

Sustainability 2014:

Campus reported advancement

Facilities

June 30, 2014



Minnesota
STATE COLLEGES
& UNIVERSITIES



ACKNOWLEDGEMENTS

We thank the following individuals at our colleges and universities for their work in reporting their accomplishments, and sending data and photographs that formed the content of this report:

Alexandria Technical College	Tim Tougas	timt@alextech.edu
Anoka-Ramsey Community College	Jim Nieswaag	jim.nieswaag@anokaramsey.edu
Anoka Technical College	Greg Kimball	gkimball@anokatech.edu
Bemidji State University	Bill Maki	wmaki@bemidjistate.edu
Central Lakes College	Kari Christiansen	kchristi@clcmn.edu
Century College	Mike Houfer	michael.houfer@century.edu
Dakota County Technical College	Paul DeMuth	paul.demuth@dctc.edu
Fond du Lac Tribal and Community College	Mark Bernhardson	mbernar@fdltcc.edu
Hennepin Technical College	Ben Ystenes	benjamin.ystenes@hennepintech.edu
Hibbing Community College	Richard Hodge	jimmerhodge@hibbing.edu
Inver Hills Community College	Patrick Buhl	pbuhl@inverhills.edu
Itasca Community College	Chad Haatvedt	chad.haatvedt@itascacc.edu
Lake Superior College	Gary Adams	g.adams@lsc.edu
Metropolitan State University	Nancy Bagshaw-Reasoner	nancy.bagshawreasoner@metrostate.edu
Minneapolis Community and Technical College	Roger Broz	roger.broz@minneapolis.edu
Minnesota State College – Southeast Technical	Michael Kroening	mkroening@southesastmn.edu
Minnesota State Community and Technical College	Matt Sheppard	matt.sheppard@minnesota.edu
Minnesota State University Moorhead	Jeff Goebel	goebelj@mnstate.edu
Minnesota State University, Mankato	Ron Fields	ron.fields@mnsu.edu
Minnesota West Community and Technical College	Jeff Harms	jeff.harms@mnwest.edu
Normandale Community College	Jon Hanson	jon.hanson@normandale.edu
North Hennepin Community College	Dan Hall	dhall@nhcc.edu
Northland Community and Technical College	Julie Fenning	Julie.fenning@northlandcollege.edu
Northwest Technical College	Tom Kuhrke	tom.kuhrke@ntcmn.edu
Pine Technical College	Steve Lange	langes@pinetech.edu
Ridgewater Community and Technical College	Kip Oveson	kip.oveson@ridgewater.edu
Riverland Community College	Judy Enright	judy.enright@riverland.edu
Rochester Community and Technical College	Steve Schmall	steve.schmall@rctc.edu
Saint Paul College	Shaan Hamilton	shaan.hamilton@saintpaul.edu
South Central College	Al Kluever	al.kluever@southcentral.edu
	Rick Sanders	rick.sanders@southcentral.edu
Southwest Minnesota State University	Cyndi Holm	cyndi.holm@smsu.edu
St. Cloud State University	Tim Norton	tpnorton@stcloudstate.edu
St. Cloud Technical and Community College	Lori Kloos	lkloos@sctcc.edu
Vermilion Community College	Dave Marshall	d.marshall@vcc.edu
Winona State University	Richard Lande	rlande@winona.edu

CONTENTS

ACKNOWLEDGEMENTS

INTRODUCTION	4
EXECUTIVE SUMMARY	5
BUILDINGS	6
CAMPUS ENERGY	7
CARBON EMISSIONS	9
CULTURE AND PROCESS	10
FOOD	11
LANDSCAPE	13
PURCHASING	14
TRANSPORTATION	15
WASTE	17
WATER	19
OTHER - Academic Connection	20
 SUMMARY (Broken out by Institution)	
BUILDINGS	22
CAMPUS ENERGY	23
CARBON EMISSIONS	25
CULTURE AND PROCESS	26
FOOD	27
LANDSCAPE	29
PURCHASING	30
TRANSPORTATION	31
WASTE	33
WATER	35
OTHER - Academic Connection	36

INTRODUCTION

Sustainability 2014: Campus Reported Advancements documents progress the colleges and universities are making in their sustainability efforts. Board policy 5.17, *Sustainability, Resources Conservation and Recovery, and Environmentally Responsible Practices*, promotes sustainable practices among its colleges and universities, to include, ..."reduction of waste, resources conservation and recovery, and environmentally responsible practices, including energy conservation and pollution prevention, consistent with law and current executive orders..."



PROCESS:

The process to develop Sustainability 2014 included enhancing the questions asked in the 2010 Sustainability survey. Additional questions were added to address Minnesota Executive Order 11-12 and 11-13 and Minnesota State Colleges and Universities' 2012 sustainability goals as reported to the Minnesota Pollution Control Agency. The survey was presented using an online survey tool, to the fifty-four campuses for a period of six weeks (May 28 – July 10, 2013). The survey link was sent, via email, to the Facility Manager at each campus; 52 of 54 campuses responded.

GOALS:

Sustainability 2014 focuses on documenting accomplishments and activities for fiscal year 2013-14. The report will be updated biennially. The tool and questions asked will continue to evolve as appropriate to include qualitative and quantitative data from campuses, and the B3 Energy Reporting database over the long-term to support our goals toward achieving sustainable campuses.

LINKS:

www.aashe.org – Association for the advancement of Sustainability in higher education. STARS rating – Sustainability Tracking, Assessment and Rating System is a transparent, self-reporting framework for colleges & universities to gauge relative progress toward sustainability.

www.centerforgreenschools.org/green-campus

www.new.usgbc.org - The U.S. Green Building Council (USGBC) is an organization committed to a prosperous and sustainable future for our nation through cost-efficient and energy-saving green buildings. LEED (Leadership in Energy and Environmental Design) is a voluntary, consensus-based, market-driven program that provides third-party verification of green buildings.

www.acupcc.org - American College and University President's Climate Commitment. Presidents and Chancellors signing the Commitment are pledging to eliminate their campuses' net greenhouse gas emissions in a reasonable period of time as determined by each institution.

www.greenbillion.org - The Billion Dollar Green Challenge (The Challenge) encourages colleges, universities, and other nonprofit institutions to invest a combined total of one billion dollars in self-managed revolving funds that finance energy efficiency improvements.

EXECUTIVE SUMMARY

The Board's policy supports efforts consistent with current law and executive orders. To that end, Governor Dayton has established two executive orders with far reaching implications to sustainability efforts for the Minnesota State Colleges and Universities. State of Minnesota, Exec. Order No. 11-12: *Providing for Job Creation through Energy Efficiency and Renewable Energy Programs for Minnesota's Public Buildings*. State of Minnesota Exec. Order No. 11-13: *Strengthening State Agency Environmental, Energy and Transportation Sustainability*

Specifically, these dual executive orders address: waste reduction, recycling, diversion, and toxic pollution prevention; reducing energy consumption and greenhouse gases; purchasing 'green' products, and reducing dependence on petroleum based fuels.

The Minnesota Pollution Control Agency (MPCA) has been tasked with collecting and tracking sustainability goals for state agencies. Minnesota State Colleges and Universities reports its sustainability goals to the MPCA on an annual basis, and includes the following items:

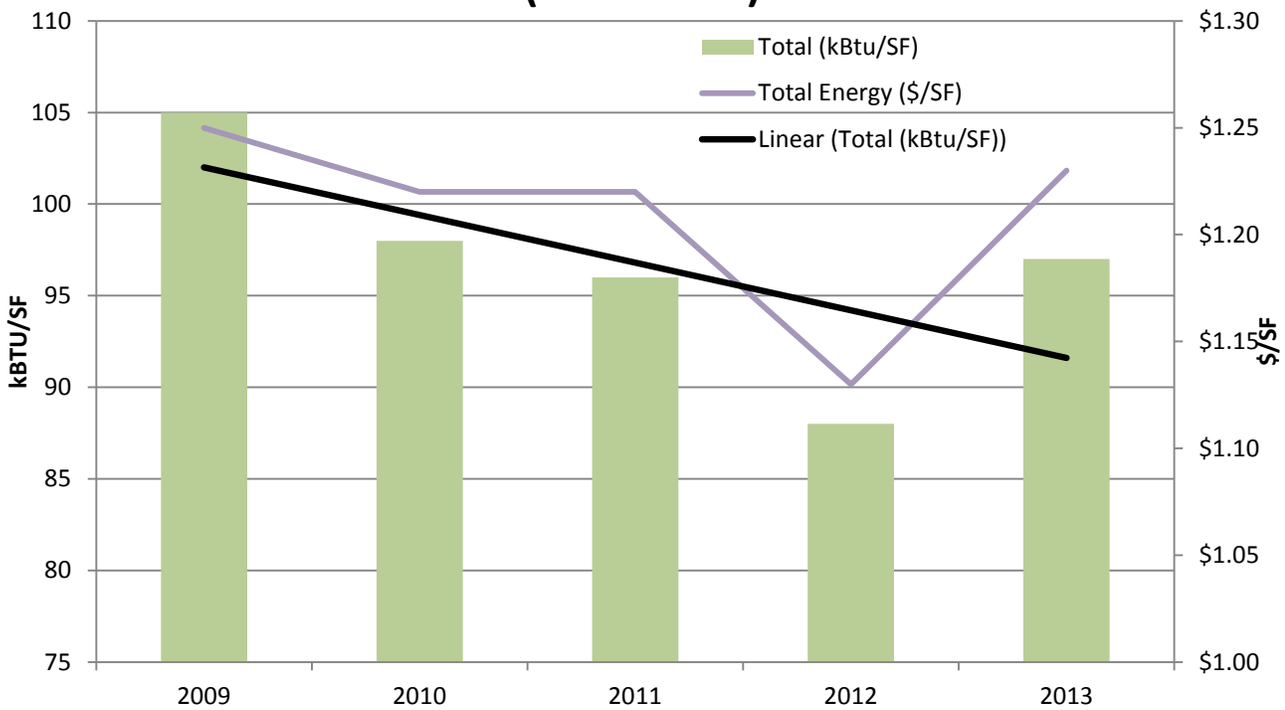
1. Per Executive Order 11-12
 - a. Achieve aggregate 20% reduction in energy use
 - b. Maintain B3 Energy Benchmarking data current
 - c. Establish site-specific goals for reducing energy
 - d. Identify all major energy-consuming building systems within 5 years of end of useful life
 - e. Assess BAS and monitoring points to identify opportunities to improve effectiveness
 - f. Implement energy efficiency and renewable energy improvements utilizing GESP, PBEEEP, or other financing mechanisms that may be appropriate
 - g. Participate in the federal "Better Buildings Initiative"
2. Per Executive Order 11-13
 - a. Establish teams to develop sustainability goals and implement sustainability programs and policies, as well as augment existing programs, that:
 - i. Minimize solid waste and prevent pollution
 1. By June 30, 2014 achieve 60% reduction in the amount of waste disposed as compared to fiscal year 2005 through waste reduction, recycling and diverting organics
 2. Reduce the type and amount of toxic products used in fleet maintenance, laboratories and building and grounds maintenance and operations by 10% over the next 5 years, based on the average of the preceding 5 years
 3. 95% of the time, notify staff on days with high-risk air pollution, of actions they can take to reduce their impact on air pollution
 4. Encourage employees to consider alternatives to single-occupancy vehicle commuting on or about May 1 and October 1 of each year.
 5. Comply with Minnesota Statutes 115A.471, by properly managing solid waste according to the solid waste management plan of the each county in which it operates
 - ii. Reduce greenhouse gas emissions
 - iii. Promote siting, design, construction, and management of state facilities and leased space in an environmentally sound and resource efficient manner, including purchase of renewable energy sources for facilities owned or leased by the State
 - iv. Reduce energy and water consumption through efficiency and conservation, and promote changes in employee practices
 1. Achieve building energy performance standards in all new or substantially renovated state buildings by reducing energy use from an average 2003 building by 70% by 2015
 2. In leased facilities, implement at least two initiatives to reduce energy and water consumption through efficiency and conservation and the promotion of changes in employee practices

3. By December 31, 2012, at least 50% of building operators and manager will have attended Building Operator Certification (BOC) training, to operate existing energy consuming equipment in the most efficient manner possible
- v. Increase the purchase and use of environmentally preferable products and services
 1. By June 30, 2013, all multifunctional devices (MFDs) on the state standards program must be Energy Star labeled
 2. By June 30, 2013, purchases of remanufactured printer toner cartridges, from the state office supply vendor, must increase at least 5% per year from the base fiscal year 2009 usage
 3. By June 30, 2013, at least 93% of all copier paper purchased from the copier paper contract vendor may be a minimum of 30% post-consumer recycled content paper and third party certified under one of two internationally recognized forest management certification systems: FSC or SFI.
- vi. Reduce petroleum consumption by state vehicles
 1. Reduce gasoline use in on-road state owned vehicles 50% by 2015, using 2005 as a baseline
 2. Reduce petroleum based diesel fuel use in on-road state owned vehicles 25% by 2015, using 2005 as a baseline
 3. Use cleaner fuels, as defined in Minnesota Statutes 16C.135 or have fuel efficiency ratings that exceed 30 mpg city/35 mpg highway (except buses, snowplows, and construction vehicles)
 4. State employees must use cleaner fuels when operating those vehicles, whenever available
 5. Increase use of renewable transportation fuels derived from agricultural products, including ethanol, biodiesel fuel, and hydrogen fuels, and fuels derived from waste products.
 6. Increase the use of technology to enhance access to and delivery of government information and services to the public, and reduce reliance on the state's fleet for the delivery of the information and services.
- b. Prepare an annual sustainability plan to modify practices regarding resource consumption, vehicle use, purchase of goods and services, and facility construction, operation and maintenance.
- c. Submit annual progress reports by September 15.

