Cybertraining Entrenamiento cibernético



Biblioteca Luis M. Santana 12/18/2018

Dr. Christina Bandaragoda; University of Washington

La orden del día

- Área de fuente de agua
- Descubre los datos del clima. Encuentra otros datos del agua en data.cuahsi.org
- Introducción a los modelos de datos. Publica tus datos.
- Introducción a los cuadernos Jupyter. Ver los datos.

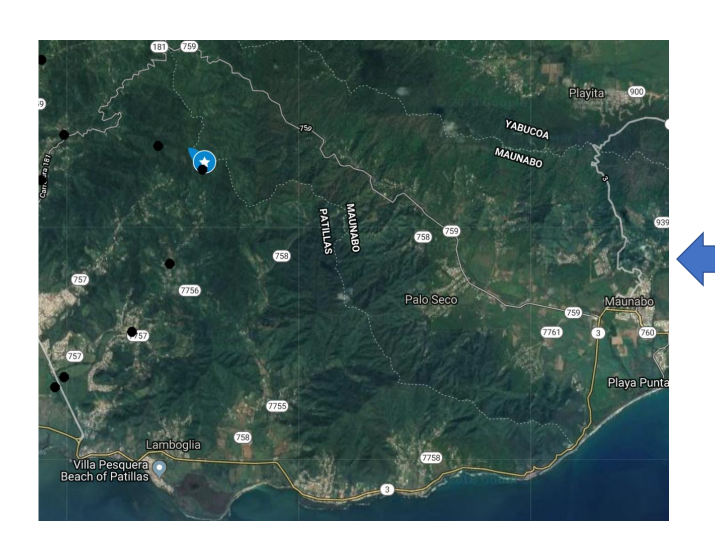
Área de fuente de agua

- Jurutungo A mapa interactivo de google
 - Muestra de agua
 - Mapa del Sistema
 - Clima Vecino
- Jurutungo B mapa interactivo de google
 - Muestra de agua
 - Mapa del Sistema
 - Clima Vecino

Busca en el mapa. ¿Que mas quieres saber?

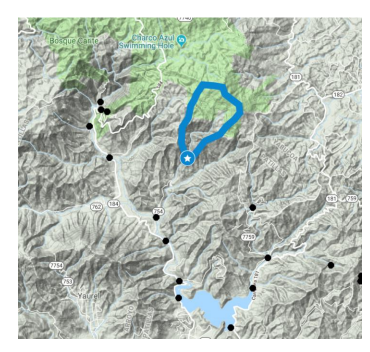
Jurutungo A Clima Vecino

- Yabucoa
- Maunabo

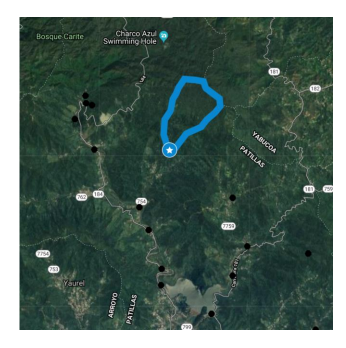


Jurutungo A Source Area

- <u>Link to Interactive Google Map</u> anyone with the link can view.
- RAPID sampling code A

