Alesandra Roger Rashad Kayed Alex Mitchell Yugraj Singh Ian Hamilton Evan Hughes

Smart Irrigation Project Release Plan

Product Name: Smart Irrigation Project (SIP)

Team name: iSlugs

Release Name: Hello World!
Release Date: Mid-December

Revision number: 1
Revision date: 10/20/2014

High level goals:

- 1. Must be stable and reliable. (Fully tested!).
- 2. Develop a simple website or user manual for documenting this project.
- 3. Detect moisture levels in the soil.
- 4. If the soil is too dry, automatically open valves or turn on pumps to give water to the desired plants.
- 5. Be able to run off of solar power and therefore have minimal power consumption.
- 6. Require little to no human interaction to function properly once set up.
- 7. Ideally, store data which the user can access or download.
- 8. Ideally, be easy to setup/install in the field.
- 9. Ideally, use a scalable design to make any future work easier. (Larger field areas, more sensors, wifi capabilities, cell phone interactions, etc.)

Sprint 1

- **(5)** As a hardware developer of the system, I need to know a system architecture so that I can identify hardware restrictions and required functionality!
- **(0)** As a software developer of the system, I need to know what hardware we are using so that I can write appropriate code.
- (1) As a developer of the system, I need other developers to document their work thoroughly (using comments in code, a manual, a website, or other methods) so that I know what their stuff does.
- **(8)** As a farmer, I need the system to be able to detect the moisture level in the soil so that the system knows plants need water.
- (5) As a tester of the system, I need the system to log data so I can run tests that take a long time.

Sprint 2

- (3) As a user of the system, I need a user manual for the Smart Irrigation Project so that I know how to operate the system.
- (13) As a farmer, I need the system to be able to deliver water to the plants so that they are not stressed by dehydration.
- (21) As a farmer, I need the system to be capable of running off of solar power so that I don't have to waste money on higher electricity bills and so that I don't have wires criss-crossing my field. (A potential electrocution hazard!!)

Sprint 3

- (2) As a tester, I need to be able to run software and hardware tests on the system so that the final product is stable and reliable.
- **(8)** As a farmer, I need the system to run without my help so that I don't have to worry about my plants dying!
- (13) As a farmer, I would like to be able to change the default settings for the system so that plants with different watering requirements get the appropriate amounts of water.
- **(8)** As a person living in California, I want the system to not over water plants (waste water) so that I don't die of dehydration because the state runs out of water.

Product backlog:

- As a farmer, I would like to wirelessly access data stored in the system. (eg. WiFi to cell-phone)
- As a farmer, I would like the system to water plants in the best way. (eg. at night to minimize evaporation)