Minnesota State Colleges and Universities has actively tracked B3 Energy Benchmarking data (energy consumption and cost) since 2009. Comparing 2009 Actual Consumption for all fuel sources to 2013, an 8% reduction has been achieved. Energy costs however are somewhat less, at a net reduction of 1%. Over this five year period, there was a net increase of 6% in total square footage across the entire system.

The following graph represents the actual consumption and cost amounts per square foot for all Minnesota State Colleges and Universities from the benchmark year, 2009, to 2013. Details for each institution can be found on the B3 website at <http://mnscu.b3benchmarking.com>.

Actual Annual Energy Consumption/Cost per Square Foot (2009-2013)



Questions related to these goals followed by an (R) to indicate that these responses are reported to the MPCA.

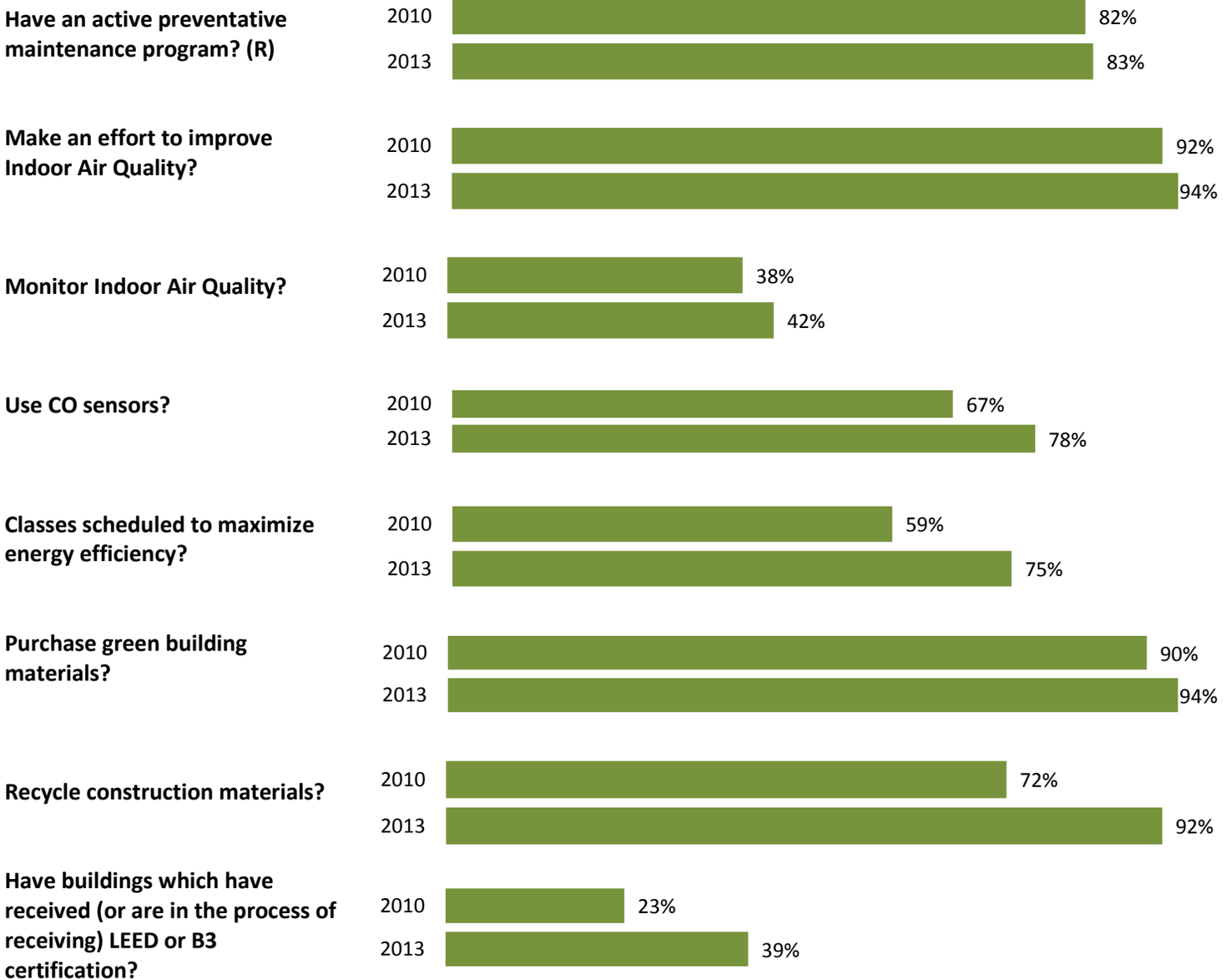
Responses from the campuses varied in depth. Those campuses with a dedicated sustainability staff person provided the most documentation for their efforts to 'green' their campus. In our discussions with campus staff, it was indicated that the students are the real driver of these efforts. In many cases, it is the students and the sustainability committees that are leading the charge, with the sustainability or designated staff member assisting in the execution of these efforts. All efforts were made easier when the sustainability committee/person had direct reporting to the president or CFO.

BUILDINGS

Minnesota State Colleges and Universities established Facilities Design Standards, consistent with the state of Minnesota's B3: Buildings, Benchmarking & Beyond, with the mission of: Improved energy efficiency and environmentally friendly buildings operating at maximum performance at the lowest cost possible to the taxpayer for the entire life of the building. While these standards and guidelines are designed for new construction and major renovations, facility managers work to optimize all buildings' energy efficiency and sustainability.



Winona State University was awarded our first LEED GOLD Building Certification for Memorial Hall.



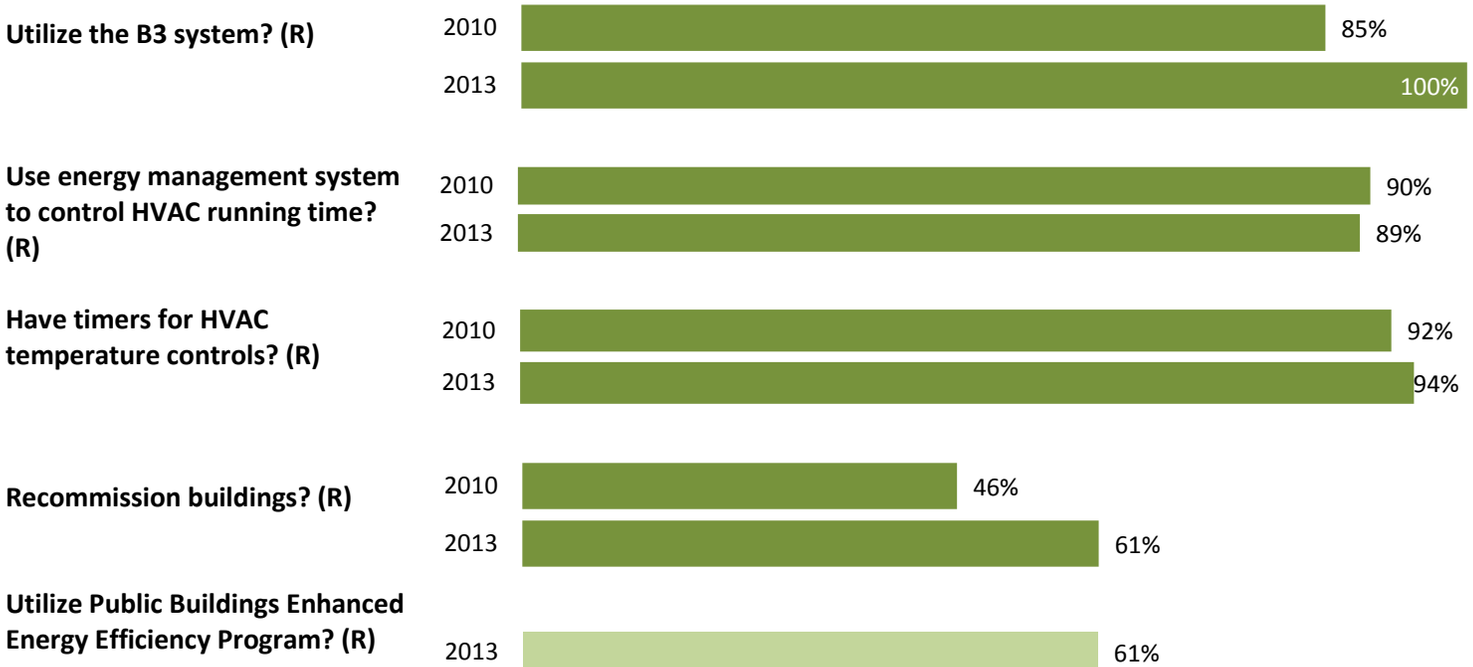
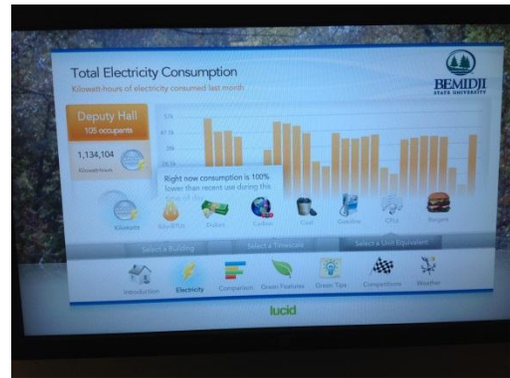
(R) MPCA reported

CAMPUS ENERGY

Campuses have made infrastructure improvements to increase efficiency, reduce costs and consumption. Through use of the State of Minnesota B3 Energy reporting tool, campuses have been able to track and benchmark their energy use.

- Inver Hills Community College has implemented a light reduction program to reduce light levels from original design.
- ROAM dimming systems, exterior induction lamps and solar LED parking lot lights have been implemented by Lake Superior College, Minnesota West, and Minnesota State Community and Technical Colleges.
- MSU Moorhead uses an Events2HVAC software to operate at a room level, so there is no heating or cooling of unscheduled spaces.
- Rochester Community and Technical College is converting electrical heat to steam heat.
- Lake Superior College and Northwest Technical College have both utilized energy performance contracts to realize 3% cost reduction per square foot since 2010, and 15-35% savings for various air handling units, boilers and in electrical consumption respectively.

Energy kiosks at Bemidji State University visually display real time energy consumption data. The initial focus is on electrical consumption. A psychology professor is working with the sustainability team to help understand human behavior and make communications more effective. A portion of the eight-thousand dollar kiosk set up fee was waived because of participation in the Campus Conservation Nationals.



(R) MPCA reported

Alternate Energy Use? (R)

2013 22%

Have an Guaranteed Energy Savings Contract? (R)

2013 28%

Campus energy conservation plan?

2010 26%

2013 42%

Building-level energy management plan?

2010 38%

2013 63%

Use light sensors?

2010 90%

2013 100%

Use interior lighting controls?

2010 36%

2013 44%

Use LED lighting?

2010 49%

2013 72%

Track energy consumption?

2010 62%

2013 58%

Participate in Building Operator Certification Training?

