



MAINE STATE LEGISLATURE
LAW AND LEGISLATIVE REFERENCE LIBRARY
Legislative History Collection
129th Legislature (2018-2020)

History and Final Disposition

LD 1669 / HP1196

RESOLUTION, Proposing an Amendment to the Constitution of Maine To Help Ensure That Direct Initiatives of Legislation Are Compatible with the Constitution of Maine and Statutory Law. Presented by Representative O'CONNOR of Berwick. Referred to the Joint Standing Committee on Veterans and Legal Affairs. Public Hearing 05/08/19. (ONTP) Report A Accepted 06/18/19. Final Disposition: Accepted Report A (ONTP) 06/18/19.

Original Bill

[LD 1669 \(129th Legis. 2019\)](#)

Analyst's Summary of Bill

[LD 1669](#)

Committee Materials

Joint Standing Committee on Veterans and Legal Affairs

- (Master file available on request—please include citation: cf129-LD-1669.pdf)
[Public Hearing \(committee page >> audio file\) \(LD 1669\) \(VLA\) \(5/8/2019\)](#)
[Work Session \(committee page >> audio file\) \(LD 1669\) \(VLA\) \(5/10/2019\)](#)
[Work Session \(committee page >> audio file\) \(LD 1669\) \(VLA\) \(5/15/2019\)](#)
- (Click audio link on committee page. Audio files may cover several bills/papers)

New Drafts and Amendments

[Amendment CA \(H-600\) \(LD 1669 2019\) \(Report B\)](#)
[Amendment CB \(H-601\) \(LD 1669 2019\) \(Report C\)](#)

Floor Proceedings and Debate

[HOUSE, May 2, 2019 \(H448-464\)](#)

- p. H-451

[SENATE, May 7, 2019 \(S566-592\)](#)

- p. S-567

[HOUSE, June 17, 2019 \(H992-1018\)](#)

- p. H-1001 (Remarks) (Roll Call(s)) (Amendment(s) H-600, H-601)

[SENATE, June 18, 2019 \(S1149-1191\)](#)

- p. S-1154 (Roll Call(s)) (Amendment(s) H-600, H-601)

News Articles

Voters should have clear answers about referendum questions and constitutionality
(Editorial) (Bangor Daily News, 5/8/2019, p. A6) • (Available on request—please include
citation: 129/LD16xx/nc129-LD-1669/BDN 190508F.pdf)

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

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