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appropriate. A lot of times it depends on the terrain, it depends on the water level at...where the site is going to be located. It depends on what streams there might be around, so it's a suggestion on how to get there. And I have an example, if I'm going to go to the state high school track meet in Omaha, I know I have to get to Omaha and I have to get to Burke High School but how do I get there? I have several suggestion; maybe the best way, this route is better because there is not any construction, or maybe someplace because of parking, and these are suggestions on how to accomplish that, and I think I...sometimes we look at this from different perspectives and I keep looking at it from somebody with a thousand animal unit to two thousand animal unit that I don't think is ever going to be able to pollute unless they're in a certain location; that somebody with a megahog operation and we're looking at differently. I don't want somebody to come and micromanage it...manage every thing I do, maybe the land application of the waste or how to control odor. I looked through the bill to find out where best management practices were used and I had a hard time finding it, and on page 20 was the only place that I saw this term used, and the suggestion was only in the definition of best management practices. And it says best management practices where appropriate to specific sites to control runoff of waste, including adequate area for land application and proper methods and rates of disposal of waste and nutrients such as nitrogen and phosphorus, and best management practices for control of odor. One of the big problems is odor, and we don't really have anything right now that completely controls the odor. A lot of work is being done in research, they've tried covering some of lagoons with straw, and I think when you come to a conclusion of what you need to do, at that time then there could be suggestions on how to accomplish that, and it may differ widely from one area to another. It may be the size of the operation. It may be the terrain. It may be the soil type. But these are the suggestions to get there. You can pick out what you think would work best for you, what they suggest would work best for you, but you've always got to get to the conclusion of being able to control the waste management, have waste management and control it, not pollute our water, not pollute our streams, our air, but the suggestion is not an absolute and so that we do not need the absolutes on how to micromanage this to get to a certain point, but we can have