2013 36%

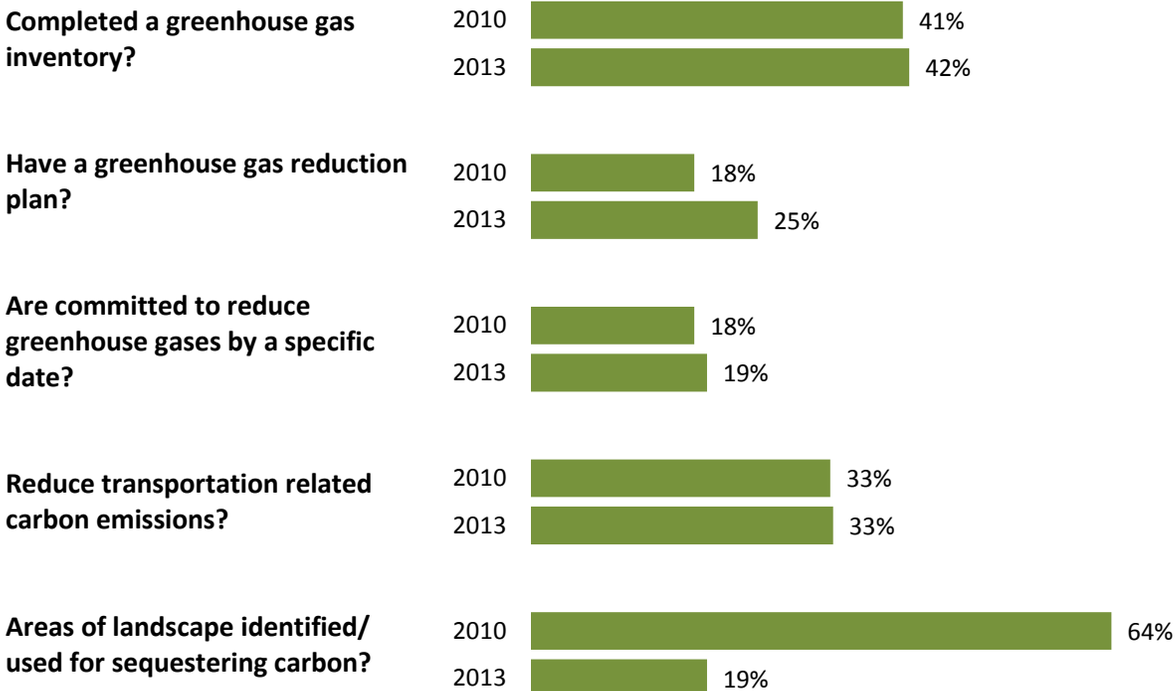
(R) MPCA reported

CARBON EMISSIONS

Carbon dioxide emissions are a direct by-product of fossil fuel use in the creation of electricity and for transportation.

Campuses, by reducing or offsetting consumption levels, can minimize their overall carbon emissions. These methods include: energy efficiency through use of more fuel-efficient vehicles and ENERGY STAR rated appliances, and improved building insulation; energy conservation through behavior modification; usage of alternate fuels with lower carbon contents; and carbon sequestration.

- MSU Moorhead has increased annual efficiency to reduce total CO2 emissions. They have demonstrated a 1.1% drop in 2012 vs. 2011.
- North Hennepin Community College is working with an outside vendor on a 5-year carbon footprint reduction plan.
- Bemidji State University is currently on track to meet a 10% reduction in air travel emissions by 2021.



CULTURE + PROCESS

Over the last three years, campuses have seen an increase in student involvement for issues related to sustainability.

At Bemidji State University, Campus Conservation Nationals & Do-it-in-the-Dark campus competitions help to increase individual awareness and motivate changes toward more sustainable living.

- Anoka-Ramsey Community College has planted a demonstration plot for biofuel crops.
- Sustainability Houses have been established at Minnesota State University Moorhead and Winona State University.

- Lake Superior College, Minnesota State University Moorhead, and Bemidji State University have hired sustainability coordinators to facilitate initiatives.
- Traditional skills workshops are held monthly during the school year at Bemidji State University to teach self-sustaining skills; free for students, others pay a nominal fee.



Winona State University Sustainability House

Signed the President's Climate Commitment?



Have unit-based sustainability committees?



Involved with surrounding community sustainability efforts?



Have campus-wide sustainability committees?



Have student organizations focused on sustainability?



Have campus policies related to sustainability?



Have policies related to space utilization?

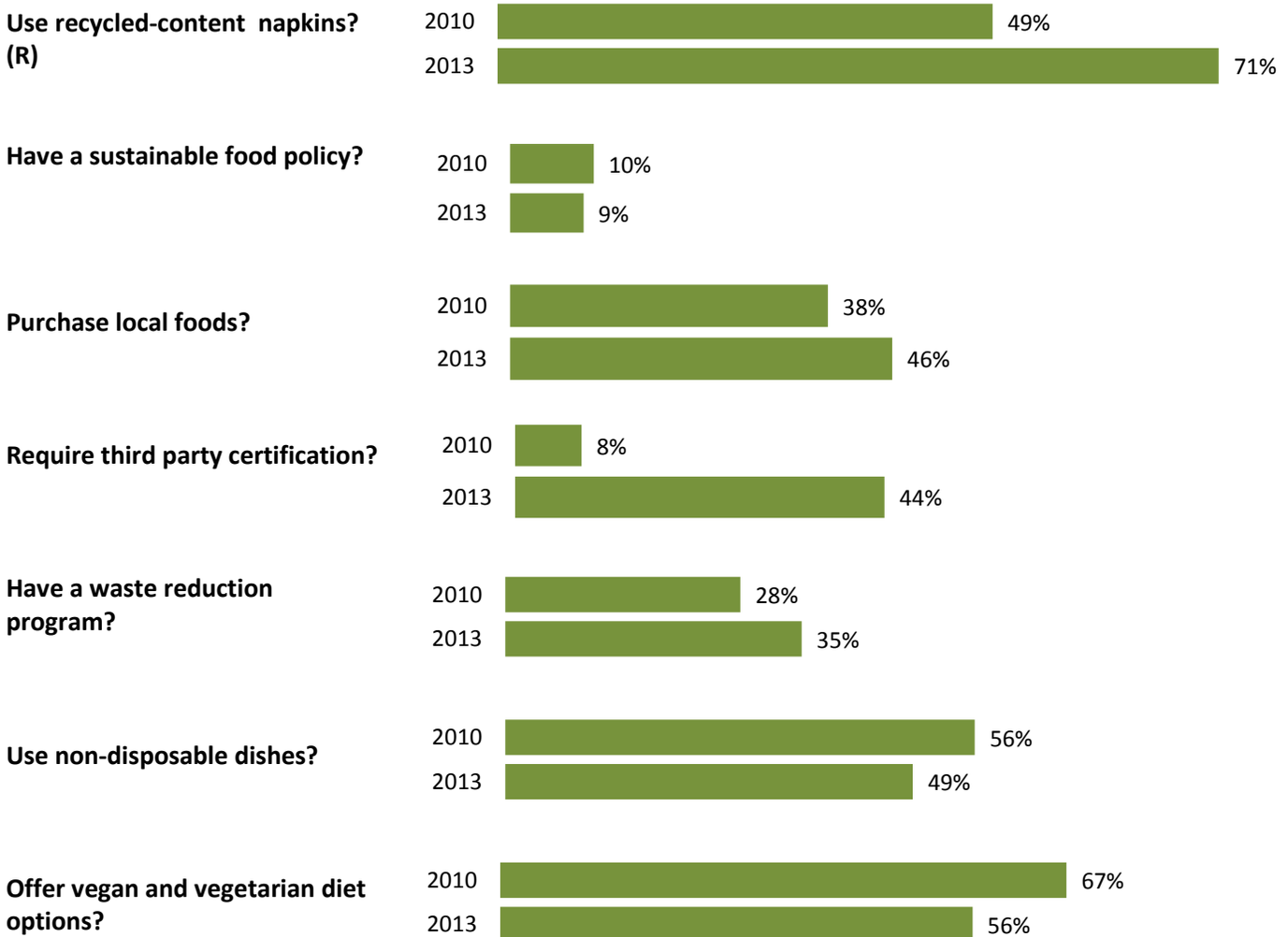


FOOD

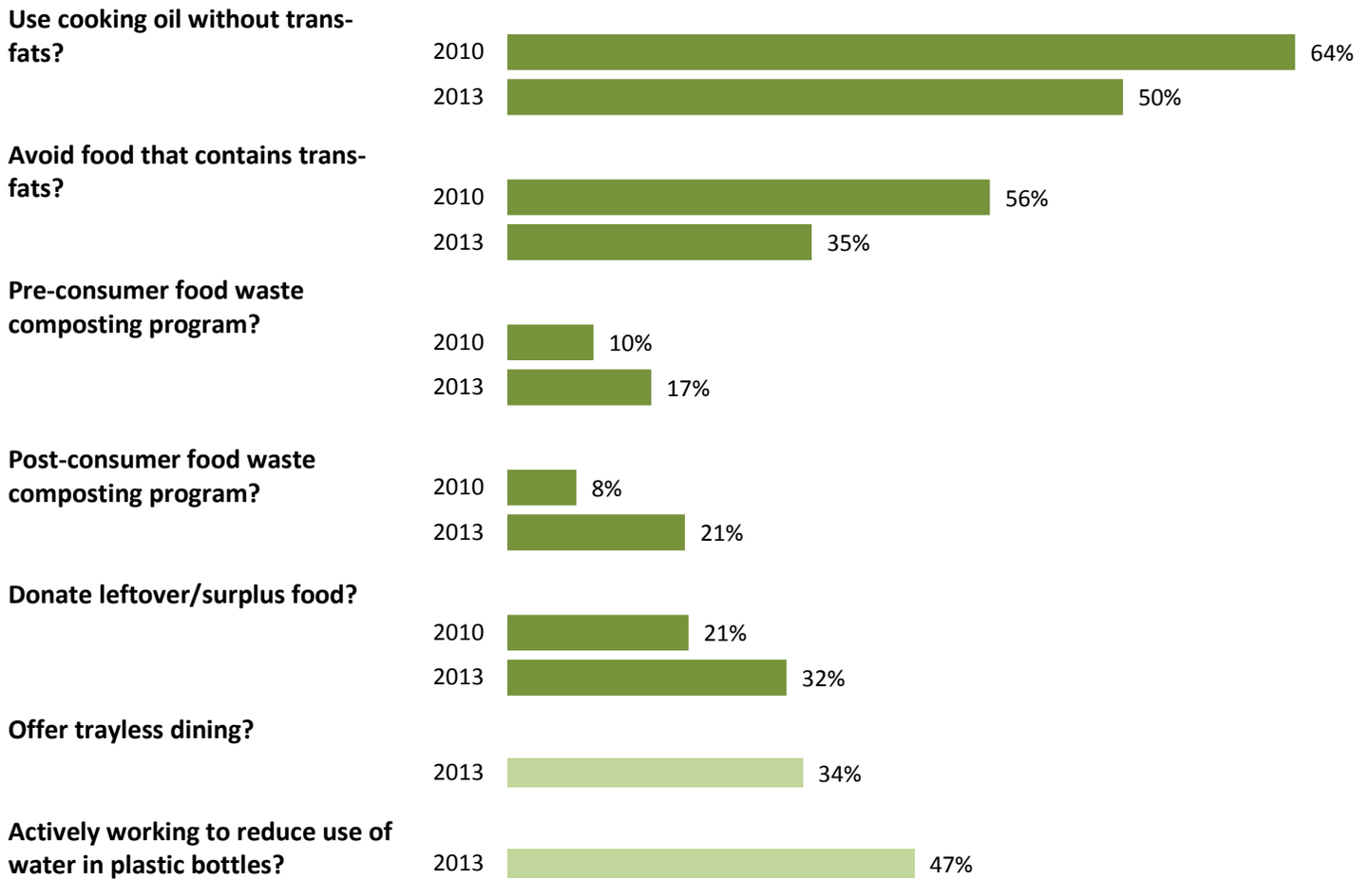
The following examples show how our colleges and universities are making environmentally sustainable choices:

- Purchasing foods locally: Anoka-Ramsey Community College, Dakota County Technical College, MSU Moorhead, Normandale Community College, North Hennepin Community College, Vermilion Community College, South Central College, Winona State University and Bemidji State University.
- Lake Superior College offers discounts on coffee for those patrons using a reusable mug.

