

Indiana Department of Natural Resources / Division of Water

30 Day Public Notice Report

The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director
Division of Water
Room W264
402 West Washington Street
Indianapolis, Indiana 46204

For a petition to be considered valid it must:

1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water
Room W264
402 West Washington Street
Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Indiana Department of Natural Resources / Division of Water

30 Day Public Notice Report

Application # : FW-25702

Stream : Eagle Creek

Applicant : Robert O George
730 Pineview Drive West
Zionsville, IN 46077-9326

Description : Approximately 415' of bank stabilization consisting of a terraced concrete lunker wall keyed in with permanent vegetation established on the terraces and broken concrete placed at the upstream and downstream ends of the wall for further stabilization. Additionally, the gravel construction shelf at the toe of the wall will be pushed in slightly to more closely match the upstream and downstream bankfull widths. The toe will be stabilized with clean riprap to prevent undercutting of wall during highflow events. During construction activities, an approximate 660' section of stream substrate and associated gravel bar was pushed up into the right and left downstream banks. That river gravel and substrate will be removed from stream banks where previously placed and replaced into the stream channel adjacent to its present location on the bank. The substrate will be incorporated into the existing riffles and runs present within the stream with an excavator and will limit disturbance to the existing riffle, run, and pool complexes. River gravel shall be placed so that no intermediate high points or pinch points are placed within the channel. The large river boulders removed from the stream during construction activities will be replaced randomly through the existing riffle sections to provide varying flow velocities and grade control. These will be trenched in slightly and arranged in a linear fashion across the bankfull width. A construction access road was also installed for stream accessibility. That area will be restored upon completion of the project. Additionally a repair was made to replace a failed culvert over an unnamed tributary to Eagle Creek for access to the property. Details of the project are contained in information received electronically at the Division of Water on March 15, 2010 and in plans and information received at the Division of Water on March 16, 2010, June 22, 2010, June 23, 2010, June 24, 2010, July 6, 2010 and July 8, 2010.

Location : Along the east bank of Eagle Creek approximately 1250' downstream of the I-865 crossing
near Zionsville, Eagle Township, Boone County
Section 11, T 17N, R 2E, Zionsville Quadrangle
Quad Code: 3908683
UTM Coordinates: Downstream 4420052 North, 561908 East

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

Indiana Department of Natural Resources / Division of Water

30 Day Public Notice Report

Application # : FW-25712

Stream : East Fork White Lick Creek

Applicant : Inside The Park Incorporated
Kristyn Stoddard
31 West Main Street
 Mooresville, IN 46158-1661

Description : The constructed gravel driveway will be removed and placed outside of the floodway. The constructed berm will also be removed and will return to the preconstructed elevations. The existing woodchips located in the understory of the forest will be removed. All areas with a slope greater than 3:1 will be seeded and stabilized with erosion blankets. Details of the project are contained in information and plans received at the Division of Water on March 22, 2010 and July 12, 2010.

Location : 801 East Bridge Street; at the Bridge Street stream crossing and extending 650' downstream
near Mooresville, Brown Township, Morgan County
Section 36, T 14N, R 1E, Mooresville East Quadrangle
Quad Code: 3908653
UTM Coordinates: Downstream 4385256 North, 554773 East

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

Indiana Department of Natural Resources / Division of Water

30 Day Public Notice Report

- Application # : FW-25836
- Stream : Eagle Creek
- Applicant : Landscapes Unlimited
Jeffrey S Butz
5155 West 106th Street
Zionsville, IN 46077-9229
- Description : A patio with retaining wall is proposed. A 6' high cedar fence will enclose the property. 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 June 17, 2010.
- Location : Approximately 2300' north and 190' west of the State Route 334 and Elm Street stream crossing
at Zionsville, Eagle Township, Boone County
Section 2, T 17N, R 2E, Zionsville Quadrangle
Quad Code: 3908683
UTM Coordinates: Downstream 4422985 North, 563174 East
- Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10

