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.
Description: Maintenance dredging will occur at the Indiana Harbor Canal using a clamshell bucket. Dredging at Dock 1, Reach 6 will occur along 1214' to a low water depth of 22' with approximately 3361 cubic yards being removed. Dredging at Dock 2, Reach 5 will occur along 3433' to a low water depth of 27' with approximately 14,848 cubic yards being removed. Dredging at Dock 3, Reach 7 will occur along 1116' to a low water depth of 22' with approximately 2451 cubic yards being removed. Dredging will also be done in the Supplemental Environmental Project (SEP) area in Reach 4 area for a length of 1334' and a width of 260' to a low water depth of 28' and approximately 22,714 cubic yards. In addition, approximately 83,350 cubic yards of material will be removed from the Turning Basin Wall Face, Reach 4. An area measuring 1373' by 59' will be dredged along the plant's east wall. Along the plant's south wall for approximately 1235' by 254' and 65' by 58' and the plant's north corner for 260' by 207' to a low water depth of 28'. Dredging at Dock 7, Reaches 1 and 2 will occur along 1006' to a depth of 28' with approximately 100,000 cubic yards being removed. The total volume to be dredged is approximately 254,724. The majority of the dredged materials will be placed on a barge and taken to land for sorting on the south east bank of Reach 5. Approximately 93,000 cubic yards of dredged sediment from Dock 7 will be disposed in the US Army Corps of Engineers, CDF and any scrap materials will be sorted and removed for appropriate disposal and or recycling. Water will be captured at this location and blended into ArcelorMittal's recycling system for proper handling. Details of the project are contained in information and plans received at the Division of Water on May 27, 2014 and October 9, 2014.

Location: At Dock 1 from Station 118+12.20 to Station 130+26.53, Reach 6 and along the face of Dock No. 1 and 50' off of the wall face; at Dock No. 2 from Station 78+79.889 to Station 113+13.14 (3433'), Reach 4 and along the dock wall face and 50' off the dock face wall; at Dock No. 3 from Station 131+12.10 to Station 142+28.10 (1116') from the dock face and approximately 50' off the dock face wall; Dock 7.

DOWNSTREAM: near East Chicago, North Township, Lake County
Section 16, T 37N, R 9W, Whiting Quadrangle
Quad Code: 4108764
UTM Coordinates: Downstream 4611584 North, 461805 East
UPSTREAM: Section 15, T 37N, R 9W
UTM Coordinates: Upstream 4614473 North, 463391 East

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Approximately 40 cubic yards of riprap, 8" - 12" in diameter, will be placed around an existing utility transmission structure. The structure is 45' from the top of the stream bank and no riprap will not be placed within the creek. Details of the project are contained in information and plans received at the Division of Water on September 2, 2014.

Location: Along the east bank, 1000' west of the intersection of US 231 and County Road 700 south near Lafayette, Wea Township, Tippecanoe County
Section 31, T 22N, R 4W, Romney Quadrangle
Quad Code: 4008638

Statute/Rules: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Application # : FW-27720
Stream : Ohio River
Applicant : McBride River Service LLC
Steve McBride
12905 Deer Cross Dr.
Prospect, KY  40059-8117

Description : A 24 barge fleeting facility will be constructed in the floodway. The barges will be configured in a 6 deep by 4 wide formation and will be anchored by 3" marine chains attached to three concrete deadman structures. Details of the project are contained in information received electronically at the Division of Water on October 2, 2014 and in plans and information received at the Division of Water on October 19, 2014.

Location : Along the right bank of the river approximately 2.5 miles downstream from the town of Mauckport
DOWNSTREAM: near Mauckport, Harrison Township, Harrison County
Section 31, T 5S, R 3E, Mauckport, IN-KY Quadrangle
Quad Code: 3808612
UTM Coordinates: Downstream 4210554 North, 567091 East
UPSTREAM: Harrison County

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
The existing three span adjacent concrete box girder structure will be replaced with a three span continuous spread concrete box girder structure with span lengths of 40', 50', and 40'. (Des No. 0101309) The proposed structure will have an out-to-out length of 34.33' and a clear roadway width of 31.33'. The proposed structure will be supported by interior concrete wall piers. Cofferdams will be required in the construction of these piers. The spill through abutments will have a 2:1 sideslopes armored with riprap over geotextiles. The existing structure will be completely removed. The new approach roads will be elevated a maximum of 11" above the existing approaches. In addition, a causeway is proposed on the upstream side of the bridge. Details of the project are contained in information and plans received at the Division of Water on October 3, 2014.

