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.

Application # : DR-474

Lake : Round Lake

Applicant : Department of Natural Resources

Division of Nature Preserves

John Bacone

402 West Washington Street. Room 267

Indianapolis, IN 46204-2254

Description : An embankment will be constructed along the southeast side of the lake to

restore the water elevation to 697' NGVD. The embankment will be

approximately 1900' by 20'; have a crest elevation of 699.3', NGVD and a 6' top width. The embankment slope will be 3:1. The outlet weir will be established with vinyl sheet driven into the soil. The principal spillway will contain #8 limestone bedding topped with riprap for chute protection. Details of the project are contained in information and plans received at the Division of Water on

September 29, 2008.

Location : Beginning approximately 1200' west and 1400' north of the County Road 500

South stream crossing with Craigmile Ditch, extending 1700' to the northeast

near Knox, California Township, Starke County

NE¼, SE¼, Section 8, T 32N, R 2W, Denham Quadrangle

Quad Code: 4108626

UTM Coordinates: Downstream 4564737 North, 528143 East

Statute/Rule: "Ditch" Act, IC 14-26-5

Application # : FW-24994

Stream : Ohio River

Applicant : Consolidated Grain and Barge Company

Terry Ham

210 George Street Aurora, IN 47001-1401

Description : Approximately 1100 tons of fill material cosisting of aggregate and clay will be

placed on an existing unpaved storage site for purpose of raising, leveling, and paving of the site. Details of the project are contained in information and plans

received at the Division of Water on September 15, 2008.

Location : Beginning approximately 215' east and 565' southof the intersection of George

Street and State Route 50 and extending 230' southeast and 120' southwest

Right bank of the Ohio River at mile marker 498.5. near Aurora, Center Township, Dearborn County Section 32, T 5N, R 1W, Aurora, IN-KY Quadrangle

Quad Code: 3908418

UTM Coordinates: Downstream 4325301 North, 681903 East

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

Application # : FW-25003

Stream : Haw Creek

Applicant : Bartholomew County

Danny Hollander, PE 2452 State Street

Columbus, IN 47201-7348

Description : The existing composit pre-stressed I beam bridge carrying 17th Street over Haw

Creek will be widened and rehabilitated to accomodate 4 lanes of traffic and 2 sidewalks. The existing piers will not be widened. Revetment riprap will be placed around the upstream end of the piers for scour protection. The end bents will be modified to accomodate the additional bridge width. Additional riprap will be placed on the spill slopes at the end bents to extend the slopes to accomodate the bridge widening. Details of the project are contained in information and plans received at the Division of Water on September 16, 2008, September 26, 2008

and September 29, 2008.

Location : At the 17th Street crossing

at Columbus, Bartholomew County

Section 18, T 9N, R 6E, Columbus Quadrangle

Quad Code: 3908528

UTM Coordinates: Downstream 4341314 North, 595161 East

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

Application # : FW-25008

Stream : West Fork White River

Applicant : Indianapolis Power & Light Company

Eagle Valley Kyle Noah

4040 Blue Bluff Road

Martinsville, IN 46151-7887

Description : Approximately 250' of the river will be dredged to a depth of 584'. The dredging

will be performed by a dragline or hydraulic dredge. The excavated material will

be pumped and piped and/or hauled to an on-site ash pond which is a non-wetland filled area. Occassional maintenance dredging at the areas

centered above the intakes will be to maintain adequate flow. This maintenance

dredging work typically occurs every three (3) to four (4) years and will not last for more than two (2) weeks. In addition, no work including site access will be

performed in a wetland area. The work does not require the construction of any additional permanent structures or any stream placements of fill material. Details

of the project are contained in information and plans received at the Division of

Water on September 23, 2008.