Indiana Department of Natural Resources / Division of Water

30 Day Public Notice Report

- Application # : FW-25840
- Stream : Salt Creek
- Applicant : Boyer Properties
Bruce Boyer
9901 Express Drive
Highland, IN 46322-2610
- Description : A compensatory storage basin measuring approximately 300' by 175' will be excavated to compensate for a development site outside of the floodway. Some fill will be required for grading purposes, resulting in a net cut of 3720 cubic yards of material from the site. Details of the project are contained in information and plans received at the Division of Water on June 22, 2010.
- Location : Beginning approximately 450' south of the US 30 and Horse Prairie Avenue and extending 320' east and 340' south
DOWNSTREAM: near Valparaiso, Center Township, Porter County
Section 26, T 35N, R 6W, Valparaiso Quadrangle
Quad Code: 4108741
UTM Coordinates: Downstream 4589670 North, 494405 East
UPSTREAM:
UTM Coordinates: Upstream 4589605 North, 494420 East
- Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10

Indiana Department of Natural Resources / Division of Water

30 Day Public Notice Report

- Application # : FW-25842
- Stream : West Fork White River
- Applicant : US Army Corps of Engineers Louisville District
Lester Washington
600 Dr Martin Luther King Jr Place, Room 708
Louisville, KY 40202-2239
- Description : A 5000' long levee will be constructed along the east (right) bank of the West Fork White River. Portions of the existing levee will be backfilled. The levee's height ranges from 8-10' and will have a top width of 10' with 3:1 sideslopes. An inspection trench will be excavated beneath the new levee embankment to ensure the material's suitability. The depth of the trench will be equal to the height of the trench at each given location. A 417' linear foot concrete wall, ranging from 0'-5', will be constructed just upstream of the 8th Street bridge. Two ramps will be constructed over the levee to maintain vehicular access. Asphalt and concrete for the existing sidewalk and the retaining wall near the 9th street bend will be removed. Just downstream of the 8th street bridge, the existing abandoned 24" pipe outfall will be removed from beneath the footprint of the new levee and both ends plugged with concrete. The fill will be obtained from a site 7 miles south. All vegetation and trees within the levee's footprint will be removed. This projects includes a flood warning system. 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 June 23, 2010.
- Location : Along the right bank beginning at the 3rd Street stream crossing and extending 5000' upstream
at Anderson, Anderson Township, Madison County
Section 12, T 19N, R 7E, Anderson South Quadrangle
Quad Code: 4008516
UTM Coordinates: Downstream 4440937 North, 612829 East
- Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10

Indiana Department of Natural Resources / Division of Water

30 Day Public Notice Report

- Application # : FW-25844
- Stream : Sallust Branch
- Applicant : Dave McCammack
6447 South County Road 825 East
Cloverdale, IN 46120-8952
- Description : A 2-stage ditch is flood control project is proposed. The bench is flat and will slope up 3:1 to form a 6' dike. Most portions of the stream will have the dike on both sides. The ditch will be 6' wide with a 4:1 backslope to meet the existing grade. Just north of the County Road 300 South stream crossing the stream will be relocated, the existing 710' will be reduced to 520'. 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 June 23, 2010.
- Location : Beginning approximately 900' upstream from the confluence with Mill Creek and extending 6000' upstream
near Stilesville, Jefferson Township, Putnam County
Section 29, T 14N, R 2W, Eminence Quadrangle
Quad Code: 3908656
UTM Coordinates: Downstream 4384494 North, 529524 East
- Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10

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30 Day Public Notice Report

Application # : FW-25865

Stream : Wabash River

Applicant : William D Daugherty
9700 Kemmerling Road
Griffin, IN 47616-9746

Description : A non residential 40' by 80' pole barn will be constructed on fill. The fill area will be approximately 60' by 100' by 3' . The first floor of the structure will have a finished elevation of 385.0' NGVD. Details of the project are contained in information received electronically at the Division of Water on July 12, 2010 and in plans and information received at the Division of Water on July 13, 2010.

