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.
Bank stabilization is proposed at 25 different locations between County Road 400 East and County Road 200 North. Sites to be stabilized vary in length from a minimum of 10' to a maximum of 135'. Riprap will be keyed into the streambed at its base and will have a maximum height of 5', a maximum streamward projection of 1' beyond the existing bank, and 1:1 sideslopes. Total length of bank protection: West side = 570', East side = 415'. Details of the project are contained in information and plans received at the Division of Water on July 10, 2014 and July 21, 2014.

Location: Beginning at County Road 400 East continuing upstream for approximately 4,800' ending at County Road 200 North
DOWNSTREAM: near Greenwood, Needham Township, Johnson County Section 7, T 12N, R 5E, Franklin Quadrangle
Quad Code: 3908641
UTM Coordinates: Downstream 4372495 North, 583744 East
UPSTREAM:
UTM Coordinates: Upstream 4373653 North, 583750 East

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application #: FW-27633
Stream: West Fork White River
Applicant: CWA Authority
  Mike Latos
  2700 South Belmont Avenue
  Indianapolis, IN  46221

Description: A twin 14” pipeline will be installed a minimum depth of 20’ under the streambed using the directional bore method. An open trench method will be used for approximately 100 feet to connect the pipelines to the transfer station and approximately 500’ to connect to the existing sludge lines. The bore pits and trenches will be restored to preexisting conditions following construction. Details of the project are contained in information and plans received at the Division of Water on July 24, 2014 and September 18, 2014.

Location: 2700 South Belmont Avenue
  near Indianapolis, Perry Township, Marion County
  Section 4, T 14N, R 3E, Maywood Quadrangle
  Quad Code: 3908662
  UTM Coordinates: Downstream 4397360 North, 569415 East

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

Application #: FW-27644
Stream: Wilson Ditch
Applicant: GreenBar Construction Inc
  Jered Duke
  384 North Madison Avenue
  Greenwood, IN  46142

Description: A wetland will be constructed by removing approximately 5’ of material over an area of 0.57 acres. The fill material will be placed on site outside of the floodway. Details of the project are contained in information and plans received at the Division of Water on August 4, 2014, August 26, 2014 and September 15, 2014.

Location: The site is located on the south side of Pleasant Street along the west side of the Elwood Wilson Drain
  near Noblesville, Noblesville Township, Hamilton County
  Section 6, T 18N, R 5E, Noblesville Quadrangle
  Quad Code: 4008611
  UTM Coordinates: Downstream 4432496 North, 584744 East

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Emergency bank stabilization was performed using riprap, cement, and gabion baskets. A bed of riprap was placed approximately 2’ thick from the waters edge back into the wash out and covered in cement. A series of gabion baskets and mats were then secured to the riprap foundation and bank. Riprap and #2 stone were used as back fill behind the gabion baskets. Soil was then placed on top of the structure to bring the bank back to original elevations. The creek side of the bank was seeded and covered with a straw mat with a blend of wild rye and switchgrass varieties from a list of approved seeds. The top was planted with a rye pasture mix and mowed turf grass. Details of the project are contained in information and plans received at the Division of Water on July 30, 2014 and August 6, 2014.

On the east bank approximately 330' upstream from the US 231 stream crossing near Crawfordsville, Union Township, Montgomery County
Section 32, T 19N, R 4W, Crawfordsville Quadrangle
Quad Code: 4008618
UTM Coordinates: Downstream 4433105 North, 508529 East

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : FW-27659
Stream : Werntz Ditch
Applicant : Windshite Corporation
Adlai Schrock
2523 Messick Drive
Goshen, IN  46526

Description : An approximate 35' by 600' area will be excavated along Werntz Ditch above the regular high water mark. The excavation will create a bench that will create additional flood storage. Fill will be removed from the floodway and used in the proposed residential area and its' detention basins. Details of the project are contained in information and plans received at the Division of Water on August 15, 2014.

