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.
Little Cicero Creek
Beck's Hybrids
Ken Noe
6767 East 276th Street
Atlanta, IN  46031

Approximately 262’ the stream’s eroded south bank will be restored to a 2:1 slope and protected with riprap laid over a geotextile fabric. Details of the project are contained in information and plans received at the Division of Water on March 4, 2015, April 21, 2015 and May 7, 2015.

Location: Approximately 875’ upstream from the East 281st Street Crossing at Atlanta, Jackson Township, Hamilton County
Section 8, T 20N, R 4E, Arcadia Quadrangle
Quad Code: 4008621
UTM Coordinates: Downstream 4450196 North, 576982 East

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

Description:

Indiana Department of Natural Resources / Division of Water
30 Day Public Notice Report

Application #: FW-27888
Stream: Little Cicero Creek
Applicant: Beck's Hybrids
Ken Noe
6767 East 276th Street
Atlanta, IN  46031

Description: Approximately 262’ the stream’s eroded south bank will be restored to a 2:1 slope and protected with riprap laid over a geotextile fabric. Details of the project are contained in information and plans received at the Division of Water on March 4, 2015, April 21, 2015 and May 7, 2015.

Location: Approximately 875’ upstream from the East 281st Street Crossing at Atlanta, Jackson Township, Hamilton County
Section 8, T 20N, R 4E, Arcadia Quadrangle
Quad Code: 4008621
UTM Coordinates: Downstream 4450196 North, 576982 East

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

Application #: FW-27913
Stream: Little Indian Creek
Applicant: Indiana Department of Transportation
Nathan Saxe
100 North Senate Avenue, Room N642
Indianapolis, IN  46204

Description: A wetland will be constructed by preforming shallow excavation and constructing 5 water retention berms. Berm "1", Berm "2", and Berm "5" will each be constructed approximately 2’ above existing grade. Berm "3" will be constructed approximately 4.5’ above existing grade. And Berm "4" will be constructed approximately 2.5’ above existing grade. All berms will be covered in erosion control blankets and native seeding and mulching will occur on disturbed areas. INDOT DES: 1382570 Details of the project are contained in information and plans received at the Division of Water on March 18, 2015 and April 16, 2015.

Location: Upstream of the State Road 37 crossing near Martinsville, Washington Township, Morgan County
SW¼, Section 24, T 11N, Hindustan Quadrangle
Quad Code: 3908634
UTM Coordinates: Downstream 4358077 North, 544744 East

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
The existing 8-span bridge carrying US 52 eastbound over the Wabash River will be replaced with a new structure on essentially the same alignment. The new structure will be a 7-span bridge with a total length of 960’. The spill through abutments will have 2:1 sideslopes armored with riprap. The structure will have a width of 52’-10” to accommodate two travel lanes and shoulders. In addition, a 10’ wide shared use path will be installed on the south side of the bridge to allow for a future trail connection to the Wabash Heritage Trail. A temporary detour trail will be installed during construction and the area will be restored after project completion; some tree clearing will occur to connect it to the existing trail. The existing bridge structure will be completely removed. After the bridge deck is removed, the entire superstructure will be demolished using explosives.

Temporary steel sheet piling cofferdams will be used during removal of the existing piers and the installation of the new piers; the area within the cofferdams will be dewatered. Two temporary causeways and associated stone access roads will be installed to facilitate demolition and construction and will be in place approximately 2 years. One causeway will extend from the west bank 190’ and the other will extend from the east bank 153’, leaving the center of the river open to flow. The causeways will be composed of riprap, No. 2 stone, and 15 corrugated metal pipes to maintain flow. Woody plantings and seed mixes will be installed onsite after all temporary fill has been removed. (INDOT Des. Number 0400774). Details of the project are contained in information and plans received at the Division of Water on March 25, 2015.

