From: Puco ContactOPSB
To: Puco Docketing

Subject:comment for 20-1380-EL-BGNDate:Monday, April 5, 2021 3:24:48 PM

Why does it feel like we are fighting a losing battle here? I have talked to other people in other area that are spending out \$40-\$50K for attorneys to fight solar in their areas, and we don't have the kind of money around here to fight it. Seems like the little people are the ones who are going to get ran over in this whole mess. I just don't understand how you can put 1433 acres in solar on land zoned agriculture, next to a state park and within a mile or so from Greenfield's city wells and town? Close to a large creek, Paint Creek, that flows into the Scioto River? Does no one care about the surrounding community and their lives? Solar said they talked to Buckskin township last summer and they just popped up at Paint township last week on a meeting that most people didn't know about. They say one thing on the phone and another at a meeting..., just very frustrating. This lovely Buckskin valley has such a beautiful history and beautiful views that will be ruined, and politicians don't care because they are all getting paid off by extra money from solar...seems like we are blackmailing our children's future while ruining the land and no one cares. This is the view from the top of the hill on Rapid Forge Road, that leads to the state park. You can see the whole valley, the solar wants to put miles and miles of that view in panels...just so sad! The neighbor's that own the houses across from this view are the ones I feel the sorriest for...and all the people that travel to the park and to their homes every day...

I am sure you get this a lot from upset neighbors....

Any thoughts or ideas?

Thanks!

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

4/5/2021 3:44:14 PM

in

Case No(s). 20-1380-EL-BGN

Summary: Public Comment of a concerned citizen, via website, electronically filed by Docketing Staff on behalf of Docketing