Location : Approximately 270' west and 40' north from the Kemmerling Road and County Road 950 North intersection
near Griffin, Bethel Township, Posey County
Section 13, T 4S, R 14W, New Harmony, IN-IL Quadrangle
Quad Code: 3808728
UTM Coordinates: Downstream 4226067 North, 418611 East

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

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Application # : FW-25866

Stream : Elkhart River

Applicant : City of Goshen
Becky Hershberger
204 East Jefferson, Suite 4
Goshen, IN 46528-3405

Description : There will be three areas of fill, which lie partially or entirely within the floodway of the Elkhart River. Area aoc-1 is approximately 140' by 245' containing approximately 25, 500 square feet of surface area. The area of excavation and fill will be approximately 6'. The ground's finished elevation will be regraded to the current existing ground elevation as it existed prior to the removal of contaminated soils. Contaminated materials will be taken from the excavation areas and disposed of properly and clean fill material will be brought in to replace the removed soils. Area aoc-2 is approx. 60' in diameter containing approx. 3,000 square feet of surface area. The area of excavation and fill will be approximately 6'. The ground's finished elevation will be regraded back to the existing grade prior to the removal of contaminated soils. Contaminated materials will be taken from the excavation areas and disposed of properly and clean fill material will be brought in to replace the removed soils. Area aoc-3 is approximately 60' in diameter containing approx. 2,900 square feet of surface area. The area of excavation and fill will be approximately approximately 6'. The ground's finished elevation will be re-graded back to the existing grade prior to the removal of contaminated soils. Aoc-4 is in an area elevated above the Special Flood Hazard Area (SFHA) by FEMA Case Number 09-05-3552a. Contaminated materials will be taken from the excavation areas and disposed of properly and clean fill material will be brought in to replace the removed soils.

Details of the project are contained in information received electronically at the Division of Water on July 13, 2010 and in plans and information received at the Division of Water on

Location : This project is located along the northeasterly bank of the Elkhart River at the west end of Washington street, it and was formerly the old Northern Indiana Public Service Company power plant
near Goshen, Elkhart Township, Elkhart County
SE $\frac{1}{4}$, NE $\frac{1}{4}$, SW $\frac{1}{4}$, Section 9, T 36N, R 6E, Goshen Quadrangle
Quad Code: 4108557

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

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30 Day Public Notice Report

Application # : FW-25868

Stream : Unnamed Tributary Bullard
Creek

Applicant : Siemens Healthcare Diagnostics Inc
Thomas Lienczewski
3400 Middlebury Street
Elkhart, IN 46514-5586