Location : Werntz Ditch is approximately 400 feet, nearly parallel with Waterford Street, on the north side, west of Washington Street at Wakarusa, Olive Township, Elkhart County
Section 25, T 36N, R 4E, Wakarusa Quadrangle
Quad Code: 4108651
UTM Coordinates: Downstream 4598872 North, 581013 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Two (2) existing 30" diameter exposed gas pipe lines will undergo maintenance to prevent further deterioration. The project will include reshaping of both the west and east channel banks and channel bottom along an approximately 114’ linear feet of stream within a 50’ wide area. The stream bank will be regraded to a more stable 3:1 bank and will be armored with the placement of new riprap. Also, the channel bottom will be reshaped and lined with riprap. A total of approximately 150 cubic yards of riprap will be placed along the stream banks and streambed. In addition, a temporary water filled coffer dam will be placed within the construction limits for dewatering during construction. The coffer dam will be deflated and removed from the floodway upon completion of the project. A temporary access road will be constructed from County Road 150 South to allow equipment access to the project site. Details of the project are contained in information and plans received at the Division of Water on August 21, 2014.
Approximately 600' of North County Road 725 West will be replaced with a new road that will be elevated on fill above the base flood elevation. The proposed road will be consistent with the elevation of State Road 56 and will increase accessibility during storm or flood events and increase public safety. Details of the project are contained in information and plans received at the Division of Water on August 26, 2014.

Beginning approximately intersection of US 150 and North County Road 725 West and extending approximately 600' north near West Baden Springs, French Lick Township, Orange County N½, NE¼, Section 26, T 2N, R 2W, French Lick Quadrangle
Quad Code: 3808655
UTM Coordinates: Downstream 4270563 North, 535443 East

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : FW-27683

Stream : Youngs Creek

Applicant : City of Franklin
            Travis Underhill, PE
            70 East Monroe Street
            Franklin, IN  46131

Description : This is a bank stabilization project including revetment mattresses, turf reinforcement mats, and native seeding. Sediment deposition will be removed in conjunction with bank stabilization activities. Details of the project are contained in information received electronically at the Division of Water on September 5, 2014 and in plans and information received at the Division of Water on

Location : Exit I-65 at State Route 44 and proceed east to downtown Franklin. Proceed south on Home Avenue to Province Park, 396 Branigin Boulevard, Franklin, IN. Home Avenue crosses Youngs Creek.

near Franklin, Franklin Township, Johnson County
Section 23, T 12N, R 4E, Franklin Quadrangle
Quad Code: 3908641

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application #: FW-27684

Stream: White River

Applicant: Hoosier Energy Rural Electric Cooperative, Inc
Daniel M Souhrada
PO Box 908
Bloomington, IN 47402-0908

Description: The project consists of the relocation of an existing electrical transmission line. The purpose of the relocation is to orient the utility line away from the bank of the White River. The applicant will install thirty (30) utility poles for relocation along the west bank of the White River. The poles will vary in placement from approximately 130' to 700' from the river’s western shore. Details of the project are contained in information received electronically at the Division of Water on September 8, 2014 and in plans and information received at the Division of Water on

Location: Along a 0.5 mile in length and 0.2 mile wide corridor, ranging from 130' to 700' from the river’s western bank near Monroe City, Harrison Township, Knox County Section 11, T 1N, R 8W, Monroe City Quadrangle Quad Code: 3808753

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : FW-27687

Stream : Patoka River

Applicant : City of Jasper
Chad D Hurm, PE
610 Main Street
PO Box 29
Jasper, IN  47547-0029

Description : A planted labyrinth will be constructed adjacent to a portion of the existing riverwalk. A six foot wide concrete walkway connecting the riverwalk to the labyrinth will be placed at grade. Minor grading and shaping will be required. Additional work includes the placement of stone and wood benches. The area will be reseeded and planted with ornamental trees. Details of the project are contained in information and plans received at the Division of Water on September 8, 2014.

