

Goal Tally	Primary Theme	Entity	Goal	Strategies
	Affordable Housing (Workforce housing) Affordable Housing (Workforce housing) Affordable Housing (Workforce housing)	City of Champaign City of Champaign City of Champaign		Energy efficiency improvements and standards for affordable housing rehab programs and new developments Lead paint program Regional Housing Study
3	Affordable Housing (Workforce housing)			
	Air Quality (Indoor and outdoor)	City of Urbana		Fire Department provides carbon monoxide detectors for residents to minimize the risk of carbon monoxide poisoning Systematically install dilution systems in each custodian closet. Purchase of new Boost machine. Eco-friendly cleaning products
	Air Quality (Indoor and outdoor) Air Quality (Indoor and outdoor)	Parkland College Urbana School District 116	Reduce the number of toxic cleaning chemicals used on campus. Minimize hazardous materials in schools	
3	Air Quality (Indoor and outdoor)			
	Arts & Culture	City of Champaign		Public Arts program Amateur photographers submit photos which are then professionally judged
	Arts & Culture	Urbana Park District	Encourage community bonding through the public exhibits and gallery	
2	Arts & Culture			
	Brownfield Redevelopment	City of Champaign		Burnham Hospital cleanup, demolition and redevelopment
1	Brownfield Redevelopment			
0	Clean Technologies			
	Climate Protection (Ozone Depletion) Climate Protection (Ozone Depletion) Climate Protection (Ozone Depletion)	City of Urbana Parkland College University of Illinois	Sustainability Planning Adopt a Climate Action Plan Reduce GHG Emissions	Climate Action Plan Set goals for Climate Action Integrate iCAP into research park
3	Climate Protection (Ozone Depletion)			
	Economy and Economic Development Economy and Economic Development	City of Champaign City of Urbana	Downtown Urbana as a food district	Infill development policy Urbana market as an economic engine Friends of the Urbana Market - Fundraising, education, artistic events, infrastructure and other needs.
	Economy and Economic Development Economy and Economic Development	City of Urbana City of Urbana	Year-round operation of the Market at the Square Cleaner waterways	Boneyard Creek Master Plan
4	Economy and Economic Development			
	Education and Outreach	Champaign Urbana Mass Transit District	Reduce the need for new material use, reduction of hazardous materials introduced to landfills	Implement awareness campaign through monthly newsletter as well as an employee sustainability committee Held a symposium on the Mahomet Aquifer that addressed the limits to the aquifer with respect to ethanol plants and urban development.
	Education and Outreach	City of Urbana	Reduce water consumption in city operations and throughout the community	
	Education and Outreach	City of Urbana	To become a bike- and pedestrian-friendly community that supports multimodal transportation.	Bicycle safety education programs
	Education and Outreach	City of Urbana	To become a bike- and pedestrian-friendly community that supports multimodal transportation.	Enforcement, education and signage for bicyclists and pedestrians City Arborist discusses trees and landscaping on TV and radio City Arborist presents information around the state
	Education and Outreach Education and Outreach	City of Urbana City of Urbana	Encourage tree planting among residents and businesses Encourage tree planting by residents and businesses	Publish "Under the Canopy" statewide Annual Boneyard Creek Community Day to install markers on storm water inlets Stormwater management presentation at Urbana Middle School
	Education and Outreach	City of Urbana	Cleaner waterways	
	Education and Outreach	City of Urbana	Cleaner waterways	

Goal Tally	Primary Theme	Entity	Goal	Strategies
	Education and Outreach	City of Urbana	Cleaner waterways	"You are the Solution to Storm Water Pollution" public education brochure
	Education and Outreach	Parkland College	Maintain collection of green building materials	Build collection
	Education and Outreach	University of Illinois	Behavior Change	Install real-time energy displays
	Education and Outreach	University of Illinois	Behavior Change	Provide energy liaison presentations for campus buildings
	Education and Outreach	University of Illinois	Behavior Change	Eco-Reps Pilot Program
	Education and Outreach	University of Illinois	Behavior Change	Fume Hoods education
	Education and Outreach	Urbana Park District	Inspire children to explore nature	Offer hikes, songs, stories and hands-on activities for children
	Education and Outreach	Urbana Park District	Assist the public in viewing and identifying the types of plants and animals in their parks	Provide staff to help identify animals and their sounds. Identify hikes through the various natural areas the park district has to offer
	Education and Outreach	Urbana Park District	Inspire children to explore nature	Offer "Wild about Parks" quest. Prizes offered for participants who find 10 - 20 clues
	Education and Outreach	Urbana Park District	Get the public out and into the different parks	Offer several different activities including: ultimate frisbee, fashion design, babysitting classes, dodge ball, dancing, water sports, and more
	Education and Outreach	Urbana Park District	Provide a safe outlet for students after school	Offer prizes from U-cycle for children who take the pledge.