Description : A 3' deep ditch tributary draining approximately 100 acres to the South runs across the owner's property between two buildings and outlets into the Bullard Ditch located across the back of the property. The west bank of the tributary has had some minor erosion and migrated closer to the laboratory building causing great concern to the property owner. Two culverts are located along the ditch, one at the front parking lot and one at the back. The front culvert is an old metal pipe that has no end sections and is causing excessive eroding at its outlet near the building. The owner would like to stabilize the ditch slopes and replace the front culvert to stop the erosion. In accordance with the master plan for site upgrades, the owner desires to install longer culverts in the front and back parking lots to accommodate the proposed future parking lot layout which will reduce impervious area by 35%, provide for a more efficient parking space layout and provide a safer means of pedestrian travel across the parking lots. At both culvert locations, the pavement narrows to a width of two traffic lanes over the pipes with no separate walking path for pedestrians, causing them to have to walk into the vehicular path to reach the building. The major components of this project include two culvert replacements; 250' of minor bank stabilization along the tributary between the buildings; 130' of bank rehabilitation along the section of ditch located in the front yard; and removal of an abandoned access road and 48" diameter culvert at the Bullard Ditch with restoration of 130' of ditch section. Less than one acre of land will be disturbed with this project. 250' of Minor Bank Stabilization Both sides of the 3' deep tributary located between the buildings will be stabilized with prairie cordgrass plugs at 18" on center on slopes 2' above the water line with a temporary cover crop to fill in the gaps during grow in. The top 1' of the slopes and level ground behind the slopes will have sod installed. No fill will be placed in the ditch. Culvert Replacement (Front Lot) The existing 36" diameter metal pipe x 37' long with no ends sections cause excessive erosion at the pipe outlet. It will be replaced with a 3'x6'x93' long concrete box culvert set in concrete headwalls. The pipe is longer to accommodate future handicap accessible parking spaces near the building and a future pedestrian walking area from the parking lot. The new pipe has a much larger capacity and will provide for smoother flow characteristics especially at the outlet. The inlet end of the culvert will be beveled. The new culvert will have an upstream invert of 747.3 NAVD88 and a downstream invert of 746.6 NAVD88 following the existing ditch slope. The culvert and headwalls will be skewed 2 degrees to align with stream flow. Minor channel shaping will occur both downstream and upstream off the new culvert to improve the flow transition at the crossing. The shaping will be confined to the banks. The reshaped areas will be stabilized with an 18" thick layer of limestone riprap placed over a geotextile fabric. The asphalt roadway

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over the pipe will match the existing roadway elevation that varies from 1-1/2" to 3" above the top of the box culvert. The pavement grades cannot be adjusted due to the finished floor elevations of the nearby buildings. Concrete filled pipe bollards will be placed at either side of the road at the channel. Culvert Replacement (Back Lot) The existing 40"H x 53"W metal pipe arch x 39' long with no ends sections will be replaced with a Contech Ultra Flo pipe arch of the same size (40"Hx53"W) x 109' long with metal end sections. The Ultra Flo pipe has smoother walls providing for a greater flow capacity. The pipe is longer to accommodate a future pedestrian walking area from the main building to a storage building located across the Bullard Ditch. The back lot accommodates heavy truck traffic and narrows to two lanes over the culvert. These lanes do not align with the lanes at either side. Semi traffic must swerve over the culvert and employees accessing the storage building must walk into the path of the trucks. The longer pipe will also extend between the two buildings to accommodate a future emergency exit over the ditch. The new culvert will have an upstream invert of 745.8 NAVD88 and a downstream invert of 745.4 NAVD88 following the existing ditch slope. The culvert and end sections will be skewed 2 degrees to align with stream flow. Minor channel shaping will occur both downstream and upstream off the new culvert to improve the flow transition at the crossing. The shaping will be confined to the banks. The reshaped areas will be stabilized with an 18" thick layer of limestone riprap placed over a geotextile fabric. The roadway will match the existing roadway elevation that is 1' above the top of the pipe. The pavement grades cannot be adjusted due to the finished floor elevations of the nearby buildings. The pavement over the pipe will be full depth concrete. Concrete filled pipe bollards will be placed at the side of the road at the channel. 130' of Bank Rehabilitation Both sides of the 3' deep tributary located in the front yard of the site will be enhanced with sod so the slopes look more aesthetically pleasing. There is no problem with erosion in this area. 130' of Ditch Restoration along the Bullard Ditch where an abandoned access road over the ditch and a 48" diameter culvert will be removed. The banks will be stabilized with prairie cordgrass plugs at 18" on center on the bottom 2' of the slopes above the water line with a temporary cover crop to fill in the gaps during grow in and sod of the top of the slopes. Details of the project are contained in information received electronically at the Division of Water on July 13, 2010 and in plans and information received at the Division of Water on