At the State Road 75 stream crossing near Frankfort, Union Township, Clinton County Section 34, T 22N, R 1W, Frankfort Quadrangle Quad Code: 4008635 UTM Coordinates: Downstream 4462826 North, 541173 East

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10
Description: Maintenance dredging will occur at the Indiana Harbor Canal using a clamshell bucket. Dredging at Dock 1, Reach 6 will occur along 1214' to a low water depth of 22' with approximately 3361 cubic yards being removed. Dredging at Dock 2, Reach 5 will occur along 3433' to a low water depth of 27' with approximately 14,848 cubic yards being removed. Dredging at Dock 3, Reach 7 will occur along 1116' to a low water depth of 22' with approximately 2451 cubic yards being removed. Dredging will also be done in the Supplemental Environmental Project (SEP) area in Reach 4 area for a length of 1334' and a width of 260' to a low water depth of 28' and approximately 22,714 cubic yards. In addition, approximately 83,350 cubic yards of material will be removed from the Turning Basin Wall Face, Reach 4. An area measuring 1373' by 59' will be dredged along the plant's east wall. Along the plant’s south wall for approximately 1235’ by 254’ and 65’ by 58’ and the plant’s north corner for 260’ by 207’ to a low water depth of 28’. Dredging at Dock 7, Reaches 1 and 2 will occur along 1006’ to a depth of 28’ with approximately 100,000 cubic yards being removed. The total volume to be dredged is approximately 254,724. The majority of the dredged materials will be placed on a barge and taken to land for sorting on the south east bank of Reach 5. Approximately 93,000 cubic yards of dredged sediment from Dock 7 will be disposed in the US Army Corps of Engineers, CDF and any scrap materials will be sorted and removed for appropriate disposal and or recycling. Water will be captured at this location and blended into ArcelorMittals’s recycling system for proper handling. Details of the project are contained in information and plans received at the Division of Water on May 27, 2014 and October 9, 2014.

Location: At Dock 1 from Station 118+12.20 to Station 130+26.53, Reach 6 and along the face of Dock No. 1 and 50' off of the wall face; at Dock No. 2 from Station 78+79.889 to Station 113+13.14 (3433’), Reach 4 and along the dock wall face and 50’ off the dock face wall; at Dock No. 3 from Station 131+12.10 to Station 142+28.10 (1116’) from the dock face and approximately 50’ off the dock face wall; Dock 7

DOWNSTREAM: at East Chicago, North Township, Lake County
Section 16, T 37N, R 9W, Whiting Quadrangle
Quad Code: 4108764
UTM Coordinates: Downstream 4611584 North, 461805 East
UPSTREAM: Section 15, T 37N, R 9W

UTM Coordinates: Upstream 4614473 North, 463391 East

Statute/Rule: Navigable Waterway Act, with the associated IC 14-29-1, Navigable Waterway Rule, 312 IAC 6
<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>LM-191</td>
<td>Lake Michigan</td>
<td>Joan Carey</td>
<td>Windblown sand, varying in depth from 2' to 4' will be removed lakeward of the existing seawall along the applicant's 40 foot wide frontage. The sand will be moved using a backhoe or bull dozer and placed below the ordinary high watermark (581.5' IGLD 1985) into Lake Michigan. Details of the project are contained in information and plans received at the Division of Water on October 3, 2014 and October 9, 2014.</td>
<td>1612 Lake Shore Drive; Lot 84, Long Beach near Long Beach, Michigan Township, LaPorte County Section 15, T 38N, R 4W, Michigan City East Quadrangle Quad Code: 4108667 UTM Coordinates: Downstream 4620939 North, 510835 East</td>
<td>Navigable Waterway Act, with the associated IC 14-29-1, Navigable Waterway Rule, 312 IAC 6</td>
</tr>
<tr>
<td>LM-192</td>
<td>Lake Michigan</td>
<td>Mary O'Neill</td>
<td>Windblown sand, varying in depth, will be removed lakeward of the existing seawall along the applicant's frontage. The sand will be moved using a backhoe or bull dozer and placed below the ordinary high watermark (581.5' IGLD 1985) into Lake Michigan. 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 October 3, 2014.</td>
<td>1532 Lake Shore Drive near Long Beach, Michigan Township, LaPorte County Section 15, T 38N, R 4W, Michigan City East Quadrangle Quad Code: 4108667 UTM Coordinates: Downstream 4620857 North, 510757 East</td>
<td>Navigable Waterway Act, with the associated IC 14-29-1, Navigable Waterway Rule, 312 IAC 6</td>
</tr>
</tbody>
</table>
### Application # : LM-193