Location : Along the south (left) bank, beginning approximately 1,575 linear feet upstream of

the conrail railroad stream crossing and continuing upstream for approximately

250'

near Martinsville, Washington Township, Morgan County

SE1/4, SE1/4, SE1/4, Section 9, T 22N, R 1E, Martinsville Quadrangle

Quad Code: 3908644

UTM Coordinates: Downstream 4370884 North, 549992 East

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

Application # : FW-25009

Stream : West Fork White River

Applicant : Indianapolis Power and Light

Jeffrey A Harter

6925 North State Road 57

PO Box 436

Petersburg, IN 47567-0436

Description : Unit 4 withing the Indianapolis Power & Light (IPL) Petersburg Generating Station

will be expanded further west of the river to allow for expansion for the flue gas desuphurization project for the ball mill section of the building. The expansion will have a footprint of approximately 0.61 acres and slope up to the building pand extension. The length and width of the building extension will be approximately 365' by 73' and will have reinforced 2:1 side slopes. The finish grade elevation of the building pad shall be 434.0', NGVD. The toe of the slope elevation shall be 420.0', NGVD. Details of the project are contained in information and plans

received at the Division of Water on September 25, 2008.

Location : Along the east bank of the White River at 6925 North State Road 57,

approximately 12,000 linear feet upstream of the State Route 61 river crossing

near Petersburg, Washington Township, Pike County

NW¼, NE¼, NW¼, Section 12, T 1N, R 8W, Monroe City Quadrangle

Quad Code: 3808753

UTM Coordinates: Downstream 4264704 North, 477963 East

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

Application # : FW-25011

Stream : Lost Creek

: Norfolk Southern Railroad **Applicant**

Chris Bennett

1200 Peachtree Street, NE Atlanta, GA 30309-3579

Description

: The existing rail bridge over the stream will be replaced with a new structure on essentially the same alignment to improve traffic flow. The new structure will be a three-span trestle bridge with total span lengths of 17', 30', and 17'. The structure will have an out-to-out length of 64' and a clear railway width of 16'. The spill through abutments will have 1:1 to 2:1 sideslopes armored with rip rap. The abutments and piers will be skewed 0 degrees to align with the streamflow. The approach rail will be at the same elevation and alignment as the existing approaches. The existing structure will be completely removed. The project is not federally funded. Details of the project are contained in information received electronically at the Division of Water on September 26, 2008 and in plans and information received at the Division of Water on September 29, 2008, October 6,

2008 and October 9, 2008.

Location : At the Norfolk-Southern Railway crossing approximately 450' downstream from

> the County Road 150 South stream crossing near Francisco, Center Township, Gibson County

SE1/4, SE1/4, SW1/4, Section 17, T 2S, R 9W, Francisco Quadrangle

Quad Code: 3808734

UTM Coordinates: Downstream 4243112 North, 461916 East

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

Application # : FW-25013

Lake : Round Lake

Applicant : Department of Natural Resources

Division of Nature Preserves

John Bacone

402 West Washington Street. Room 267

Indianapolis, IN 46204-2254

Description : An embankment will be constructed along the southeast side of the lake to

restore the water elevation to 697' NGVD. The embankment will be

approximately 1900' by 20'; have a crest elevation of 699.3', NGVD and a 6' top width. The embankment slope will be 3:1. The outlet weir will be established with vinyl sheet driven into the soil. The principal spillway will contain #8 limestone bedding topped with riprap for chute protection. Details of the project are contained in information and plans received at the Division of Water on

September 29, 2008.

Location : Beginning approximately 1200' west and 1400' north of the County Road 500

South stream crossing with Craigmile Ditch, extending 1700' to the northeast

near Knox, California Township, Starke County

NE¼, SE¼, Section 8, T 32N, R 2W, Denham Quadrangle

Quad Code: 4108626

UTM Coordinates: Downstream 4564737 North, 528143 East

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

Application # : FW-25017

Stream : Junk Ditch

Applicant : Fort Wayne Parks & Recreation

David Grim

1900 North Clinton Street Fort Wayne, IN 46805-4049

Description

: Approximately 6000 square feet of additional asphalt parking will be added to the existing asphalt parking in West Swinney Park, accessed by West Swinney Park Drive. Approximately 34 new standard parking spaces will be added as needed for access to the existing baseball diamond, the Japanese pavilion, as well as a trailhead for the existing River-greenway path. This will require portions of the existing grade, within 20 feet west of West Swinney Park Drive, to be raised approximately 0.75 to 1.00 feet to a minimum elevation of 754.4 feet NGVD-88. The existing soil in the area will be excavated and compacted for installation with new asphalt paving. Additionally, a small asphalt access shoulder adjoining the east side of West Swinney Park Drive will be added. The parking improvements are estimated to incur approximately 225 cubic yards of net additional materials against the conpensatory flood storage requirements. This will be compensated by additional excavation and removal of soils in equal volume, as are incurred from any/all net additional materials, within the same area of flood plain. Details of the project are contained in information and plans received at the Division of Water on September 30, 2008.

