

## Design Change Document 2

4/7/2017

### Presentation Feedback:

- Use gps to find beach?
  - **This is likely out of scope of project**
- Auto-generation of certain fields? Ex: Wave direction
  - **We can expect that the people filling out the survey are trained, but another possibly alternative might be an indicator of what direction the user is currently facing**
- Radio buttons are ambiguous and confusing on a small screen. Would a drop down be better?
  - **We were considering spacing radio buttons farther apart, but a drop down is a good alternative**
- Do users have difficulties with a hamburger menu? iOS standards say that everything should be in view and nothing should be hidden.
  - **We assume users will know what a hamburger button will do and if not can be trained or won't need it because its contents are supplementary.**
- Where should we put delete functionality for existing surveys? Would it be better to put it in the survey, in the list of surveys on home page, or in the hamburger menu?
  - **Delete will be available from the review page of the survey**

### Scientist Feedback:

- Add a warning to notify users if not all fields are complete - if they understand, they can still submit and download a csv
  - **Will implement**
- Usernames - anybody could technically be put in, need to record information about who filled out survey, two entries - one textbox - one option for id
  - **Added username field**
- Clarify that floatables are actually debris in water,
  - **Renamed page**
- Collect sample button for date/time, just have a page for collect sample with date/time, add composite sample on this same page
  - **New page will be added**