



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

History and Final Disposition

LD 956 / HP0711

Original Title: An Act To Allow Student License Holders To Fish for or Take Lobsters during a Closed Season. New Title: An Act To Allow Student License Holders in the Monhegan Lobster Conservation Area To Fish for or Take Lobsters during a Closed Season. Presented by Representative DEVIN of Newcastle. Referred to the Joint Standing Committee on Marine Resources. Public Hearing 04/16/19. Majority (OTP-AM) Report Accepted 05/29/19. Amended by: CA (Changed Title) H-359. Final Disposition: Emergency Enacted, Signed 06/06/19, PUBLIC LAW, Chapter 210.

Original Bill

[LD 956 \(129th Legis. 2019\)](#)

Analyst's Summary of Bill and Enacted Law

[LD 956 / PL 2019, c. 210](#)

Committee Materials

Joint Standing Committee on Marine Resources

- (Master file available on request—please include citation: cf129-LD-0956.pdf)
[Public Hearing \(committee page >> audio file\) \(LD 956\) \(MAR\) \(4/16/2019\)](#)
[Work Session \(committee page >> audio file\) \(LD 956\) \(MAR\) \(4/23/2019\)](#)
- (Click audio link on committee page. Audio files may cover several bills/papers)

New Drafts and Amendments

[Amendment CA \(H-359\) \(LD 956 2019\) \(Majority\) \(Passed\)](#)
[Amendment CB \(H-360\) \(LD 956 2019\) \(Minority\)](#)

Floor Proceedings and Debate

[HOUSE, February 21, 2019 \(H157-164\)](#)

- p. H-161

[SENATE, February 21, 2019 \(S184-192\)](#)

- p. S-191

[HOUSE, May 28, 2019 \(H651-680\)](#)

- p. H-663 (Amendment(s) H-359, H-360)

[SENATE, May 29, 2019 \(S796-823\)](#)

- p. S-807 (Amendment(s) H-359, H-360)

[HOUSE, May 30, 2019 \(H701-730\)](#)

- p. H-717 (Amendment(s) H-359)

[SENATE, June 3, 2019 \(S852-880\)](#)

- p. S-875 (Amendment(s) H-359)

Enacted Law or Resolve

[PL 2019, c. 210](#)

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

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