

because it's right, not because my schools make out or lose on it, because I think it's really right. If someone experiences rapid growth like this and the number of people that they grow by far exceeds the number of jobs created, and oftentimes there's just as many people in town that didn't get a job, in the hundreds, and their families that then have to rely on the society and the taxpayers of that community to survive that the positive benefits of those jobs are a long time coming. And we could control this. We could minimize that impact if business would let us, but they won't. But I support the amendment because it's correct. Anyone that experiences this type of rapid growth should be rewarded accordingly, and not rewarded, actually just compensated, just compensated for the increased cost, again, not only on the school system but the entire tax paying system. The taxpayers need some help. The kids need to be guaranteed that that education quality won't suffer because of rapid rise in population and they won't have to wait two years or down the road before they can respond and react to that problem. I support Senator Lamb's amendment.

SPEAKER BAACK: Thank you, Senator Morrissey. Senator Horgan.

SENATOR HORGAN: Thank you, Mr. Speaker. I just would like a couple of questions of Senator Schrock, if he would yield. Senator Schrock, could you...

SPEAKER BAACK: Senator Schrock.

SENATOR SCHROCK: Yes.

SENATOR HORGAN: I'm looking at these figures that you handed out, Senator, and I was just wondering if you could give me some sense of...if you know how these were calculated and where they come from, and you may have already done that, but I may have missed it.

SENATOR SCHROCK: These figures were presented to me by the Department of Education and Tim Kemper was the individual working on the figures, Senator Horgan.

SENATOR HORGAN: Okay. And then, as I understand...is it your understanding, Senator Schrock, that if we adopt Senator Lamb's amendment, that, as accurately as we know, these are the figures that would happen in '92-93?