**Land and Water SWATeam Meeting**

Date: September 26, 2019

Time: 4-5 pm

Members in attendance: Meredith Moore (iSEE), Morgan White (F&S), Ximing Cai (iSEE), Reid Christianson (Faculty, Co-chair), Allen Parish (Staff), Bruce Branham (Faculty), Brent Lewis (Staff), Eliana Brown (Staff), Jamie Ellis (Staff), Claire Samojedny (Student), Vikram Muthuvel (Student), Ella Liskiewicz (Student), Valerie Ramirez (Clerk)

Meeting

1. Introductions
2. iCAP 2020 Timeline
	1. Need team draft objectives by the end of October and send to iCAP Working Group
		1. Campus Sustainability Celebration on October 23rd
			1. Receive public input and opinions on iCAP 2020
	2. Make changes to draft in November to include feedback
	3. Will have a writer to write objectives in December/January
	4. Get input form the public and tweak objectives in February/March
	5. Have a solid final draft that Sustainability Council can review in April
	6. Resolve issues with decision makers during in the summer
	7. Goal: Formally approve 2020 iCAP in the fall
3. iCAP Objectives
	1. What should be our key priorities for the next 5 years?
		1. Objectives: what do we want to accomplish?
	2. Refer 2015 iCAP chapter of water and land for reference of past objectives
		1. Some objectives have been met and some have not been met
		2. Use 2015 objectives as information we can use for creating new objectives
			1. Know where we are and where we want to go
		3. **New** ideas are encouraged, not just reworking old ones
	3. Objectives should be measurable, actionable, and achievable with dates and specificity
		1. Can include dates earlier than 2020 or extended dates
	4. Don’t worry about terminology
	5. Come up with ideas to discuss at next meeting
4. Team Recommendations
	1. Can still work on past/new recommendations if team decides aside from the iCAP objectives
	2. Brent Lewis: focus on water issues on campus
		1. Idea for all new buildings to have new pipes that allow for reusing water
			1. Can be part of iCAP objectives
5. Recommendation updates
	1. VetMed Parking
		1. Reduce runoff that floods into the Dairy Farm
			1. Transmitted and waiting for response
	2. Agroforestry
		1. Increasing trees campus-wide and along Embarras River
			1. Transmitted and successful
			2. ACES will continue to discuss it and Brent will be drafting some comments
	3. Lot F4
		1. Stalled but still on list
	4. Lot F23
		1. Implement green storm water and monitor and quantify runoff from parking lot
			1. Art Schmidt possibly is working on Lot F23
	5. SeeClickFix
		1. Tracking system at F&S so submit issues on infrastructure
		2. F&S said yes
	6. Recently sent recommendation
		1. Tree canopy cover as a resilient landscape strategy
6. Assignments
	1. Think of ideas for objectives for next meeting