Location: At the US 52 eastbound bridge crossing
DOWNSTREAM: near Lafayette, Wabash Township, Tippecanoe County
Section 8, T 23N, R 4W, Lafayette West Quadrangle
Quad Code: 4008648
UTM Coordinates: Downstream 4477876 North, 508986 East
UPSTREAM: Tippecanoe County

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
The Richland Creek Mitigation Site includes bankfull benching along 4,745'. Stream mitigation involves excavation of 50 to 100 foot wide bankfull benches to an elevation approximately 1 to 3 feet below the existing grade. Some portion of the stream banks may be graded to a 3:1 side slope. Native seed mixture and coconut fiber matting and live stakes will be used to stabilize the streambank. Wetland development involves the construction of a water retention berm. Details of the project are contained in information and plans received at the Division of Water on April 1, 2015 and May 1, 2015.

The mit property is located E of Newark SE of N Pate Ln, along Richland Crk in Greene Co, Beech Crk Township, Freedom USGS Quad, T8N, R3W, and Sec 17. Work in the floodplain of Richland Crk will occur along one or both banks of the channel throughout the majority of the mit site as well as construction of a water retention berm. The upstream (eastern) extents of the work will begin approx 443 ft downstream (west) of the N Bottom Rd. bridge over Richland Crk.

Location: Downstream: near Newark, Beech Creek Township, Greene County
Section 17, T 8N, R 3W, Freedom Quadrangle
Quad Code: 3908627
UTM Coordinates: Downstream 4331232 North, 519431 East
UPSTREAM: Greene County
UTM Coordinates: Upstream 4331031 North, 520043 East

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Description: An existing glacial stone seawall will be refaced with steel sheet piling across the applicant’s 66’ frontage. The new steel sheet piling will extend 3’ above the riverbed and will be anchored with deadmen every 9’. The area landward of the wall will be backfilled with sand and stone to match the existing grade behind the glacial stone. Details of the project are contained in information and plans received at the Division of Water on April 7, 2015.

Location: 30331 County Road 16; along the left (south) bank, approximately 3600’ upstream of the Ash Road stream crossing at Elkhart, Baugo Township, Elkhart County Section 3, T 37N, R 4E, Osceola Quadrangle Quad Code: 4108661 UTM Coordinates: Downstream 4614874 North, 579174 East

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
The existing FERC-licensed Elkhart Hydroelectric Project’s dam will be repaired as part of needed dam maintenance. The work will consist of repairing the noses of the 10 concrete piers on the upstream side of the dam. This will be accomplished by divers removing deteriorated concrete and pumping approximately 2 cubic yards of concrete into set forms at each pier head. There will be no lowering of the impoundment reservoir (maintained at 741.5’, NGVD 29, per FERC license requirements) and no disruption to either river bank. Details of the project are contained in information and plans received at the Division of Water on April 13, 2015.

Location : At the upstream side of the Elkhart Dam  
Elkhart, Concord Township, Elkhart County  
Section 4, T 37N, R 5E, Elkhart Quadrangle  
Quad Code: 4108568  
UTM Coordinates: Downstream 4616260 North, 586085 East

Description : The existing FERC-licensed Elkhart Hydroelectric Project’s dam will be repaired as part of needed dam maintenance. The work will consist of repairing the noses of the 10 concrete piers on the upstream side of the dam. This will be accomplished by divers removing deteriorated concrete and pumping approximately 2 cubic yards of concrete into set forms at each pier head. There will be no lowering of the impoundment reservoir (maintained at 741.5’, NGVD 29, per FERC license requirements) and no disruption to either river bank. Details of the project are contained in information and plans received at the Division of Water on April 13, 2015.

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
The Little Turkey Lake outlet structure will be repaired. New, heavier gauge steel sheet piling will be installed approximately 1.6' upstream of the existing steel sheet piling weir and landward of the existing wing walls. The top of the new weir will be set at the same elevation of the existing weir, 925.72', NGVD 29. The area between the existing and new steel sheet piling will be filled with concrete to the level of approximately 1.5' below the existing weir elevation. The existing steel sheet piling will be cut to the height of the concrete. The existing chain link fence on top of the wingwalls will be removed and replaced on the new steel sheet piling placed landward of the wingwalls. Additionally, nine trees will be removed to allow for construction access. Details of the project are contained in information and plans received at the Division of Water on April 16, 2015.

