Overall, I thought the presentation had a good flow. During the use case section, I should be more confident and come up with a small vignette rather than being so broad. The buildout of satellite imagery and the creation of the node network looked good on the slides, but my explanation could be smoother. During the next presentation I will incorporate Dr. Jane's contributions directly into the slides rather than mentioning them briefly. The slides should clearly illustrate how the simulation calculates the energy edge weights. The constraints slide also needs adjustment. I should build out the math for each constraint step by step while explaining each one in detail. When I mentioned inflow and outflow, I had nothing on the slides o back it up, it probably sounded like random jargon to someone listening not familiar with optimization. I should also spend more time discussing why we chose our objective function. During the results section, I should allocate more time and present more complex results through a slide buildout. I should start with a simple explanation and progressively expand the scope of the optimization problem as I move through the slides.

A few smaller issues I noticed were that looking at the slides too often made me appear less confident. Also, I still say "um" too frequently. For the next slideshow I will practice more to make me appear more confident in the material.