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no longer qualifies. And you can only get the \$20,000 if you've got fewer than 600 students.

SENATOR HEIDEMANN: That's correct. But I really...if we are going to compensate them, then we need to compensate them according to the REAP formula. And you have got away from that, because you're considering them still separate LEAs, and they are not. They will be one LEA. But they won't qualify, because they're over 600. So let's say that they qualify, but stay with the REAP formula, and I will get off this...

SENATOR CUDABACK: Senator Raikes.

SENATOR RAIKES: Yeah, I don't...I'm not sure I fully understand what you're suggesting, Senator. But if you have a different approach, I'd be more than happy to listen to that. I would remind you that this is a General File discussion, although this is the A bill. But if it amounts to a different amount of money, then we could take that into account. I believe what we've done, again, and I've repeated that enough, is to address the financial impact of a school system losing...or becoming ineligible for a REAP grant. And we've tried to do that as fully as we could.

SENATOR HEIDEMANN: And I do understand that. And even though I don't agree with it, I can see that's probably going to happen. But I want to get back to reality. And I don't...I'm not for sure we're at reality here, because we're going above and beyond the REAP formula. And that's all I'm trying to do here, or, that's what I'm trying to point out, that we are not there. We are above that. Because you are still acknowledging those LEAs, and they are still getting part of their base. And all I'm trying to do is make that school go back to the REAP formula, be one LEA, you'd have your base, and then times 100. And that's what the REAP formula is. And you have gone above and beyond that.

SENATOR RAIKES: Yeah. And again...I think I'm understanding a little bit more. What you're saying is that we're going to assume that there's one school district, \$20,000; there are over 600 students, but we're going to assume they stop at 600