Location

1600 W Jefferson Blvd

Fort Wayne, IN 46805

700 feet south of Junk Ditch, bounded 1200 feet to the east by the St Marys River

& adjacent to the west by Norfolk & Southern Rail Road.

DOWNSTREAM: near Fort Wayne, Wayne Township, Allen County NE½, Section 10, T 30N, R 12E, Fort Wayne West Quadrangle

Quad Code: 4108512

UTM Coordinates: Downstream 4548689 North, 653923 East

UPSTREAM:

UTM Coordinates: Upstream 4548581 North, 653967 East

Statute/Rule

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

Application # : FW-25018

Stream : West Fork White River

Applicant : Carmel Clay Parks and Recreation

Mark Westermeier 1411 East 116th Street Carmel, IN 46032-3455

Description : An approximate 7236' long by 10' wide asphalt pedestrian trail with 2' wide gravel

shoulders and a 1209' long by 24' wide asphalt drive will be constructed at existing grade at the Hazel Landing Park. Also, two open sided 24' by 14' shelters with fire pits will be constructed on concrete pads. In addition, a 10' by 5' open sided structure will be constructed on a concrete pad to provide cover for portable restroom facilities. Details of the project are contained in information and plans received at the Division of Water on September 30, 2008 and October

1, 2008.

Location : 106th Street and Hazel Dell Parkway

DOWNSTREAM: near Carmel, Delaware Township, Hamilton County

SW1/4, Section 3, T 17N, R 4E, Fishers Quadrangle

Quad Code: 3908681

UTM Coordinates: Downstream 4421673 North, 579372 East

UPSTREAM:

UTM Coordinates: Upstream 4422639 North, 579479 East

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

Application # : FW-25023

Stream : Williams Creek

Applicant : Jerrold Ryan

7775 Ridge Road

Indianapolis, IN 46240-2536

Description : The project is located directly behind a house under construction. We are

proposing to clear out the underbrush, dead trees and tree that are being strangled by vines to allow for mature trees to develop. We have no plans on changing the current topography and will stabilize the area when we are complete. Details of the project are contained in information received electronically at the Division of Water on October 6, 2008 and in plans and

information received at the Division of Water on

Location : 7775 Ridge Road

at Washington, Washington Township, Marion County

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

Application # : FW-25024

Stream : Cypress Ditch

Applicant : Vectren Power Supply

Lansy Holm P.O. Box 209

Evansville, IN 47702-0209

Description

The existing 12.5' diameter structural steel plate pipe culvert carrying the AB Brown railroad over Cypress Ditch will be partially replaced with a new culvert due to failure of a 154' section of the existing culvert. The new crossing will consist of a 12' diameter E80 rated reinforced concrete pipe at a length of 154' and will be grouted to the continuing section of the culvert. Due to undercutting of the failing pipe, the new culvert will be placed at the existing stream bed elevation rather than the existing upstream invert elevation. The new culvert will have the same downstream elevation as the existing pipe. The new culvert will project out of the bank into the stream in the same manner as the existing culvert. The rail line will be replaced at the current elevation. No grade changes will be made. Details of the project are contained in information received electronically at the Division of Water on October 6, 2008 and in plans and information received at the Division of Water on

Location

The project will begin along Cypress Ditch approximately 75 feet northeast of the AB Brown rail crossing and continuing downstream 154 feet to the end of the