Location:
At the Little Turkey Lake outlet structure near Stroh, Milford Township, LaGrange County
NE¼, NW¼, Section 11, T 36N, R 11E, Stroh Quadrangle
Quad Code: 4108552
UTM Coordinates: Downstream 4606639 North, 647772 East

Statute/Rule:
Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application #: FW-27951

Stream: Silver Creek

Applicant: Indiana Department of Natural Resources
Traci Powell, PE
Division of Water
402 West Washington Street, Room W264
Indianapolis, IN 46204

Description: The existing Silver Lake outlet structure will be repaired. On the upstream, lakeward side of the weir, glacial stone and #73 stone over geotextile fabric will be placed in an area measuring 30' by 4', not to exceed 1' in height. On the downstream side of the weir, riprap will be placed in an area measuring 22' by 5', not to exceed 2' in height. The elevation of the weir will remain the same and the project will be conducted during low flow conditions. Details of the project are contained in information and plans received at the Division of Water on April 21, 2015.

Location: At the Silver Lake outlet structure near Silver Lake, Seward Township, Kosciusko County NE¼, NE¼, SE¼, Section 1, T 30N, R 5E, Silver Lake Quadrangle
Quad Code: 4108518
UTM Coordinates: Downstream 4548126 North, 591698 East

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
**Application #**: FW-27958  

**Stream**: Ohio River  

**Applicant**: Archer Daniels Midland Company  
Karena Musgrave  
4666 Faries Parkway  
Decatur, IL  62526  

**Description**: A new 30' by 56' 2-story metal office building will be constructed on a 4” concrete slab. Additionally, the current gravel drives and parking areas will be paved with asphalt. 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 April 30, 2015.  

**Location**: 609 North State Road 66, beginning approximately 600' east and 600' north of the Halburge Street and North Base Road intersection and extending approximately 2200' north and 1150' east  
near Rockport, Ohio Township, Spencer County  
Section 23, T 7S, R 6W, Rockport, IN-KY Quadrangle  
Quad Code: 3708781  
UTM Coordinates: Downstream 4194239 North, 496021 East  

**Statute/Rule**: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
An existing concrete seawall will be refaced with new steel sheet piling across 133’ of the applicant’s frontage. The steel sheet piling will extend 3’ above the river bed and will be anchored with deadmen placed every 9’. Portions of the top of the concrete wall will be removed as needed to install the new wall. The area behind the steel sheet piling will be backfilled with broken concrete, sand, and gravel to match existing grade. Details of the project are contained in information and plans received at the Division of Water on May 7, 2015.

32023 Shorelane East; along the right (north) bank approximately 8000’ downstream of the County Road 17 bridge crossing

at Elkhart, Osolo Township, Elkhart County
Section 35, T 38N, R 5E, Elkhart Quadrangle
Quad Code: 4108568
UTM Coordinates: Downstream 4616677 North, 590575 East

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
The bridge over Crooked Creek will be stabilized with riprap for scour protection. The construction will consist of excavating around the bridge foundation and placing riprap over geotextile fabric 2’ deep. The riprap will be placed 6’ from each wingwall and form face-to-face of abutments. The maximum length of riprap will be 54’ along the stream. The riprap will be placed at grade and match existing conditions. Details of the project are contained in information received electronically at the Division of Water on May 8, 2015 and in plans and information received at the Division of Water on

At the SR 56 stream crossing near Jasper, Bainbridge Township, Dubois County
Section 28, T 1S, R 5W, Jasper Quadrangle
Quad Code: 3808648
UTM Coordinates: Downstream 4250113 North, 503001 East

An existing, wood seawall will be replaced with a new Glacial Stone seawall along 70ft east/west bank of the river to deter bank erosion. The new wall will be approximately 3ft high, as measured from the riverbed, will have the same alignment as the existing wall, and will tie into existing seawalls located on adjacent properties located to the east/west. Details of the project are contained in information received electronically at the Division of Water on May 8, 2015 and in plans and information received at the Division of Water on

