

# MAINE STATE LEGISLATURE

The following document is provided by the  
**LAW AND LEGISLATIVE DIGITAL LIBRARY**  
at the Maine State Law and Legislative Reference Library  
<http://legislature.maine.gov/lawlib>



Reproduced from scanned originals with text recognition applied  
(searchable text may contain some errors and/or omissions)

---

---

EIGHTY-FOURTH LEGISLATURE

---

---

Senate Document

No. 302

---

---

S. P. 611

In Senate, March 1, 1929.

Referred to Committee on Inland Fisheries and Game and  
500 copies ordered printed. Sent down for concurrence.

ROYDEN V. BROWN, Secretary.

Presented by Senator Murchie of Washington.

---

---

STATE OF MAINE

---

IN THE YEAR OF OUR LORD ONE THOUSAND NINE  
HUNDRED AND TWENTY-NINE

---

RESOLVE, Appropriating Money to Screen the Outlet of  
Syladobsis Lake, Commonly Called Lower Dobsis Lake, in  
Township Five, North Division, in the County of Washing-  
ton.

---

Resolved: That the sum of one thousand dollars be and  
2 hereby is appropriated, to be taken from the appropriation  
3 for the maintenance of the department of inland fisheries  
4 and game, to be expended by the commissioner of inland  
5 fisheries and game, to screen the outlet of Syladobsis lake  
6 in Township Five, North Division, in the county of Wash-  
7 ington.

## STATEMENT OF FACTS

Syladobsis lake, commonly called Lower Dobsis lake, is located partly in Washington county, partly in Penobscot county, and partly in Hancock county, and a lake in the chain of lakes of the west branch of the St. Croix watershed. During the early spring season there is fair fishing in this lake but drops off rapidly with the lowering of water of the lake. Also fish in this lake never reach any appreciable size due to the fact that the larger fish go through the sluice of the dam in Lower Dobsis stream into Pocomcus and Grand lakes. The outlets of Grand lake are screened and have a large watershed and feeding grounds unobstructed by any dams and therefore do not need the fish from the Dobsis chain of lakes.