## Past Abstracts: Organisms leave traces of DNA as they move through their environments. The extraction of these DNA traces is known as environmental DNA (eDNA). eDNA provides scientists and researchers a non-invasive, rapid, cost-effective and sensitive way to detect and quantify species. Traditional eDNA sampling consists of manually filtering water, which is labor and cost-intensive for remote locations. Furthermore, commercialized solutions are expensive and require a field operator. This eDNA sampler project aims to provide an affordable, open-sourced, remotely deployable, fully automated, and customizable alternative. The PolyWAG (Water Acquired Genomics) system can run up to 24 inline filter units with support for different conditions including pressure, time and volume limit. The pumps deliver maximum 400mL/min with solenoid valves separating each inline filter to minimize cross-contamination. At the end of each sample, the desired stabilizing solution can be injected to fully submerge the filter for preservation. An optional river depth sensor can provide a proxy for flow to correct eDNA concentrations to allow for improved quantification of organisms. Data acquired during operation including water depth, pressure, temperature, and flow rate will be stored on microSD card in CSV format, which allows easier data export and analysis. A web application provides an intuitive UI for in-field programming, real-time sensor updates, scheduling tasks, and manual operations. We present data from multiple tests showing the length of the preservation period and the contamination level between samples. The PolyWAG system is estimated to be $3000 each, with add-on river depth sensor and 10ah 12V battery.

## Abstract Draft 1:

Organisms leave traces of DNA as they move through their environments. eDNA provides scientists and researchers a non-invasive, rapid, cost-effective and sensitive way to detect and quantify species in many environments.  
  
Traditional sampling of environmental DNA (eDNA) consists of manually filtering water, which is labor and cost-intensive for remote locations. Furthermore, commercialized solutions are expensive and require a field operator to function.

The eDNA sampler we have developed is a water sampling device that collects DNA samples via 47mm filter holders and provides a non-invasive, safe and autonomous means of DNA collection. The sampler can hold 24 of these filter holders and they are designed to be easily replaced and reusable. A browser application is used for real-time monitoring, scheduling tasks, and data logging for time, pressure, flow, and filtered volume. In addition, the sampler design is openly published, modular and is being constantly tested to help us optimize our software and hardware to give us the best results. Having worked on multiple iterations of the sampler, we have decided to go with a 9 step sampling sequence that helps reduce cross contamination significantly. Recent tests have also revealed that the sampler is capable of sampling 100~150ml of water through 0.45 micron filters with an accuracy of ±10%. As a result, we have a machine that can be deployed for an extended period of time, while being completely autonomous in terms of sampling at a cost around $6000 per sampler.