Notes

* 2 main design ideas (where the sensor is)
* HAving board underwater is hard
  + Cable to the sensor under the water
    - He seems to like the two designs idea
  + Build the more general purpose thing is good
* Might go with M0
* Silver Air Batteries (woods mentioned them) (Zinc air maybe)
  + Some kinda competition for 25k
  + zpowerbattery.com
* Learning more about solar cells
* Some honeywell can't go underwater
  + Original idea was to put sensor underwater
  + However we can revise this decision
* Dont tose LoRa right away
* Bluetooth at 9mA might not be strong enough
* How durable does this board need to be

Need:

* 3 forms
  + Maybe extended
  + Start the docs
* Order components
* Look up competition
* Come up to specs