3574 Gordon Road
near Elkhart, Concord Township, Elkhart County

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
An existing 32’ long by 31’4” wide single-span reinforced concrete grider bridge with a 15 degree skew will be replaced with a single-span pre-stressed concrete Bulb-T beam bridge. The new bridge will be 104’ long by 56’ 5.25” wide and will be skewed 15 degrees. The channel will be reconstructed to a 2:1 spill slope down to the existing channel. Riprap will be countersunk over geotextile fabric along the spill slopes. The approach roadways will be raised. Details of the project are contained in information and plans received at the Division of Water on May 8, 2015.

At the State Road 256 stream crossing near Austin, Jennings Township, Scott County
Section 31, T 4N, R 7E, Scottsburg Quadrangle
Quad Code: 3808567
UTM Coordinates: Downstream 4289002 North, 605912 East

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Little Turkey Lake outlet structure will be repaired. New, heavier gauge steel sheet piling will be installed approximately 1.6' upstream of the existing steel sheet piling weir and landward of the existing wing walls. The top of the new weir will be set at the same elevation of the existing weir, 925.72', NGVD 29. The area between the existing and new steel sheet piling will be filled with concrete to the level of approximately 1.5' below the existing weir elevation. The existing steel sheet piling will be cut to the height of the concrete. The existing chain link fence on top of the wingwalls will be removed and replaced on the new steel sheet piling placed landward of the wingwalls. Additionally, nine trees will be removed to allow for construction access. Details of the project are contained in information and plans received at the Division of Water on April 16, 2015.
Application #: PL-22713

Lake: Silver Lake

Applicant: Indiana Department of Natural Resources
            Traci Powell, PE
            Division of Water
            402 West Washington Street, Room W264
            Indianapolis, IN  46204

Description: The existing Silver Lake outlet structure will be repaired. On the upstream, lakeward side of the weir, glacial stone and #73 stone over geotextile fabric will be placed in an area measuring 30' by 4', not to exceed 1' in height. On the downstream side of the weir, riprap will be placed in an area measuring 22' by 5', not to exceed 2' in height. The elevation of the weir will remain the same and the project will be conducted during low flow conditions. Details of the project are contained in information and plans received at the Division of Water on April 21, 2015.

Location: At the Silver Lake outlet structure near Silver Lake, Seward Township, Kosciusko County
            NE¼, NE¼, SE¼, Section 1, T 30N, R 5E, Silver Lake Quadrangle
            Quad Code: 4108518
            UTM Coordinates: Downstream 4548127 North, 591698 East

Statute/Rule: Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11
Application #: PL-22717

Lake: Cass Lake

Applicant: Foxwood Hills Community Association
Dirk C Hough
PO Box 807
Middlebury, IN 46540

Description: An existing 50' by 1000' channel will be dredged. Approximately 2' of accumulated muck and debris will be removed from the channel bed by dredging to a maximum depth of 4.5' below the lake's legal level at the center of the channel and sloping uniformly at a 3:1 ratio to a 10' shelf at the shoreline. The excavated material will be transported to an upland containment area for dewatering and disposal. Details of the project are contained in information and plans received at the Division of Water on April 22, 2015.

Location: Beginning approximately 545' south and 580' west of the Dan Reiter Road and William Tuffs Road intersection and extending approximately 400' south and 630' west

near Newberry, Newbury Township, LaGrange County
Section 5, T 37N, R 8E, Middlebury Quadrangle
Quad Code: 4108566
UTM Coordinates: Downstream 4616729 North, 613366 East

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

**Applicant**: Foxwood Hills Community Association  
Dirk C Hough  
PO Box 807  
Middlebury, IN  46540  

**Description**: An existing 30’ by 370’ channel and an existing 30’ by 275’ channel will be dredged. Approximately 2.5’ of accumulated muck and debris will be removed from the channel bed by dredging to a maximum depth of 4.5’ below the lake's legal level at the center of the channel and sloping uniformly at a ratio of 3:1 to a 10’ shelf at the shoreline. The excavated material will be transported to an upland containment area for dewatering and disposal. Details of the project are contained in information and plans received at the Division of Water on April 22, 2015.

