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.
DR-526
Eagle Creek
Kosciusko County Board of Commissioners
Scott Tilden
2936 East Old Road 30
Warsaw, IN 46582-5604

The existing single span, concrete box beam bridge will be replaced with a new structure on the same alignment. The new structure will consist of side-by-side 21" concrete box beams with an HMA overlay supported by end bents on steel encased concrete piles. It will have a span length of 48' 0", out-to-out width of 36' 4", and a clear roadway width of 35' 10 3/4". The spill through abutments will have 2:1 sideslopes armored with revetment riprap over a geotextile fabric. The new approach road at the southern end of the project will be raised a maximum of 1 1/4" above the existing profile grade. The existing structure will be completely removed. Details of the project are contained in information and plans received at the Division of Water on March 24, 2015.

At the Country Club Road stream crossing at Warsaw, Wayne Township, Kosciusko County
Section 17, T 32N, R 6E, Warsaw Quadrangle
Quad Code: 4108527
UTM Coordinates: Downstream 4564400 North, 596669 East

"Ditch" Act, IC 14-26-5
Application #: FW-27890
Stream: Muddy Fork
Applicant: Rural Membership Water Corporation
Matt Shields
301 South Ferguson Street
Henryville, IN  47126

Description: A new 47' 7.25" by 17' 4" water booster station is proposed. The first floor elevation of the structure will be at the flood protection grade of 472.6' NAVD. A new 20' by 30' gravel parking area will also be constructed. Details of the project are contained in information and plans received at the Division of Water on March 3, 2015.

Location: Beginning approximately 2050' east and 640' north of the Interstate 65 North Bound stream crossing and extending 120' east and 130' north near Sellersburg, Silver Creek Township, Clark County
Clark Military Grant #149, Speed Quadrangle
Quad Code: 3808547
UTM Coordinates: Downstream 4254256 North, 608458 East

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
An ADA-accessible kayak launch will be constructed at Hansen Park along Trail Creek. The pier and ramp will be anchored using pipes pushed into the soil; the kayak launch will be float in the water. Some grading along the bank is also proposed. Details of the project are contained in information and plans received at the Division of Water on March 9, 2015.

Proposed project is it install an ADA accessible kayak launch ramp in Trail Creek at Hansen Park in Michigan City. Installation will not include excavation as the pier and ramp are anchored using pipes that are pushed into the soil. The actual launch floats in the water. Location N 41-43-03, W 86-53-19. Section 28, Township 36N, Range 5W.

at Michigan City, Michigan Township, LaPorte County
Section 28, T 38N, R 4W, Michigan City West Quadrangle
Quad Code: 4108668
UTM Coordinates: Downstream 4618414 North, 509267 East

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
**Application #** : FW-27899  
**Stream** : St. Joseph River  
**Applicant** : ITR Concession Company LLC  
Robert D Ladson, PE  
52551 Ash Road  
Granger, IN  46530-7226

| **Description** | Approximately 278’ of eroded streambank will be stabilized with a variety of methods in order to protect the bank from further erosion. Immediately upstream and downstream of the bridges, the streambank will be stabilized with riprap on geotextiles. The remaining portion of the streambank will be reconstructed with permanent turf reinforcement mat and 16” diameter vegetated coir logs, which will be installed at the interface between the riprap and permanent turf reinforcement mat. For the streambank beneath the bridges riprap will be placed on geotextile and the remaining portion of the streambank will be reconstructed with a geocell confinement system. Details of the project are contained in information and plans received at the Division of Water on March 10, 2015. |
| **Location** | Along the left (west) bank at the Interstate 80/90 stream crossing near Roseland, Clay Township, St. Joseph County  
Section 26, T 38N, R 2E, South Bend West Quadrangle  
Quad Code: 4108663  
UTM Coordinates: Downstream 4619190 North, 560886 East |
| **Statute/Rule** | Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10 |
Application #  :  FW-27912  
Stream       :  Prairie Creek  
Applicant    :  Boone County Board of Commissioners  
               John Wilson  
               1955 Indianapolis Avenue  
               Lebanon, IN 46052-2938  

