

CONFERENCE COMMITTEE REPORT
House Bill No. 615 By Representative St. Germain

May 29, 2012

To the Honorable Speaker and Members of the House of Representatives and the Honorable President and Members of the Senate.

Ladies and Gentlemen:

We, the conferees appointed to confer over the disagreement between the two houses concerning House Bill No. 615 by Representative St. Germain, recommend the following concerning the Reengrossed bill:

1. That entire set of amendments proposed by the Legislative Bureau and adopted by the Senate on May 9, 2012, be adopted.
2. That Senate Floor Amendment No. 1 proposed by Senator Brown and adopted by the Senate on May 14, 2012, be adopted.
3. That Senate Floor Amendment No. 2 proposed by Senator Brown and adopted by the Senate on May 14, 2012, be rejected.

Respectfully submitted,

Representative Karen Gaudet St. Germain

Senator Robert Adley

Representative Jerry Gisclair

Senator David Heitmeier

Representative A B Franklin

Senator Mack "Bodi" White, Jr.

DIGEST

The digest printed below was prepared by House Legislative Services. It constitutes no part of the legislative instrument. The keyword, one-liner, abstract, and digest do not constitute part of the law or proof or indicia of legislative intent. [R.S. 1:13(B) and 24:177(E)]

CONFERENCE COMMITTEE REPORT DIGEST

House Bill No. 615 by Representative St. Germain

Keyword and oneliner of the instrument as it left the House

TRANSPORTATION DEPT: Revises names of offices within DOTD

Report adopts Senate amendments to:

1. Require applications for funding of any flood-control projects to be made to the office of engineering by October first of each year.

Report rejects Senate amendments which would have:

1. Required emergency procedure manuals prepared by each levee board of commissioners to be submitted to the office of engineering, or its successor, and the Joint Legislative Committee on Transportation on or before December, 2011.

Report amends the bill to:

- 1.

Digest of the bill as proposed by the Conference Committee