



MAINE STATE LEGISLATURE
LAW AND LEGISLATIVE REFERENCE LIBRARY
Legislative History Collection
119th Legislature (1998-2000)

History and Final Disposition

LD 730 / HP0523

Original Title: An Act to Allow Certain Disabled Persons to Fly-fish With Open-faced Reels. New Title: An Act to Allow Certain Disabled Persons to Fly-fish With Any Type of Rod and Reel. Presented by Representative BERRY of Livermore; Cosponsored by Representatives: BRYANT of Dixfield, MITCHELL of Vassalboro. Referred to Joint Standing Committee on Inland Fisheries and Wildlife. Public Hearing 01/13/00. OTP-AM Accepted 03/23/00. Amended by: CA (Changed Title) H-887. Final Disposition: Enacted, Signed 04/07/00, PUBLIC LAWS, Chapter 632.

Original Bill

[LD 730 \(119th Legis. 1999\)](#)

Analyst's Summary of Bill and Enacted Law

[LD 730 \(1st Regular Session\)](#)

[LD 730 \(Carried over\) / PL 1999, c. 632](#)

Committee Materials

Joint Standing Committee on Inland Fisheries and Wildlife

- (Available on request—please include the following citation: cf119-LD-0730.pdf)

New Drafts and Amendments

[Amendment CA \(H-887\) \(LD 730 2000\) \(Passed\)](#)

Floor Proceedings and Debate

[HOUSE, January 26, 1999 \(H121-130\)](#)

- p. H-125

[SENATE, January 28, 1999 \(S134-150\)](#)

- p. S-135

[HOUSE, June 18, 1999 \(H1655-1706\)](#)

- p. H-1696

[SENATE, June 18, 1999 \(S1489-1547\)](#)

- p. S-1537

[HOUSE, March 21, 2000 \(H1992-2004\)](#)

- p. H-1995 (Amendment(s) H-887)

[HOUSE, March 22, 2000 \(H2005-2023\)](#)

- p. H-2013 (Amendment(s) H-887)

[SENATE, March 23, 2000 \(S1853-1862\)](#)

- p. S-1856 (Amendment(s) H-887)

[SENATE, March 27, 2000 \(S1863-1885\)](#)

- p. S-1874 (Amendment(s) H-887)

[HOUSE, March 29, 2000 \(H2098-2133\)](#)

- p. H-2106 (Amendment(s) H-887)

[SENATE, March 29, 2000 \(S1904-1939\)](#)

- p. S-1929 (Amendment(s) H-887)

Enacted Law or Resolve

[PL 1999, c. 632](#)

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

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