Description  :  The existing steel beam bridge carrying East Main Street over Prairie Creek will be replaced with a new structure on the same alignment to replace the deteriorating structure. The new structure will be a single span, treated timber slab bridge with clear-span length of 30'-0". The structure will have an out-to-out length of 32'-0", a clear roadway width of 26'-0", and a out-to-out coping width of 37'-4". The timber abutment toes will have 2:1 sideslopes armored with limestone riprap placed over a geotextile fabric. The abutments and piers will be square. The new approach roads will not be raised above the existing approaches. The existing structure will be completely removed. The aluminum tube guardrail will be removed and replaced with a treated timber guardrail. The guardrail proposed configuration will match the existing guardrail exactly. Residential storm sewers outfalls (two 12" outfalls) will be replaced in kind and relocated. Details of the project are contained in information received electronically at the Division of Water on March 19, 2015 and in plans and information received at the Division of Water on  

Location     :  At the  East Main Street crossing near Lebanon, Center Township, Boone County  
               Section 31, T 19N, R 1E, Lebanon Quadrangle  
               Quad Code: 4008614  

Statute/Rule :  Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application #   : FW-27917
Stream         : Mud Creek
Applicant      : Hamilton County Surveyors Office
                Kenton Ward
                One Hamilton County Square Suite 188
                Noblesville, IN  46060-2653

Description    : The purpose of the project will be to construct an upstream channel transition
necessary for the future implementation of improvements to the Cumberland
Road Bridge crossing, as well as the addition of wetland and multiuse trail
features on the adjacent parcel. The channel transition consists of a shelf in the
right channel bank having the following approximate dimensions: 840± foot
length, 4-foot depth, 3:1 side slopes, width tapering from 0 to 90’. The channel
transition also includes scour protection measures. Another component of the
construction will be the construction of several plots for the future installation of
wetland plantings. Minor grading adjustments are planned to promote an
environment suitable for the planned wetland types. A multiuse trail that passes
around the perimeter and between the wetland plots and an observation platform
are also included. Details of the project are contained in information received
electronically at the Division of Water on March 23, 2015 and in plans and
information received at the Division of Water on March 13, 2015 and March 23,
2015.

Location       : Along the right (north) bank of Mud Creek beginning on the east side of
Cumberland Road and continuing upstream for approximately 1000’
near Fishers, Fall Creek Township, Hamilton County
Section 8, T 17N, R 5E, McCordsville Quadrangle
Quad Code: 3908588

Statute/Rule    : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312
IAC 10
Application #: FW-27918

Stream: Robinson Creek

Applicant: Hanson Aggregates Midwest Inc
   Simeon Kipfer
   7432 Lower Huntington Road
   Fort Wayne, IN  46809-9616

Description: A commercial facility consisting of a chain-link fence was developed along the north bank of Robinson Creek and the south bank of Little River to provide security. The chain-link fence will be removed from the floodways and a agricultural fence with 6" square openings will be installed. The fence will extend 200' north of the center line of Robinson Creek and 200' south of the center line of Little River. The floodway is defined along Robinson Creek (200' north of the creek) but it is not determined along Little River. As a conservative measure, the agricultural fence will extend the same 200' south of the Little River. Connecting the two separate sections of agricultural fence will be a standard chain-link fence outside of the floodway. The fence is needed to prevent vehicles from accessing the property. In 2014, a vehicle drove onto the property and the individual was close to driving over the high wall of the limestone mine located east of the fence location. Details of the project are contained in information received electronically at the Division of Water on March 24, 2015 and in plans and information received at the Division of Water on

Location: The fence will be installed north of Robinson Creek and south of Little River along Branstator Road in Fort Wayne, Indiana. The fence will be placed on the east side of Branstrator, which parallels Interstate 69 near Fort Wayne, Aboite Township, Allen County Section 35, T 30N, R 11E

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