# SPREAD THE WORD: Use the Bin!

Illinois
Administrative
Professionals

#### **Morgan White**

Associate Director of Facilities & Services,
Sustainability
University of Illinois at Urbana-Champaign
mbwhite@Illinois.edu
August 15, 2018



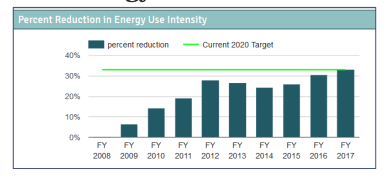


# Carbon Commitment Signed by Chancellor Herman in 2008 AMERICAN COLLEGE & UNIVERSITY PRESIDENTS CLIMATE COMMITMENT 2015 iCAP approved by Interim Chancellor Wilson in 2015 Wilson in 2015 AMERICAN COLLEGE & UNIVERSITY PRESIDENTS CLIMATE COMMITMENT 2015 iCAP approved by Interim Chancellor Wilson in 2015 AMERICAN COLLEGE & UNIVERSITY PRESIDENTS CLIMATE COMMITMENT 2015 iCAP approved by Interim Chancellor Wilson in 2015 AMERICAN COLLEGE & UNIVERSITY PRESIDENTS CLIMATE COMMITMENT 2016 iCAP approved by Interim Chancellor Wilson in 2015

#### KEEPING TRACK ON THE ICAP PORTAL



### First decade → focused on energy conservation





#### Why YOU?

- YOU are a constant in the recycling equation.
- YOU are in a unique position.
- YOU can be the difference.





• We're asking for **YOUR** help to increase campus recycling rates





 We want to give YOU the info you need to answer questions about recycling.





• We want to explain the **IMPORTANCE** of using the bins to reach our goooooaaaaalllll...



• THIS goal....

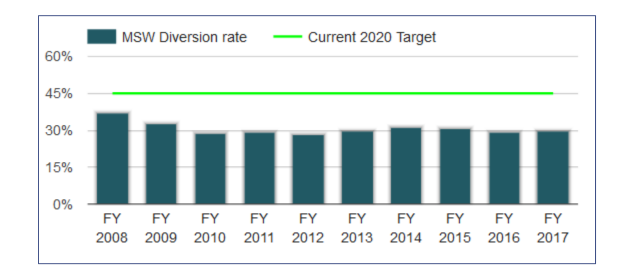






#### Our Diversion Rate has Stagnated...

• We are stuck at 30%.





 Our recycling system is COMPLEX.

Recycling and Campus are: Single

It's Complicated





 We have adopted NEW tactics and need to get the word out.





#### OLD TACTIC

Put **ANYTHING** in the trash; it will get sorted later





# • NEW TACTIC Put recyclables in SEPARATE

bins to increase effectiveness





Student and staff actions will make or break this effort.

**YOU** are in daily contact with them!

**YOU** can provide them with the new information.

We can take personal responsibility for our waste.



#### Recyling is IMPORTANT to our Campus

The campus values recycling—our commitments include:

 Signing the Climate Leadership Commitments-recycling helps reduce our carbon footprint





#### RECYCLING IS IMPORTANT: Campus Commitments



### The campus values recycling—our commitments include:

- Signing the Climate Leadership Commitments-recycling helps reduce our carbon footprint
- An objective in the 2015 version of the campus climate action plan (iCAP) to divert 45% of "trash can" waste from the landfill by 2020 and 60% by 2025



#### RECYCLING IS IMPORTANT: Campus Commitments

The campus values recycling—our commitments include:

 The need to comply with the state's Solid Waste Management Act





#### RECYCLING IS IMPORTANT: Campus Commitments



## The campus values recycling—our commitments include:

- The need to comply with the state's Solid Waste Management Act
- The desire to go beyond compliance and continue to be an environmental LEADER as we were with solar and LEDs





 We have a sorting system and have been telling people NOT to separate materials.