- The Culinary program at St. Cloud Technical College hosts a buffet throughout the year using leftover/surplus foods. This provides students with educational opportunities to learn how to prepare various food items by combining remaining ingredients.
- Dakota County Technical College's Landscape/Horticulture program donates the food they grow to the school's café.



(R) MPCA reported



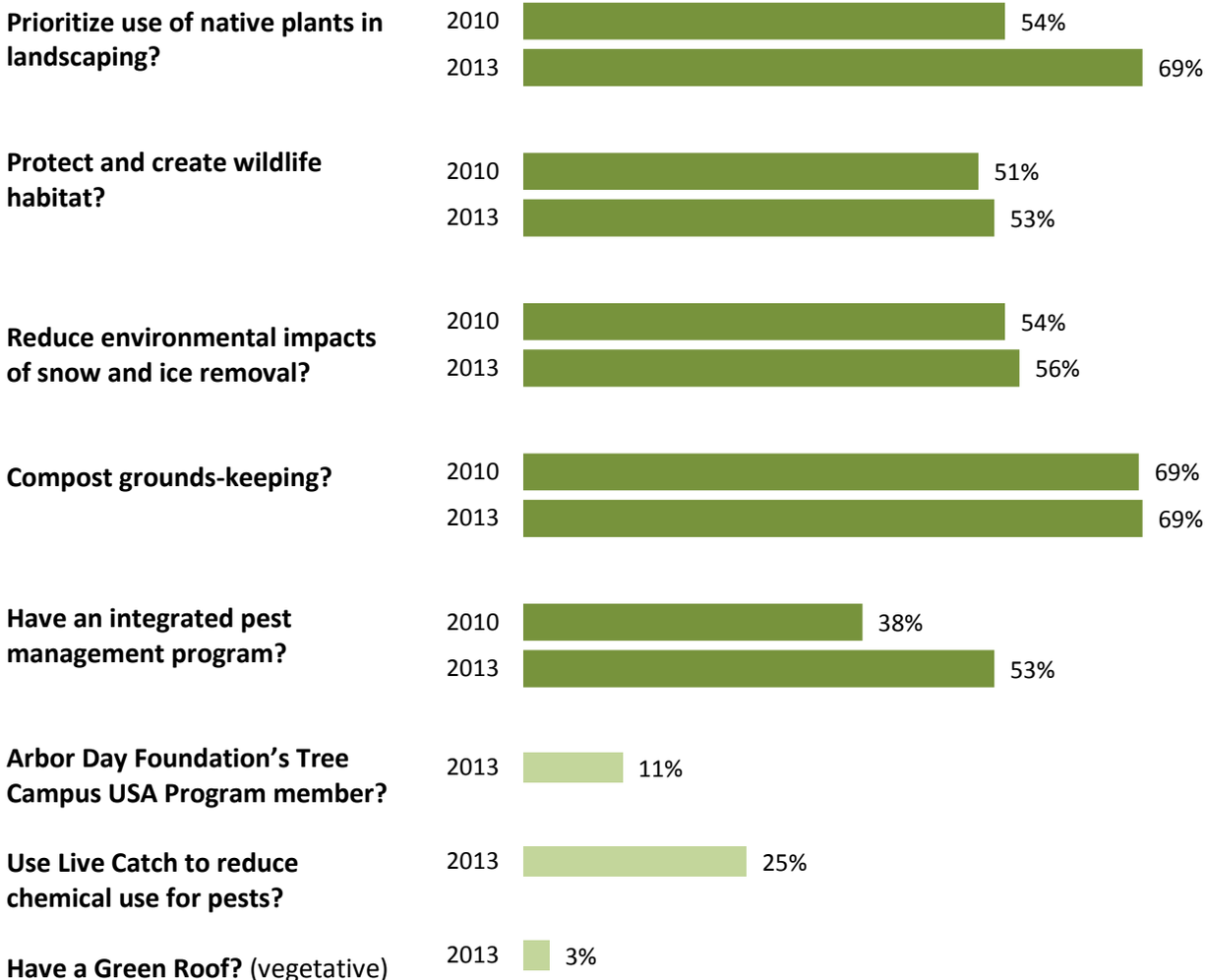
LANDSCAPE



Lake Superior College
Native Wildflowers and Grasses

Campuses are actively looking for ways to reduce the size of their carbon footprint.

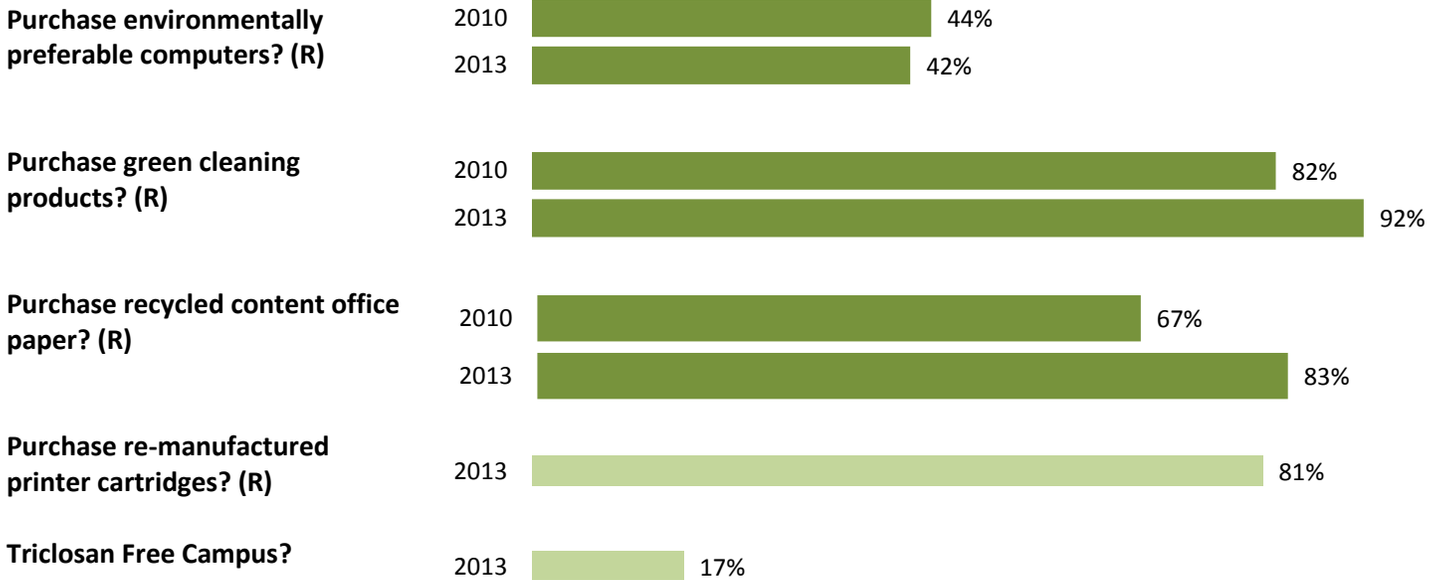
- Lake Superior College has increased native grass/prairie plantings to reduce mowing. They are also training their grounds maintenance staff for invasive species identification and eradication.
- Winona State University and Dakota Community and Technical College are the first in the system to have green roofs.
- All campuses are asked to produce a Landscape Master Plan.



PURCHASING

Campuses have the opportunity to be an environmental leader by the purchasing decisions they make. They can make a difference by purchasing products which are produced sustainably, taking into account the entire life-cycle of the item.

- Lake Superior College has saved six thousand dollars over a two year period by implementing an employee 're-use' room for office supplies.



(R) MPCA reported

TRANSPORTATION

Transportation is the second leading cause of carbon emissions leading to the increase in greenhouse gases. By providing and/or supporting alternatives to single-occupancy commuting, the campus can encourage a reduction in these emissions.

- Rochester Community and Technical College and Century College have built eco-parking lots. These lots route storm water to raingardens and bioswales for natural filtration back into the ground.

- North Hennepin College works directly with county transit to assess transportation options for students. Costs and alternatives to single occupancy commuting are presented to students at Student Success Days.
- Dakota County Technical College has implemented a 'no idling' policy in their commitment to clean air.
- Bemidji State University has reduced gasoline consumption by 4,000 gallons over 2005 levels.

Students using an alternative to single-occupancy commute? (R)



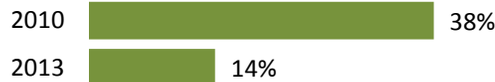
Employees using an alternative to single occupancy commuting? (R)



Carpool matching or Ride Share program? (R)



Campus provided bus service? (R)



Located on a public transit route? (R)



Provide subsidized bus passes? (R)



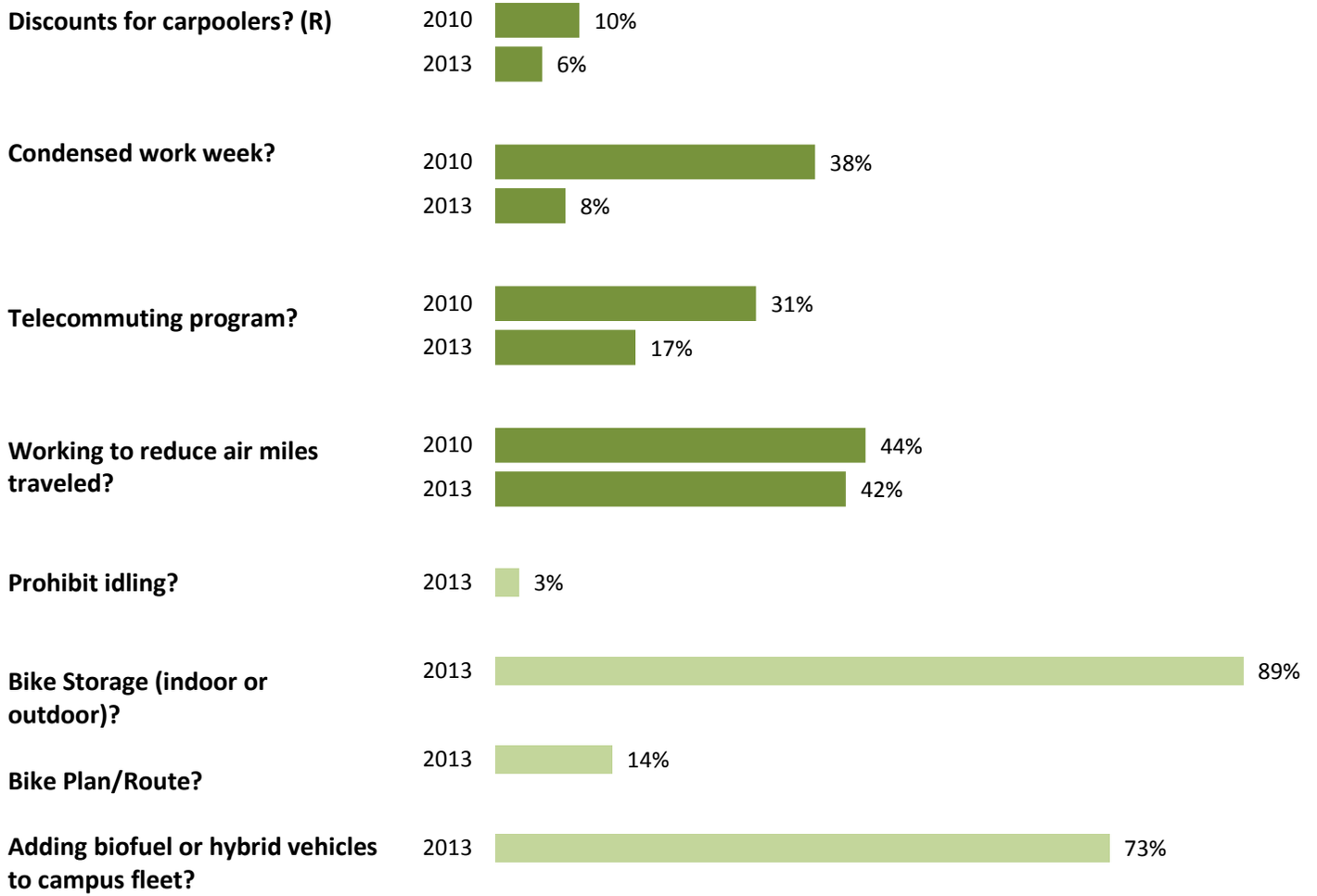
Reserved parking for carpools? (R)



