Waterways

Inspiration for installation based on water quality data



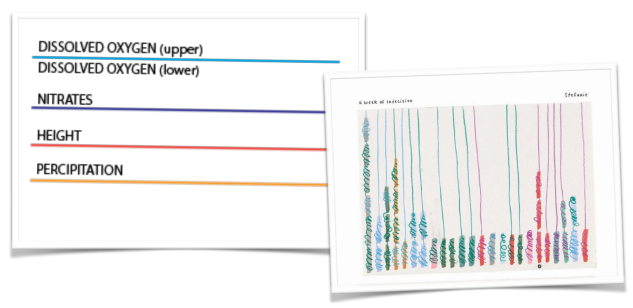
Waterfront Partnership of Baltimore's "Professor Trash Wheel"

Waterways

Loose Gallery Plans & Data Representation

We will divide the class into three or four groups, each representing a different data set gathered from the water sensor. These groups will have autonomy as far as how they choose to represent the data. We will be using styrofoam lunch trays that represent the average monthly amount of styrofoam found in the Trash wheel. Each group will also be provided projector for the project. Groups can decide on supplemental materials and let me know what they need and I can purchase them (within budget and after the proposal).

I will provide a structure for the gallery. The data will be represented in an exploratory way, in part providing a big-picture view of the data that is being collected, but also focused on helping the viewer find their own insights.



Exploratory data map drawn by information designer, Stephanie Posavec

Timeline

Date	Event
2/27	Learn to work with API's; HW. sketch with your groups data
3/6	Work week; HW. schematics & plans, develop proposal
3/13	SPRING BREAK
3/20	Pitch to the class and Healthy Harbor (Eileen and Leanna)
3/27	Project Work Day!!! HW: WORK!!
4/3	Install in the gallery; HW: Finish Install by 4/5
4/5	Gallery Opening
4/10	Documentation and Critique
4/16 - 4/17	De-install