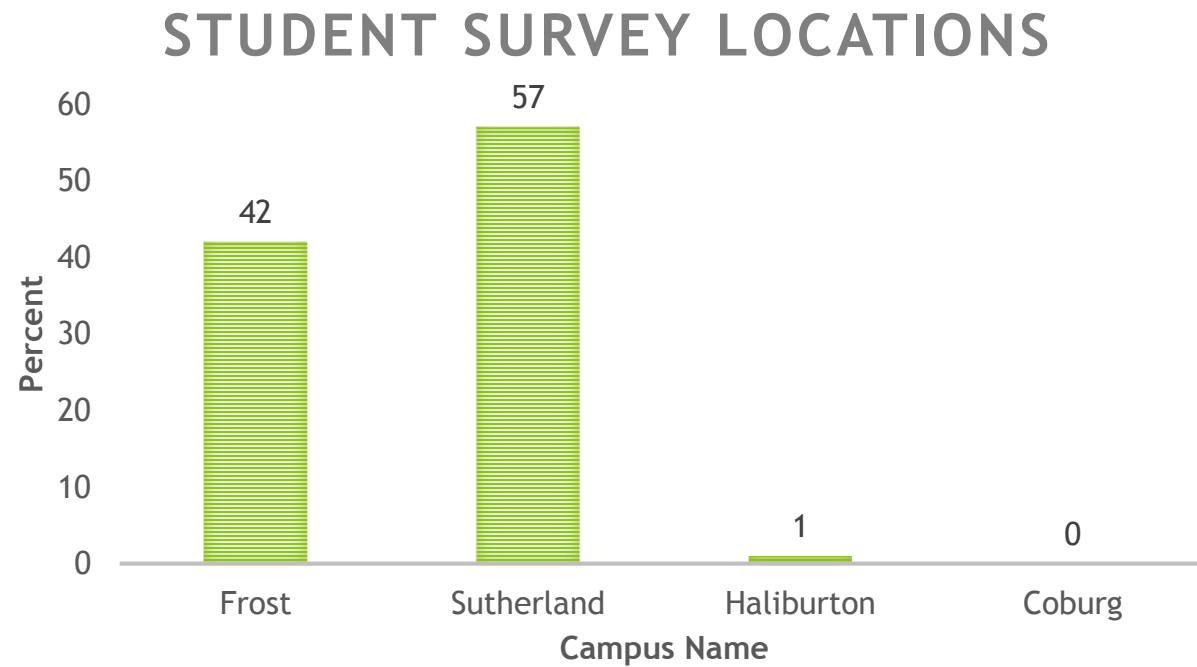


# Compilation of Survey data 2018

Office of Sustainability

Total respondents staff = 198 and students = 224

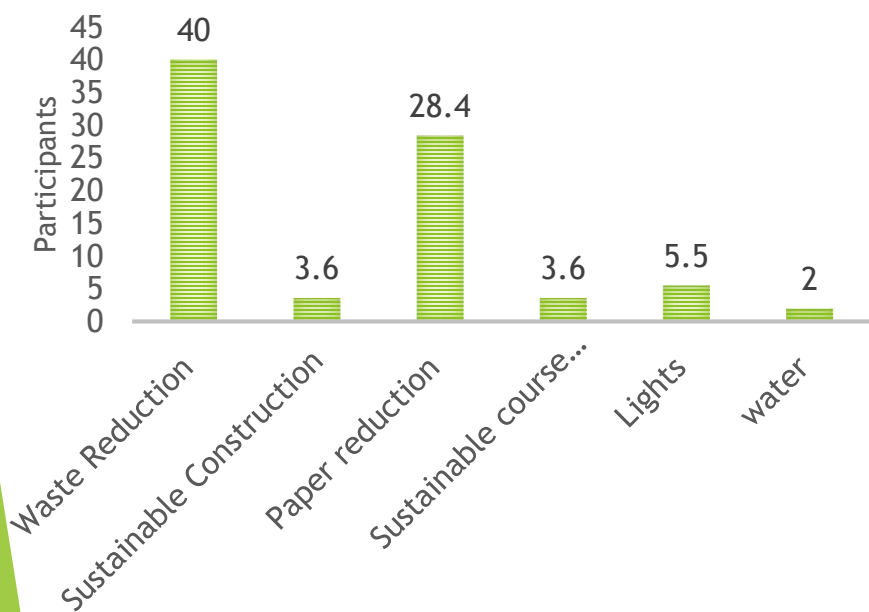
# Which campus are you primarily located?