- Location : Bank stabilization and restoration and culvert replacement along a north-south tributary to the Bullard Ditch which runs across the project owner's site located at the northwest corner of Middlebury Street in Elkhart, Concord Township, Elkhart County. Work in the tributary will begin just north of Middlebury Street and continue downstream to the north approximately 570' north to the intersection with the Bullard Ditch. An existing access road and culvert removal in the Bullard Ditch with ditch restoration is located approximately 150' west of the ditch tributary intersection with the Bullard Ditch
at Elkhart, Concord Township, Elkhart County
Section 2, T 37N, R 5E, Elkhart Quadrangle
Quad Code: 4108568
- Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10

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30 Day Public Notice Report

Application # : FW-25869

Stream : Bullard Creek

Applicant :

Description : A 3' deep ditch tributary draining approximately 100 acres to the South runs across the owner's property between two buildings and outlets into the Bullard Ditch located across the back of the property. The west bank of the tributary has had some minor erosion and migrated closer to the laboratory building causing great concern to the property owner. Two culverts are located along the ditch, one at the front parking lot and one at the back. The front culvert is an old metal pipe that has no end sections and is causing excessive eroding at its outlet near the building. The owner would like to stabilize the ditch slopes and replace the front culvert to stop the erosion. In accordance with the master plan for site upgrades, the owner desires to install longer culverts in the front and back parking lots to accommodate the proposed future parking lot layout which will reduce impervious area by 35%, provide for a more efficient parking space layout and provide a safer means of pedestrian travel across the parking lots. At both culvert locations, the pavement narrows to a width of two traffic lanes over the pipes with no separate walking path for pedestrians, causing them to have to walk into the vehicular path to reach the building. The major components of this project include two culvert replacements; 250' of minor bank stabilization along the tributary between the buildings; 130' of bank rehabilitation along the section of ditch located in the front yard; and removal of an abandoned access road and 48" diameter culvert at the Bullard Ditch with restoration of 130' of ditch section. Less than one acre of land will be disturbed with this project.

250' of Minor Bank Stabilization Both sides of the 3' deep tributary located between the buildings will be stabilized with prairie cordgrass plugs at 18" on center on slopes 2' above the water line with a temporary cover crop to fill in the gaps during grow in. The top 1' of the slopes and level ground behind the slopes will have sod installed. No fill will be placed in the ditch. Culvert Replacement (Front Lot) The existing 36" diameter metal pipe x 37' long with no ends sections cause excessive erosion at the pipe outlet. It will be replaced with a 3'x6'x93' long concrete box culvert set in concrete headwalls. The pipe is longer to accommodate future handicap accessible parking spaces near the building and a future pedestrian walking area from the parking lot. The new pipe has a much larger capacity and will provide for smoother flow characteristics especially at the outlet. The inlet end of the culvert will be beveled. The new culvert will have an upstream invert of 747.3 NAVD88 and a downstream invert of 746.6 NAVD88 following the existing ditch slope. The culvert and headwalls will be skewed 2 degrees to align with stream flow. Minor channel shaping will occur both downstream and upstream off the new culvert to improve the flow transition at the crossing. The shaping will be confined to the banks. The reshaped areas will be stabilized with an 18" thick layer of limestone riprap placed over a geotextile fabric. The asphalt roadway over the pipe will match the existing roadway elevation that varies from 1-1/2" to 3" above the top of the box culvert. The pavement grades cannot be adjusted due to the finished floor elevations of the nearby buildings. Concrete filled pipe bollards will be placed at either side of the

