

## Myron Sylling

I am concerned to see this has not been addressed in government yet. A project of this size and scope should have a mandatory EIS performed. EAW's should be for smaller projects. This project affects so many acres that an EIS is a must to thoroughly look into ALL potential risks to the people and environment. The volume of products brought into and shipped out of this facility will create many potential issues. The amount of manure created in this concentrated area should be a major concern for potential water quality issues. Currently the MPCA rules and the BMP's for synthetic fertilizer do not align. Neither do the BMP's for fertilizer/manure application. Water quality for the whole state is currently being reviewed and new guidelines potentially coming forward. It would be wise to wait or at least look at the proposed new guidelines BEFORE granting a permit of this magnitude. Safety of people and the environment should be a top consideration and the best way to ensure that is to perform an EIS.