream invert of 597.07', NAVD and 596.34', NAVD respectively. The culvert and headwalls will be skewed 42 degrees to align with streamflow. An existing 16' by 9' box culvert carrying Main Street over an Unnamed Tributary Wabash River will be replaced with a 24' by 8' by 97' long box culvert. The new culvert will have an upstream and downstream invert of 596.56', NAVD and 596.31', NAVD respectively. The culvert and headwalls will be skewed 34 degrees to align with streamflow. Riprap on top of geotextile will be placed 20' upstream and downstream of both structures. In addition, approximately 530' of existing stream along the western side of 18th Street will be regraded to provide an uniform slope and channel width. Approximately 200' of the same stream located just north of the intersection will be shifted west by 14' to accommodate the new roadway system. Approximately 350' of existing stream along the south side of Main Street will be graded into a two tier ditch system. Details of the project are contained in information and plans received at the Division of Water on October 9, 2014.

Location: Beginning approximately 600' north of that US 35/24 Highway and South County Road 150 East intersection, extending approximately 975' north near Logansport, Washington Township, Cass County
J B Richardville Reserve No 2, Anoka Quadrangle
Quad Code: 4008663
UTM Coordinates: Downstream 4509834 North, 555179 East

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application #: FW-27728

Stream: Osolo Township Ditch

Applicant: Elkhart County Surveyors Office
  Steve Schweisberger
  4230 Elkhart Road
  Goshen, IN 46526-5820

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 and October 23, 2014.

Location: 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

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : FW-27737
Stream : Falling Run
Applicant : City of New Albany
  Rob Sartell
  38 West 10th Street
  New Albany, IN  47150

Description : A new 21'-4" by 61'-4" concrete masonry truck dump station will be constructed on fill adjacent to the existing storage facility. The fill will vary in depth from 0 to 3' above the existing grade. The finished floor elevations will be from 439.07' NAVD to 439.32' NAVD. Also, a new paved parking area will be placed at grade along the northeast and southwest perimeters of the site. Details of the project are contained in information and plans received at the Division of Water on October 27, 2014.

Location : In the floodway from 45' to 105' from the top of the left (northeast) bank of Falling Run, on the south side of West 10th Street, at the southeast side of the Collection System Garage at the New Albany Wastewater Treatment Plant southeast of the intersection of State Road 111 (main Street) and West 10th Street near New Albany, New Albany Township, Floyd County
  SE¼, NW¼, SE¼, Section 3, T 3S, R 6E, New Albany, IN-KY Quadrangle
  Quad Code: 3808537
  UTM Coordinates: Downstream 4237295 North, 602100 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
<table>
<thead>
<tr>
<th>Application #</th>
<th>FW-27740</th>
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<tbody>
<tr>
<td>Stream</td>
<td>Elliott Ditch</td>
</tr>
</tbody>
</table>
| Applicant    | Williams Creek Consulting Inc  
Brian E Catt  
619 North Pennsylvania Street  
Indianapolis, IN  46204 |
| Description  | Approximately 250' of the eroded north (right) streambank will be stabilized with rip rap to protect the bank from further erosion. The stone 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 36', a maximum streamward projection of 20' beyond the existing bank, and 2:1 sideslopes. Details of the project are contained in information received electronically at the Division of Water on October 28, 2014 and in plans and information received at the Division of Water on |
| Location     | Along the right bank of Elliot Ditch, approximately 1,360' downstream of Poland Hill Road  
at Lafayette, Wea Township, Tippecanoe County  
Section 8, T 22N, R 4W, Romney Quadrangle  
Quad Code: 4008638  
UTM Coordinates: Downstream 4468941 North, 508581 East |
| Statute/Rule | Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10 |
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 and October 27, 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

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