Remember Sasha’s repy in the email, inlclude as pdf.

Link to jeff’s talk

<https://drive.google.com/file/d/1_RBK-LWI5QvV1Tut_PBaBPkXrLXF-nlR/view>

Here’s a link to kokanee restoration info (from Jeff)

<https://www.kingcounty.gov/services/environment/animals-and-plants/salmon-and-trout/kokanee/kokanee-workgroup.aspx>

I2C protocol--haven’t checked it yet

<https://i2c.info/#targetText=I2C%20is%20a%20serial%20protocol,almost%20all%20major%20IC%20manufacturers.>

<https://learn.sparkfun.com/tutorials/i2c/all>

Similar project on dfrobot

<https://www.dfrobot.com/blog-733.html>

DFRobot blog and details

<https://www.dfrobot.com/blog-1138.html>

**ESP32**

Espressif: the original manufacturers website

[**https://www.espressif.com/en/products/hardware/esp32/overview**](https://www.espressif.com/en/products/hardware/esp32/overview)

Espressif: more suitable microcontroller

[**https://www.espressif.com/en/products/hardware/esp-wrover-kit/overview**](https://www.espressif.com/en/products/hardware/esp-wrover-kit/overview)

Servo server

<https://randomnerdtutorials.com/esp32-servo-motor-web-server-arduino-ide/>

Sever

<https://www.youtube.com/watch?v=BvePZCJ7tMY>

Remote alarm

<https://www.dfrobot.com/blog-868.html>

Updating sensor data to google sheets

<https://randomnerdtutorials.com/esp32-esp8266-publish-sensor-readings-to-google-sheets/>