	Education and Outreach	Urbana Park District	Get children and their families to take the recycling pledge	Install energy consumption display at high school
	Education and Outreach	Urbana School District 116	Educate people about energy efficiency and renewable energy	Install solar panel with information at the middle school
	Education and Outreach	Urbana School District 116	Educate people about energy efficiency and renewable energy	Install solar panel with information at the middle school
23	Education and Outreach			
0	Emergency Management			
0	Employment and workforce wages			
	Energy (Renewable Energy)	Champaign Urbana Mass Transit District	Reduce consumption of electricity	Install geothermal heating/cooling system
	Energy (Renewable Energy)	City of Urbana		City Code revised to be more favorable to wind energy projects
	Energy (Renewable Energy)	City of Urbana		Flashing lights operated by solar energy
3	Energy (Renewable Energy)			

Goal Tally	Primary Theme	Entity	Goal	Strategies
	Energy Efficiency /Conservation	Champaign County	Energy Efficiency	Implement de-lamping plan
	Energy Efficiency /Conservation	Champaign County Forest Preserve	Energy Efficiency	Winterize and close buildings
	Energy Efficiency /Conservation	Champaign County Forest Preserve	Energy Efficiency	Install ceiling fans and programmable thermo
	Energy Efficiency /Conservation	Champaign Urbana Mass Transit District	Reduce consumption of electricity	Install a white roof over administrative offices
	Energy Efficiency /Conservation	City of Champaign	Reduce energy consumption	Convert traffic signals to LED lights
	Energy Efficiency /Conservation	City of Champaign	Reduce energy consumption	Convert street lights to LED's
	Energy Efficiency /Conservation	City of Champaign	Reduce energy consumption	Install energy efficient lighting in downtown parking deck
	Energy Efficiency /Conservation	City of Champaign	Reduce energy consumption	Provide energy audits to non-profit agencies and financial support for implementation of recommendations
	Energy Efficiency /Conservation	City of Champaign	Reduce energy consumption	Server and PC virtualization
	Energy Efficiency /Conservation	City of Urbana	Assist 900 households in receiving energy audits and/or retrofits	Partner with Conservation Services Group to coordinate audits and retrofit activities
	Energy Efficiency /Conservation	City of Urbana	Increase the percentage of building stock that is sustainably built or retrofitted.	Adopted new energy conservation standards
	Energy Efficiency /Conservation	City of Urbana	Energy Efficiency for municipal operations	Lighting retrofits
	Energy Efficiency /Conservation	City of Urbana	Energy Efficiency for municipal operations	Retrofit a portion of the City building with a w
	Energy Efficiency /Conservation	City of Urbana	Energy Efficiency for municipal operations	Replace lamps where practical
	Energy Efficiency /Conservation	City of Urbana	Energy Efficiency for municipal operations	Install programmable thermostats
	Energy Efficiency /Conservation	City of Urbana	Energy Efficiency for municipal operations	Install motion detector light switches
	Energy Efficiency /Conservation	City of Urbana	Energy Efficiency for municipal operations	Energy Audit
	Energy Efficiency /Conservation	Parkland College	Reduce energy use by 20% by 2018	Lights turned out on Thursday night by custodial staff. Discharge air temp set 2 degrees higher during long weekend.