Lake : Lake Michigan  
Applicant : James Jaksa  
2701 Floral Trail  
Long Beach, IN  46360  

Description : Windblown sand, varying in depth, will be removed lakeward of the existing seawall along the applicant's frontage. The sand will be moved using a backhoe or bull dozer and placed below the ordinary high watermark (581.5' IGLD 1985) into Lake Michigan. 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 October 3, 2014.

Location : 1406 Lake Shore Drive  
near Long Beach, Michigan Township, LaPorte County  
Section 22, T 38N, R 4W, Michigan City East Quadrangle  
Quad Code: 4108667  
UTM Coordinates: Downstream 4620783 North, 510444 East  

Statute/Rule : Navigable Waterway Act, with the associated IC 14-29-1, Navigable Waterway Rule, 312 IAC 6

### Application # : PL-22611

Lake : Hamilton Lake  
Applicant : Brad Beer  
6465 South 500 West  
Hudson, IN  46747  

Description : A 35' x 30' underwater beach will be constructed across 35' of the applicant's 70' frontage by placing a uniform 6" layer of pea gravel on the lakebed. A new retaining wall will be constructed across 70' of the applicant's 70' frontage. The lakeward face of the retaining wall will be located landward of the lake's legal shoreline. Riprap will be based at the base of the retaining wall for toe protection. Details of the project are contained in information and plans received at the Division of Water on September 5, 2014 and September 17, 2014.

Location : 115 Lane 270, Crystal Bay Lot 18  
near Hamilton, Otsego Township, Steuben County  
Section 28, T 36N, R 14E, Hamilton Quadrangle  
Quad Code: 4108458  
UTM Coordinates: Downstream 4602166 North, 672613 East  

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11
<table>
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<tbody>
<tr>
<td>PL-22640</td>
<td>Big Long Lake</td>
<td>Steven W Frey</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10556 East 640 South</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hudson, IN 46747</td>
</tr>
</tbody>
</table>

**Description**: A new concrete seawall will be constructed across 78' of the applicant's 90' frontage. The lakeward face of the wall will be located along the lake's legal shoreline. In addition, an existing concrete seawall across the remaining 12' of the applicant's 90' frontage will be refaced with a layer of concrete. 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 October 8, 2014.

**Location**: 10556 East 640 South<br>near LaGrange, Milford Township, LaGrange County<br>Section 26, T 36N, R 11E, Stroh Quadrangle<br>Quad Code: 4108552<br>UTM Coordinates: Downstream 4601333 North, 648228 East

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

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<tr>
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<tbody>
<tr>
<td>PL-22642</td>
<td>Little Bause Lake</td>
<td>Rhonda Krause</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9416 West Turkey Creek Drive</td>
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<tr>
<td></td>
<td></td>
<td>Cromwell, IN 46732</td>
</tr>
</tbody>
</table>

**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 normal shoreline. Details of the project are contained in information and plans received at the Division of Water on October 14, 2014.

**Location**: 9416 West Turkey Creek Drive<br>near Cromwell, Washington Township, Noble County<br>Section 9, T 33N, R 8E, Ormas Quadrangle<br>Quad Code: 4108535<br>UTM Coordinates: Downstream 4577069 North, 616911 East

**Statute/Rule**: Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11
Indiana Department of Natural Resources / Division of Water
30 Day Public Notice Report

Application #: PL-22643

Lake: Pretty Lake

Applicant: Karin J Kruse
9060 East 430 South
Wolcottville, IN 46795

Description: A new glacial stone seawall will be constructed across 64' of the applicant's 64' frontage (56' lakefront plus 8' lakefront access from back lot). 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 October 20, 2014 and in plans and information received at the Division of Water on

Location: 9060 East 430 South
near South Milford, Milford Township, LaGrange County
Section 15, T 36N, R 11E, Wolcottville Quadrangle
Quad Code: 4108553
UTM Coordinates: Downstream 4604564 North, 645726 East

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