Bicycle sharing program? (R)



(R) MPCA reported



(R) MPCA reported

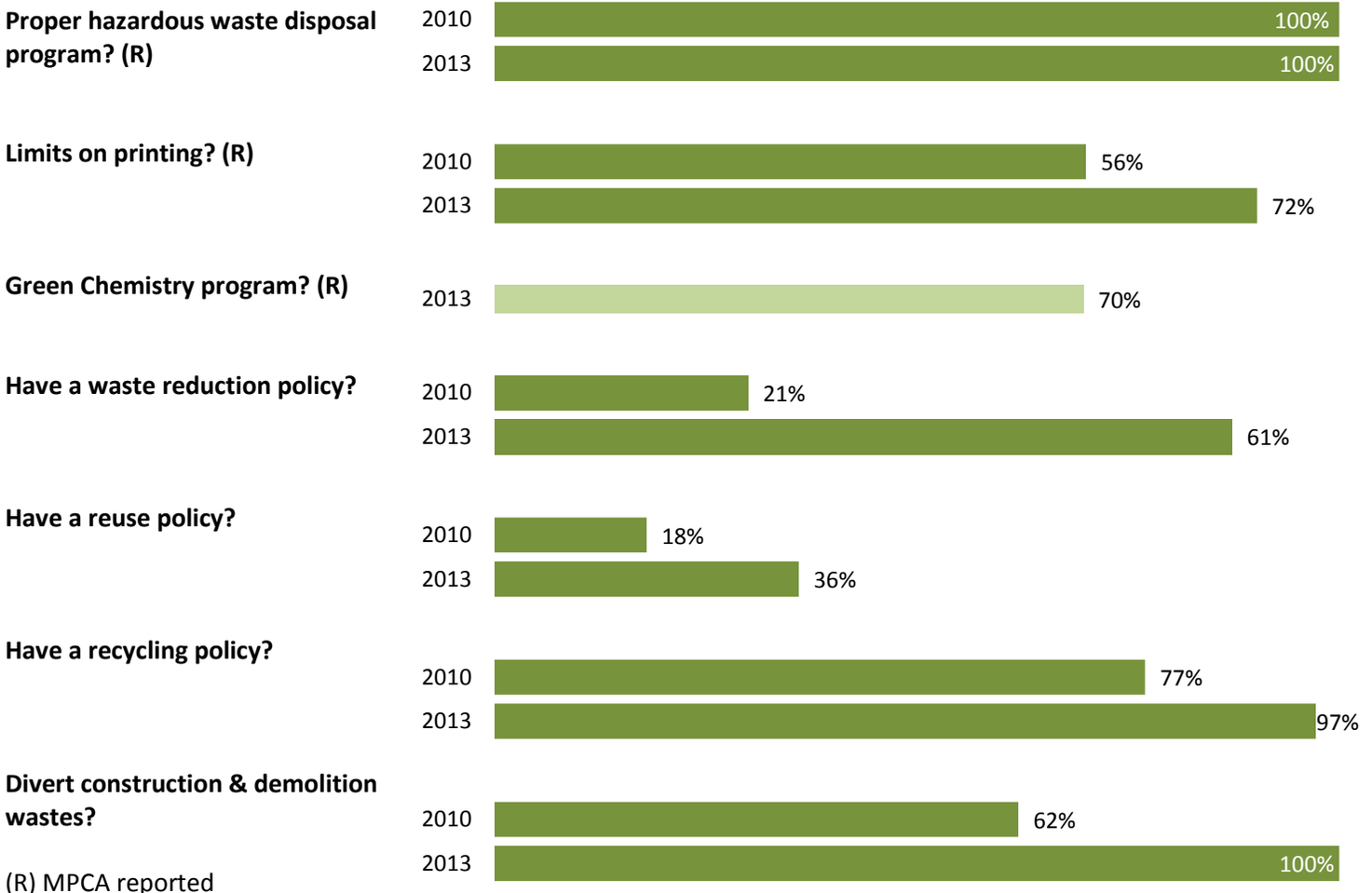
WASTE

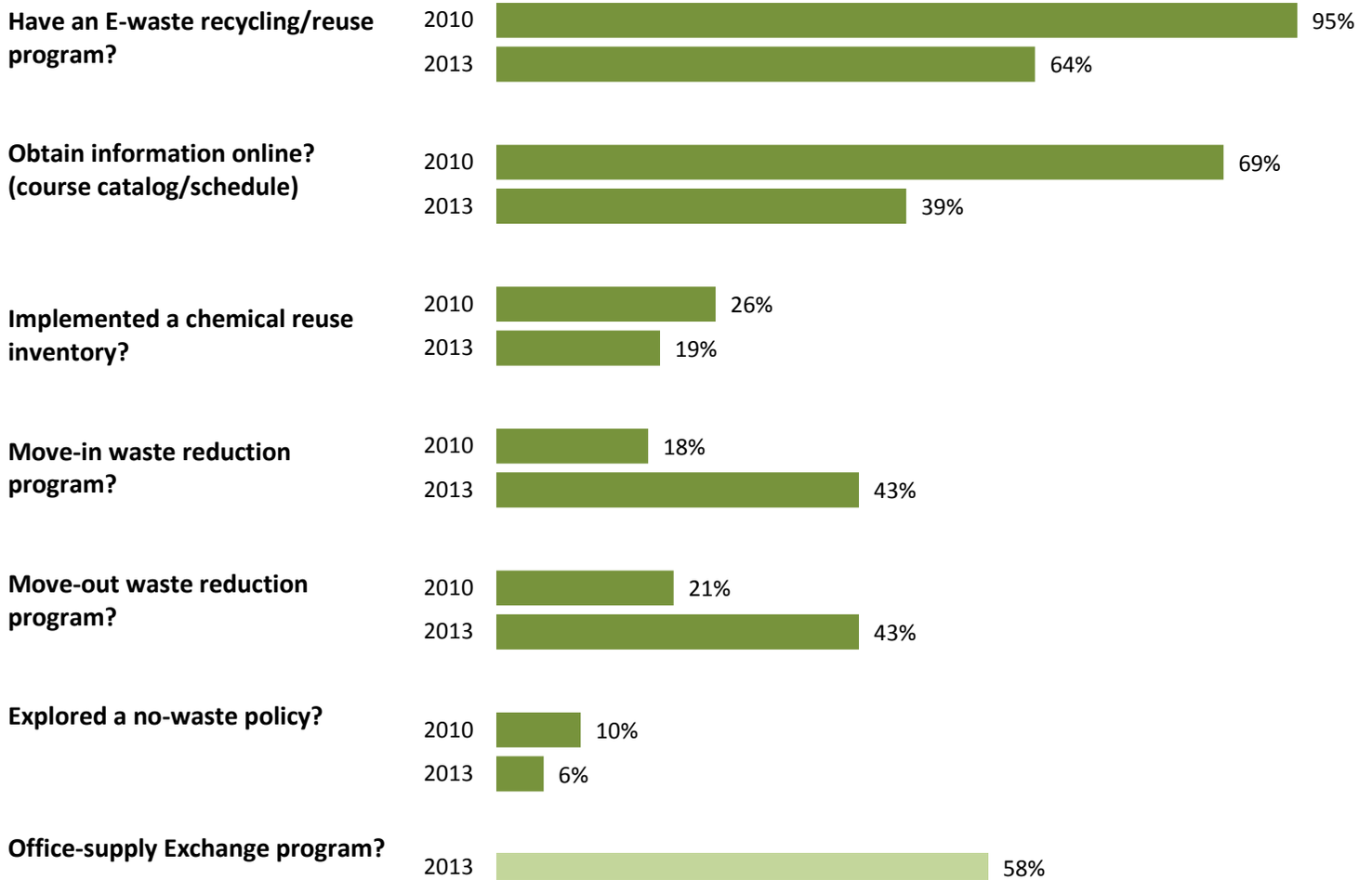
Campuses that establish effective ways of reducing the amount, and alternatives for removing waste, can directly benefit their bottom line through cost avoidances. These are some activity highlights:

- Water bottle filling stations have been installed at: Alexandria Community & Technical College, Inver Hills Community College, Lake Superior College, Minnesota State Community & Technical College, Minnesota State University, Mankato, Minnesota State University Moorhead, Pine Technical College, and St. Cloud Technical College.
- Bemidji State University provides each new student with a stainless steel water bottle/coffee mug.
- Itasca Community College, Normandale Community College, Pine Technical College,

Lake Superior College, Minnesota State University Moorhead and Bemidji State University have worked to reduce waste from printing by defaulting printing to double sided, charging users for printing/copying or moving to a managed print system.

- Lake Superior College has a plastic bag/wrap recycling program.
- Hibbing Community College offers battery disposal/recycling and sponsors an IT disposal day.
- Minnesota State Community & Technical College has replaced paper towels with turbo hand dryers in an effort to reduce waste.