	Energy Efficiency /Conservation	Parkland College	Reduce energy use by 20% by 2019	Systematically replace LED exit lights and occupancy sensors throughout campus.
	Energy Efficiency /Conservation	Parkland College	Reduce energy use by 20% by 2020	Closed campus on Fridays in the summer
	Energy Efficiency /Conservation	Parkland College	Reduce energy use by 20% by 2020	Purchase and install occupancy sensors
	Energy Efficiency /Conservation	Parkland College	Reduce energy use by 20% by 2020	Institute computer energy management programs
	Energy Efficiency /Conservation	Parkland College	Reduce energy use by 20% by 2020	Adjust thermostats to reduce heating and cooling demands
	Energy Efficiency /Conservation	Parkland College	Reduce energy use by 20% by 2020	Build new buildings to at least LEED silver certification, with strong emphasis on reduced energy buildings
	Energy Efficiency /Conservation	Parkland College	Reduce energy use by 20% by 2020	Purchase Energy Star labeled appliances
	Energy Efficiency /Conservation	Parkland College	Reduce energy use by 20% by 2020	Installation of more efficient lighting
	Energy Efficiency /Conservation	Regional Planning Commission	Energy Conservation	Energy efficient lighting in conference room
	Energy Efficiency /Conservation	University of Illinois	Energy Conservation	Weatherize existing campus buildings
	Energy Efficiency /Conservation	University of Illinois	Energy Conservation	Convert fume hoods from CAV to VAV
	Energy Efficiency /Conservation	University of Illinois	Energy Conservation	Reduce the number of fume hoods

Goal Tally	Primary Theme	Entity	Goal	Strategies
	Energy Efficiency /Conservation Energy Efficiency /Conservation	University of Illinois University of Illinois	Energy Conservation Energy Conservation	Update standards for new construction, major renovations, and replacement units Insulate hot water tanks Recover heat from chiller condensers and other sources
	Energy Efficiency /Conservation Energy Efficiency /Conservation	University of Illinois University of Illinois	Energy Conservation Energy Conservation	Setback thermostats Update and enforce campus computer policy
	Energy Efficiency /Conservation	University of Illinois	Energy Conservation	Implement energy conservation purchasing standards
	Energy Efficiency /Conservation Energy Efficiency /Conservation Energy Efficiency /Conservation Energy Efficiency /Conservation	University of Illinois University of Illinois University of Illinois University of Illinois	Energy Conservation Energy Conservation Energy Conservation Energy Conservation	Retrofits lighting Install lighting sensors Complete steam system maintenance Complete the retrocommissioning of existing buildings
	Energy Efficiency /Conservation Energy Efficiency /Conservation Energy Efficiency /Conservation Energy Efficiency /Conservation	University of Illinois University of Illinois University of Illinois University of Illinois	Energy Conservation Energy Conservation Energy Conservation Energy Conservation	Complete green roof feasibility study Implement Energy Chargeback System Update Maintenance Procedures Install energy efficient interior lighting. Use solar timers (only turning on at dusk) on outdoor lights. Program computers and printers for sleep mode when not in use. Use natural light whenever possible. Install digital thermostats.
	Energy Efficiency /Conservation Energy Efficiency /Conservation Energy Efficiency /Conservation Energy Efficiency /Conservation	Urbana Park District Urbana School District 116 Urbana School District 116 Urbana School District 116	Decrease energy use Reduce energy consumption Reduce energy consumption Reduce energy consumption	Install efficient lighting Install motion sensors Install digital HVAC thermostat controls Replace the least efficient HVAC units with new energy efficient units
	Energy Efficiency /Conservation	Village of Savoy	Reduce energy consumption	Replace or seal doors and windows that contribute to energy loss
	Energy Efficiency /Conservation Energy Efficiency /Conservation	Village of Savoy Village of Savoy	Reduce energy consumption Reduce energy consumption	Encourage employees to turn off lights
50 Energy Efficiency /Conservation				
	Environment (Natural Resource Management)	Champaign County	Champaign County will strive to conserve and enhance the County's landscape and natural resources and ensure their sustainable use.	
