

This is the report from the air monitoring conducted at the DS Mine Operation as submitted at the annual permit review of the EOG sand mine located at the Dennis Schindler property.

- Sampling Program was successful in characterizing concentrations upwind and downwind of the DS Mine Operation
 - 236 24 hr. samples were collected and analyzed for PM4 (Respirable) crystalline silica during 2015
 - 85% of the samples measured below the limit of quantification (0.31 ug/m3)
 - 100% of the samples below health effects standards (3.0 ug/m3 PM4 crystalline silica)
 - Concentrations mirror normal variations in background air quality as measured by WDNR at their Eau Claire sampling site
- Potential health effects of Wisconsin industrial sand operations was independently reviewed by Wisconsin Institute of Health. Their air quality findings published in January 2016 indicated health effects on community-level air quality related to respirable crystalline silica are unlikely