**Zero Waste SWATeam Meeting**

Attendees: Meredith Moore (iSEE), Michael Gates (iSEE), Tim Stark (Faculty & Chair), Robert McKim (Faculty), Aaron Finder (Staff), Thurman Etchison (Staff), Maddy Liberman (Student), Manying Zhang (Student), Julija Sakutyte (clerk)
Date: 24 September 2019
Time: 12-1PM

1. iCAP Objectives Draft
	1. Objectives vs. Goals Debate
		1. The ***GOALS***are targeted by ***OBJECTIVES***, which are achieved through ***PROJECTS***.
		2. Using a top down approach: Deciding the [goals to target](https://icap.sustainability.illinois.edu/themes/procurement-waste) and brainstorming **measurable** objectives to target, and possibly thinking of projects that ZW has already discussed that might fall under each of the objectives.
		3. Each goal will be researched and spearheaded by a member on the team, and at the following SWATeam meetings, the team will discuss the results and solidify objectives.
			1. [Decrease Wasteful Practices through Behavior Change](https://icap.sustainability.illinois.edu/project/decrease-wasteful-practices-through-behavior-change) Add: Through Education
				1. Maddy Liberman
			2. [Establish a Net Zero Waste Plan and Policy](https://icap.sustainability.illinois.edu/project/establish-net-zero-waste-plan-and-policy) Replace: Net Zero Metrics
				1. Leon Liebenberg
			3. [Increase Recycling Rates](https://icap.sustainability.illinois.edu/project/increase-recycling-rates)
				1. Tim Stark
			4. [Reduce Foodwaste](https://icap.sustainability.illinois.edu/project/reduce-foodwaste)
				1. Thurman Etchison
			5. [Reuse Surplus Goods and Valuable "Waste"](https://icap.sustainability.illinois.edu/project/reuse-surplus-goods-and-valuable-waste)
				1. Tim Stark
			6. [Sustainable Procurement](https://icap.sustainability.illinois.edu/project/sustainable-procurement)
				1. Aaron Finder
2. Battery Recycling Update
	1. DRS collects the following battery types:
		1. UI# 7575 - Alkaline Batteries
		2. UI# 7602 - Lead-Acid Batteries
		3. UI# 7580 - Lithium Metal Batteries (must have terminal protection)
		4. UI# 9111 - Lithium-Ion Batteries
		5. UI# 205346 - Lithium Polymer Batteries
		6. UI# 5230 - Mercury Batteries
		7. UI# 9109 - Nickel Metal Hydride Batteries
		8. UI# 150207 - Zinc-Carbon Batteries.
	2. **They do not recycle those batteries.**
		1. UIUC discontinued a program years ago for recycling batteries.
		2. DRS does, however, recycle rechargeable batteries through an [online form](https://www.drs.illinois.edu/Page/RequestAWastePickup).
	3. Team call with Landon Hill, Chemical Waste Manager at DRS, to discuss more.