	Environment (Natural Resource Management)	Champaign County Forest Preserve	Reduce likelihood for herbicide resistance in invasive species	Reduce quantity of herbicides used
	Environment (Natural Resource Management)	Parkland College	Increase natural prairie areas	Designate areas on outer edges of property as no mow, expand prairie areas. Regular removal of invasive plants, introduction of native species, and park improvements (trails, etc.), improve high quality natural areas in UPD
	Environment (Natural Resource Management)	Urbana Park District	Improvements and general upkeep of the natural areas (Busey Woods, Weaver Park, Meadowbrook Prairie, Perkins Road Wet Prairie)	
	Environment (Natural Resource Management)	Urbana Park District	Invasive species removal and fill Weaver Park site with native plants	Regular removal of invasive plants
	Environment (Natural Resource Management)	Urbana Park District	Bring Busey Woods back to a desirable forest state (a more undisturbed site)	Regular removal of invasive plants and prescribed burns
	Environment (Natural Resource Management)	Urbana Park District	Maintain high quality natural prairie area in Meadowbrook	Regular removal of invasive plants and prescribed burns
	Environment (Natural Resource Management)	Urbana Park District	Restoration of the Perkins Road Wet Prairie site with native plants and waterfowl	Regular removal of invasive plants and introduction of native wet prairie species
8 Environment (Natural Resource Management)				

Goal Tally	Primary Theme	Entity	Goal	Strategies
0	Environmental Justice			
	Green Building	City of Champaign		Energy efficiency upgrades to City Building and Fire Headquarters
	Green Building	City of Champaign		Complete energy audits for several buildings
	Green Building	City of Champaign		Maintain membership to the U.S. Green Building Council
	Green Building	City of Urbana	Increase the percentage of building stock that is sustainably built or retrofitted.	Encourage integration of green building for city sponsored projects
	Green Building	City of Urbana	Increase the percentage of building stock that is sustainably built or retrofitted.	Funded two eco-lab "Passiv" homes
	Green Building	City of Urbana	Increase the percentage of building stock that is sustainably built or retrofitted.	Encourage green building for planned unit developments and through zoning ordinance
	Green Building	City of Urbana	Increase the percentage of building stock that is sustainably built or retrofitted.	Maintain erosion and sediment control ordinance to reduce the amount of sediment flowing off construction sites
	Green Building	Urbana Park District	Plan and construct buildings and sites that qualify as sustainable sites	Use of FSC or salvaged wood, use of sustainable building materials, recycled concrete materials, recycled building materials for windows and siding, energy efficient materials and appliances, use of geothermal HVAC system, etc. Focus on stormwater management and efficient site layouts.
	Green Building	Urbana School District 116	Construct buildings to achieve LEED Certification	Use construction and operational changes to achieve LEED certification
9	Green Building			
	Green Fleets	City of Champaign	Effectively manage fleet	8 hybrid vehicles in 2010
	Green Fleets	City of Champaign	Effectively manage fleet	Zipcar member agency
	Green Fleets	City of Champaign	Effectively manage fleet	Bicycle friendly business with bike pool at city building
	Green Fleets	City of Urbana		City no-idling policy
	Green Fleets	City of Urbana		2 hybrids, 8 flex fuels
	Green Fleets	City of Urbana		11%bio diesel blend
	Green Fleets	Regional Planning Commission	Reduce impact from transportation	Vehicle purchase/lease will have better gas mileage than 90% of comparable models.