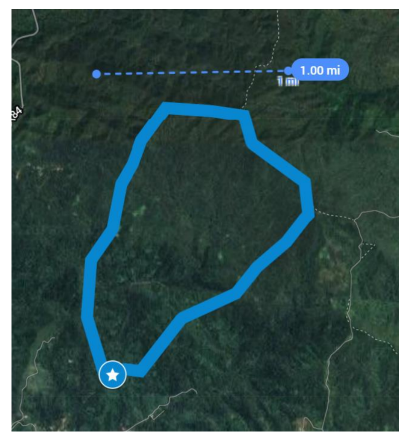


Terrain view

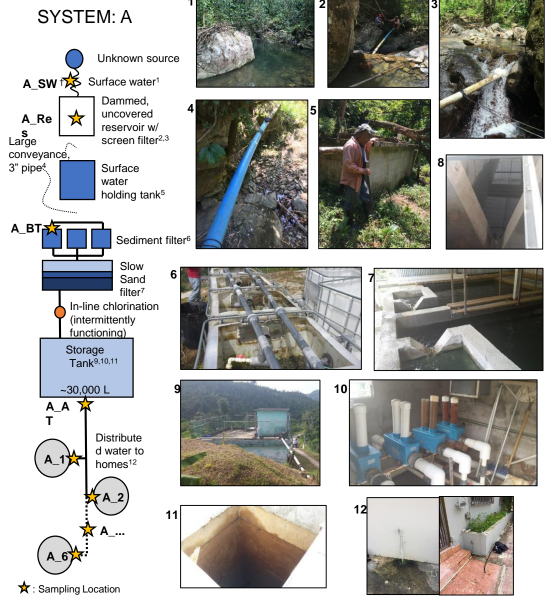


Satellite View

Jurutungo A



Surface water source area (2 sq.mi.) draining to the A reservoir.

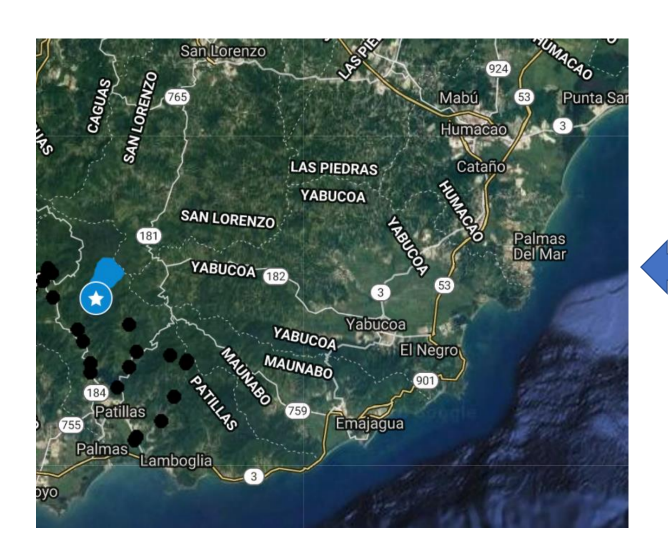


†: A point source for the groundwater could not be identified due to terrain

Sample names are in bold. **SGW**: surface impacted ground water; **URes**: upper-most reservoir; **LRes**: lower-most reservoir; **HT**: holding tank; **ST**: settling tank; **BT**: before treatment; **AT**: after treatment; **n** (1-6): house number sampled. System Map by Ben Davis, Virgina Tech.

Jurutungo B Clima Vecino

- San Lorenzo
- Yabucoa
- Maunabo



Jurutungo B Source Area

- <u>Link to Interactive Google Map</u> anyone with the link can view.
- RAPID sampling code B



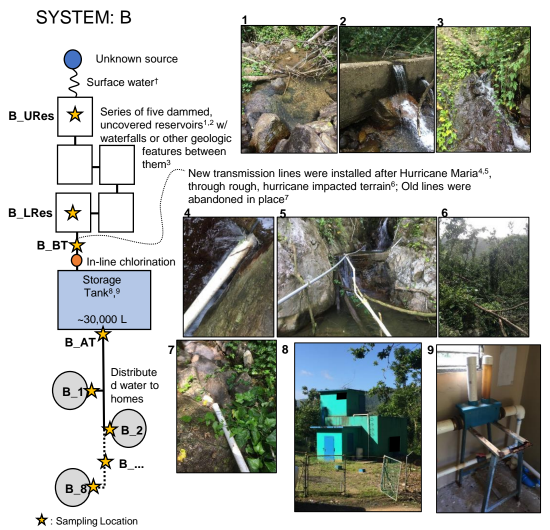


Terrain view Satellite View

Jurutungo B



Surface water source area (1 sq.mi.) draining to the A reservoir.



†: A point source for the groundwater could not be identified due to terrain

Sample names are in bold. **SGW**: surface impacted ground water; **URes**: upper-most reservoir; **LRes**: lower-most reservoir; **HT**: holding tank; **ST**: settling tank; **BT**: before treatment; **AT**: after treatment; **n** (1-6): house number sampled. System Map by Ben Davis, Virginia Tech.