

STATE OF MAINE 113TH LEGISLATURE SECOND REGULAR SESSION



BILL SUMMARY JOINT STANDING COMMITTEE ON ENERGY AND NATURAL RESOURCES

MAY 1988

MEMBERS

Sen. Ronald E. Usher * Sen. Zachary Matthews Sen. Margaret G. Ludwig Rep. Michael H. Michaud * Rep. Paul F. Jacques Rep. James Mitchell Rep. James Reed Coles Rep. James Reed Coles Rep. Annette M. Hoglund Rep. Richard A. Gould Rep. Edward L. Dexter Rep. Muriel D. Holloway Rep. Willis A. Lord Rep. Malachi Anderson

* Denotes Chair

Staff: Tim Glidden, Legislative Analyst

Office of Policy & Legal Analysis Room 101, State House Sta. 13 Augusta, ME 04333 (207) 289-1670 EN T. GINDER, DIRECTOR EN WHITESIDE, DEP. DIRECTOR ERT W. BREWER ID C. ELLIOTT) FLATEBO THA E. FREEMAN, SR. ATTY. B. GAUTSCHI LIAM T. GLIDDEN, JR.



JULIE S. JONES JOHN B. KNOX EDWARD POTTER MARGARET J. REINSCH LARS H. RYDELL JOHN R. SELSER CAROLYN J. CHICK, PARALEGAL ROBERT W. DUNN, RES. ASST HARTLEY PALLESCHI, JR. RES. ASST

STATE OF MAINE OFFICE OF POLICY AND LEGAL ANALYSIS

ROOM 101/107/135 STATE HOUSE STATION 13 AUGUSTA, MAINE 04333 TEL.: (207) 289-1670

ONE HUNDRED AND THIRTEENTH LEGISLATURE FIRST & SECOND SPECIAL SESSIONS SECOND REGULAR SESSION

JOINT STANDING COMMITTEE BILL SUMMARIES MAY 1988

This document is a compilation of the bill summaries prepared by this office for the Joint Standing Committees and Joint Select Committees of the Maine Legislature. The summaries are arranged by LD number under each committee.

All Adopted Amendments are listed, by paper number (e.g., H-584 or S-222), together with the sponsor for floor amendments. Final action is listed to the right of the title. If final House and Senate action differ, both are listed. Committee Reports and Floor Action are indicated as follows::

OTP	Ought to Pass
OTP-ND	Ought to Pass in New Draft
OTP-ND-NT	Ought to Pass in New Draft, New Title
OTP-A	Ought to Pass as Amended
ONTP	Ought Not to Pass
LVWD	Leave to Withdraw
INDEF PP	Indefinitely Postponed

Each individual summary was prepared by the analyst assigned, as noted for each committee. But, this document was produced by the efforts of all the office staff, including Secretaries: Charlene Brann, Janet Jean, Earl Knox, Valarie Parlin; Research Assistant Hartley Palleschi. Finally, Secretary Laurette Knox, Legal Assistant Carolyn Chick, and Research Assistant Robert Dunn had special responsibilities in the preparation of the overall document.

Please give us your suggestions and comments on these summaries and tell us of any inaccuracies.

LD An Act to Amend the Maine Low-Level Radioactive Waste ONTP 2045 Authority Liability Provisions

SPONSOR (S)	COMMITTEE	REPORT	AMENDMENTS ADOPTED
HOLT	ONTP		
HOLLOWAY			

SUMMARY

CURRAN

كلفك محمد مأهيسا بتداريك

This bill would have limited the state's liability for the operation of a low-level radioactive waste disposal facility. The bill also would have eliminated the existing requirement that the Maine Low-level Radioactive Waste Authority purchase some form of insurance against "site failures" and other "foreseeable problems and unforeseen contingencies" stemming from a low-level radioactive waste disposal facility.

LD An Act to Amend the Solid Waste Provisions of the Site ONTP 2057 Location Law

SPONSOR(S)	COMMITTEE R	LEPORT	AMENDMENTS	ADOPTED
CHONKO	ONTP			
CAHILL		`		

SUMMARY

This bill would have required the Board of Environmental Protection to make an affirmative finding of adequate solid waste disposal capacity for Site Location application whenever the local solid waste facility is municipally owned. The effect of this bill would have been to overturn the so-called "Fitzpatrick" decision (John D. Fitzpatrick v. BEP, Cumberland, CV 81-562, Feb. 2, 1982) which prohibits the Board from relying on the disposal capacity of a solid waste facility when that facility is not in substantial compliance with state law.

LD	An Act	Regarding	Transportation	o£	Nuclear	Waste	LV/WD
2081							

SPONSOR (S)	COMMITTEE	REPORT	AMENDMENTS	ADOPTED
MITCHELL	LV/WD			
KANY				
COLES				
HOLLOWAY				

SUMMARY

This bill would have instituted quarterly reporting requirements for low-level radioactive waste generators and transporters of similar materials.