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 electronic originals (may include minor formatting differences from printed original)



131st MAINE LEGISLATURE

FIRST REGULAR SESSION-2023

Legislative Document

No. 697

H.P. 466

House of Representatives, February 16, 2023

Resolve, to Study the Effects of 5G Technology on Bird, Bee and Insect Populations and the Effects of Long-term Exposure on Children

Reference to the Committee on Energy, Utilities and Technology suggested and ordered printed.

ROBERT B. HUNT
Clerk

Presented by Representative QUINT of Hodgdon.

Cosponsored by Senator KEIM of Oxford and

Representatives: ARDELL of Monticello, ARFORD of Brunswick, BOYER of Poland,

CAMPBELL of Orrington, CYRWAY of Albion, NUTTING of Oakland, PERRY of Calais,

Senator: CURRY of Waldo.

- Sec. 1. University of Maine System to study the effects of 5G technology and radio frequency. Resolved: That the University of Maine System shall review, either through clinical study or by reviewing a compilation of scientific literature, the effects of:
- 1. So-called 5G wireless technology on bird, bee and insect populations and migrations; and
- 2. So-called 5G wireless technology, radio frequency emissions at thermal levels and pulsed and modulated radio frequency radiation at nonthermal levels for extended periods of time on children in educational settings.

No later than December 6, 2023, the University of Maine System shall submit a report with its findings to the Joint Standing Committee on Energy, Utilities and Technology.

11 SUMMARY

 This resolve directs the University of Maine System to review, either through clinical study or by reviewing a compilation of scientific literature, the effects of so-called 5G wireless technology on bird, bee and insect populations and to study the effects of long-term exposure to 5G wireless technology and radio frequency radiation on children in educational settings and to report findings to the Joint Standing Committee on Energy, Utilities and Technology.