



MAINE STATE LEGISLATURE
LAW AND LEGISLATIVE REFERENCE LIBRARY
Legislative History Collection
123rd Legislature (2006-2008)

History and Final Disposition

LD 968 / HP0728

Original Title: Resolve, Regarding Legislative Review of Portions of Chapter 587: In-stream Flow and Water Level Standards, a Major Substantive Rule of the Department of Environmental Protection. New Title: Resolve, Regarding Legislative Review of Portions of Chapter 587: In-stream Flow and Lake and Pond Water Levels, a Major Substantive Rule of the Department of Environmental Protection. (Submitted by the Department of Environmental Protection pursuant to the Maine Revised Statutes, Title 5, section 8072.) Referred to Joint Standing Committee on Natural Resources. Public Hearing 03/20/07. OTP-AM Accepted 05/22/07. Amended by: CA (Changed Title) H-253. Final Disposition: Emergency Finally Passed, Signed 06/06/07, RESOLVE LAWS, Chapter 63.

Original Bill

[LD 968 \(123rd Legis. 2007\)](#)

Analyst's Summary of Bill and Enacted Law

[LD 968 / Resolve 2007, c. 63](#)

Committee Materials

Joint Standing Committee on Natural Resources

- (Available on request—please include the following citation: cf123-LD-0968.pdf)

New Drafts and Amendments

[Amendment CA \(H-253\) \(LD 968 2007\) \(Passed\)](#)

Floor Proceedings and Debate

[HOUSE, March 6, 2007 \(H173-183\)](#)

- p. H-180

[SENATE, March 8, 2007 \(S230-254\)](#)

- p. S-232

[HOUSE, May 16, 2007 \(H513-525\)](#)

- p. H-524 (Amendment(s) H-253)

[HOUSE, May 17, 2007 \(H526-536\)](#)

- p. H-533 (Amendment(s) H-253)

[SENATE, May 22, 2007 \(S687-704\)](#)

- p. S-694 (Amendment(s) H-253)

[SENATE, May 23, 2007 \(S705-729\)](#)

- p. S-718 (Amendment(s) H-253)

[HOUSE, May 29, 2007 \(H589-606\)](#)

- p. H-602 (Amendment(s) H-253)

[SENATE, May 30, 2007 \(S787-807\)](#)

- p. S-801 (Amendment(s) H-253)

Enacted Law or Resolve

[Resolve 2007, c. 63](#)

To obtain items available on request, or to report errors or omissions in this history, please contact:

[Maine State Law and Legislative Reference Library](#)