

April 11, 1994

LB 1207, 1207A, 1210A, 1210

SENATOR BEUTLER: Madam President, and members of the Legislature, this is a very small A bill. It takes about 14,000 in one year and 13,000 in another to fund the provisions of LB 1207, which has to do with landfill, excuse me, landfill cleanup and this A bill though has mostly to do with a bill that we adopted into LB 1207, which basically sets up a program whereby the municipalities can get back a portion of their disposal fee in the event that they have and are using recycling programs. So it takes just that small amount of money to fund it, but there is also a little bit coming out of the Cash Fund, but the only General Fund is the 14,000 expense. Thank you.

PRESIDENT ROBAK: Thank you, Senator Beutler. Any further discussion on the advancement of LB 1207A? Seeing none, all those in favor vote aye, all those opposed vote nay. Have you all voted? Please record.

CLERK: 25 ayes, 0 nays, Madam President, on the advancement of LB 1207A.

PRESIDENT ROBAK: LB 1207A advances. LB 1210A.

CLERK: LB 1210A. (Read title.)

PRESIDENT ROBAK: Senator Wesely.

SENATOR WESELY: Thank you, Madam President, members. LB 1210 is a committee priority bill introduced by the Health and Human Services Committee. Amendments were adopted from Senator Lynch, Senator McKenzie, and others, to adopt a lead training...lead abatement training program that would take effect in '95-96. It was delayed. Most of the money is from the Cash Fund to cover that cost. I think it is 134,000 Cash Fund, but not effective this year but the following fiscal year. In addition, for this fiscal year, there is, oh, I think about \$1,800 that deals with the implementation of the psychologist licensure element of the bill, and with that I'd ask for advancement of LB 1210A.

PRESIDENT ROBAK: Thank you, Senator Wesely. Any further discussion? Seeing none, all those in favor of the advancement of LB 1210A vote aye, all those opposed vote nay. Have you all voted? Have you all voted? Please record.

CLERK: 27 ayes, 0 nays on the advancement of LB 1210A.