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)

2	Date: 31/7/20 (Filing No. S-449)
3	Reproduced and distributed under the direction of the Secretary of the Senate.
4	STATE OF MAINE
5	SENATE
6	129TH LEGISLATURE
7	SECOND REGULAR SESSION
8 9 10	SENATE AMENDMENT " A " to H.P. 1524, L.D. 2134, Bill, "An Act To Authorize a General Fund Bond Issue for Infrastructure To Improve Transportation and Internet Connections"
11 12	Amend the bill in Part A in section 9 in the 3rd line (page 2, line 20 in L.D.) by striking out the following: "November" and inserting the following: 'June'
13 14	Amend the bill in Part B in section 10 in the 3rd line (page 4, line 13 in L.D.) by striking out the following: "November" and inserting the following: 'June'
15 16	Amend the bill by relettering or renumbering any nonconsecutive Part letter or section number to read consecutively.
17	SUMMARY
l8 l9	This amendment changes the date of the referenda from November 2020 to June 2020.
20	SPONSORED BY: Why
21	(Senator BREEN)
22	COUNTY: Cumberland

FISCAL NOTE REQUIRED (See attached)

Page 1 - 129LR3225(06)-1



129th MAINE LEGISLATURE

LD 2134

LR 3225(06)

An Act To Authorize a General Fund Bond Issue for Infrastructure To Improve Transportation and **Internet Connections**

> Fiscal Note for Senate Amendment "ff" to Original Bill Sponsor: Sen. Breen of Cumberland (5.444) Fiscal Note Required: Yes

Fiscal Note

Current biennium cost increase - General Fund

Referendum Costs Month/Year **Election Type** Question Length Jun-20 Special Bond Issue Standard

This amendment moves this bond question to the June election instead of November. If the number or size of the

referendum questions requires production and delivery of a second ballot, an additional appropriation of \$172,000