**Location**: Beginning approximately 420’ west and 40’ north of the William Tuffs Road dead end and extending approximately 330’ west and 420’ north near Newberry, Newbury Township, LaGrange County  
Section 5, T 37N, R 8E, Middlebury Quadrangle  
Quad Code: 4108566  
UTM Coordinates: Downstream 4616516 North, 613521 East

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### Big Long Lake

**Applicant**: Fred and Mary Auman  
9300 East 515 South  
Wolcottville, IN  46795-8786  

**Description**: A 10’ x 100’ underwater beach will be constructed across 100’ of the applicant’s 200’ 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 April 30, 2015.

**Location**: 9300 East 515 South  
near Wolcottville, Milford Township, LaGrange County  
Section 22, T 36N, R 11E, Stroh Quadrangle  
Quad Code: 4108552  
UTM Coordinates: Downstream 4603223 North, 646194 East

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**Statute/Rule**: Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11
Application # : PL-22723
Lake : Hamilton Lake
Applicant : James R Wise  
11590 State Road 49  
Hicksville, OH  43526

Description : A concrete seawall will be refaced with a layer of concrete across 88' of the applicant's 130' frontage. The reface layer will be keyed to the wall's lakeward face. Details of the project are contained in information and plans received at the Division of Water on April 30, 2015.

Location : 815 LN 221 B  Hamilton Lake  
near Hamilton, Otsego Township, Steuben County  
Section 28, T 36N, R 14E, Hamilton Quadrangle  
Quad Code: 4108458  
UTM Coordinates:  Downstream 4601405 North, 673201 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11
Application #: PL-22727
Lake: Pigeon Lake
Applicant: Robert Stefanski
5135 N 290 W
Howe, IN 46746

Fultz Hauling and Excavating
Tim Fultz
4766 North 1200 West
Cromwell, IN 46732-9794

Description: A new riprap seawall will be constructed across 100' of the applicant's 100' frontage. The lakeward face of the wall will be located along the lake's legal/average normal shoreline. Details of the project are contained in information received electronically at the Division of Water on May 6, 2015 and in plans and information received at the Division of Water on West Pigeon River embankment adjacent to east side of property at 5135 N. 290 W in Howe, Indiana (Lima Township) near Howe, Lima Township, LaGrange County Section 27, T 38N, R 9E, LaGrange Quadrangle Quad Code: 4108564
UTM Coordinates: Downstream 4619321 North, 626491 East

Statute/Rule: Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11
Application #: PL-22730
Lake: Crooked Lake
Applicant: Nathan Norden
317 North Chauncey Street
Columbia City, IN  46725

Description: An existing 16' 7" by 20' 7" boatwell will be filled with a clean non-toxic material. A concrete seawall will be constructed across the wall's 16' 7" frontage to contain the fill material. Also 5' of concrete wall will be replaced on the east side of the boat well and 2' of concrete seawall will be replaced on the west side of the boat well. Details of the project are contained in information and plans received at the Division of Water on May 4, 2015.

Location: Beginning approximately 440' north and 100' west of the North Spear Road and East Gatesworth Drive intersection and extending 290' north and 230' west
Parcel #: 92-03-001-006.900-011; Lot 6E
near Columbia City, Thorncreek Township, Whitley County
Section 3, T 32N, R 9E, Merriam Quadrangle
Quad Code: 4108534
UTM Coordinates: Downstream 4568555 North, 627811 East

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

Application #: PL-22731
Lake: Lake George
Applicant: Ronald Cox
6601 South Bend Drive
Fort Wayne, IN  46804

Description: A new concrete seawall will be constructed across 40' of the applicant's 40' frontage. The lakeward face of the wall will be located along the lake’s legal/average normal shoreline. The existing glacial stone seawall will be removed. Details of the project are contained in information and plans received at the Division of Water on May 6, 2015.