7	Green Fleets			
	Hazardous Materials (Risk Management)	City of Champaign		HAZMAT regional response team led by Champaign Fire Department
	Hazardous Materials (Risk Management)	Urbana Park District	Reduce or eliminate the use of hazardous chemicals	Whenever possible, biodegradable cleaners are used in maintenance and cleaning. The use of chemical fertilizers and pesticides is also eliminated when feasible.
2	Hazardous Materials (Risk Management)			
	Health (Access to Health Care)	City of Urbana		Smoking ban in City Facilities
1	Health (Access to Health Care)			

Goal Tally	Primary Theme	Entity	Goal	Strategies
	Healthy Community (Neighborhoods)	City of Champaign		Provide neighborhood wellness plan and small grant program
	Healthy Community (Neighborhoods)	City of Champaign		Provide CommUnity Matters program
	Healthy Community (Neighborhoods)	City of Champaign		Use vacant structures ordinance
	Healthy Community (Neighborhoods)	City of Urbana	To build a model affordable, ultra-energy-efficient neighborhood	Build the development, ensure full occupancy at affordable rates for homeowners, measure energy consumption and compare with community averages for similar building stock.
	Healthy Community (Neighborhoods)	Urbana Park District	Improve community health	Support Central Illinois' "Biggest Loser" contestants.
	Healthy Community (Neighborhoods)	Urbana Park District	Raise funds for the Youth Scholarship Fund	Raffle off prizes during events
	Healthy Community (Neighborhoods)	Urbana Park District	Involve the community	Offer high quality athletic programs
	Healthy Community (Neighborhoods)	Urbana Park District	Involve the community	Offer dance classes for all age ranges (ballet, tango, salsa, tap, belly, and more).
8	Healthy Community (Neighborhoods)			
0	Human Capital (Social Well-being)			
0	Human Services			
0	Infrastructure and Utilities			<i>See overlap column</i>
	Land Use	CUUATS	Compact development and mixed-use forms should be principal considerations for new development and redevelopment in the urbanized area to create a more walkable, sustainable, and efficient development pattern	Develop new zoning and subdivision standards while encouraging compact development
	Land Use	CUUATS	Compact development and mixed-use forms should be principal considerations for new development and redevelopment in the urbanized area to create a more walkable, sustainable, and efficient development pattern	Encourage new development to achieve higher gross densities
	Land Use	CUUATS	Compact development and mixed-use forms should be principal considerations for new development and redevelopment in the urbanized area to create a more walkable, sustainable, and efficient development pattern	Encourage redevelopment and infill development within existing municipal boundaries
	Land Use	CUUATS	Compact development and mixed-use forms should be principal considerations for new development and redevelopment in the urbanized area to create a more walkable, sustainable, and efficient development pattern	Work with municipalities to provide standards for identifying mixed-use projects and other measures to encourage increased density
	Land Use	CUUATS	Compact development and mixed-use forms should be principal considerations for new development and redevelopment in the urbanized area to create a more walkable, sustainable, and efficient development pattern	Track the number of existing and new mixed-use buildings in the urbanized area
	Land Use	CUUATS	Compact development and mixed-use forms should be principal considerations for new development and redevelopment in the urbanized area to create a more walkable, sustainable, and efficient development pattern	Encourage new development and redevelopment to pursue mixed-use options where appropriate
	Land Use	City of Champaign		Comprehensive Plan Update
	Land Use	City of Champaign		Zoning Ordinance re-write and building code review with sustainability in mind
	Land Use	City of Champaign		Curtis Road Interchange Master Plan with green requirements/initiatives included
9	Land Use			

Goal Tally	Primary Theme	Entity	Goal	Strategies
	Leadership and innovation	Parkland College	stimulate creative thinking around campus sustainability topics as well as to raise awareness of the issues	Offer prizes for submitting ideas in the student sustainability competition
	Leadership and innovation	Parkland College	Promote sustainable practices at Parkland College	Meet monthly and continue to develop and implement sustainability ideas.