Location : At the entrance to Buehler Plaza at the end of 4th Street at Jasper, Bainbridge Township, Dubois County
Section 35, T 1S, R 5W, Jasper Quadrangle
Quad Code: 3808648
UTM Coordinates: Downstream 4249056 North, 506541 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : FW-27688

Stream : West Fork White River

Applicant : City of Indianapolis Department of Public Works
            Jason Koch
            1200 Madison Avenue, Suite 200
            Indianapolis, IN 46225

Description : A boardwalk is to be constructed along the south bank of the West Fork White River for recreational, pedestrian use. The limits extends from Riviera Drive to Broad Ripple Park, or 2120'-0" from CL Abutment to Abutment. There is additional incidental path construction (composed of HMA sidewalk) which runs parallel to Riviera Drive. The superstructure will consist of precast concrete treads and support beams. The superstructure components will rest on driven wood or steel piles. The out-to-out of treads will be 11'-3" and the clear path width 10'-0", with locations of observation whose clear width will be approximately 15'-0". The path extents will be armored with riprap at the areas of bank which fall beneath the path extents as well as 2'-0" beyond the river side of the path. The riprap will be keyed into place and closely match the existing bank slope where installed.
No temporary crossings are to be anticipated for construction of the boardwalk.
Details of the project are contained in information received electronically at the Division of Water on September 9, 2014 and in plans and information received at the Division of Water on September 15, 2014.

Location : Along the south bank of the West Fork of the White River, from Riviera Drive to Broad Ripple Park (boat ramp)
            near Indianapolis, Washington Township, Marion County
            Section 36, T 17N, R 3E, Indianapolis West Quadrangle
            Quad Code: 3908672

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
This is an after the fact permit application for repairs conducted due to heavy rainfall flooding damage. This application involves 2 sites along an unnamed tributary to Log Lick Creek, which runs parallel to Markland Pike roadway. Site 1 included approximately 250’ of the rebuilding and protection of an eroded embankment where flooding had undermined an existing roadway. The stream channel had shifted as a result of flooding and was reestablished during construction. The reestablished channel was approximately 250' long. The channel bottom is approximately 3.99' below the ordinary high water mark, although normal water level is negligible. It has an approximate 10 foot bottom width and 2:1 side slopes next to the roadway and 3:1 side slopes on the far bank away from the roadway. The channel was excavated during relatively dry conditions. Material excavated from the construction of the reestablished channel was used as fill for the reestablished roadway embankment. Additional riprap and aggregate fill material was brought onsite from an outside source. Approximately 250’ of eroded west streambank was rebuilt and stabilized with riprap to reestablish the road embankment and protect the bank from further erosion. The riprap was keyed into the streambed at its base and conforms to pre-flood conditions as close as was possible. Site 2 involved the repair to an eroded embankment next to an existing culvert headwall, and the repair of headwall undercutting that had occurred due to the same high rain event that had affected Site 1. This included placing approximately 25’ of concrete headwall repair along the stream under the existing headwall, and 20 lineal feet of embankment riprap erosion protection next to the headwall to prevent further erosion that had undermined the adjacent roadway pavement. This work also included the removal of debris that had blocked the culvert inlet. Details of the project are contained in information received electronically at the Division of Water on September 11, 2014 and in plans and information received at the Division of Water on
Project Site 1 is located along Markland Pike in Switzerland County, Indiana in Jefferson Township, Section 33, T2N, R2W and is on the east side of Markland Pike approximately 1.0 mile north of the intersection of Markland Pike and SR 156 near Markland, Indiana.

Site 2 is located in York Township, Section 34, T2N, R2W and is also on the east side of Markland Pike approximately 0.54 miles north of Site 1 and 1.54 miles north of the intersection of SR 156 and Markland Pike. The sites are located along an unnamed tributary to Log Lick Creek that runs parallel to Markland Pike.

near Markland, Jefferson Township, Switzerland County
Section 33, T 2N, R 2W, Florence, IN-KY Quadrangle
Quad Code: 3808478

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

Application # : FW-27691

Stream : Unnamed Tributary Shock Lake

Applicant : Tri County Fish and Wildlife Area
Stephen Roth
8432 North 850 East
Syracuse, IN 46567

Description : Approximately 600’ of channel will be cleared of sediment and debris. A maximum depth of 2.5’ of material will be removed. The material will be removed by either a dragline or excavator and the material removed will be placed along the west side of the ditch in an existing spoil bank. Details of the project are contained in information and plans received at the Division of Water on August 12, 2014.

