**Resilience iCAP Team Meeting**

Monday, October 5th, 2020

9:00 am via Zoom

*Members in attendance: Morgan White (Co-Chair), Scott Tess(Staff), Ximing Cai (Staff), Genevieve Zilmer (Student), Asli Topuzlu (Student), Joseph Park (Student), Warren Lavey (Faculty), Meredith Moore (Staff), Stacy Gloss (Faculty), Lisa Merrifield (Staff), Sally McConkey (Faculty)*

Agenda

1. Member Introductions
	* Name, role, why are you interested in the Resilience efforts
	* What are the top 3 countries you would most want to live in (other than the US), and why?
2. iCAP 2020 Assessment (Due October 9th)
	* Evaluation of current progress on completing objectives

Meeting

Introductions

iCAP 2020 Assessment (25:19)

1. 8.1 [Extension w/F&S] Develop a coordinated urban biodiversity master plan by FY24 to make the Champaign, Urbana, Savoy, and campus metro area a model for biodiversity
	1. Scope for Resilience Committee is urbanized area around campus: Champaign, Urbana, Savoy. Not the whole county.
	2. Team members will include Lisa with Extension. Has been mentioned to Brent Lewis from F&S. Scott from Urbana would be interested. Warren Lavey has law students that he would like to turn to.
	3. Could lead to developing a resolution or an ordinance. Different kinds of certifications for cities are available. Build a plan that could qualify us for a certification. Facilitate participatory planning process and engage groups with various levels. Get more info from Cities with Nature.
	4. CCNet, Master Naturalists, CCDC foundation, Faith in Place, CC Forest Preserve District, Greenest Cities path, Midwest Grows Green
	5. Education departments that would be interested: Integrative Biology (look into whether it would be directly connected), Urban Planning, NRES (fish and wildlife ecology)
	6. Process would start with discussions with a variety of groups and get ideas to make sure we have a lot of different voices.
2. 8.2 [F&S w/Extension] Coordinate rainwater management plans for the entire urbanized areas of Champaign, Urbana, Savoy, and the university. Starting in FY21, share the total number of green infrastructure locations on the iCAP Portal on an annual basis.
	1. Morgan, Lisa, Genevieve, and Sally identified to fill out slide. Would likely work with Land & Water Team to expand scope to outside of campus.
3. 8.3 [iSEE] Develop a collaborative plan for environmental justice that will assess metro area resilience and actively address related issues. The plan should be written and publicized by FY 24.
	1. Meredith, Morgan, Genevieve, Joseph, Asli, Warren identified to fill this slide.
4. 8.4 [iSEE] Take leadership in addressing the most pressing sustainability challenges in our local communities through collaboration with local governments and related community groups, by forming an advisory panel for coordinating efforts across jurisdictional boundaries. By FY24, select at least three major local sustainability issues to address and identify lead agency and key stakeholders.
	1. Want school to come out as leader of sustainability so need to identify most pressing sustainability challenges and what should we do about it. Stacy, Meredith, Lisa, Genevieve, Asli, Joseph identified to help this slide.
5. 8.5 [iSEE] By FY23, collaborate with colleges and community groups to inventory existing certification opportunities for green jobs and identify gaps.
	1. Meredith, Lisa, Morgan, Stacy identified to help. Resources are out there to find and locate green dream jobs.
6. 8.6 [F&S] Support Vision Zero as a county-wide goal for safe and sustainable transportation.
	1. Vision Zero’s goal is to get to zero traffic/transportation deaths so we need to promote sustainable transportation and good behavior. Morgan, Sarthak, Stacey, BPAC, Joseph, Asli identified to help.
7. 8.7 [iSEE] Establish a local offsets program by FY24.
	1. Includes getting more trees, based off the Women in Engineering Study Abroad Grainger First Year Experience study abroad office would be interested as well. Meredith and Warren were identified to fill out these slides.