	Leadership and innovation	City of Urbana		In 2007, the Mayor signed the US Mayors Climate Protection Agreement, voluntarily committing to a 7% reduction in carbon dioxide emissions by 2012
	Leadership and innovation	City of Urbana		A "Green Team" was developed in the Public Works Department to look at ways to conserve resources and energy and save money
4 Leadership and innovation				
	Local Food (Agriculture)	City of Champaign		First Street Farmers Market on City property and prosperity garden
	Local Food (Agriculture)	City of Urbana	Higher volume of sales of locally produced food	Implement use of Electronic Benefits Transfer Cards
	Local Food (Agriculture)	City of Urbana	Year-round operation of the market at the square	A year-round operation on a permanent location with commercial kitchen space that can be rented by vendors
	Local Food (Agriculture)	City of Urbana	Higher volume of sales of locally produced food	Strategic planning process
	Local Food (Agriculture)	City of Urbana	Higher volume of sales of locally produced food	Urbana market advisory board
5 Local Food (Agriculture)				
	Operations and Administration (Government/Busine: City of Champaign)			Energy Efficiency and Conservation Strategy
	Operations and Administration (Government/Busine: City of Champaign)			Sustainability Planning
	Operations and Administration (Government/Busine: City of Urbana)		Sustainability Planning	Sustainability Planning
	Operations and Administration (Government/Busine: Illinois Green Business Association)		Reduce environmental footprint of businesses Consume less, Generate less waste, Energy Efficiency, Conserve water, Support sustainable markets, Reduce toxins and pollution, Reduce impact from transportation, Contribute to conviviality, health and well-being.	Incentives to participate in program (promotion in community, reduced cost, corporate responsibility)
	Operations and Administration (Government/Busine: Regional Planning Commission)			Various
5 Operations and Administration (Government/Business)				
	Parks, Open Space & Recreation	City of Champaign		Scott Park / Boneyard Reconstruction
1 Parks, Open Space & Recreation				
0 Poverty and Homelessness				
0 Public Safety				
	Purchasing	Regional Planning Commission	Eco-friendly purchasing, Purchase items produced locally, Use durable and sustainable products.	Amend the purchasing policy, use durability and sustainability as factors in purchasing decisions, purchase 100% post consumer content paper, bid requests have required sustainability factors
1 Purchasing				
0 Retirement Economy				
0 Social Equity		Regional Planning Commission		Census Complete Count Committee
1 Social Equity				

Goal Tally	Primary Theme	Entity	Goal	Strategies
	Society (Civic Vitality and Engagement)	CCNet	Foster community dialogue to enable better understanding of sustainability issues. We believe that better understanding and stronger connections will ultimately lead to community change.	Host a monthly discussion around each of the following topics, including energy efficiency, business models, transportation, renewable energy, water, social justice and equity, etc.
	Society (Civic Vitality and Engagement)	Center for Community	Help align the unique assets of this region to achieve leadership in place-based solutions around sustainability.	Foster collaborations that allow sustainable adaptations to occur and become socially imbedded and regionally replicable.