culvert

near West Franklin, Marrs Township, Posey County

SW1/4, NE1/4, Section 11, T 7S, R 12W, West Franklin, IN-KY Quadrangle

Quad Code: 3708786

Statute/Rule

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

Application # : FW-25026

Stream : Jackson Creek

Applicant : City of Bloomington Parks and Recreation

Department Dave Williams

401 North Morton, Suite 250 Bloomington, IN 47041-3729

Description

The City of Bloomington proposes to construct Phase 1 (Revised) of a multipurpose hard surfaced recreational trail along Jackson Creek on the City's southeast side. The trail will be constructed beginning at Sherwood Oaks Park and continue north along the west side of Jackson Creek before ending at the existing Winslow Road/High Street/Rogers Road roundabout. The total length of the trail is approximately 0.6 mile. The proposed typical cross section of the trail will feature one 12' asphalt trail lane bordered by 2' stabilized shoulders with 3:1 side slopes. The City of Bloomington currently owns all of the land on which the trail will be constructed. Therefore, no new permanent or temporary right-of-way will be required for this project. The termini for this project are considered logical because they link an existing public park and recreation area to existing sidewalks at the Winslow Road/High Street/Rogers Road roundabout. A total of 11 trees will be removed for trail construction, all within the floodway of Jackson Creek. Of the 11 trees, a total of 3 trees are over 10" dbh. The project plan includes 13 native tree plantings, 2" dbh or greater, within the floodway of Jackson Creek. The project also includes native plantings to create vegetated swales and "rain garden" areas, one near Station 18+00, and two others near Station 32+00. Details of the project are contained in information received electronically at the Division of Water on October 7, 2008 and in plans and information received at the Division of Water on

Location

The project is located in the southeast portion of Bloomington, Indiana, approximately 50 miles south of Indianapolis, Indiana. The project is also located in Section 15, Township 8 N, Range 1 W on the Bloomington, Indiana Quadrangle map, all in Perry Township, Monroe County, Indiana. near Bloomington, Perry Township, Monroe County Section 15, T 8N, R 1W, Bloomington Quadrangle

Quad Code: 3908625

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

Application # : FW-25028

Stream : Maumee River

Applicant : Maumee Valley Development LLC

216 North Rufus Street

P. O. Box 568

New Haven, IN 46774-0568

Description : Three (3) Flood Water abatement pumping stations with 3 individual outfall

structures will be constructed along the south bank of the Maumee River to provide Flood Water Abatement relief for the golfcourse. The levee separating the Maumee River and the gof course has an elevation of 744.5', MSL. Three (3) - 14" diameter outfall pipes, 17' long, will be installed over the levee and buried to a depth of 1.5' over top of pipe to provide protection from maintenance and cart type vehicles crossing the pipe. The pipe will terminate at an elevation of 745', MSL with a precast headwall end section that will conform to the bank slope. A flapgate at end of the pipes are not necessary to prevent backflow. An energy dissipator will be constructed at the base of the end section. The dissipator will consist of an 8' wide by 25' long by 18" deep grouted rip rap channel. Details of the project are contained in information received electronically at the Division of Water on October 8, 2008 and in plans and information received at the Division of

Water on

Location : South Bank of Maumee River adjacent to Whispering Creek Golf Course, north of

Havenhurst City Park

Near New Haven, Adams Township, Allen County

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

Application # : FW-25029

Stream : St. Joseph River

Applicant : City of South Bend

Carl P Littrell

227 West Jefferson Boulevard 1316 County City Building South Bend, IN 46601-1830

Description

The City of South Bend plans to construct the Northside Trail I.U. South Bend Segment along Northside Boulevard in South Bend, Indiana. The 10-foot wide asphalt path will continue from where the existing concrete path ends (near the exit of the boat launch area east of the Twyckenham Street Bridge) and will continue through the paved boat launch area. Upon passing through the boat launch parking area, the trail will continue running parallel to Northside Boulevard where it will pass beneath the I.U. South Bend pedestrian bridge over the St. Joseph River. The trail will eventually tie into the existing concrete sidewalk south of Northside Boulevard, just east of the intersection of Northside Boulevard and South 20th Street. The vertical grade of the proposed trail will match the existing grade to the maximum extent possible, while taking into account American Disability Act (ADA) requirements. Cut and fill quantities will be minimized so as not to disrupt the existing drainage patterns throughout the area. Details of the project are contained in information received electronically at the Division of Water on October 8, 2008 and in plans and information received at the Division of Water on

Location

The project is located between Northside Boulevard and the St. Joseph River near Indiana University - South Bend in South Bend, Indiana. The project begins along Northside Boulevard approximately 0.10 miles east of the Twyckenham Bridge over Northside Boulevard. The project ends along Northside Boulevard approximately 0.10 miles west of the Ironwood Drive/Northside Boulevard intersection.

at South Bend, Portage Township, St. Joseph County

NE1/4, Section 18, T 37N, R 3E, South Bend East Quadrangle

Quad Code: 4108662

Statute/Rule

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

Application # : PL-21106

Lake : Pretty Lake

Applicant : Construction-Management and Design Inc

1906 North Oak Road Plymouth, IN 46563-3495

Description : Approximately 94' of glacial stone has been placed along the perimeter of new fill.

