Comprehensive List of Objectives

#	OBJECTIVE SHORT NAME	DRAFT OBJECTIVE DESCRIPTION	RESPONSIBLE PARTIES	IMPLEMENTATION DIFFICULTY	FUNDING LEVEL	#	OBJECTIVE SHORT NAME	DRAFT OBJECTIVE DESCRIPTION	RESPONSIBLE PARTIES	IMPLEMENTATION DIFFICULTY	FUNDING LEVEL
1.0	Carbon and Resilience Commitments	Meet the Climate Leadership Commitments.	Chancellor	нідн	HIGH	3.1	Fleet Replacement Plans	Establish written replacement plans for at least 80% of campus fleets by FY24 to improve univer-	Fleet Managers w/F&S	MED	LOW
2.1	Energy Planning Document	By FY24, develop a comprehen- sive energy planning document that includes a detailed strategy	F&S	HIGH	HIGH			sity-owned vehicle fuel efficiency.			
		for meeting the FY50 net-zero greenhouse gas (GHG) emis- sions goal.				3.2	Increase Pavement Condition Index	Increase the Pavement Con- dition Index (PCI) for university- owned roads so the average PCI score is at least 65 by FY25	F&S	MED	HIGH
2.2	Increase Energy Efficiency	Reduce Energy Use Intensity (EUI) of university facilities from the	F&S	MED	HIGH			and at least 70 by FY30.			
		FY08 baseline by: 45% by FY30, 50% by FY40, and 60% by FY50.				3.3	Electric Vehicle Task Force	Establish an Electric Vehicle Task Force to identify key goals for supporting the use of electric ve-	Parking	LOW	LOW
2.2.1	Improve Space Utilization	Improve efficiency of space use by minimizing the square foot- age per person and updating the Space Policy in the Campus Ad- ministrative Manual (CAM) by FY23.	Provost	LOW	LOW	3.4	Reduce Driving on Campus	hicles on and off campus by FY22. Reduce driving on campus and report the percentage of staff trips made using single-occu- pancy vehicles from 60% to 50%	F&S	HIGH	MED
2.2.2	Reduce Building- level Energy	Reduce the total annual en- ergy consumption of each col- lege-level unit by at least 20% from an FY15 baseline by FY35.	Units w/ F&S	MED	HIGH	3.4.1	Develop a Commuter Program	by FY25 and 45% by FY30. Develop a Commuter Program (Bus, Bike, and Hike) for faculty and staff. Register 100 people by	Parking w/F&S	MED	MED
2.3	Clean Energy Sources	Use clean energy sources for 15% of total campus energy demand by FY30.	F&S	HIGH	HIGH	3.4.2	2 Implement Campus	FY24 and 500 people by FY30. Continue to implement the 2014	F&S	MED	HIGH
2.3.1	140,000 MWh/year Clean Power	Use at least 140,000 MWh/year of clean power by FY25.	F&S	MED	HIGH	3.4.3	Bike Plan Telecommuting Policies	Campus Bike Plan. Establish telecommuting policies for the campus by FY24.	F&S w/IHR	MED	LOW
2.3.2	Clean Thermal Energy	Use at least 150,000 MMBTU/year of clean thermal energy by FY30.	F&S	HIGH	HIGH	3.5	Offset Air Travel Emissions	Reduce net air travel emissions from FY14 baseline by: 50% by FY24 and 100% by FY30.	isee	LOW	LOW

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4.1	Reduce Water Consumption	Reduce potable water consump- tion to 721,500 kgal/year by FY24, which is a reduction of 45% from the FY08 baseline.	F&S	MED	MED	5.2.1	Install Appropriate Infrastructure	Install appropriate waste collec- tion infrastructure throughout the University District, with new indoor bins placed in at least 150 build- ings by FY24.	F&S	HIGH	HIGH
4.2	Implement Resilient Landscape Strategy	Implement the Resilient Land- scape Strategy recommenda- tions by FY24.	F&S	MED	HIGH	5.3	Establish a Culture of Reuse	Establish a culture of reuse, with two major campuswide zero-waste events using dura- ble goods and composting in	F&S w/Provost	MED	MED
4.2.1	Increase Number of Trees	Increase the number of trees on campus by 1,500 by FY24 and by 3,000 by FY30.	F&S	MED	HIGH			FY22, four in FY23, six in FY24, and eight in FY25.			
4.2.2	Increase Pollinator- Friendly Areas	Increase the number of on-the- ground pollinator-friendly land- scaping areas on campus by 50% from the FY19 baseline by April 2024.	F&S	MED	MED	5.3.1	Zero Waste Messaging Campaign	Develop a comprehensive Zero Waste messaging campaign by FY21 and achieve a cumu- lative total of 10,000 "Use the Bin" pledges by FY24.	FåS	MED	MED
4.2.3	Double Green Infrastructure Installations	Double the number of on-cam- pus green infrastructure installa- tions from 24 to 48 by FY24.	F&S	MED	нібн	5.4	Reduce Food Scraps	Promote food scraps reduction on campus through a behavior change campaign, and tracking and recovery of surplus food for	F&S	MED	MED
4.3	Cover Crops on South Farms	Use cover crops in at least 20% of South Farms acreage by FY24.	ACES	HIGH	HIGH			donation, with at least five new areas tracking and reporting their food waste by FY22.			
4.4	Monitor Soil Health	Monitor soil health by collecting soil analyses for all South Farms land parcels by FY24.	ACES	HIGH	LOW	5.5	Plan for Organic Waste	Develop a detailed comprehen- sive plan including implemen- tation and operational costs/ benefits to sustainably dispose	F&S	HIGH	HIGH
5.1	Sustainable Procurement Reports	Create sustainable procurement reporting guidelines and increase compliance to 100% of business managers through training and	Purchasing	HIGH	LOW			of all food scraps and other or- ganics by FY24, and fully imple- ment the plan by FY33.			
	Reduce Landfilled	outreach by FY24. Reduce the total campus waste	F&S	HIGH	HIGH	5.6	Use Local Food	Increase the use of local food to 35% by FY30.	Housing	MED	MED
	Waste	going to landfills from 5,049 tons in FY19 to 4,544 tons or less in FY24, which is a decrease of at least 10%.				5.6.1	Food Literacy Project	Implement Food Literacy Project by FY24 by tracking carbon, nitro- gen, and water footprints for food items in campus dining halls.	Housing	HIGH	MED
						5.7	Green Cleaning Program	Establish a green cleaning pro- gram that meets LEED v.4 require- ments by FY24.	F&S	MED	MED

