

ORIGINAL

RESOLUTION NO 2015-018

A RESOLUTION OF THE DELAWARE COUNTY COUNCIL IN OPPOSITION TO THE CREATION OF THE PROPOSED MULTIPLE-COUNTY INFRASTRUCTURE AUTHORITY AND THE PROPOSED CONSTRUCTION OF THE MOUNDS LAKE RESERVOIR WITHIN THE JURISDICTION OF DELAWARE COUNTY

WHEREAS, Delaware County, State of Indiana, is a political subdivision of the State of Indiana and is duly organized and existing pursuant to the Constitution and laws of the State of Indiana; and

WHEREAS, the proposed Mounds Lake Reservoir would be partially within the jurisdiction boundaries of Delaware County; and

WHEREAS, the Delaware County Council, being the fiscal body of Delaware County, confirms our opposition to the creation of a Multiple-County Infrastructure Authority that does not include all affected units of government and does not take into account alternate designs and proposals.

THEREFORE BE IT RESOLVED by the Delaware County Council that:

1. The creation of a Mounds Lake Commission that does not include the consent and approval of the Delaware County Council is in violation of I.C. 36-7-23 and any agreement is null and void upon its passage.
2. That the Delaware County Council does now call upon the Delaware County Commissioners acting as the Executive of Delaware County to adopt similar resolutions to ensure that any Multi-County legislation passed by any other Delaware County Unit of Government that does not fully comply with I.C. 36-7-23 shall not be recognized.
3. That the Delaware County Council is committed to working on improvement of the White River Corridor as it passes through Delaware County and Madison County.

ADOPTED THIS 26 DAY OF May, 2015.

Chris Matchett
Chris Matchett, Council President

Mary Chambers
Mary Chambers, Council Vice President

Jane Lasater
Jane Lasater, Council Member

Kevin Nemyer
Kevin Nemyer, Council Member

Mike Jones
Mike Jones, Council Member

Ron Quakenbush
Ron Quakenbush, Council Member

Scott Alexander
Scott Alexander, Council Member

Steven Craycraft
Steven Craycraft, Auditor