Location : Beginning approximately 680’ east and 60’ south of the State Road 13 and County Road 900 North intersection, continuing approximately 600’ downstream near North Webster, Turkey Creek Township, Kosciusko County
Section 34, T 34N, R 7E, North Webster Quadrangle
Quad Code: 4108536
UTM Coordinates: Downstream 4580091 North, 608814 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application #  :  FW-27696
Stream        :  Mill Creek
Applicant     :  Enterprise Products  
                 Deodat Bhagwandin  
                 PO Box 4324  
                 Houston, TX  77210

Description   :  Enterprise Products proposes to install erosion control and restore cover over 
                 existing 16" pipeline, a 20" pipeline, and an exposed 24" pipeline 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 September 16, 2014 and in plans and information received at the 
                 Division of Water on

Location      :  Approximately 1140' south of County Road 400 North crossing 
                 Rural GPS Coordinates 38.434140, -86.962462
                 near Jasper, Bainbridge Township, Dubois County 
                 Section 16, T 1S, R 5W, Jasper Quadrangle 
                 Quad Code: 3808648

Statute/Rule  :  Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 
                 IAC 10
Application # : FW-27697
Stream       : Thorpe Creek
Applicant    : Town of Fishers
               James Armour, PE
               Department of Engineering and Public Works
               One Municipal Drive
               Fishers, IN 46038

Description  : The Town of Fishers is proposing to complete one wetland creation (Project 1)
               and one wetland enhancement (Project 2) in the Thorpe Creek Watershed.
               Project 1 is approximately 100' north of Thorpe Creek. A 0.4 acre wetland would
               be constructed by creating a 6" berm adjacent to the forest edge and grading the
               area to match the existing ditch elevation. The spoils from grading will be used to
               construct the berm and all excess will be taken offsite to an approved upland
               location. A natural rock spillway will be placed at an elevation 0.5' above the
               wetland bottom and a water control structure will be installed to control water
               elevations within the wetland. Native seed will be broadcast including a Wet
               Meadow Mix for the wetland, Wet Meadow Edge mix for the side slopes and an
               Upland Prairie Buffer mix for the surrounding upland buffer areas. Straw and
               blankets will be installed to secure the seed and help prevent erosion. Project 2
               is approximately 700' east of Project 1 and will enhance a 1 acre wetland and
               create up to 0.7 acre additional wetland. Within the emergent wetland, reed
               canary grass will be treated and the area planted with a native emergent wetland
               mix. Within the scrub shrub wetland, invasive species would be treated and trees
               would be planted eventually converting the area to forested wetland. For the
               wetland creation, a berm would be constructed adjacent to the existing wetland
               and excavation would occur to grade out a level area to capture overland flow
               towards Thorpe Creek. The bottom elevation will match the existing wetland.
               Grading spoils will be used for berm creation and excess will be taken offsite to
               an approved upland location. Details of the project are contained in information
               received electronically at the Division of Water on September 16, 2014 and in
               plans and information received at the Division of Water on

Location      : The projects are located on the Town of Fishers Park parcel with access from
               Gatwick Drive via a utility access road
               near Fishers, Fall Creek Township, Hamilton County
               Section 36, T 18N, 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-27698**

## Stream

**Williams Creek**

## Applicant

**City of Carmel**  
Jeremy Kashman  
Town Hall, 1 Civic Square  
Carmel, IN  46032-2584

## Description

A new pedestrian bridge will be constructed over Williams Creek, along the south side of 106th Street, within the existing right-of-way. The purpose of the project is to provide access to and from adjacent neighborhoods and serve as a continuation to the existing pedestrian trail west of Ditch Road. The new bridge will consist of a single-span, steel, pony truss with a wood deck. The proposed bridge will be 100’ long by 11.34’ wide, constructed on deep concrete end bents supported on piles. There will be no placement of piers or piles in the stream and all construction will take place above the ordinary high water elevation. The spill slopes will have 2:1 sideslopes armored with revetment riprap. The riprap will be keyed into the toe of slope at each abutment, also above the OHW. The low structure elevation of the bridge will be a minimum of 1.8’ above the 100 year flood elevation (1% recurrence storm). Details of the project are contained in information received electronically at the Division of Water on September 16, 2014 and in plans and information received at the Division of Water on

