

Concept Review Hackaday Prize 2020 - Conservation X Labs

CONSERVATION

July 20, 2020

Erin Kennedy Leonardo Ward Oluwatobi Oyinlola

SUPPLYFRAME DESIGNLAB HACKADAY PRIZE 2020 EJA

Part 1: Research & Insights

Research & Insights \rightarrow Our Proposal \rightarrow Implementation \rightarrow Discussion

2



1

Fisher Pain Points

- 1. Need to accomplish a lot of tasks, in a harsh environment, quickly
- 2. Have to re-bait the traps every day
- 3. Unpredictable fish stocks can vary their income
- 4. Budgets are limited
- 5. Having to comply with legislation ... "yet another piece of legislation"
- 6. Don't want to cause entanglements or loss of gear

























Research & Insights → Our Proposal → Implementation → Discussion

17

Scope of Work The project comprises three main components working together as a system: 1. Ropeless adaptation 2. Intelligent buoy 3. Monitor of gear capacity Major Constraints: • Battery powered (72 hours)

- · AC supply on boat
- Mobile phone for data



18

Monitor

- Presently, fishers evaluate trap location from intuition: bait levels, catch, competition
- Monitor addresses a gap that fishers do not know:
 - 1. Fish traffic around the trap
 - 2. When fish enter the trap
- · When trap brought to surface for re-baiting, transfer data
- Lobster and prawn traps re-baited every 1-3 days
- · Information displayed on a wearable armband
- Fisher decides if trap needs to be relocated
 - Making the most of short duration fishing seasons protecting animal migration
- How? Computer vision and sensors approach
- Standalone or integrate into existing systems



Path to Implementing the Monitor





Part 4: Discussion

Research & Insights → Our Proposal → Implementation → Discussion

21





