

- 1-1) To Hessler and Associates: In the analysis you provide graphs depicting 'Closest WT Avg Output'. Was only ONE turbine used for this data point for each location? Please specify the turbine or turbines for each location used for this data point. Also specify if there was ever a change in the turbine/turbines used for this data point.

Yes. Since all units within 1.75 miles of a given measurement location were all idled at the same time, the electrical output of the nearest unit was sufficient to provide a record of the overall project activity during each shutdown. Moreover, it is typically the case that the project sound level at a specific test point is dominated by the nearest turbine. At Location 6 the output of Unit 38 was used to represent the operational status of the project. The specific turbine used for each position is noted on each graphic and the same unit was used throughout the analysis.