Low Flow Flocculator

Low Flow Flocculator Team

Current AguaClara technologies do not create feasible designs for low flow flocculators. We will evaluate different geometries to increase collisions and create flocs on a small scale.

Current & Future Research

We will analyze potential configurations of baffles and obstacles within pipes as an initial approach. We will then construct and test the most ideal designs and determine the best way to scale up and construct in AguaClara plants.

Team Members

Ryan Anthony Elyssa Dixon Zac Edwards Team Documents

	Challenges	Tasks	Teach-In	Presentation
S pri ng '1 2	? Unknown Attachment	? Unknown Attachment	? Unknown Attachment	? Unknown Atta

Past Research

None.