Details of the project are contained in information and plans received at the

Division of Water on July 14, 2008 and July 24, 2008.

Location : 16206 and 16214 Dogwood Lane

near Plymouth, West Township, Marshall County

SE14, NW14, SE14, Section 11, T 33N, R 1E, Plymouth Quadrangle

Quad Code: 4108633

UTM Coordinates: Downstream 4574600 North, 552550 East

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

Rule, 312 IAC 11

Application # : PL-21177

Lake : Adams Lake

Applicant : Thomas E and Jane A Kennerk

6220 South 525 East

Wolcottville, IN 46795-9435

Description : A new riprap seawall will be constructed on top of an existing concrete seawall

across 166' of the applicant's channel frontage. Also, a new riprap seawall will be constructed along 154' of the applicants channel frontage. The existing railroad tie seawall across the 154' of frontage will be completely removed. The lakeward face of the walls will be located along the lake's legal shoreline. Details of the project are contained in information and plans received at the Division of Water

on September 15, 2008.

Location : 6205 South 525 East

near Wolcottville, Johnson Township, LaGrange County NW¼, Section 25, T 36N, R 10E, Wolcottville Quadrangle

Quad Code: 4108553

UTM Coordinates: Downstream 4601469 North, 639862 East

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

Application # : PL-21179

Lake : Atwood Lake

Applicant : Michael Bullerman

7320 South 080 East

Wolcottville, IN 46795-8990

Description : A new glacial stone seawall will be constructed across 66' of the applicant's

frontage. The lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in information and plans received at

the Division of Water on September 15, 2008 and October 6, 2008.

Location : 7320 South 080 East

near Wolcottville, Johnson Township, LaGrange County

NE¼, SE¼, NE¼, Section 31, T 36N, R 10E, Oliver Lake Quadrangle

Quad Code: 4108554

UTM Coordinates: Downstream 4599513 North, 632958 East

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

Rule, 312 IAC 11

Application # : PL-21181

Lake : Waldron Lake

Applicant : James Zumbrun

3738 South State Road 9 Albion, IN 46701-9634

Description : A new concrete seawall will be constructed across 72' of the applicant's 82'

frontage. The lakeward face of the wall will be located along the lake's legal shoreline. The existing deteriorated steel sheet piling seawall with be completely removed. A concrete boat ramp will be constructed along 10' of the applicant's 82' frontage. The ramp will extend approximately 14' landward of the lake's legal shoreline and will terminate at the lake's legal shoreline. Details of the project are

contained in information and plans received at the Division of Water on

September 17, 2008 and September 21, 2008.

Location : 10043 North Holiday Point

near Rome City, Elkhart Township, Noble County

SE¼, SE¼, SE¼, Section 12, T 35N, R 9E, Albion Quadrangle

Quad Code: 4108544

UTM Coordinates: Downstream 4595213 North, 631487 East

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

Application # : PL-21188

Lake : Simonton Lake

Applicant : Richard & Linnie Hilde

51253 Aqua Drive

Elkhart, IN 46514-9713

Description : A new steel sheet piling seawall will be constructed across 101' of the applicant's

frontage. The lakeward face of the wall will be located along the lake's legal

shoreline. Details of the project are contained in information and plans received at

the Division of Water on September 22, 2008.

Location : 51253 Aqua Drive

near Elkhart, Osolo Township, Elkhart County

NE1/4, SE1/4, NE1/4, Section 16, T 38N, R 5E, Elkhart Quadrangle

Quad Code: 4108568

UTM Coordinates: Downstream 4622541 North, 587457 East

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

Rule, 312 IAC 11

Application # : PL-21189

Lake : Winona Lake

Applicant : Town of Winona Lake

Craig J Allebach PO Box 338

Winona Lake, IN 46590-0338

Description : An existing 1,900' by 55' channel will be dredged. Approximately 16,000 cubic

yards of accumulated debris, mostly sand and pea gravel will be removed from the channel bed by dredging to a maximum depth of 3'. 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 September 24, 2008.