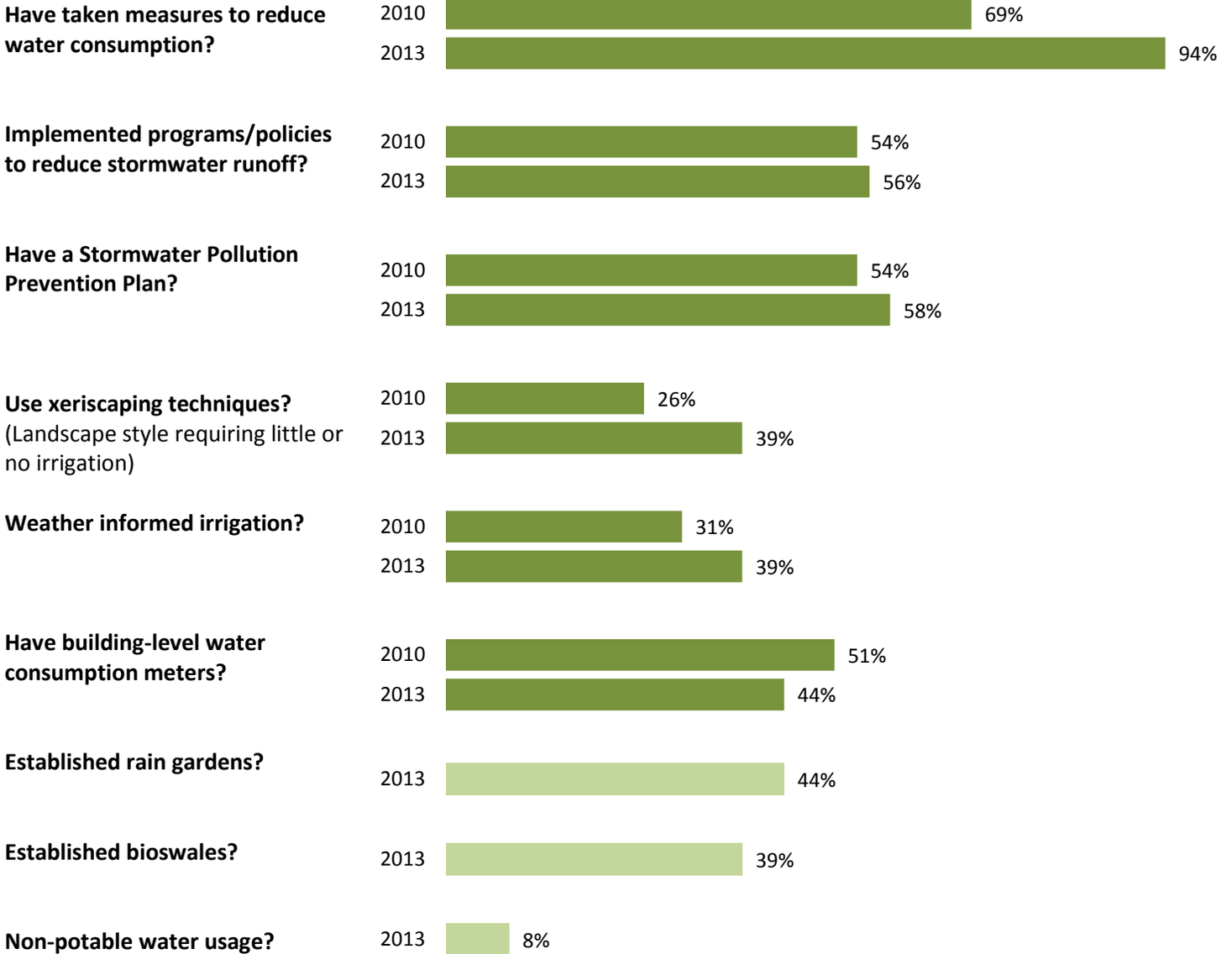




WATER

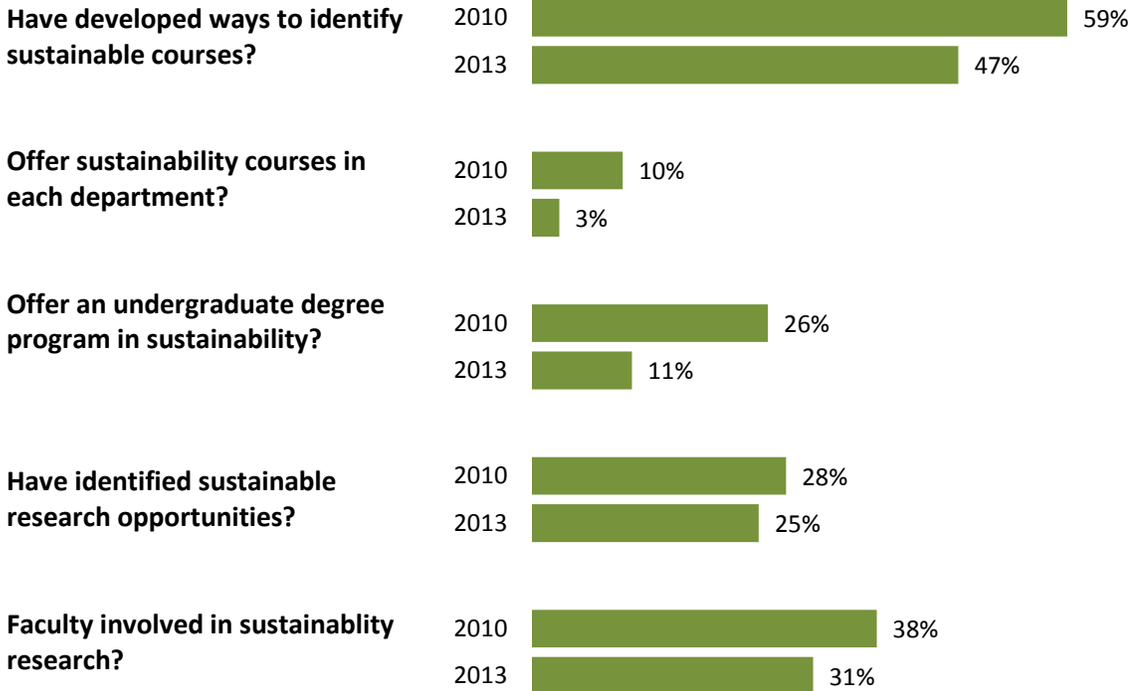
There are a variety of opportunities to reduce water consumption on campuses. By reducing campus water consumption, institutions can reduce pressures on local aquifers, streams, rivers, lakes and aquatic wildlife.

Campuses have begun tracking water consumption in B3.



OTHER (Academic Connection)

As learning institutions, campuses can have a major impact on sustainability by educating students and faculty about the issues. By supporting sustainable research opportunities and creating curricula which integrates sustainability topics into each department, environmental literacy improves and has the opportunity to create catalytic change within the institutions and our surrounding communities.



BUILDINGS	Efforts to improve indoor air quality	Regularly monitor indoor air quality	Class schedule maximizes energy efficiency	Active preventative maintenance program	Purchase green building materials	Recycle construction materials	Number of LEED or B3 certified buildings (or in process)
MPCA related question				X			
Alexandria Technical and Community College	X			X		X	
Anoka-Ramsey Community College	X	X	X	X	X	X	3
Anoka Technical College	X		X	X	X		
Bemidji State University	X		X	X	X	X	6
Central Lakes College	X		X		X	X	
Century College	X	X		X	X	X	
Dakota County Technical College	X	X	X	X	X	X	1
Fond du Lac Tribal and Community College	X	X	X		X		
Hennepin Technical College	X	X	X	X	X	X	
Hibbing Community College	X			X	X	X	
Inver Hills Community College	X	X	X	X	X	X	
Itasca Community College	X		X	X		X	1
Lake Superior College	X		X	X	X	X	2
Mesabi Range Community and Technical College	†	†	†	†	†	†	†
Metropolitan State University			X	X	X		
Minneapolis Community and Technical College	X			X	X	X	
Minnesota State College – Southeast Technical	X	X	X	X	X	X	^
Minnesota State Community and Technical College	X		X		X	X	4
Minnesota State University Moorhead	X	X	X	X	X	X	
Minnesota State University, Mankato	X			X	X	X	
Minnesota West Community and Technical College	X		X	X	X	X	
Normandale Community College	X	X	X	X	X	X	1
North Hennepin Community College	X	X	X	X	X	X	2
Northland Community and Technical College	X				X	X	
Northwest Technical College	X				X	X	
Pine Technical College			X	X	X	X	
Rainy River Community College	†	†	†	†	†	†	†
Ridgewater Community and Technical College	X	X	X	X	X	X	1
Riverland Community and Technical College	X	X	X	X	X	X	
Rochester Community and Technical College	X			X	X	X	
Saint Paul College	X	X		X	X	X	
South Central College	X		X	X	X	X	
Southwest Minnesota State University	X		X	X	X	X	5
St. Cloud State University	X	X	X	X	X	X	1
St. Cloud Technical College	X		X	X	X	X	
Vermilion Community College	X		X	X	X	X	
Winona State University	X	X	X	X	X	X	1

† Did not supply data

^ Provided alternate response

CAMPUS ENERGY

	Energy reporting/ tracking on B3 system	Campus-wide energy plan	Building energy plan	Use CO2 sensors	Use light sensors/timers	Exterior light controls	Temperatures regulated per building occupancy	Energy management system controls HVAC runtimes
MPCA related question	X						X	X
Alexandria Technical and Community College	X			X	X	X	X	X
Anoka-Ramsey Community College	X	X		X	X	X	X	X
Anoka Technical College	X	X	X	X	X	X	X	X
Bemidji State University	X		X	X	X	X	X	X
Central Lakes College	X	X	X	X	X	X	X	X
Century College	X			X	X	X		X
Dakota County Technical College	X	X	X	X	X	X	X	X
Fond du Lac Tribal and Community College	X		X	X	X	X	X	X
Hennepin Technical College	X	X	X		X	X	X	X
Hibbing Community College	X				X	X	X	X
Inver Hills Community College	X	X	X	X	X	X	X	X
Itasca Community College	X				X	X	X	
Lake Superior College	X	X		X	X	X	X	X
Mesabi Range Community and Technical College	†	†	†	†	†	†	†	†
Metropolitan State University	X	X	X		X	X	X	X
Minneapolis Community and Technical College	X			X	X	X	X	X
Minnesota State College – Southeast Technical	X		X	X	X		X	X
Minnesota State Community and Technical College	X			X	X		X	X
Minnesota State University Moorhead	X	X	X	X	X	X	X	X
Minnesota State University, Mankato	X				X		X	X
Minnesota West Community and Technical College	X	X	X	X	X	X	X	X
Normandale Community College	X		X	X	X	X	X	X
North Hennepin Community College	X	X	X	X	X	X	X	X
Northland Community and Technical College				X	X	X	X	X
Northwest Technical College	X			X	X	X	X	X
Pine Technical College	X				X	X	X	X
Rainy River Community College	†	†	†	†	†	†	†	†
Ridgewater Community and Technical College	X	X	X	X	X	X	X	X
Riverland Community and Technical College	X	X	X	X	X	X	X	X
Rochester Community and Technical College	X			X	X	X	X	X
Saint Paul College	X		X	X	X	X	X	
South Central College	X	X	X		X	X	X	X
Southwest Minnesota State University	X		X	X	X	X	X	
St. Cloud State University	X	X	X	X	X	X	X	X
St. Cloud Technical College	X	X	X	X	X	X	X	X
Vermilion Community College	X		X	X	X	X	X	X
Winona State University	X		X	X	X	X	X	X

† Did not supply data

^ Provided alternate response

CAMPUS ENERGY

	Use LED lighting	Computerized lighting control system	Track energy consumption & performance	Recommission buildings	Utilized PBEEP (Public Buildings Enhanced Energy Efficiency Program)	Use some form of renewable energy	Utilize a Guaranteed Energy Savings Contract	BOC trained building managers/operators
MPCA related question				X	X	X	X	
Alexandria Technical and Community College	X	X						
Anoka-Ramsey Community College	X			X	X			X
Anoka Technical College	X				X			
Bemidji State University	X	X	X	X	X	X^		X
Central Lakes College		X	X	X		X	X	
Century College		X			X			
Dakota County Technical College	X		X	X		X	X	X
Fond du Lac Tribal and Community College		X	X	X	X		X	X
Hennepin Technical College		X	X	X	X			X
Hibbing Community College		X	X		X	X		
Inver Hills Community College	X	X	X	X		^		X
Itasca Community College	X				X	X		
Lake Superior College	X	X	X		X		X	X
Mesabi Range Community and Technical College	†	†	†	†	†	†	†	†
Metropolitan State University		X	X	X				
Minneapolis Community and Technical College	X			X	X		X	
Minnesota State College – Southeast Technical	X		X	X		X		X
Minnesota State Community and Technical College	X					X		
Minnesota State University Moorhead	X		X	X	X			
Minnesota State University, Mankato	X		X	X	X			
Minnesota West Community and Technical College	X	X	X	X	X	X		
Normandale Community College	X	X	X	X	X			
North Hennepin Community College		X	X	X				
Northland Community and Technical College	X				X			
Northwest Technical College	X			X		X	X	
Pine Technical College						X		
Rainy River Community College	†	†	†	†	†	†	†	†
Ridgewater Community and Technical College	X			X	X	X		
Riverland Community and Technical College	X	X		X	X			X
Rochester Community and Technical College	X				X	^		X
Saint Paul College	X	X	X			^		
South Central College			X	X				
Southwest Minnesota State University	X	X	X		X	^		
St. Cloud State University	X	X	X	X	X		X	X
St. Cloud Technical College	X		X	X	X	X		
Vermilion Community College	X		X		X			
Winona State University	X	X	X	X		X	X	X

† Did not supply data

^ Provided alternate response

CARBON EMISSIONS	Completed a greenhouse gas inventory	Established a greenhouse gas reduction plan	Committed to reduce greenhouse gases by a specific date	Working to reduce transportation related carbon emissions	Areas of landscape identified or set aside for sequestering carbon
MPCA related question					
Alexandria Technical and Community College				X	
Anoka-Ramsey Community College				X	X
Anoka Technical College					
Bemidji State University	X	X	X	X	X
Central Lakes College					
Century College				X	
Dakota County Technical College	X	X	X		
Fond du Lac Tribal and Community College					X
Hennepin Technical College					X
Hibbing Community College					
Inver Hills Community College	X	X			X
Itasca Community College					
Lake Superior College	X		X		X
Mesabi Range Community and Technical College	†	†	†	†	†
Metropolitan State University					
Minneapolis Community and Technical College	X	X	X	X	X
Minnesota State College – Southeast Technical				X	
Minnesota State Community and Technical College	X				X
Minnesota State University Moorhead	X	X	X		X
Minnesota State University, Mankato	X				X
Minnesota West Community and Technical College				X	X
Normandale Community College	X			X	X
North Hennepin Community College	X				X
Northland Community and Technical College	X				
Northwest Technical College					
Pine Technical College					
Rainy River Community College	†	†	†	†	†
Ridgewater Community and Technical College				X	X
Riverland Community and Technical College	X				X
Rochester Community and Technical College					X
Saint Paul College					
South Central College					
Southwest Minnesota State University					X
St. Cloud State University	X	X	X	X	X
St. Cloud Technical College					
Vermilion Community College	X	X	X	X	X
Winona State University	X	X	X	X	X