	Society (Civic Vitality and Engagement)	City of Champaign		Public Communications Plan Implementation Several jazz musicians playing alongside the collection of outdoor sculptures in the Wandell Sculpture Garden
	Society (Civic Vitality and Engagement)	Urbana Park District	Join together the visual art of the sculpture garden with the audible art of the jazz music creating a unique experience	
4 Society (Civic Vitality and Engagement)				
0 Tax Collection and Property Appraisal				
	Tourism and Hospitality	City of Champaign		Green Tourism through Convention and Visitors Bureau
1 Tourism and Hospitality				
	Transportation (mobility)	CUUATS	Non-single occupancy vehicle travel will be a principles consideration of the transportation planning process	Construct new and maintain existing bike facilities
	Transportation (mobility)	CUUATS	Non-single occupancy vehicle travel will be a principles consideration of the transportation planning process	Implement plans for bike facilities
	Transportation (mobility)	CUUATS	Non-single occupancy vehicle travel will be a principles consideration of the transportation planning process	Encourage new residential development to locate within 1/4 mile of a transit line
	Transportation (mobility)	CUUATS	Non-single occupancy vehicle travel will be a principles consideration of the transportation planning process	Continue the expansion of transit service area to be coterminous with the urbanized area boundary
	Transportation (mobility)	CUUATS	Non-single occupancy vehicle travel will be a principles consideration of the transportation planning process	Encourage redevelopment and infill development within existing municipal boundaries
	Transportation (mobility)	CUUATS	Non-single occupancy vehicle travel will be a principles consideration of the transportation planning process	Continue enforcing zoning and subdivision ordinances requiring new development to construct pedestrian facilities
	Transportation (mobility)	CUUATS	Non-single occupancy vehicle travel will be a principles consideration of the transportation planning process	Encourage redevelopment and infill where pedestrian facilities already exist
	Transportation (mobility)	City of Champaign		Transportation Master Plan and Complete Streets Policy, Trails Master Plan adopted
	Transportation (mobility)	City of Champaign		Electric vehicle plug-in station in downtown parking deck
	Transportation (mobility)	City of Urbana	To become a bike- and pedestrian-friendly community that supports multimodal transportation.	Constructing Safe Routes to School improvements as funds are available
	Transportation (mobility)	City of Urbana	To become a bike- and pedestrian-friendly community that supports multimodal transportation.	Coordinating with agencies on regional bike facilities
	Transportation (mobility)	City of Urbana	To become a bike- and pedestrian-friendly community that supports multimodal transportation.	Implementing the Bicycle Master Plan
	Transportation (mobility)	City of Urbana	To become a bike- and pedestrian-friendly community that supports multimodal transportation.	Planning for bicycle facilities
	Transportation (mobility)	City of Urbana	To become a bike- and pedestrian-friendly community that supports multimodal transportation.	Implementing bicycle parking retrofit program
	Transportation (mobility)	City of Urbana	To become a bike- and pedestrian-friendly community that supports multimodal transportation.	Supporting public transportation including MTD and high speed rail
15 Transportation (mobility)				

Goal Tally	Primary Theme	Entity	Goal	Strategies
	Urban Forests (including Biodiversity)	City of Champaign		Tree City USA for 20+ years
	Urban Forests (including Biodiversity)	City of Urbana	Maximize the number of healthy, viable trees on City property and right-of-way	Tree inventory and pruning schedule
2	Urban Forests (including Biodiversity)			
	Waste Management (Resource Conservation)	Champaign County	Greater proportion of materials purchased by the County has recycled content or is designed to be recycled.	Maintain purchasing policy that encourages the County to cooperate with other governmental bodies in joint procurement of recycled products and products designed to be recycled
	Waste Management (Resource Conservation)	Champaign County Forest Preserve	Continue recycling	Install more receptacles. Recycle construction waste.
	Waste Management (Resource Conservation)	Champaign Urbana Mass Transit District	Reduce the need for new material use, reduction of hazardous materials introduced to landfills	Encourage employees to recycle materials by making collection areas accessible and the overall process easier.
	Waste Management (Resource Conservation)	City of Champaign	Reduce consumption of ink/toner, reduce paper consumption	Reduce and optimize the number of printing, copying, scanning, and faxing devices in City locations
	Waste Management (Resource Conservation)	City of Champaign		Yard Waste Collection
	Waste Management (Resource Conservation)	City of Champaign		Recycling (Multi-family, curbside, electronic, concrete, battery, facilities and on-street bins)
	Waste Management (Resource Conservation)	City of Champaign		Leaf composting from street sweeper
	Waste Management (Resource Conservation)	City of Champaign	Reduce water consumption	Landfill closure and reuse plan
	Waste Management (Resource Conservation)	City of Champaign	Reduce water consumption	Install low flow toilets for all new replacements
	Waste Management (Resource Conservation)	City of Urbana	Reduce waste and increase recycling	Install dual flush toilets at Champaign Public Works
	Waste Management (Resource Conservation)	City of Urbana	Reduce waste and increase recycling	Maintaining the Landscape Recycling Center
	Waste Management (Resource Conservation)	City of Urbana	Reduce waste and increase recycling	Maintain special materials collection
	Waste Management (Resource Conservation)	City of Urbana	Reduce waste and increase recycling	Maintain municipal operations recycling program
	Waste Management (Resource Conservation)	Parkland College	Reduce waste	Maintain U-Cycle residential recycling program
	Waste Management (Resource Conservation)	Parkland College	Reduce waste	Set duplex printing as default setting
	Waste Management (Resource Conservation)	Parkland College	Reduce waste	Increased number of recycling containers
	Waste Management (Resource Conservation)	Parkland College	Reduce restroom paper goods use and conserve natural resources.	Use metered paper towel dispensers and do not replace toilet tissue until completely gone-do not throw out partial rolls.
