Indiana Department of Natural Resources / Division of Water

Application Receipt Acknowledgement

Division of Water Room W264

402 West Washington Street Indianapolis, IN 46204

Notice Date : September 19, 2016

Toll Free # : (877) 928-3755 Telephone # : (317) 232-4160 FAX# : (317) 233-4579

Application # : PL-23068

: Webster Lake

Type: Public freshwater lake

Applicant:

Lake

Epworth Forest Administration Committee Kara Lusby 12231 Valley View Circle Indianapolis, IN 46229

Dear Applicant:

On September 19, 2016, the Division of Water received your permit application under the Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake Rule, 312 IAC 11. Your application has been logged into our database under the application # listed above. Department staff will review your application to determine if additional administrative, technical, or environmental information is required. If additional information is needed to complete our assessments, you will be notified by mail at a later date.

You can monitor the progress of your application on the Division of Water's web page at http://www.in.gov/dnr/water/. If you have any questions regarding the status of your application, please contact us at the address shown above or at one of the following telephone numbers. Refer to application # PL-23068 in all correspondence with the Department.

Responsibility	Staff	Telephone and Fax #
Assigned to	TSC North Basin	(317) 232-4160, 233-4579

In addition to a permit from the Department of Natural Resources, you may also be required to obtain a permit from, or coordinate with, the following agencies. Contact with these agencies is your responsibility.

Agency Telephone #
Indiana Department of Environmental Management (317) 233-8488 or (800) 451-6027

Local city or county planning or zoning commission

Be advised that this notice is not a permit nor an authorization to proceed with the project. It should not be construed as a waiver of the provisions or requirements of any other state, federal, or local regulatory activity.