

May 29, 1991

LB 413A, 829A, 829

permitting process. US Ecology also pays all their fees for the permitting process, so it's nothing new. It just allows them to do that for this company also. With that, I would just urge the advancement of the A bill.

PRESIDENT MOUL: Thank you, Speaker Baack. Is there anyone who wishes to speak to this bill? Seeing none, we will now vote on the motion to advance LB 413A. All those in favor please vote aye, opposed nay. Have you all voted? Please record, Mr. Clerk.

CLERK: 27 ayes, 0 nays, Madam President, on the advancement of 413A.

PRESIDENT MOUL: LB 413A is advanced. LB 829A.

CLERK: LB 829A introduced by Senator Hall. (Read title.) Senator Hall and Will, I should say.

PRESIDENT MOUL: Senator Hall.

SENATOR HALL: Thank you, Madam Speaker, members. The bill as introduced is a funding mechanism for LB 829. It really functions as a shell at present until we determine what, excuse me, the final form of LB 829 will be. The numbers that are currently in it are nothing more than ball park figures. Fiscal will be able to determine a more accurate number once the bill is placed in final form. I would urge the adoption or advancement of the bill to E & R Initial, and balance of the time to Senator Will, who is the principal introducer.

PRESIDENT MOUL: Senator Will.

SENATOR WILL: Thank you, Senator Hall. Madam President, I would join Senator Hall in asking the body to advance the bill. The bill right now authorizes an appropriation of \$97 million in General Fund monies, and that simply reflects the amount that we are estimating local subdivisions will lose from the removal of personal property from the tax rolls for the '91 tax year. There is also some money appropriated, \$850,000, to the Department of Revenue that would primarily fund their implementation of the surcharge that is in LB 829, and as Senator Hall said, we can work on the final numbers once we know what form LB 829 finally ends up in. For now, we just need to have the A bill catch up with the primary legislation. Thank