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road at the channel. Culvert Replacement (Back Lot) The existing 40"Hx53"W metal pipe arch x 39' long with no ends sections will be replaced with a Contech Ultra Flo pipe arch of the same size (40'Hx53"W) x 109' long with metal end sections. The Ultra Flo pipe has smoother walls providing for a greater flow capacity. The pipe is longer to accommodate a future pedestrian walking area from the main building to a storage building located across the Bullard Ditch. The back lot accommodates heavy truck traffic and narrows to two lanes over the culvert. These lanes do not align with the lanes at either side. Semi traffic must swerve over the culvert and employees accessing the storage building must walk into the path of the trucks. The longer pipe will also extend between the two buildings to accommodate a future emergency exit over the ditch. The new culvert will have an upstream invert of 745.8 NAVD88 and a downstream invert of 745.4 NAVD88 following the existing ditch slope. The culvert and end sections will be skewed 2 degrees to align with stream flow. Minor channel shaping will occur both downstream and upstream off the new culvert to improve the flow transition at the crossing. The shaping will be confined to the banks. The reshaped areas will be stabilized with an 18" thick layer of limestone riprap placed over a geotextile fabric. The roadway will match the existing roadway elevation that is 1' above the top of the pipe. The pavement grades cannot be adjusted due to the finished floor elevations of the nearby buildings. The pavement over the pipe will be full depth concrete. Concrete filled pipe bollards will be placed at the side of the road at the channel. 130' of Bank Rehabilitation Both sides of the 3' deep tributary located in the front yard of the site will be enhanced with sod so the slopes look more aesthetically pleasing. There is no problem with erosion in this area. 130' of Ditch Restoration along the Bullard Ditch where an abandoned access road over the ditch and a 48" diameter culvert will be removed. The banks will be stabilized with prairie cordgrass plugs at 18" on center on the bottom 2' of the slopes above the water line with a temporary cover crop to fill in the gaps during grow in and sod of the top of the slopes. Details of the project are contained in information received electronically at the Division of Water on July 13, 2010 and in plans and information received at the Division of Water on

- Location : Bank stabilization and restoration and culvert replacement along a north-south tributary to the Bullard Ditch which runs across the project owner's site located at the northwest corner of Middlebury Street in Elkhart, Concord Township, Elkhart County. Work in the tributary will begin just north of Middlebury Street and continue downstream to the north approximately 570' north to the intersection with the Bullard Ditch. An existing access road and culvert removal in the Bullard Ditch with ditch restoration is located approximately 150' west of the ditch tributary intersection with the Bullard Ditch
at Elkhart, Concord Township, Elkhart County
Section 2, T 37N, R 5E, Elkhart Quadrangle
Quad Code: 4108568
- Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10

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30 Day Public Notice Report

- Application # : FW-25872
- Stream : Ohio River
- Applicant : Indiana Michigan Power Company dba AEP
Tanners Cre
Christopher E Hawk
1 Riverside Plaza
Columbus, OH 43215-2373
- Description : Soil was previously excavated from Borrow Area No. 3 at the Tanners Creek Plant (FW-24847). That soil was used in the construction of the adjacent Type I landfill. Currently, waste placement is ongoing in the Phase I cell of that landfill. As part of the Type I permit requirements, permanent and temporary cover soils are necessary when the waste reaches its placement limits or when an area will be inactive for more than 12 months. This application is for a proposed expansion of Borrow Area No. 3 which will provide approximately 100,000 cubic yards of soil (excavated from a southwest to northeast extension of Borrow Area No. 3). A portion of that excavated soil will be used for final cover and a portion of it will be used for temporary cover in the Phase I area of the landfill. The balance will be stockpiled within the Phase I area of the landfill. The landfill is at elev. 492 ft. which is a minimum of 3 feet above the base flood elev., 487.8 ft. Stormwater runoff from the Phase I cell of the landfill is contained an by a perimeter channel and directed to the sediment pond. The sediment pond discharges to the Fly Ash Pond, then to the Main Ash Pond, then to the Ohio River through NPDES permitted outfall 003. Details of the project are contained in information received electronically at the Division of Water on July 15, 2010 and in plans and information received at the Division of Water on
- Location : Along the Indiana bank of the Ohio River beginning at the confluence of Tanners Creek and continuing approximately 2,200 feet downstream to the west. The site is located on the Indiana Michigan Power Tanners Creek Power Plant property in Lawrenceburg, Indiana. Downstream: Section 28, Township 5N, Range 1W, Aurora Quadrangle; Upstream: Section 22, Township 5N, Range 1W Lawrenceburg Quadrangle.
Near Lawrenceburg, Lawrenceburg Township, Dearborn County
Section 22, T 5N, R 1W, Lawrenceburg, KY-IN-OH Quadrangle
Quad Code: 3908417
- Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10

