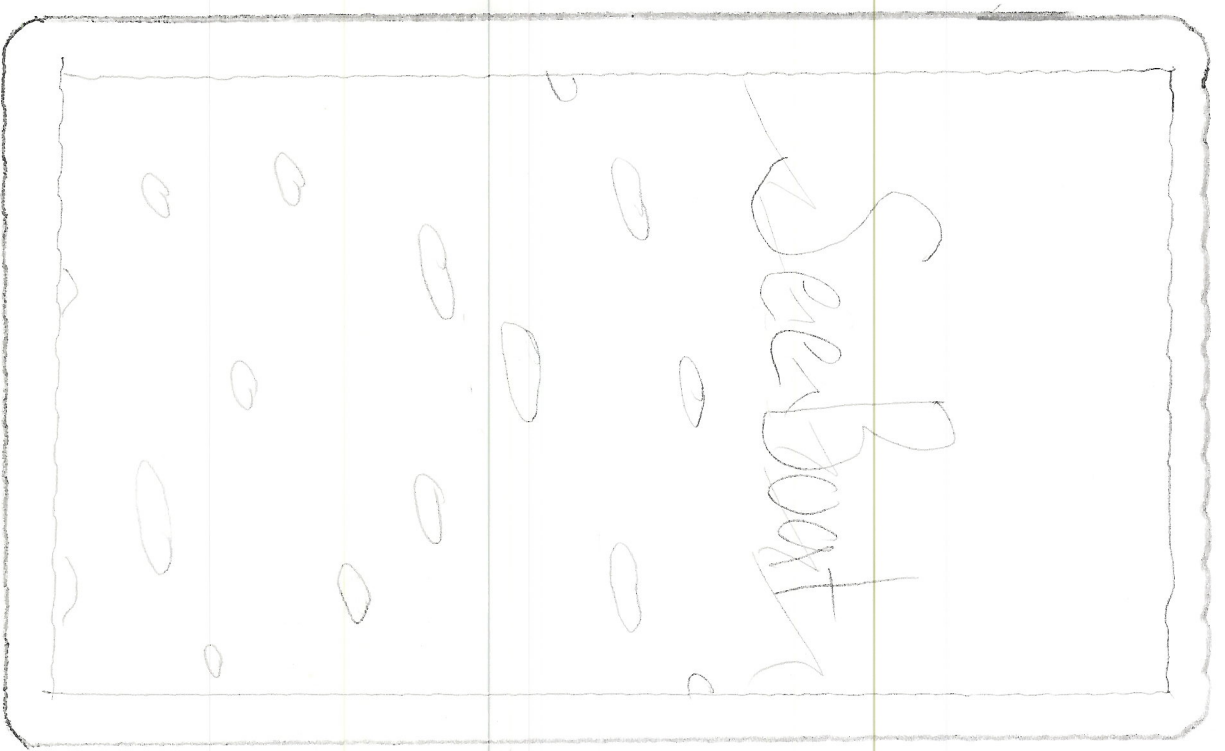


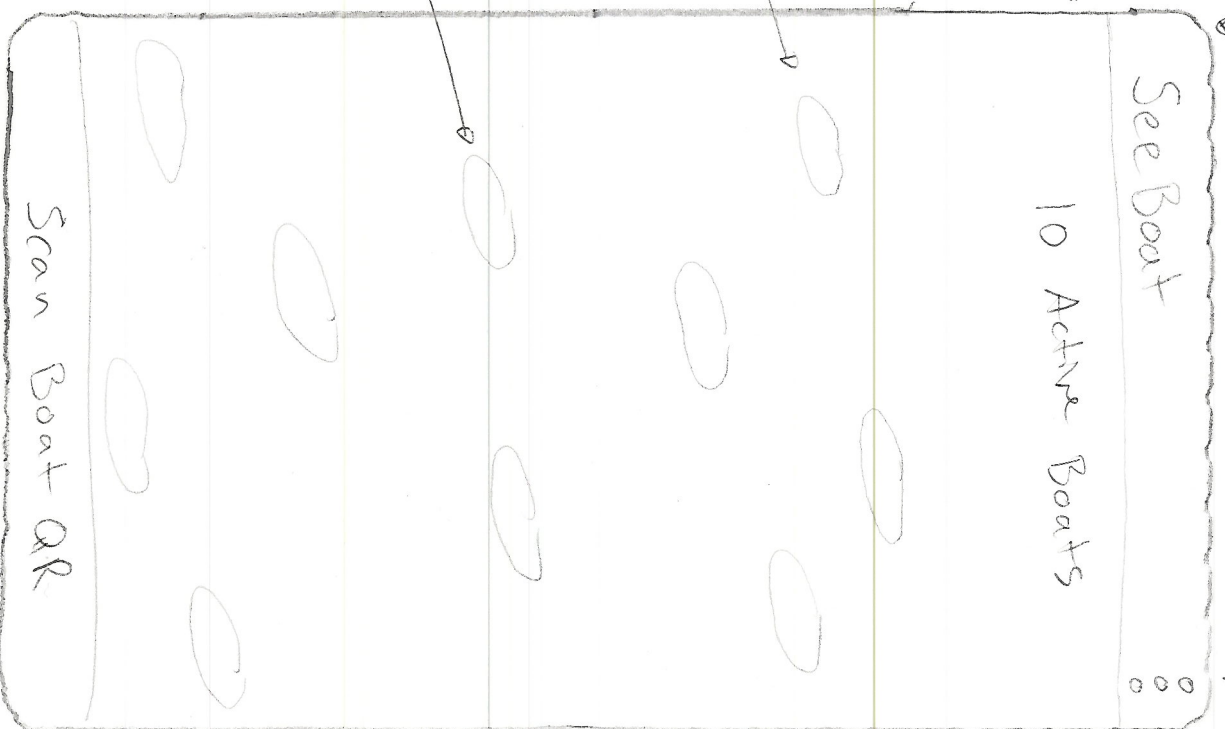
oval's - green, yellow, red, changing between colors  
 font - green  
 edge - green  
 background - dark blue  
 top - white lines



Click once on boat to get pop-up:  
 BOAT NAME (available data type)  
 See Data  
 Click to get to data overview screen (white background, dark blue font)

# boats →  
 # of boats more than a minute of data in the past hour  
 Boats colored according to recent averaged non N/A rank values across metrics.

Green background  
 white font



Click to get to QR scanner, then goes to data overview screen

About

white font, bold

background dark blue

may be the and exclus instead

white font  
 light blue background

Data overview screen

Screen  
background  
color

- All Boats
- Scan Boat
- About

See Boat

Boat Name

Active 24 minutes

Temperature

Min: 45°F

Max: 70°F

Ave: 62°F

Conductivity

Min: 10 mS

Max: 19 mS

Ave: 14 mS

Turbidity

Min: 1 NTU

Max: 4 NTU

Ave: 2.3 NTU

white font -  
green background

background -  
white

font -  
dark blue  
light blue  
red  
green

Data details screen

- All Boats
- Scan Boat
- About

See Boat

Boat Name

Conductivity

Active 24 minutes

Temperature

Turbidity

Conductivity measures

| Time | Boat Name | All Boats |
|------|-----------|-----------|
| 5:10 | 14 mS     | 21 mS     |
| 5:15 | 15 mS     | 20 mS     |
| 5:20 | 10 mS     | 8 mS      |
| 5:25 | 19 mS     | 27 mS     |

Click buttons to see to different measurement

Click on graph to get pop-up of exact value at that time

find sentence explanation of the measurement

table of summary data for boat out current active and all currently active boats

was 100% the boat was been  
summary of less than 10 minutes  
data graph  
bullet points by measurement  
type score red, yellow, green  
according to relative rank for boat for that weekend  
was added  
view active boats  
squish graphs and labels minimally  
so they all fit on one screen  
click graph summary stats/measurement  
name to go to data details screen

All Boats  
See Boat

See Boat



About

See Boat helps us understand our water...

See Boat is a project of the MIT Media Lab and Northeastern University...

The See Boat app was made by Robert Henning and Laura Perovich...

Questions? Contact...

About page, details TBD (we should also mention how the iOS &