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baden Sustainability ucation	Broaden the availability of sus- tainability education across the entire curriculum, beginning with first-year student orientation and continuing through commence- ment, with at least one of four proposed methods implemented	ISEE	MED	MED	7.1	Green Certifications	Enhance the overall culture of sustainability on campus, and increase the number of certifi- cations issued through the Certi- fied Greener Campus Program by 20% each year from FY20 to FY24.	ISEE	LOW	LOW
	by FY24.				7.2	Sustainable Events Program	The Illini Union and Illini Union Board commit to 80% of their	llini Union	MED	LOW
istainability Course atalog	Establish a comprehensive on- line repository for courses and academic programs with sus- tainability content.	isee	MED	LOW			events qualifying as sustainable by FY24.			
ivironmental adership Program	Launch an undergraduate Envi- ronmental Leadership Program (ELP) that includes two week-long residential intensives, pre-profes- sional workshops, visiting speak- ers, and field trips to Springfield	ISEE	LOW	MED	7.3	Green Sports Alliance	Increase visibility of campus sustainability efforts by join- ing the Green Sports Alliance through the Division of Intercol- legiate Athletics (DIA) by sum- mer 2021.	DIA	LOW	LOW
	and Washington, D.C.				7.4	Local Collaborations	Incorporate sustainability-related problem solving in the GivePulse	isee	MED	MED
ustainability ternship Program	Develop a sustainability intern- ship program through partnering with businesses, nonprofits, local government, and cultural institu- tions in Central Illinois. The total number of internships awarded	ISEE	MED	LOW			system for public engagement, and track local collaborations for sustainable solutions. Increase lo- cal collaborations by 10% per year from FY22 to FY24.			
	will be reported each year.				7.5	Support Youth Sustainability	Support programs to develop love of nature and sustainability	Extension	MED	LOW
Sustainability at Career Fairs	Partner with The Career Cen- ter and potentially other career offices in FY22 to help students explore and discover career op- portunities that are connected to professional interests and goals	Career Center w/iSEE	LOW	LOW			among children, with an annual Youth Sustainability Summit led by local teenagers with guidance and mentoring from campus and community sustainability leaders.			
	related to sustainability. Incorpo- rate a sustainability component at a minimum of two events be- ginning in FY22.				7.6	iCAP Portal Updates	Update the iCAP Portal on a monthly basis to report progress toward iCAP objectives.	ISEE	LOW	LOW
raduate Certificate Sustainability	Offer a new graduate certificate in sustainability by FY24.	iSEE	MED	LOW						

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8.1	Urban Biodiversity Master Plan	Develop a coordinated urban bio- diversity master plan by FY24 to make the Champaign, Urbana,	Extension w/F&S	HIGH	MED	8.6	Vision Zero	Support Vision Zero as a coun- ty-wide goal for safe and sus- tainable transportation.	F&S	LOW	MED
		Savoy, and campus metro area a model for biodiversity.				8.7	Local Offsets Program	Establish a local offsets program by FY24.	iSEE	HIGH	HIGH
						9.1	Divest from Fossil Fuels	Fully divest from fossil fuel companies by FY25.	Chancellor	HIGH	MED
8.2	Coordinated Rainwater Management	Coordinate rainwater man- agement plans for the entire urbanized areas of Champaign, Urbana, Savoy, and the univer-	F&S w/Extension	HIGH	HIGH	9.2	Sustainable Investing Policy	Commit to a Sustainable Invest- ing Policy by FY24.	Chancellor	HIGH	LOW
		sity. Starting in FY21, share the to- tal number of green infrastructure locations on the iCAP Portal on an				9.3	Include iCAP in Strategic Plan	Incorporate the iCAP in the next campus Strategic Plan.	Chancellor	LOW	LOW
		annual basis.				9.4	Become STARS Platinum	Achieve STARS Platinum rating from the Association for the Ad- vancement of Sustainability in	iSEE	HIGH	HIGH
8.3	Environmental Justice Plan	Develop a collaborative plan for environmental justice that will assess metro area resil- ience and actively address re- lated issues. The plan will be written and publicized by FY24.	isee	нібн	нідн			Higher Education (AASHE) by FY30.			
	Local Sustainability Issues	Take leadership in addressing the most pressing sustainability challenges in our local commu- nities through collaboration with local governments and related community groups, by forming an advisory panel for coordinat- ing efforts across jurisdictional boundaries. By FY24, select at least three major local sustain- ability issues to address and identify lead agency and key stakeholders.	iSEE	HIGH	MED						
8.5	Inventory Green Jobs	By FY23, collaborate with col- leges and community groups to inventory existing certification opportunities for green jobs and identify gaps.	ISEE	MED	LOW						