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- Application # : FW-25873
- Stream : Williams Creek
- Applicant : Redelman Farms Incorporated
Ralph J Redelman
504 East Hanson Drive
Connersville, IN 47331-3204
- Description : Approximately 3300' of Williams Creek Floodway will be dredged to a depth of 1-2' deeper to restore the channel to its designed configuration. The dredging will be performed by a excavator. The excavated material will be spread over the surrounding area. Details of the project are contained in information received electronically at the Division of Water on July 12, 2010 and in plans and information received at the Division of Water on
- Location : Beginning approximately 600' west of the County Road 450 West and County Road 700 North intersection continuing upstream for approximately 1500', cross 450 West continuing northeast 1100' then northwest the remaining 600' to 450 West
near Bentonville, Posey Township, Fayette County
Section 18, T 15N, R 12E
- Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10

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30 Day Public Notice Report

Application # : FW-25875

Stream : Ohio River

Applicant :

Description : A new boat dock will be placed along the Indiana bank of the Ohio River to provide mooring for property owners watercraft. The dock consists of two sections each approximately 8' x 20' and is constructed from steel beams, plastic drums for floatation and a wooden deck. The dock is to be placed in the river approximately 20' from the low water mark and is to be held in place by one deadman upstream and an anchor downstream. Access to the boat is via an existing walkway, which attaches to the bank by a dead man upriver on the shoreline. 1/4" cables attach the deadmen to the walkways. We are in the process of receiving a USACE authorization for a boat dock on the Ohio River (mile 797.8) under USACE Regional General Permit No. 003 (boat docks in Louisville district). Details of the project are contained in information and plans received at the Division of Water on July 14, 2010.

Location : Ohio River mile 797.8 at the river bank located at the residential property at 5750 Scoops Lane
near Evansville, Union Township, Vanderburgh County

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

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30 Day Public Notice Report

- Application # : FW-25876
- Stream : Unnamed Tributary Salt Creek
- Applicant : Boyer Properties
Bruce Boyer
9901 Express Drive
Highland, IN 46322-2610
- Description : A compensatory storage basin measuring approximately 300' by 175' will be excavated to compensate for a development site outside of the floodway. Some fill will be required for grading purposes, resulting in a net cut of 3720 cubic yards of material from the site. Details of the project are contained in information and plans received at the Division of Water on June 21, 2010.
- Location : Beginning approximately 450' south of the US 30 and Horse Prairie Avenue and extending 320' east and 340' south
DOWNSTREAM: near Valparaiso, Center Township, Porter County
Section 26, T 35N, R 6W, Valparaiso Quadrangle
Quad Code: 4108741
UTM Coordinates: Downstream 4589680 North, 494405 East
UPSTREAM:
UTM Coordinates: Upstream 4589665 North, 494495 East
- Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10

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- Application # : PL-21559
- Lake : Bass Lake
- Applicant : Callahan Development LLC
Brian Callahan
5837 South State Road 10
Knox, IN 46534-7817
- Description : A new temporary group pier will be installed at the applicant's frontage to provide a total of 28 boats docking space. The new pier will be supported with auger poles. The new pier will extend approximately 250' lakeward of the lake's legal shoreline. The pier will have a 120' wide "T" section located at the end of the pier. Details of the project are contained in information and plans received at the Division of Water on June 23, 2010.
- Location : At the Starke County Public Beach Area located at 5837 State Road 10; approximately 800' west and 200' south of the County Road 550 South and State Road 10 intersection
near Knox, North Bend Township, Starke County
Section 18, T 32N, R 1W, Bass Lake Quadrangle
Quad Code: 4108625
UTM Coordinates: Downstream 4563488 North, 535380 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-21567