Location: 260 Lane 201 Lake George
near Fremont, Jamestown Township, Steuben County
Section 14, T 38N, R 13E, Angola West Quadrangle
Quad Code: 4108561
UTM Coordinates: Downstream 4623860 North, 665887 East

Statute/Rule: Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11
<table>
<thead>
<tr>
<th>Application #</th>
<th>Lake</th>
<th>Applicant</th>
<th>Description</th>
<th>Location</th>
<th>Statute/Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL-22733</td>
<td>Lake Manitou</td>
<td>George N Bokan Jr 572 East Main Peru, IN 46970-2608</td>
<td>A new riprap seawall will be constructed across 80’ of the applicant's 100’ frontage. The lakeward face of the wall will be located along the lake's legal/average normal shoreline. Details of the project are contained in information received electronically at the Division of Water on May 7, 2015 and in plans and information received at the Division of Water on May 7, 2015.</td>
<td>2118 Bessmore Park Road near Rochester, Rochester Township, Fulton County Section 14, T 30N, R 3E, Rochester Quadrangle Quad Code: 4108612 UTM Coordinates: Downstream 4544692 North, 569925 East</td>
<td>Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11</td>
</tr>
<tr>
<td>PL-22734</td>
<td>Big Chapman Lake</td>
<td>Alan Hunter 813 Chapman Lake Drive Warsaw, IN 46582</td>
<td>An existing concrete seawall will be refaced across a portion of the 46' frontage of the applicant on Big Chapman Lake to prevent reinforced concrete which will be tied to the existing wall with 1/2 inch re-rod. The refacing will have) a maximum thickness of 12&quot; and will be sloped on the lakeward side. A 24&quot; wide concrete walkway will be constructed on top and landward of the lakeward face of the refaced wall. This reface job goes between PL-22724 (Mr. Conley on the right) and PL-22726 (Mr Barringer on the left). These 3 will be done at the same time so they match up Details of the project are contained in information received electronically at the Division of Water on May 11, 2015 and in plans and information received at the Division of Water on May 12, 2015.</td>
<td>east shore of Big Chapman Lake Near Warsaw, Plain Township, Kosciusko County</td>
<td>Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11</td>
</tr>
</tbody>
</table>
Application #: PL-22736
Lake: Lake Wawasee
Applicant: Marineland Gardens Community Assoc Inc
Laura Studebaker
9804 North Lincoln Road
Syracuse, IN  46567

Description: A new 295’ rip rap seawall will be constructed within the applicants 295’ frontage on wawasee lake in a manmade channel by putting heavy duty geotextile material down and place rip rap up the bank to achieve at lease a 1to1 slope with an average height of 3ft following the existing normal/average shoreline. The existing rip rap wall within the frontage will be removed by hand then place fabric on the bank and reuse rip rap and add new rip rap as needed to make one 295’ uniform wall. Details of the project are contained in information received electronically at the Division of Water on May 11, 2015 and in plans and information received at the Division of Water on

Location: at the end of lake view dr next to address 8469e lake view dr syracuse 
Near Syracuse, Turkey Creek Township, Kosciusko County

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

Application #: PL-22740
Lake: Big Turkey Lake
Applicant: Richard J Byanski
8531 Killeen Run
Fort Wayne, IN  46835-9657

Description: A new seawall will be constructed along the frontage of the applicant on Big Turkey Lake to deter shoreline erosion. The wall will be composed of 12 inch to 20 inch diameter and will be approximately 120 ft. long. Its lakeward face will be at the average normal shoreline of the lake. The seawall will incorporate a beach approximately 50 ft., the beach area will be reset from shoreline approximately 10 ft. Details of the project are contained in information received electronically at the Division of Water on May 13, 2015 and in plans and information received at the Division of Water on

Location: 80 Lane 201 Big Turkey Lake 
near Hudson, Salem Township, Steuben County

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