That system was easy for users and helped us achieve a significant level of diversion from the landfill—30% is not bad!





 Recyclables are removed from the overall waste stream at sorting lines at the campus WASTE TRANSFER STATION









- Recyclables are removed from the overall waste stream at sorting lines at the campus waste transfer station
- NOW we want everyone to separate materials at the POINT OF DISPOSAL, since this will help us divert an even greater percentage of waste from the landfill



Separating at the point of disposal results in:

More **EFFICIENT** operation of sorting lines







Separating at the point of disposal results in:

- More **EFFICIENT** operation of sorting lines
- A greater percentage of CLEAN materials with greater market VALUE





Separating at the point of disposal results in:

- More **EFFICIENT** operation of sorting lines
- A greater percentage of CLEAN materials with greater market VALUE
- A lower percentage of materials
   CONTAMINATED by food waste,
   that must be LANDFILLED when
   they could have been recycled



CAMPUS
RECYCLING IS
COMPLICATED:
It's Specific to
Your Building



Facilities & Services provides service to many but **NOT ALL** buildings

Some waste streams are not put through the sort line. For example:

 Housing has several compactors; those materials do NOT go through the sorting line



# CAMPUS RECYCLING IS COMPLICATED: It's Specific to Your Building



# Practices **VARY** from building to building

- Color-coded bags to identify recyclables are NOT used in all buildings
- Some buildings have
   SEPARATE dumpsters for paper and cardboard; others do not



# CAMPUS RECYCLING IS COMPLICATED: It's Specific to Your Building



- Plastic bottles #1 and #2 —more than just soda bottles, check the bottom of liquid soap, milk jugs, and others to find a number
- Aluminum cans also known as Used Beverage Containers (UBC)
- Paper office paper, newspaper, paper folders, notebook paper, envelopes, magazines, and more
- Cardboard ask the BSW where to put your cardboard



#### USING THE BINS IS IMPORTANT

# Separating recyclables into the bins:

Improves sort-line EFFICIENCY.
 Sorters can separate recyclables
 BY TYPE instead of having to
 remove trash and then sort by type





#### USING THE BINS IS IMPORTANT



## Separating recyclables into the bins:

- Improves sort-line EFFICIENCY.
   Sorters can separate recyclables
   BY TYPE instead of having to remove trash and sort by type.
- Improves the **QUALITY** of the materials. Cleaner materials have greater market **VALUE**.



#### USING THE BINS IS IMPORTANT



### Separating recyclables into the bins:

- Improves sort-line EFFICIENCY.
   Sorters can separate recyclables
   BY TYPE instead of having to remove trash and sort by type.
- Improves the QUALITY of the materials. Cleaner materials have greater market VALUE.
- Boosts the percentage of USABLE materials by preventing food and other contamination.



#### **RECAP**

• We have **SWITCHED TACTICS** to take the campus farther than it's already gone.





#### **RECAP**

- We have **SWITCHED TACTICS** to take the campus farther than it's already gone.
- We need **YOUR** help to tell people to put recyclables in the bins; not the trash can.





#### RECAP



- We have **SWITCHED TACTICS** to take the campus farther than it's already gone.
- We need **YOUR** help to tell people to put recyclables in the bins; not the trash can.
- We want you to understand the complexities so that you can HELP students and staff understand why they might see varying practices—and why using the bins really counts!



#### **RESOURCES**



• To order recycling bins, contact:

(217) 244-7283, Recycling@Illinois.edu

To share the Recycling Video, visit:

https://icap.sustainability.illinois.edu/project/zero-waste

• To learn more about our Climate Commitments and the Institute for Sustainability, Energy, and Environment (iSEE), visit:

https://sustainability.illinois.edu/campus-sustainability/

 For questions about campus recycling Visit F&S Waste Management at:

http://go.Illinois.edu/recycling

#### **THANKS**

### THANK YOU!