Lake : Little Bause Lake

Applicant : Donnel Trust
1047 South Bause Drive
Cromwell, IN 46732-9711

Description : A new seawall will be constructed along the frontage of the applicant on to deter shoreline erosion. The wall will be composed of 6" to 12" diameter glacial stone and will be approximately 175' long. Its lakeward face will be at the legal shoreline of the lake. This new glacial stone seawall will be placed in front and over the existing rip-rap seawall. Details of the project are contained in information received electronically at the Division of Water on July 8, 2010 and in plans and information received at the Division of Water on

Location : 1047 South Bause Lake Drive West; located on south side of Bause Lake on a channel off Knapp Lake

near Cromwell, Washington Township, Noble County

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-21568

Lake : Big Long Lake

Applicant : Renaissance Management Services
William J Stauffer
2550 East Business 30
Columbia City, IN 46725-8889

Description : A new underwater beach will be constructed in front of the property of the applicant on Big Long Lake to provide entertainment. The beach will consist of a 3 inch to 4 inch thick layer of (7/64 inch clean, washed pea gravel/sand) placed directly on the weed matting that is then placed on the lakebed. The beach will begin approximately 100' north of the west property line and will extend north to south across 25' of the 100' frontage. It will have a maximum lakeward projection of 25' or a depth of below the legal level of the lake. 25' x 25' area to become beach for entertainment. 40-Ton of washed river rock needed. Weed matting will be layed down first. Details of the project are contained in information received electronically at the Division of Water on July 8, 2010 and in plans and information received at the Division of Water on

Location : 10001 East 465 South
near Wolcottville, Johnson Township, LaGrange County

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

Application # : PL-21569

Lake : Bear Lake

Applicant : Douglas Wetzel
1716 Whitewater Court
Fort Wayne, IN 46825-5971

Description : A Fieldstone (glacial stone/natural stone) seawall will be built by hand placing the rocks along 65' of the applicant's property using geotextile material under the rocks following the lakes legal/average waterline to prevent further erosion. The rocks will be approximately 18" thick by 3' up the bank along the 65' frontage. No other kind fill will be used, just rocks. All railroad ties will be removed. Details of the project are contained in information received electronically at the Division of Water on July 9, 2010 and in plans and information received at the Division of Water on

Location : 1946 South 4th Street, Alibion
near Columbia City, Sparta Township, Noble County

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-21570

Lake : Bear Lake

Applicant : Ken Wood
PO Box 53
Huntington, IN 46750-0053

Description : A Fieldstone (glacial stone/natural stone) seawall will be built by hand placing the rocks along 50' of the applicant's property using geotextile material under the rocks following the lakes legal waterline to prevent further erosion. The rocks will be approximately 2' thick by 4' up the bank along the 50' frontage. No other kind fill will be used, just rocks. All railroad ties will be removed. Details of the project are contained in information received electronically at the Division of Water on July 9, 2010 and in plans and information received at the Division of Water on

Location : 1937 South 4th Street, Albion
near Columbia City, Sparta Township, Noble County

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

Application # : PL-21573

Lake : Lake James

Applicant : Robert B Legge
120 Lane 560 Lake James
Fremont, IN 46737

Description : A new seawall will be constructed along the frontage of the applicant on Lake James Lake to deter shoreline erosion. The wall will be composed of fieldstone and will be approximately 12 - 16" high and 12 - 16" thick and will be approximately 33' long. Its lakeward face will be at the legal shoreline of the lake. Details of the project are contained in information received electronically at the Division of Water on July 15, 2010 and in plans and information received at the Division of Water on

Location : 120 Lane 560
near Fremont, Jamestown Township, Steuben County

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