# Please Identify one sustainability practice implemented in your work area in last 5 years:

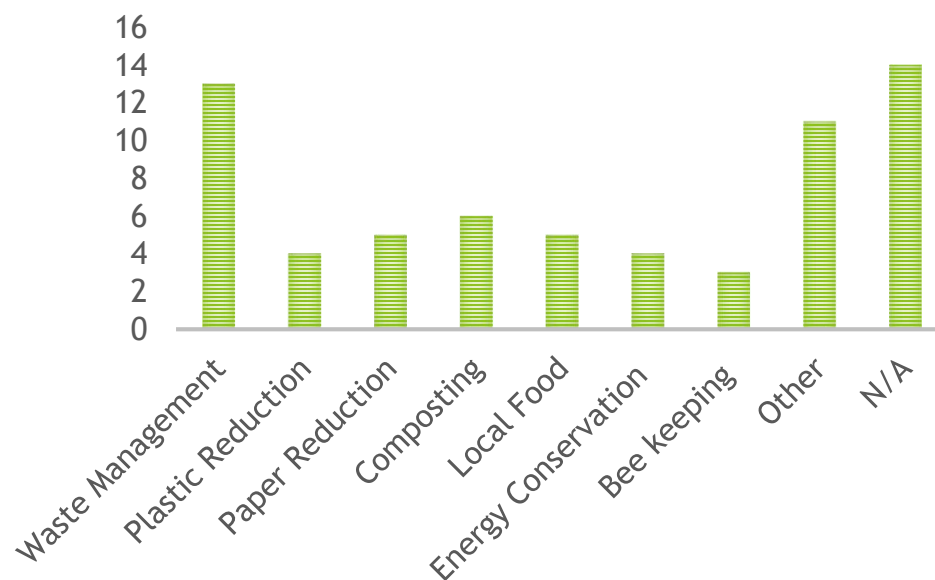
## STAFF

■ 109 participants



## STUDENTS

■ 64 participants

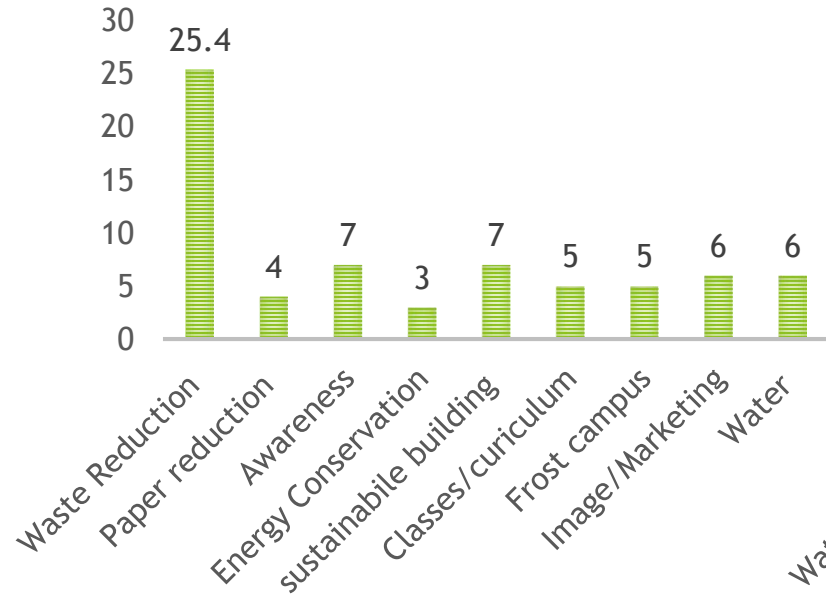