## Location

South of the 106th Street bridge crossing in Section 3 (Upstream) & 10 (Downstream)  
near Carmel, Clay Township, Hamilton County  
T 17N, R 3E, Carmel Quadrangle  
Quad Code: 3908682

## Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
**Application #**: FW-27699

**Stream** : Unnamed Tributary
Singleton Ditch

**Applicant** : Singleton Stone, LLC
Gene Yarkie
PO Box 506
Goshen, IN 46307

**Description** : A new stone quarry development will be constructed along the confluence of Singleton Ditch and a tributary to Singleton Ditch (Dinwiddie Ditch). Construction activities associated with the project include: (1) Excavation of two quarry pit cells (2) Stockpile area with an approximate 1,634,275 cubic yard capacity (3) Compensatory storage pond with an approximate volume of 202 acre-feet (4) Acoustic/Visual screening berm along the west side of Clay Street (5) A system to store and treat stormwater and groundwater to allow suspended sediments to settle out before discharging to Singleton Ditch; the system includes a sediment removal basin, primary finishing basin, a wetland area with natural vegetative plantings, and a stormwater management pond (6) A berm along the right (north) bank of Singleton Ditch; overflow weirs and box culverts will be installed to allow flow from the ditch into the quarry's detention system during flood events (7) An office / administrative building and a shop / lab building, with an associated parking lot (8) 40' wide asphalt drive from Clay Street to the building area, and a 40' aggregate drive along the quarry pit cells (9) a well and septic field. 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 August 22, 2014.

**Location** : Beginning at the confluence with Singleton Ditch and extending upstream approximately 3900'
DOWNSTREAM: near Leroy, Eagle Creek Township, Lake County
Section 36, T 33N, R 8W, Leroy Quadrangle
Quad Code: 4108733
UTM Coordinates: Downstream 4567145 North, 475674 East
UPSTREAM:
UTM Coordinates: Upstream 4569301 North, 475665 East

**Statute/Rule** : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Enterprise Products would like to perform maintenance on the 16” EPCO Pipeline by placing rocks over filter fabric underneath part (40’ long) of the existing mat at the downstream side. The existing mat will be removed before the backfill and re-installed after. Rip-rap will assist in restoring the creek bottom to previous contour. The project will be done 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 September 17, 2014 and in plans and information received at the Division of Water on

Approximately 1300’ east and 275’ south of the South County Road 600 West and West County Road 250 South intersection
Rural GPS Coordinates 38.839241, -86.144434
near Medora, Carr Township, Jackson County
Section 25, T 5N, R 3E, Medora Quadrangle
Quad Code: 3808672

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

A 16 x 32 deck will be attached to east side of an existing house. Details of the project are contained in information received electronically at the Division of Water on September 17, 2014 and in plans and information received at the Division of Water on

8981 North Shepard Park Court
Monticello, IN  47960-6804

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
### Application #: FW-27702

**Stream:** Unnamed Tributary East Fork White River

**Applicant:** Enterprise Products  
Deodat Bhagwandin  
PO Box 4324  
Houston, TX 77210

**Description:** Enterprise Products hopes to perform Right-of-Way (ROW) maintenance activities for the 20" Line P-2 at one site within the banks of a tributary to the East Fork White River in Jackson County, Indiana. Enterprise Products would like to place 24’ long x 36’ wide rock bank protection installation over filter fabric in order to return cover and prevent further erosion in the area. The project will be done 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 September 17, 2014 and in plans and information received at the Division of Water on

**Location:** Approximately 2480' upstream of the East Fork White River confluence  
Rural GPS Coordinates 38.819444, -86.166667  
near Medora, Carr Township, Jackson County  
Section 35, T 5N, R 3E, Medora Quadrangle  
Quad Code: 3808672