Location : Channel along the eastern side of the lake

near Warsaw, Wayne Township, Kosciusko County

W½, SW¼, Section 15, T 32N, R 6E, Warsaw Quadrangle

Quad Code: 4108527

UTM Coordinates: Downstream 4564177 North, 598681 East

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

Application # : PL-21190

Lake : Kuhn Lake

Applicant : Timothy White

117 EMS B4 Lane

Leesburg, IN 46538-8980

Description : An existing 1,400' by 40' channel will be dredged. Approximately 5' of

accumulated muck and debris will be removed from the channel bed by dredging to a maximum depth of 8' below the lake's legal level at the center of the channel and sloping uniformly to a depth of 3' 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 September 26, 2008.

Location : North end of Kuhn Lake, running parallel to and west of EMS B4 Lane for

approximately 800', turning east for 100', then back south running parallel to and

west of EMS B5 Lane for 500'

near North Webster, Tippecanoe Township, Kosciusko County E½, NE¼, Section 27, T 33N, R 7E, North Webster Quadrangle

Quad Code: 4108536

UTM Coordinates: Downstream 4571754 North, 609476 East

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

Rule, 312 IAC 11

Application # : PL-21192

Lake : Lake Wawasee

Applicant : Robert and Margo Shugart

11551 North Ogden Point Road Syracuse, IN 46567-8726

Description : 12' of an existing seawall to make way for a 12' by 20' boat ramp. The boat ramp

will extend 20' lakeward being of 4 inch thick poured concrete to conform to the shoreline of the channel. The boat ramp will be 12' wide and 20' long. Details of the project are contained in information received electronically at the Division of Water on October 2, 2008 and in plans and information received at the Division of

Water on October 7, 2008.

Location : 11561 North Ogden Point Road

near Syracuse, Turkey Creek Township, Kosciusko County

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

Application # : PL-21193

Lake : Webster Lake

Applicant : Brett W Kovel

11039 West 72nd Street

Indian Head Park, IL 60525-5324

Description : A new seawall will be constructed across 31' of the applicant's 31' frontage along

Webster Lake to deter further shoreline erosion. The wall will consist of

reinforced, poured inplace concrete which will be sloped on the lakeward side. It will be approximately 36" high and will vary in thickness from 24" to 12" from the base to the top. The wall's lakeward face will be at the lake's shoreline. A 12" wide layer of glacial stone will be placed at the base of the wall for toe protection. An existing 31' seawall will be refaced across a portion of the 31' ft frontage of the applicant on Webster Lake to prevent deterioration. The refacing will consist of reinforced poured in place concrete which will be tied to the existing wall with rebar. The refacing will have a maximum thickness of 40" and will be sloped on the lakeward side. A 12" wide layer of glacial stone will be placed at the base of the wall for toe protection. A 36" wide concrete walkway will be constructed on top and landward of the lakeward face of the refaced wall followed by another 12' of flat work with a concrete staircase to the side. The existing boat house and foundations will be permanently removed as part of this project. Details of the project are contained in information received electronically at the Division of Water on October 6, 2008 and in plans and information received at the Division of

Water on

Location : 175 EMS W 30 Lane

at North Webster, Tippecanoe Township, Kosciusko County

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

Application # : PL-21194

Lake : Round Lake

Applicant : Department of Natural Resources

Division of Nature Preserves

John Bacone

402 West Washington Street. Room 267

Indianapolis, IN 46204-2254

Description : An embankment will be constructed along the southeast side of the lake to

restore the water elevation to 697' NGVD. The embankment will be

approximately 1900' by 20'; have a crest elevation of 699.3', NGVD and a 6' top width. The embankment slope will be 3:1. The outlet weir will be established with vinyl sheet driven into the soil. The principal spillway will contain #8 limestone bedding topped with riprap for chute protection. Details of the project are contained in information and plans received at the Division of Water on

September 29, 2008.

Location : Beginning approximately 1200' west and 1400' north of the County Road 500

South stream crossing with Craigmile Ditch, extending 1700' to the northeast

near Knox, California Township, Starke County

NE1/4, SE1/4, Section 8, T 32N, R 2W, Denham Quadrangle

Quad Code: 4108626

UTM Coordinates: Downstream 4564737 North, 528143 East

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