Similarities: Waste Management, Paper reduction, Energy Conservation

# In what area of sustainability would you say Fleming College is STRONGEST?

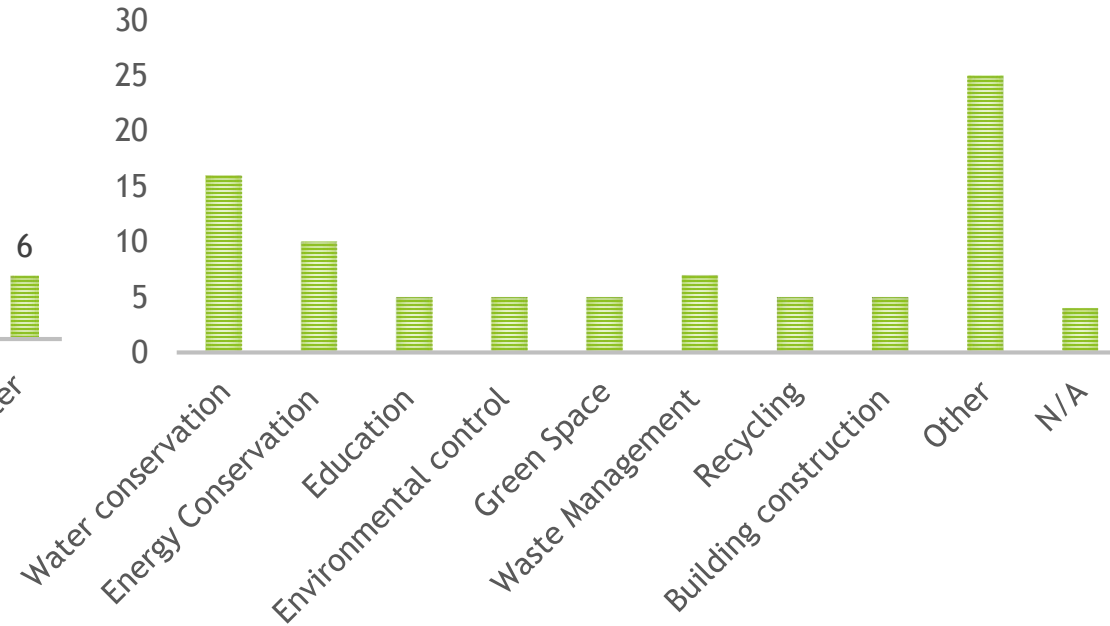
## STAFF

■ 102 participants



## STUDENTS

■ 87 Participants