**Statute/Rule:** Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : FW-27703

Stream : Unnamed Tributary
        McMillan Ditch

Applicant : Enterprise Products
            Deodat Bhagwandin
            PO Box 4324
            Houston, TX 77210

Description : Enterprise Products would like to perform maintenance on the 16" EPCO Pipeline by placing rocks over filter fabric underneath part (40' long) of the existing mat at the downstream side. The existing mat will be removed before the backfill and re-installed after. Rip-rap will assist in restoring the creek bottom to previous contour. The project will be done 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 September 17, 2014 and in plans and information received at the Division of Water on

Location : From the intersection of W CR 250 S and S CR 500 W towards south for 0.5 mile. The site is on the southeast side of the road S CR 500 W and 0.3 mile from the road by the creek.
            Rural GPS Coordinates 38.832778, -86.151111
            near Medora, Carr Township, Jackson County
            Section 26, T 5N, R 3E, Medora Quadrangle
            Quad Code: 3808672

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : PL-22602
Lake : Tippecanoe Lake
Applicant : Lake Tippecanoe Property Owners Incorporated
            Jon Tyler
            PO Box 224
            Leesburg, IN  46538

Description : A total of three (3) separate areas will undergo maintenance dredging by removing a total of approximately 15,623 cubic yards of accumulated sediment with the use of a floating hydraulic dredge. Area 1 (Shoshoni Inlet) will be restored to its original condition by removing approximately 1,650 cubic yards of material along an existing 320' long x 55' wide area located at the mouth of the inlet into James Lake by removing a total of approximately 1.9' of accumulated material. Area 2 (Navigational Channel between James Lake and Tippecanoe Lake) will be restored to its original condition by removing a total of approximately 6,858 cubic yards of material along two 270' long x 40' wide areas located at the east end of the connecting channel and also along a 700' long x 100' wide area located at the west end of the connecting channel. Approximately 1.0' of accumulated material will be removed along the two areas at east end of the connecting channel and approximately 2.0' of accumulated sediment at the west of the connecting channel. Area 3 (Hanna B. Walker Inlet and Delta) will be restored to its original condition by removing a total of approximately 7,115 cubic yards of material within the inlet channel as well as removing approximately 2.5' of accumulated material in the Delta located south of the inlet channel. All dredged materials taken from the three (3) areas will be transported to one of the two Lake Association's basin/containment areas for dewatering and disposal. Water from the containment area will be allowed to return to the lake. The project is being partially funded through the State of Indiana Lake and River Enhancement (LARE) program. Details of the project are contained in information received electronically at the Division of Water on July 21, 2014 and in plans and information received at the Division of Water on July 21, 2014, July 22, 2014, July 23, 2014, July 24, 2014, August 28, 2014, August 29, 2014, September 4, 2014 and September 9, 2014. Details of the project are contained in information and plans received at the Division of Water on August 15, 2014 and September 2, 2014.

Location : Area 1 (Shishoni Inlet) is located along the East end of the Lake James basin to Tippecanoe Lake; Area 2 (connecting channel) is located between Lake James and Tippecanoe Lake; Area 3 (Hanna B. Walker Inlet) is located along the north shore of Tippecanoe Lake immediately west of the connecting channel
            DOWNSTREAM: near North Webster, Tippecanoe Township, Kosciusko County
            Section 20, T 33N, R 7E, North Webster Quadrangle
            Quad Code: 4108536
            UTM Coordinates: Downstream 4575362 North, 605496 East
            UPSTREAM: Section 16, T 33N, R 7E
            UTM Coordinates: Upstream 4574549 North, 607145 East
### Lake James
- **Statute/Rule**: Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11
- **Application #**: PL-22607
- **Lake**: Lake James
- **Applicant**: Mark Veerkamp
  - 8016 East US Highway 33
  - Churubusco, IN 46723
- **Description**: A new concrete seawall will be constructed across 34' of the applicant's 50' frontage. A concrete seawall will be constructed along the sides of the existing walk-in beach area landward of the legal shoreline. In addition, a 25' x 30' underwater beach will be constructed across 25' of the applicant's 50' frontage by placing a uniform 6' layer of pea gravel on the lakebed. Details of the project are contained in information and plans received at the Division of Water on August 25, 2014 and September 3, 2014.
- **Location**: 55 Lane 560 B
  - near Fremont, Jamestown Township, Steuben County
  - Section 28, T 38N, R 13E, Angola West Quadrangle
  - Quad Code: 4108561
  - UTM Coordinates: Downstream 4620105 North, 662399 East