	Waste Management (Resource Conservation)	Regional Planning Commission	Reduce Consumption	Reduce paper consumption through a friendly competition that includes a small reward. Provide feedback through company newsletter.
	Waste Management (Resource Conservation)	Urbana Park District	Reduce paper waste	Employees are encouraged to print only when needed and to print on both sides of the paper to reduce waste and use of post-consumer recycled paper district-wide
19	Waste Management (Resource Conservation)			

Goal Tally	Primary Theme	Entity	Goal	Strategies
	Water (including Stormwater)	Champaign County Forest Preserve	Water Efficiency	Install water efficient fixtures
	Water (including Stormwater)	Champaign County Forest Preserve	Improve water quality	Reduce the amount of chemicals used to control algae
	Water (including Stormwater)	Champaign Urbana Mass Transit District	Reduce water runoff	Replace parking lot blacktop with permeable pavers
	Water (including Stormwater)	Champaign Urbana Mass Transit District		Install bus wash recycling equipment
	Water (including Stormwater)	City of Champaign	Reduce water consumption	Implement John Street stormwater management project
	Water (including Stormwater)	City of Champaign		Implement Drainage Master Plan
	Water (including Stormwater)	City of Champaign	Less water going into stormwater sewers	Offer a \$25 rebate to residents who purchase and install a rain barrel on their property.
	Water (including Stormwater)	City of Champaign		Constructed the Scottswood/Weaver Park wetland to treat stormwater
	Water (including Stormwater)	City of Urbana	Cleaner waterways	Use water absorbing crystals in city planters to reduce watering needs
	Water (including Stormwater)	City of Urbana	Reduce water consumption in city operations and throughout the community	Convert flower beds from annuals to perennials
	Water (including Stormwater)	City of Urbana	Reduce water consumption in city operations and throughout the community	Install motion detector water faucets
	Water (including Stormwater)	City of Urbana	Cleaner waterways	Continue to comply with the Illinois Environmental Protection Agency's Storm Water Permit Program
	Water (including Stormwater)	City of Urbana		Worked with the University to develop a rain garden
	Water (including Stormwater)	City of Urbana	Less water going into stormwater sewers	Offer a \$25 rebate to residents who purchase and install a rain barrel on their property.
	Water (including Stormwater)	City of Urbana		Use plant species that require less irrigation.
	Water (including Stormwater)	City of Urbana	Less water going into stormwater sewers	Install sustainable irrigation systems.
	Water (including Stormwater)	City of Urbana		Collect and reuse rainwater throughout the district. Install water-efficient faucets and toilets.
	Water (including Stormwater)	Urbana Park District	Reduce water consumption	Use of retention ponds, rain gardens, and bioswales to help manage rainwater onsite.
	Water (including Stormwater)	Urbana Park District		Collect rainwater to be reused for irrigation.
	Water (including Stormwater)	Urbana School District 116	Manage and retain stormwater onsite	Install storm sewer screens to reduce the amount of sediment and debris entering the storm sewers.
	Water (including Stormwater)	Urbana School District 116	Water efficiency	Install low flush facilities
17	Water (including Stormwater)			