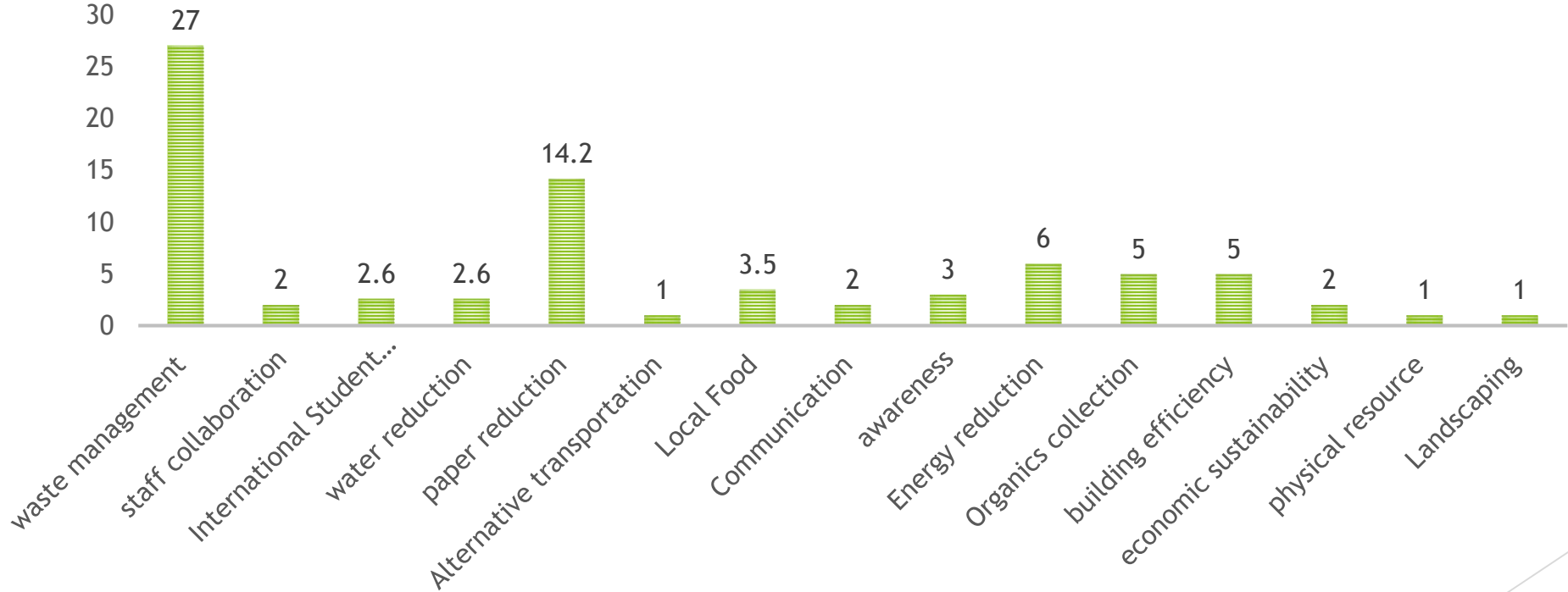


Similarities: Waste Management, Energy conservation, sustainable building construction, water conservation

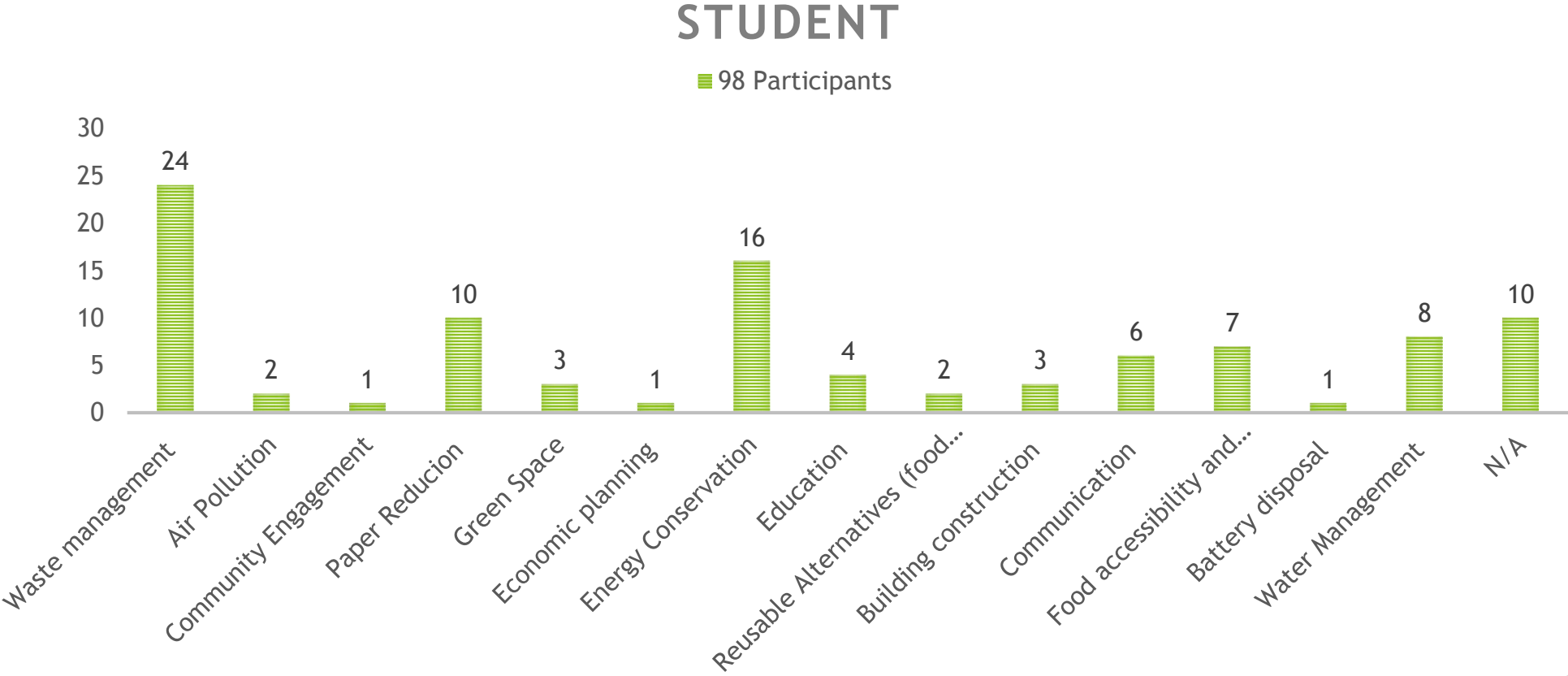
# In what area of sustainability would you say Fleming College Needs Improvement?