### Little Chapman Lake
- **Statute/Rule**: Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11
- **Application #**: PL-22615
- **Lake**: Little Chapman Lake
- **Applicant**: Isabell Vinci
  - 39 EMS C 22 Lane
  - Warsaw, IN 46582
- **Description**: A concrete seawall will be refaced with a layer of concrete across 47' of the applicant's 47' frontage. The reface layer will be keyed to the wall's lakeward face. Details of the project are contained in information received electronically at the Division of Water on September 9, 2014 and in plans and information received at the Division of Water on July 12, 2014 and September 12, 2014.
- **Location**: 39 EMS C 22 Lane
  - near Warsaw, Plain Township, Kosciusko County
  - Section 35, T 33N, R 6E, Leesburg Quadrangle
  - Quad Code: 4108537
  - UTM Coordinates: Downstream 4569403 North, 601606 East
Application # : PL-22616
Lake : Simonton Lake
Applicant : Dr. Ryan Matherly
26048 North Shore Drive
Elkhart, IN  46514

Description : A new concrete seawall will be constructed across 63' of the applicant’s 63' frontage. The lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in information received electronically at the Division of Water on September 9, 2014 and in plans and information received at the Division of Water on September 17, 2014.

Location : 26048 North Shore Drive
near Elkhart, Osolo Township, Elkhart County

UTM Coordinates: Downstream 4623028 North, 585817 East

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

Application # : PL-22617
Lake : Lake Wawasee
Applicant : Jameson Ringger
11921 North Ogden Point Road
Syracuse, IN  46567

Description : A new seawall will be constructed across 40' of the 70' frontage of the applicant to deter shoreline erosion. The wall will consist of reinforced concrete which will be sloped on the lakeward side. It will be 48" high and will vary uniformly in thickness from 15" to 30" from the base to the top. The lakeward face of the wall will be at the legal shoreline. Details of the project are contained in information received electronically at the Division of Water on September 9, 2014 and in plans and information received at the Division of Water on

Location : 11921 North Ogden Point Road
near Syracuse, Turkey Creek Township, Kosciusko County
Section 15, T 34N, R 7E, Lake Wawasee Quadrangle
Quad Code: 4108546
UTM Coordinates: Downstream 4584821 North, 608993 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11
Application #: PL-22620
Lake: Lawrence Lake
Applicant: Don Gilger
12496 Olive Trail
Plymouth, IN 46563

Description: A new rock seawall will be constructed across a total of 80' of the applicant's frontage. A segment of the 80' seawall will start at the north property line and continue south along the shoreline for 30'. The remaining segment of the seawall will start at the south property boundary line and continue north for 50'. The lakeward face of the wall will be located along the lake's average normal shoreline. Details of the project are contained in information received electronically at the Division of Water on September 12, 2014 and in plans and information received at the Division of Water on

Location: 12496 Olive Trail
near Plymouth, Center Township, Marshall County

UTM Coordinates: Downstream 4571850 North, 555368 East

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

Application #: PL-22621
Lake: Skinner Lake
Applicant: Jeffrey Pierce
6726 Shieldwood Road
Toledo, OH 43617

Description: A new glacial stone seawall will be constructed across 240' of the applicant's 240' channel frontage. The lakeward face of the wall will be located along the lake’s legal shoreline. Details of the project are contained in information received electronically at the Division of Water on September 15, 2014 and in plans and information received at the Division of Water on

Location: 2791 East State Road 8
near Albion, Jefferson Township, Noble County

UTM Coordinates: Downstream 4584051 North, 636178 East

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