Grand Valley State University ScholarWorks@GVSU

Environmental and Sustainability Studies Undergraduate Research

Environmental Studies

2016

Campus Dining Waste Bin Efficiency Results

Daniel George Grand Valley State University

Chris Scholten
Grand Valley State University

Joe Elsen
Grand Valley State University

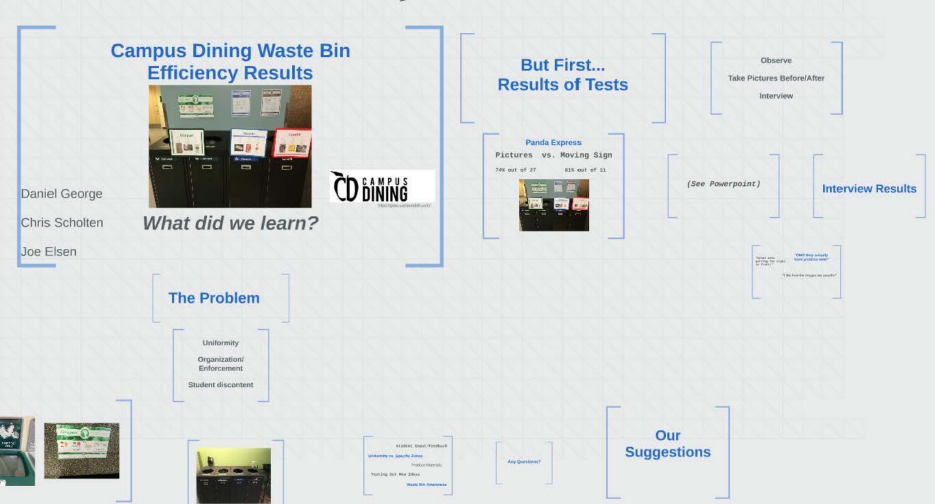
Follow this and additional works at: http://scholarworks.gvsu.edu/ens undergrad

Recommended Citation

George, Daniel; Scholten, Chris; and Elsen, Joe, "Campus Dining Waste Bin Efficiency Results" (2016). *Environmental and Sustainability Studies Undergraduate Research*. Paper 8. http://scholarworks.gvsu.edu/ens_undergrad/8

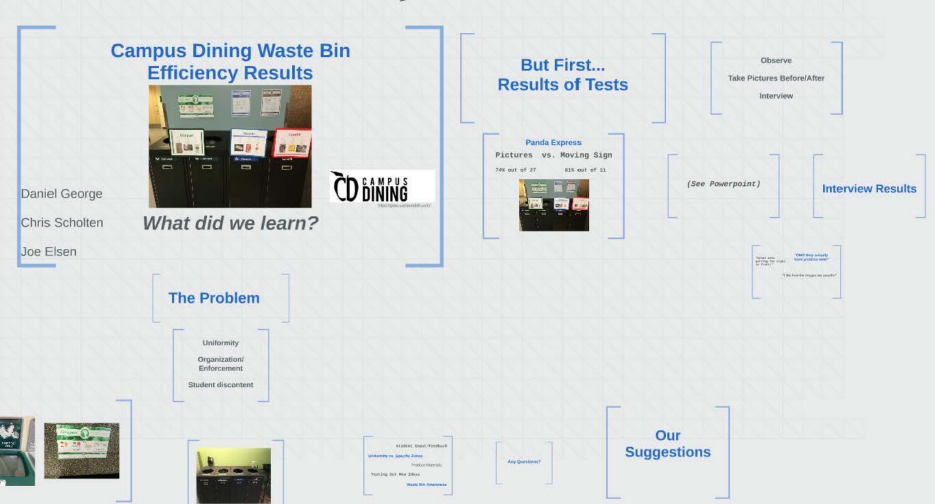
This Open Access is brought to you for free and open access by the Environmental Studies at ScholarWorks@GVSU. It has been accepted for inclusion in Environmental and Sustainability Studies Undergraduate Research by an authorized administrator of ScholarWorks@GVSU. For more information, please contact scholarworks@gvsu.edu.

ENS 401 Research Project





ENS 401 Research Project





Campus Dining Waste Bin Efficiency Results

TIOTOTOTICOCATOTI



What did we learn?





Joe Elsen

Daniel George

Chris Scholten

The Problem

The Problem



Uniformity

Uniformity

Organization/ Enforcement

Student discontent









Observe

Take Pictures Before/After

Interview



But First... Results of Tests

Prezi

Panda Express

Pictures vs. Moving Sign

Panda Express

Pictures vs. Moving Sign

74% out of 27

81% out of 11





(See Powerpoint)



Interview Results



"Great idea putting the signs in front!"

"OMG they actually have pictures now!"

"I like how the images are specific"



Suggestions







Student Input/Feedback

Uniformity vs. Specific Zones

Product Materials

Testing Out New Ideas

Waste Bin Awareness



Any Questions?



ENS 401 Research Project

