

# 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)

(New Title)  
New Draft of: S. P. 175, L. D. 527

---

---

ONE HUNDRED AND FIFTH LEGISLATURE

---

---

Legislative Document

No. 1369

S. P. 512

In Senate, March 19, 1971

Reported by Senator Anderson of Hancock from Committee on Fisheries and Wildlife and printed under Joint Rules No. 18.

HARRY N. STARBRANCH, Secretary

---

---

STATE OF MAINE

IN THE YEAR OF OUR LORD NINETEEN HUNDRED  
SEVENTY-ONE

---

**AN ACT** Relating to Number of Whitefish Taken from Waters of the State.

---

Be it enacted by the People of the State of Maine, as follows:

**Sec. 1. R. S., T. 12, § 2553, amended.** Section 2553 of Title 12 of the Revised Statutes, as amended, is further amended by inserting after the first paragraph a new paragraph, to read as follows:

**No person shall take, catch, kill or have in possession more than 8 whitefish during any one day of any open season, from all or any of the inland waters of the State.**

**Sec. 2. R. S., T. 12, § 2553, sub-§ 1, amended.** Subsection 1 of section 2553 of Title 12 of the Revised Statutes, as last amended by chapter 142 of the public laws of 1967, is further amended to read as follows:

**1. Salmon or togue.** A salmon or togue less than 14 inches in length except that the length limit on salmon taken from any of the waters in Aroostook County shall be 12 inches ~~and except that the legal length of salmon taken from Sebago Lake, Cumberland County, shall be 13 inches~~ and except that the legal length of salmon taken from Green Lake in Dedham and Ellsworth, Hancock County, Alligator Lake in T34 MD and T28 MD, Spring River Lake in T10 SD, Hancock County and Upper Middle Branch Pond in Aurora and T28 MD, Hancock County, shall be 12 inches;