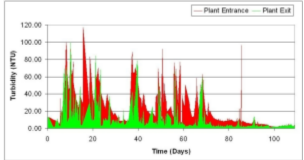
Ojojona Plant Operating Data

The graphs below are of turbidity data taken by the local plant operators. The operators work full-time at the plant and measure the turbidity of the water entering and leaving the plant several times a day using an HF Scientific MicroTPW turbidimeter.

The Ojojona water board compiles the written data into an Excel spreadsheet and e-mails it to APP and Cornell.

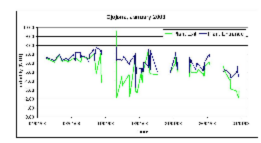
2007 Turbidity Graphs

Graph of Ojojona Plant Operating Data 8.24.2007 to 12.31.2007:

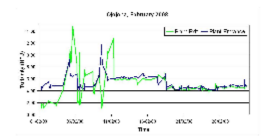


2008 Turbidity Graphs

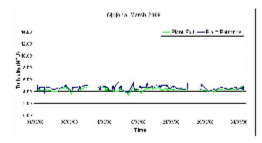
January



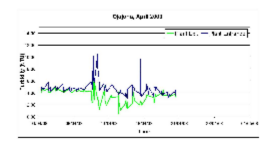
February



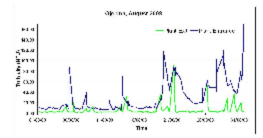
March



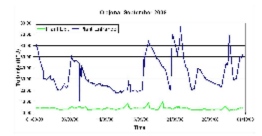
April



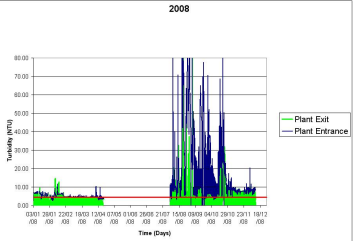
August



September



Total 2008 Data



Raw Plant Operation Data

These spreadsheets include turbidity records found in the graphs above, as well as the plant flowrate, aluminum sulfate dose and chlorine dose.

OjojonaData2007.xls OjojonaData2008.xls

Residual Chlorine Data

Chlorine 1-28-08.xls