Individual Development Plan

for

Personal Information

Title: Institution:

IDP last modified: 7/22/2019

Career Plans Summary

Plan A

Long Term Goal: City Planner Short Term Goal: not specified

Plan B

Long Term Goal: Writing Science Policy for states

Short Term Goal: not specified

SMART Goal Summary

Note: goals after 12 months from now are not shown.

June, 2019

- · Look over Mark's Data to find patterns
- Find an article that connects at least two paramters
- Find a review article for each parameter
- Doing a PH and Salts(EC) analysis
- Learn the protocol for TOC measurements
- Learn the procedure for Water Holding Capacity
- · Contact Ms. Hakes from MJELS
- Learn the protocol to do detailed texture analysis
- · Read: The Death and Life of Great American Cities

July, 2019

- Doing a PH and Salts(EC) analysis
- Learn the protocol for TOC measurements
- Learn the procedure for Water Holding Capacity
- · Contact Ms. Hakes from MJELS
- Learn the protocol to do detailed texture analysis
- Read RedOx chapter from Wetland Soils
- Contact Ms. Nargi
- · Talk with Ms. Hakes
- · Read: The Death and Life of Great American Cities

Career Exploration Summary

Career Resources
Events
Networking

Career Advancement Goals

Name: Contact Ms. Hakes from MJELS

Frequency:

Start date: 6/19/2019

End date:
Accountability:
Completed: Yes

Name: Talk with Ms. Hakes

Frequency:

Start date:

End date: 7/11/2019

Accountability:
Completed: No

Name: Read: The Death and Life of Great American Cities

Frequency: Start date: End date:

Accountability: -in progress-

Completed: No

Name: Contact Ms. Nargi

Frequency:

Start date: 7/22/2019

End date: Accountability: Completed: No

Skills Development Goals

Technical skills related to my specific research area

Name: Doing a PH and Salts(EC) analysis

Frequency:

Start date: 6/10/2019

End date:

Accountability: In whether I can be depended on by my partner to do the procedure well, preferably without

looking at the protocol

Completed: Yes

Name: Learn the protocol for TOC measurements

Frequency:

Start date: 6/10/2019

End date:

Accountability: In whether I can be depended on by my partner to do the procedure well, preferably without

looking at the protocol

Completed: Yes

Name: Learn the procedure for Water Holding Capacity

Frequency:

Start date: 6/17/2019

End date:

Accountability: In whether I can be depended on by my partner to do the procedure well, preferably without

looking at the protocol

Completed: Yes

Name: Learn the protocol to do detailed texture analysis

Frequency:

Start date: 6/25/2019

End date:

Accountability: In whether I can be depended on by my partner to do the procedure well, preferably without

looking at the protocol

Completed: No

Project Completion Goals

Name: Look over Mark's Data to find patterns

Frequency:

Start date: 6/12/2019 End date: 6/16/2019

Accountability: I need to get it done at least a day before I write my project proposal

Completed: No

Name: Find a review article for each parameter

Frequency:

Start date: 6/17/2019 End date: 6/19/2019

Accountability:

Completed: Yes

Name: Find an article that connects at least two paramters

Frequency:

Start date: 6/12/2019 End date: 6/14/2019

Accountability:

Completed: Yes

Name: Read RedOx chapter from Wetland Soils

Frequency:

Start date: 7/5/2019

End date:
Accountability:
Completed: No

Mentoring Summary