† Did not supply data

^ Provided alternate response

CULTURE & PROCESS	Reporting to the President or CFO, campus-wide sustainability committee	Unit-based sustainability committees	Student organizations focused on sustainability	Campus policies related to sustainability	Policies related to space utilization	President's Climate Commitment signatory	Involved with the surrounding community's sustainability efforts
MPCA related question							
Alexandria Technical and Community College	X	1					
Anoka-Ramsey Community College		1	1		X		
Anoka Technical College					X	X	
Bemidji State University	X	2	1	X		X	X
Central Lakes College	X	1	1				X
Century College	X	1	1	X	X	X	
Dakota County Technical College	X	3	1	X	X	X	X
Fond du Lac Tribal and Community College	X	1	1			X	
Hennepin Technical College		1	1	X			
Hibbing Community College	X	1	1	X	X	X	
Inver Hills Community College	X	1		X	X	X	
Itasca Community College				X	X		X
Lake Superior College	X	3	2	X	X	X	X
Mesabi Range Community and Technical College	†	†	†	†	†	†	†
Metropolitan State University					X		X
Minneapolis Community and Technical College	X	4	3	X	X	X	X
Minnesota State College – Southeast Technical				X	X	X	X
Minnesota State Community and Technical College		4					
Minnesota State University Moorhead	X	2	1	X			X
Minnesota State University, Mankato	X	1		X			
Minnesota West Community and Technical College			1		X		X
Normandale Community College	X	1			X		
North Hennepin Community College	X	1		X	X		
Northland Community and Technical College							
Northwest Technical College							
Pine Technical College			1				
Rainy River Community College	†	†	†	†	†	†	†
Ridgewater Community and Technical College				X	X		X
Riverland Community and Technical College							
Rochester Community and Technical College					X		
Saint Paul College			1				
South Central College			1		X	X	X
Southwest Minnesota State University	X	1	2		X		
St. Cloud State University		2	2	X	X	X	X
St. Cloud Technical College		1	1				X
Vermilion Community College	X	2	2	X		X	X
Winona State University	X	6	3	X	X	X	X

† Did not supply data

^ Provided alternate response

FOOD	Established a sustainable food policy	Purchase local foods	Require 3rd party certifications	Offer vegetarian/vegan meal options	Use cooking oil without trans-fats	Avoid offering foods containing trans-fats	Donate leftover/surplus food
MPCA related question							
Alexandria Technical and Community College			X	X	X	X	
Anoka-Ramsey Community College		X		X	X	X	
Anoka Technical College		X					
Bemidji State University		X	X	X			X
Central Lakes College							
Century College			X				
Dakota County Technical College		X	X	X			
Fond du Lac Tribal and Community College		X	X				
Hennepin Technical College							
Hibbing Community College		X	X	X			X
Inver Hills Community College			X				
Itasca Community College				X	X		
Lake Superior College		X	X		X		X
Mesabi Range Community and Technical College	†	†	†	†	†	†	†
Metropolitan State University			X				
Minneapolis Community and Technical College		X					X
Minnesota State College – Southeast Technical	X				X		
Minnesota State Community and Technical College				X	X		X
Minnesota State University Moorhead		X		X	X	X	X
Minnesota State University, Mankato				X			
Minnesota West Community and Technical College							
Normandale Community College		X	X	X	X	X	
North Hennepin Community College		X		X	X	X	X
Northland Community and Technical College							
Northwest Technical College							
Pine Technical College							
Rainy River Community College	†	†	†	†	†	†	†
Ridgewater Community and Technical College		X		X	X		
Riverland Community and Technical College				X	X	X	
Rochester Community and Technical College			X			X	
Saint Paul College			X	X	X	X	
South Central College		X		X	X	X	X
Southwest Minnesota State University			X	X	X	X	
St. Cloud State University	X		X	X	X		X
St. Cloud Technical College		X					X
Vermilion Community College		X		X	X	X	
Winona State University	X	X	X	X	X	X	X

† Did not supply data

^ Provided alternate response

FOOD	Established a food waste reduction program	Use non-disposable dishes	Use recycled content napkins	Trayless dining	Pre-consumer waste composting program	Post-consumer waste composting program	Actively working to reduce bottled water purchases
MPCA related question			X				
Alexandria Technical and Community College			X				
Anoka-Ramsey Community College			X	X			
Anoka Technical College							
Bemidji State University	X	X	X	X	X		X
Central Lakes College			X				
Century College							X
Dakota County Technical College			X			X	
Fond du Lac Tribal and Community College							
Hennepin Technical College							
Hibbing Community College		X	X			X	
Inver Hills Community College		X	X				X
Itasca Community College	X		X				X
Lake Superior College		X	X	X			X
Mesabi Range Community and Technical College	†	†	†	†	†	†	†
Metropolitan State University							
Minneapolis Community and Technical College	X		X	X			
Minnesota State College – Southeast Technical		X	X	X			
Minnesota State Community and Technical College		X	X				
Minnesota State University Moorhead	X	X	X	X			X
Minnesota State University, Mankato			X				X
Minnesota West Community and Technical College				X			
Normandale Community College		X	X				X
North Hennepin Community College	X	X	X				X
Northland Community and Technical College							X
Northwest Technical College							
Pine Technical College							X
Rainy River Community College	†	†	†	†	†	†	†
Ridgewater Community and Technical College			X	X			X
Riverland Community and Technical College	X	X	X				
Rochester Community and Technical College	X		X				X
Saint Paul College	X	X				X	
South Central College	X		X	X			X
Southwest Minnesota State University		X	X	X			X
St. Cloud State University	X	X	X	X	X	X	
St. Cloud Technical College	X	X	X			X	X
Vermilion Community College		X	X				X
Winona State University	X	X	X	X		X	

† Did not supply data

^ Provided alternate response

LANDSCAPE	Prioritized use of native plants	Protect and create wildlife habitats	Compost grounds waste	Integrated pest management	Live catch (pests)	Green roof	Work to reduce environmental impacts from snow/ice removal	Arbor Day Foundation's Tree Campus USA program
MPCA related question								
Alexandria Technical and Community College	X	X	X	X	X		X	
Anoka-Ramsey Community College		X	X		X		X	
Anoka Technical College	X	X	X					
Bemidji State University	X		X	X			X	
Central Lakes College	X	X	X	X				
Century College	X	X	X	X			X	
Dakota County Technical College	X		X		X	X	X	
Fond du Lac Tribal and Community College	X	X		X				
Hennepin Technical College			X	X				
Hibbing Community College	X		X				X	
Inver Hills Community College	X		X				X	
Itasca Community College	X	X		X	X			
Lake Superior College	X	X	X	X				
Mesabi Range Community and Technical College	†	†	†	†	†	†	†	†
Metropolitan State University	X			X	X		X	
Minneapolis Community and Technical College	X	X						
Minnesota State College – Southeast Technical				X				
Minnesota State Community and Technical College			X		X			
Minnesota State University Moorhead	X	X	X	X			X	
Minnesota State University, Mankato	X			X	X			
Minnesota West Community and Technical College	X	X	X	X			X	X
Normandale Community College	X		X				X	
North Hennepin Community College	X	X	X				X	
Northland Community and Technical College								
Northwest Technical College			X					
Pine Technical College								
Rainy River Community College	†	†	†	†	†	†	†	†
Ridgewater Community and Technical College	X	X	X	X			X	
Riverland Community and Technical College	X	X	X					
Rochester Community and Technical College	X	X					X	
Saint Paul College			X				X	
South Central College			X	X			X	X
Southwest Minnesota State University	X	X	X	X			X	
St. Cloud State University	X	X					X	X
St. Cloud Technical College			X	X			X	
Vermilion Community College	X	X			X			
Winona State University	X	X	X	X	X	X	X	X

† Did not supply data

^ Provided alternate response

PURCHASING	Stated preference for environmentally preferable products	Purchase 'green' cleaning supplies	Purchase recycled content office paper	Purchase re-manufactured printer toner cartridges	Triclosan-free campus
MPCA related question	X	X	X	X	
Alexandria Technical and Community College		X		X	
Anoka-Ramsey Community College		X	X	X	
Anoka Technical College		X	X	X	
Bemidji State University	X	X	X	X	
Central Lakes College		X			
Century College	X	X			
Dakota County Technical College	X	X	X	X	X
Fond du Lac Tribal and Community College					
Hennepin Technical College		X	X	X	
Hibbing Community College	X	X	X	X	
Inver Hills Community College	X	X	X		
Itasca Community College				X	
Lake Superior College	X	X	X	X	
Mesabi Range Community and Technical College	†	†	†	†	†
Metropolitan State University		X	X		
Minneapolis Community and Technical College	X	X	X	X	
Minnesota State College – Southeast Technical		X	X	X	X
Minnesota State Community and Technical College	X	X	X	X	
Minnesota State University Moorhead		X	X	X	
Minnesota State University, Mankato	X	X	X	X	
Minnesota West Community and Technical College	X	X	X	X	X
Normandale Community College	X	X	X	X	
North Hennepin Community College		X	X		
Northland Community and Technical College		X			
Northwest Technical College	X	X			
Pine Technical College		X	X	X	
Rainy River Community College	†	†	†	†	†
Ridgewater Community and Technical College	X	X	X	X	
Riverland Community and Technical College	X	X	X	X	X
Rochester Community and Technical College		X	X	X	
Saint Paul College		X	X	X	
South Central College		X	X	X	
Southwest Minnesota State University		X	X	X	X
St. Cloud State University	X	X	X	X	
St. Cloud Technical College		X	X	X	X
Vermilion Community College		X	X	X	
Winona State University	X	X	X	X	

† Did not supply data

^ Provided alternate response

TRANSPORTATION	Air pollution reduction information provided on high-risk days	Encourages alternatives to single-occupancy commuting	Students using an alternative to single occupancy commuting	Employees using an alternative to single occupancy commuting	Campus provided bus service	Located on a public bus route	Provide subsidized bus passes
MPCA related question			X	X	X	X	X
Alexandria Technical and Community College			0-20%	0-20%		X	
Anoka-Ramsey Community College	X	X	21-40%	0-20%		X	
Anoka Technical College			0-20%	0-20%		X	
Bemidji State University		X	0-20%	0-20%			X
Central Lakes College		X	0-20%	0-20%		X	
Century College			0-20%	0-20%		X	
Dakota County Technical College		X	21-40%	0-20%			
Fond du Lac Tribal and Community College			0-20%	0-20%		X	
Hennepin Technical College	X	X	0-20%	0-20%		X	
Hibbing Community College		X	0-20%	0-20%		X	X
Inver Hills Community College		X	0-20%	0-20%	X		
Itasca Community College		X	0-20%	0-20%		X	
Lake Superior College		X	0-20%	0-20%		X	X
Mesabi Range Community and Technical College	†	†	†	†	†	†	†
Metropolitan State University			0-20%	0-20%			
Minneapolis Community and Technical College		X	21-40%	21-40%		X	X
Minnesota State College – Southeast Technical		X	0-20%	0-20%		X	
Minnesota State Community and Technical College		X	0-20%	0-20%		X	
Minnesota State University Moorhead			0-20%	0-20%		X	X
Minnesota State University, Mankato		X	0-20%	0-20%	X	X	X
Minnesota West Community and Technical College			0-20%	0-20%			
Normandale Community College		X	0-20%	0-20%		X	X
North Hennepin Community College		X	0-20%	0-20%		X	X
Northland Community and Technical College		X	0-20%	0-20%	X		
Northwest Technical College			0-20%	0-20%		X	
Pine Technical College			0-20%	0-20%			
Rainy River Community College	†	†	†	†	†	†	†
Ridgewater Community and Technical College			0-20%	0-20%		X	
Riverland Community and Technical College		X	0-20%	0-20%		X	
Rochester Community and Technical College			0-20%	0-20%		X	
Saint Paul College			41-60%	41-60%		X	
South Central College		X	41-60%	21-40%		X	
Southwest Minnesota State University			0-20%	0-20%		X	X
St. Cloud State University			0-20%	0-20%	X	X	X
St. Cloud Technical College		X	21-40%	0-20%		X	X
Vermilion Community College			0-20%	0-20%			
Winona State University			41-60%	41-60%	X	X	

