

# Park Observer Protocol: Loons Monitoring

## Table of contents

---

Installing Park Observer 2.0 .....	3
Installing a new obsprot .....	3
Starting a new loons survey .....	3
obsprot development/editing .....	3

## Installing Park Observer 2.0

---

### Installing Park Observer 2.0

Obtain PO2 at <https://akrgis.nps.gov/apps/observer/downloads2/> and follow the installation instructions

---

Created with the Personal Edition of HelpNDoc: [Easily create EPub books](#)

---

## Installing a new obsprot

---

### Installing a new obsprot (Park Observer 2.0 field data collection protocol) on an ipad

#### *Introduction*

A Park Observer Protocol, hereafter referred to as an obsprot, defines a field data collection model. See <https://akrgis.nps.gov/apps/observer/index.html> for detailed information.

#### *Load the obsprot into Park Observer*

Open ipad and connect to computer. Start itunes. Ensure the ipad and itunes are communicating. In itunes click File Sharing. Select Park Observer 2.0. Drag or navigate to your obsprot. Ensure it appears in the list of Park Observer Documents. Click Sync.

#### *Test the new obsprot*

Open Park Observer 2.0 (PO2) Tap the circle thingie in the upper left corner. The new obsprot should appear under Protocols: Create a new survey.

---

Created with the Personal Edition of HelpNDoc: [Easy to use tool to create HTML Help files and Help web sites](#)

---

## Starting a new loons survey

---

Starting a new loons survey

---

Created with the Personal Edition of HelpNDoc: [Full-featured multi-format Help generator](#)

---

## obsprot development/editing

---

### obsprot development/editing

The main PO2 website has a little information on developing a new obsprot. Unfortunately, the information is scant and trial and error and studying the sample obsprot is really the only way to learn.

See [https://akrgis.nps.gov/apps/observer/specs/Protocol\\_Specification\\_V2.html](https://akrgis.nps.gov/apps/observer/specs/Protocol_Specification_V2.html).

## Tips

- The code must be perfect. Error messages are usually arcane and unhelpful.
- Validate the JSON before testing.

## Encoding as UTF-8

The PO2 protocol development documentation states that obsprots should be encoded as UTF-8. Here is how I encoded it using Visual Studio. I did a Save as... and in the lower right corner next to the Save button there is an up arrow that allows you to change the encoding. Select UTF-8 With Signature (I actually don't know what the signature part is but this is what I read on the internet).

