

# Legislative Votes on CMP Corridor Bills

## 16 Bipartisan Majority Votes; Yet All Three Bills Defeated

(Check the links below to see how your legislators voted)

### LD 640 – Independent Study of Climate Impacts of CMP Corridor Project

- [10-3](#) Bipartisan Majority – **Committee** Vote Ought to Pass as Amended (OTP-A)
- [30-4](#) Bipartisan Majority—**Senate** Vote Accepting Committee OTP-A Report
- [74-64](#) Bipartisan Majority – **House** Vote Supporting Committee OTP-A Report
- [87-50](#) Bipartisan Majority—**House** Vote Accepting Funding Amendment
- [77-66](#) Bipartisan Majority—**House** Final Passage (short of 2/3rds for Emergency Enactment)

*Bill not enacted because it fell short of 2/3rds vote needed for “emergency enactment,” so that the study could be started immediately.*

### LD 1383 – Requiring CMP to Play by the Same Rules as other For-Profit Businesses

- [8-3-2](#) Bipartisan Majority—**Committee** Vote Ought to Pass as Amended (OTP-A)
- [32-3](#) Bipartisan Majority—**Senate** Vote Accepting Committee OTP-A Report
- [83-59](#) Bipartisan Majority—**House** Vote Supporting Committee OTP-A Report
  - o [Unanimous](#) Enactment—**House**
  - o [Unanimous](#) Enactment—**Senate**
- [79-64](#) Bipartisan Majority—**House** Vote to Override Veto (short of 2/3rds needed)

*Bill not enacted due to veto by the governor and failure of the House to vote by 2/3rds to override the veto. Senate did not vote, because House failed to override.*

### LD 1363—Requiring CMP to Pay Tangible Benefits and Promised Tax Payments

- [8-4-1](#) Bipartisan Majority—Committee Vote Ought to Pass as Amended (OTP-A)
- [24-11](#) Bipartisan Majority—Senate Vote Accepting Committee OTP-A Report
  - o [Unanimous](#) Enactment—**House**
  - o [Unanimous](#) Enactment—**Senate**
- [75-68](#) Bipartisan Majority—House Vote to Override Veto (short of 2/3rds needed)

*Bill not enacted due to veto by the governor and failure of the House to vote by 2/3rds to override the veto. Senate did not vote, because House failed to override.*