

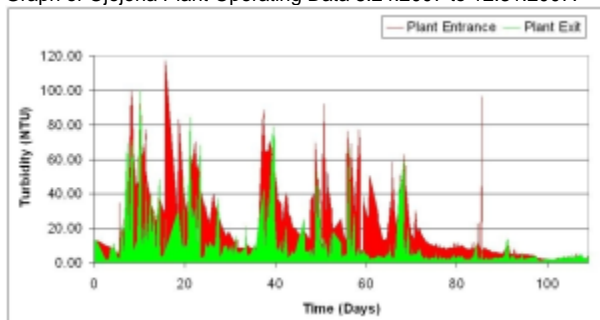
# Ojojona Plant Operating Data

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.

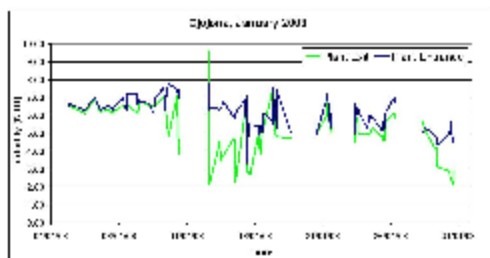
## 2007 Turbidity Graphs

Graph of Ojojona Plant Operating Data 8.24.2007 to 12.31.2007:

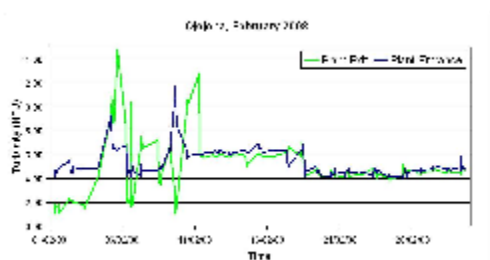


## 2008 Turbidity Graphs

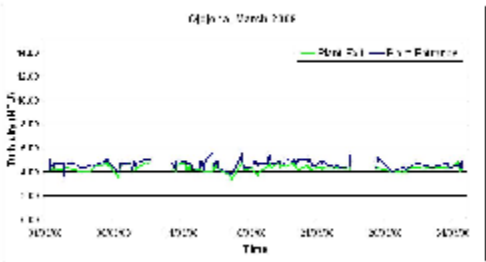
January



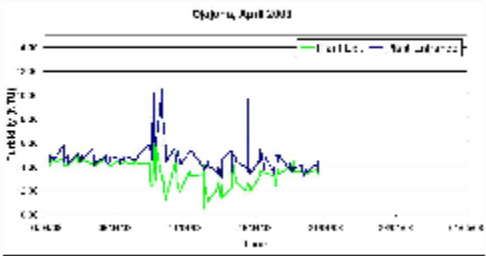
February



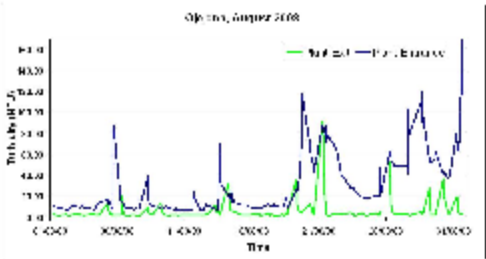
March



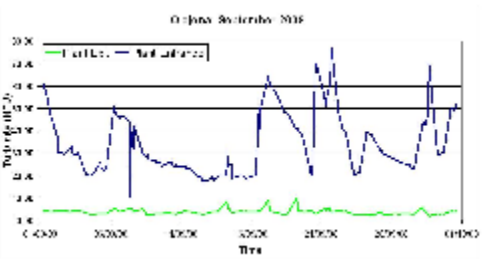
April



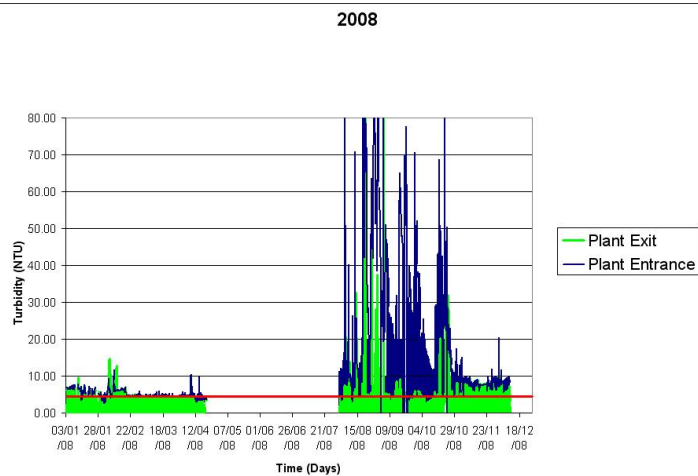
August



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](#)