



131st MAINE LEGISLATURE

FIRST REGULAR SESSION-2023

Legislative Document

No. 671

H.P. 440

House of Representatives, February 16, 2023

An Act to Factor Conservative Projections of Sea Level Rise into State Planning on Climate Change

Reference to the Committee on State and Local Government suggested and ordered printed.


ROBERT B. HUNT
Clerk

Presented by Representative WARREN of Scarborough.
Cosponsored by Representatives: CRAFTS of Newcastle, GEIGER of Rockland, O'NEIL of
Saco, WILLIAMS of Bar Harbor.

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

2 **Sec. 1. 5 MRSA §3104-A, sub-§2, ¶D**, as enacted by PL 2019, c. 383, §5, is
3 amended to read:

4 D. Assist the State in applying for, using and leveraging federal and private grant-
5 making sources on issues of importance to the State; ~~and~~

6 **Sec. 2. 5 MRSA §3104-A, sub-§2, ¶E**, as enacted by PL 2019, c. 383, §5, is
7 amended to read:

8 E. Act as a coordinating agency among departments and agencies of State Government
9 on issues requiring multiple departments or agencies to work together to develop
10 strategies to respond to state challenges; ~~and~~

11 **Sec. 3. 5 MRSA §3104-A, sub-§2, ¶F** is enacted to read:

12 F. Ensure that state planning processes, including the development of public
13 infrastructure, and resources made available to the public by the State that reference
14 sea level rise in regard to climate change use a conservative sea level rise projection
15 based on data released by the United Nations' Intergovernmental Panel on Climate
16 Change or based on another science-based and peer-reviewed analysis of sea level
17 change modeling.

18 **SUMMARY**

19 This bill requires the Office of Policy Innovation and the Future to ensure that state
20 planning processes, including the development of public infrastructure, and resources made
21 available to the public by the State that reference sea level rise in regard to climate change
22 use a conservative sea level rise projection based on data released by the United Nations'
23 Intergovernmental Panel on Climate Change or based on another science-based and peer-
24 reviewed analysis of sea level change modeling.