† Did not supply data

^ Provided alternate response

TRANSPORTATION	Carpool reserved parking	Discounts for carpoolers	Bicycle sharing program	Outdoor bike storage	Developed bike plan/route	Condensed work week	Telecommuting program	Working to reduce air miles traveled	Adding biofuel or hybrid vehicles to campus fleet	Ride Share or carpool matching	Policy to prohibit idling
MPCA related question	X	X	X							X	
Alexandria Technical and Community College									X		
Anoka-Ramsey Community College				X					X		
Anoka Technical College				X				X			
Bemidji State University			X	X	X				X		
Central Lakes College				X					X	X	
Century College				X							
Dakota County Technical College		X		X				X	X	X	X
Fond du Lac Tribal and Community College				X					X		
Hennepin Technical College				X				X			
Hibbing Community College	X		X	X					X	X	
Inver Hills Community College		X							X	X	
Itasca Community College				X	X		X		X	X	
Lake Superior College	X			X	X	X	X	X			
Mesabi Range Community and Technical College	†	†	†	†	†	†	†	†	†	†	†
Metropolitan State University				X							
Minneapolis Community and Technical College				X							
Minnesota State College – Southeast Technical				X					X		
Minnesota State Community and Technical College				X				X	X		
Minnesota State University Moorhead					X				X		
Minnesota State University, Mankato				X					X		
Minnesota West Community and Technical College				X					X		
Normandale Community College	X			X				X	X	X	
North Hennepin Community College				X					X	X	
Northland Community and Technical College				X					X		
Northwest Technical College				X					X		
Pine Technical College				X			X				
Rainy River Community College	†	†	†	†	†	†	†	†	†	†	†
Ridgewater Community and Technical College				X					X	X	
Riverland Community and Technical College				X					X		
Rochester Community and Technical College				X					X		
Saint Paul College			X	X				X			
South Central College				X		X	X	X	X	X	
Southwest Minnesota State University			X	X					X		
St. Cloud State University				X					X	X	
St. Cloud Technical College				X				X	X		
Vermilion Community College				X				X	X	X	
Winona State University			X	X	X	X	X	X	X	X	

† Did not supply data

^ Provided alternate response

WASTE	Waste reduction program/policy	Waste diversion/re-use program/policy	Recycling program/policy	E-waste recycling/reuse program	Proper disposal of E-waste	Proper hazardous waste disposal program	Limits on student printing (computer labs/libraries)
MPCA related question						X	X
Alexandria Technical and Community College			X	X	X	X	X
Anoka-Ramsey Community College	X		X		X	X	X
Anoka Technical College			X	X	X	X	
Bemidji State University	X	X	X	X	X	X	^
Central Lakes College			X	X	X	X	X
Century College			X		X	X	X
Dakota County Technical College	X	X	X	X	X	X	X
Fond du Lac Tribal and Community College			X		X	X	
Hennepin Technical College			X	X	X	X	
Hibbing Community College	X	X	X		X	X	X
Inver Hills Community College	X		X			X	X
Itasca Community College	X		X	X	X	X	X
Lake Superior College	X	X	X	X	X	X	X
Mesabi Range Community and Technical College	†	†	†	†	†	†	†
Metropolitan State University			X		X	X	
Minneapolis Community and Technical College	X		X	X	X	X	^
Minnesota State College – Southeast Technical	X		X		X	X	
Minnesota State Community and Technical College	X		X	X	X	X	X
Minnesota State University Moorhead	X		X	X	X	X	X
Minnesota State University, Mankato	X		X	X	X	X	X
Minnesota West Community and Technical College	X	X	X	X	X	X	
Normandale Community College			X	X	X	X	X
North Hennepin Community College	X		X	X	X	X	X
Northland Community and Technical College			X			X	X
Northwest Technical College			X		X	X	
Pine Technical College			X		X	X	X
Rainy River Community College	†	†	†	†	†	†	†
Ridgewater Community and Technical College	X	X	X		X	X	X
Riverland Community and Technical College	X	X	X		X	X	
Rochester Community and Technical College	X	X	X		X	X	X
Saint Paul College	X	X	X	X	X	X	X
South Central College	X	X	X	X	X	X	X
Southwest Minnesota State University				X	X	X	X
St. Cloud State University	X	X	X	X	X	X	X
St. Cloud Technical College			X	X	X	X	X
Vermilion Community College	X		X	X	X	X	X
Winona State University	X	X	X	X	X	X	X

† Did not supply data

^ Provided alternate response

WASTE	Course catalog/schedule available online (priority)	Chemical reuse inventory	Move-in waste reduction program (State University)	Move-out waste reduction program (State University)	Explored no-waste policy	Exchange program for office supplies	Applied Green Chemistry
MPCA related question							X
Alexandria Technical and Community College		X				X	
Anoka-Ramsey Community College		X				X	X
Anoka Technical College							
Bemidji State University		X	X	X		X	X
Central Lakes College						X	X
Century College	X	X				X	X
Dakota County Technical College	X					X	X
Fond du Lac Tribal and Community College							
Hennepin Technical College	X						X
Hibbing Community College	X					X	X
Inver Hills Community College						X	X
Itasca Community College						X	X
Lake Superior College	X					X	X
Mesabi Range Community and Technical College	†	†	†	†	†	†	†
Metropolitan State University			N/A	N/A			X
Minneapolis Community and Technical College					X		X
Minnesota State College – Southeast Technical							X
Minnesota State Community and Technical College	X		^	^			
Minnesota State University Moorhead	X		X	X			X
Minnesota State University, Mankato	X	X					
Minnesota West Community and Technical College	X					X	X
Normandale Community College						X	
North Hennepin Community College					X	X	X
Northland Community and Technical College							
Northwest Technical College						X	
Pine Technical College							X
Rainy River Community College	†	†	†	†	†	†	†
Ridgewater Community and Technical College		X				X	X
Riverland Community and Technical College	X	X					
Rochester Community and Technical College							
Saint Paul College	X						X
South Central College						X	X
Southwest Minnesota State University	X					X	
St. Cloud State University	X		X	X		X	X
St. Cloud Technical College						X	
Vermilion Community College			X	X		X	X
Winona State University	X		X	X	X	X	X

† Did not supply data

^ Provided alternate response

N/A indicate universities without residence halls

WATER	Policies/programs for consumption reduction	Reduce stormwater runoff or SWPP	System components inventory / best practices	Low-flow plumbing fixtures	Xeriscaping, including drought tolerant plants	Weather informed irrigation	Building –level water meters	Rain gardens	Bioswales	Choose not to water landscape
MPCA related question										
Alexandria Technical and Community College		X		X						
Anoka-Ramsey Community College	X	X		X	X	X		X	X	
Anoka Technical College		X		X			X	X		
Bemidji State University	X	X		X			X			X
Central Lakes College				X		X		X		
Century College	X	X						X		
Dakota County Technical College		X	X	X	X			X	X	
Fond du Lac Tribal and Community College	X	X		X			X			X
Hennepin Technical College				X			X			
Hibbing Community College	X		X	X				X		
Inver Hills Community College	X	X		X	X	X		X		
Itasca Community College				X					X	X
Lake Superior College	X	X	X	X	X			X	X	X
Mesabi Range Community and Technical College	†	†	†	†	†	†	†	†	†	†
Metropolitan State University		X				X			X	
Minneapolis Community and Technical College		X		X			X	X	X	
Minnesota State College – Southeast Technical	X			X			X			
Minnesota State Community and Technical College		X		X	X	X	X	X		X
Minnesota State University Moorhead	X	X	X	X	X	X	X			
Minnesota State University, Mankato		X		X			X	X	X	
Minnesota West Community and Technical College	X	X		X	X	X		X	X	X
Normandale Community College		X		X	X	X		X	X	
North Hennepin Community College	X	X	X	X	X	X		X		
Northland Community and Technical College		X								
Northwest Technical College	X	X		X		X			X	
Pine Technical College				X			X			X
Rainy River Community College	†	†	†	†	†	†	†	†	†	†
Ridgewater Community and Technical College	X	X		X		X				
Riverland Community and Technical College	X	X		X						X
Rochester Community and Technical College	X	X		X	X				X	
Saint Paul College	X	X		X			X		X	
South Central College	X			X			X			X
Southwest Minnesota State University	X			X	X	X				
St. Cloud State University	X	X	X	X	X		X	X	X	X
St. Cloud Technical College	X	X	X	X	X	X	X		X	
Vermilion Community College	X			X			X			X
Winona State University	X	X	X	X	X	X	X	X		

† Did not supply data

^ Provided alternate response

OTHER (Academic Connection)	Identify for students, courses related to sustainability	Sustainability courses offered in each department	Undergraduate degree/ program in sustainability	Identified sustainability research opportunities	Faculty involved in sustainability research
MPCA related question					
Alexandria Technical and Community College	X				
Anoka-Ramsey Community College					
Anoka Technical College					
Bemidji State University	X		X	X	X
Central Lakes College	X		X	X	X
Century College					
Dakota County Technical College	X			X	X
Fond du Lac Tribal and Community College					
Hennepin Technical College					
Hibbing Community College				X	X
Inver Hills Community College					
Itasca Community College					
Lake Superior College	X				
Mesabi Range Community and Technical College	†	†	†	†	†
Metropolitan State University	X				
Minneapolis Community and Technical College	X				X
Minnesota State College – Southeast Technical					
Minnesota State Community and Technical College					
Minnesota State University Moorhead	X	X	X	X	X
Minnesota State University, Mankato					
Minnesota West Community and Technical College	X				
Normandale Community College		X			
North Hennepin Community College	X				
Northland Community and Technical College					
Northwest Technical College				X	X
Pine Technical College					
Rainy River Community College	†	†	†	†	†
Ridgewater Community and Technical College					
Riverland Community and Technical College					
Rochester Community and Technical College	X				
Saint Paul College	X				
South Central College	X				
Southwest Minnesota State University	X		X		X
St. Cloud State University	X			X	X
St. Cloud Technical College	X				X
Vermilion Community College					
Winona State University				X	X

† Did not supply data

^ Provided alternate response

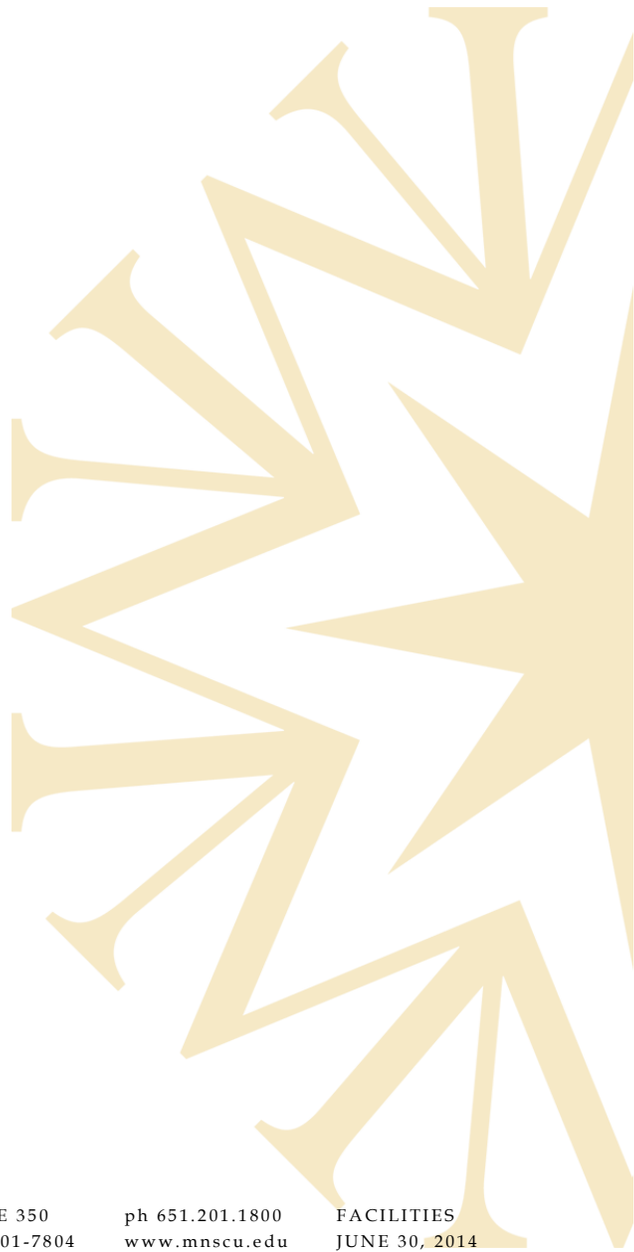


Minnesota
STATE COLLEGES
& UNIVERSITIES

30 7TH ST. E., SUITE 350
ST. PAUL, MN 55101-7804

ph 651.201.1800
www.mnscu.edu

FACILITIES
JUNE 30, 2014



The Minnesota State Colleges and Universities system is an Equal Opportunity educator and employer.
For TTY communication, contact Minnesota Relay Service at 7-1-1 or 1-800-627-3529.
This document can be made available in alternate formats upon request.