Land & Water iCAP Team April Meeting Agenda + Notes

\*\*\*Meeting notes are blue; action items are highlighted\*\*\*

Friday, April 5th

1:00- 2:00 PM; Teams Meeting

***Attendees***:

1. **Update on campus water consumption data**
	1. iCAP objective: Reduce potable water consumption by 45% from baseline in 2008
		1. Baseline in 2008 was 1.3 million kilogallons. There were 55,000 students equating to 23.5 kilo gallons per person. A 45% reduction would be 12.9 kilogallons per year per person.
		2. In 2023, there were 71,000 people and 767 kilogallons of water. That equates to 10.67 kilogallons per person. According to this, we’ve met our goal.
	2. In rewrite we should focus on rewording this objective to account for the growing population - consumption per person might make more sense
2. **Sustainable Farming**
	1. 200 acres of cover crops/860 tillable acres on crop sciences
	2. 465 acres of cover crops/1,146 tillable acres on animal sciences
	3. This equates to 33% cover crops on South Farms, meaning we’ve met our goal.
3. **Prairie STRIPs project**
	1. Any notes regarding seed mixes – Adam and Brent
	2. Discuss costs/funding
		1. SSC funding for seeds – need to figure out acres
		2. Should we get a student involved? Mickey?
4. **IPM**
	1. Jonathon said that the new IPM plans are ready to go.
5. **Assess 2020 objectives template (complete by the end of April 2024)**
	1. We reviewed this document but have not completed it.
6. **Identify new 2025 objectives template (complete by end of April 2024)**
	1. We have not gotten to this template yet.