## STAFF

■ 112 participants

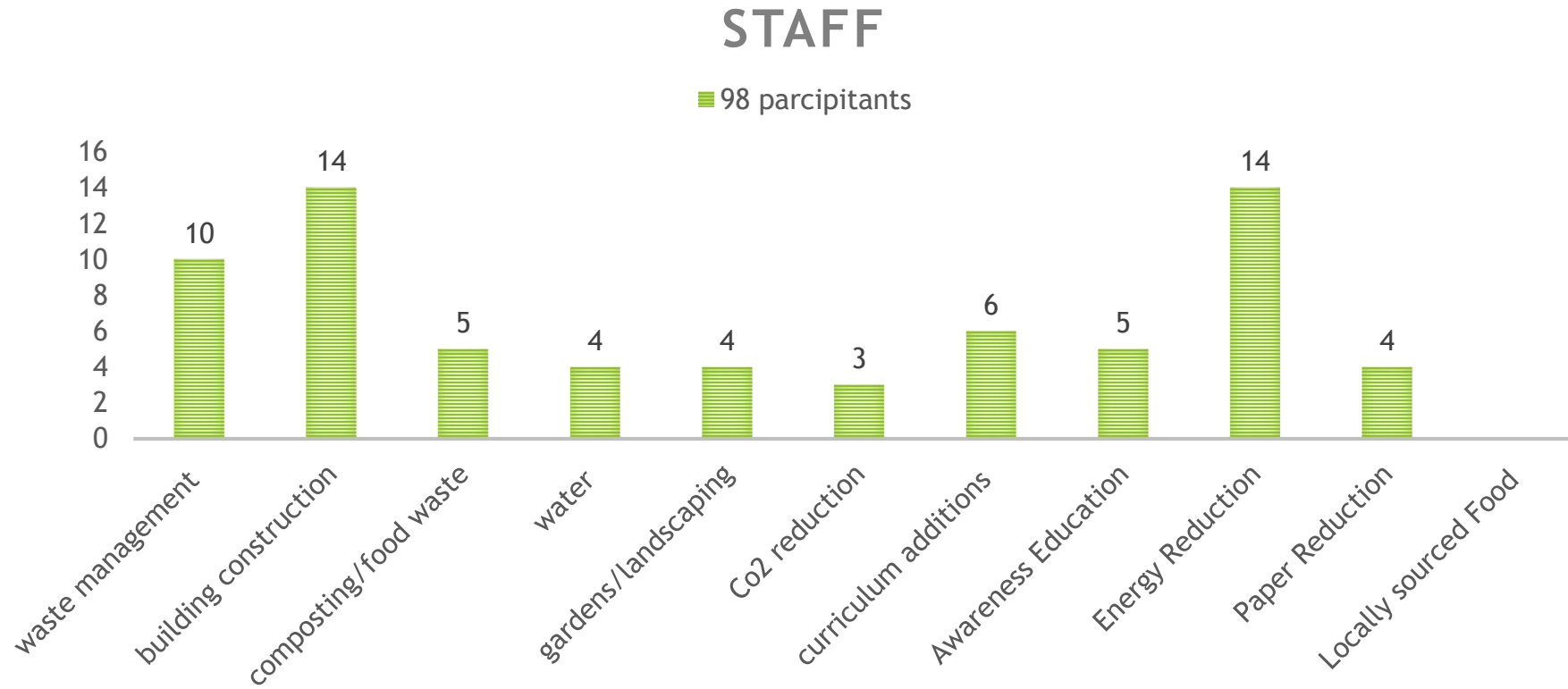


# In what area of sustainability would you say Fleming College Needs Improvement?

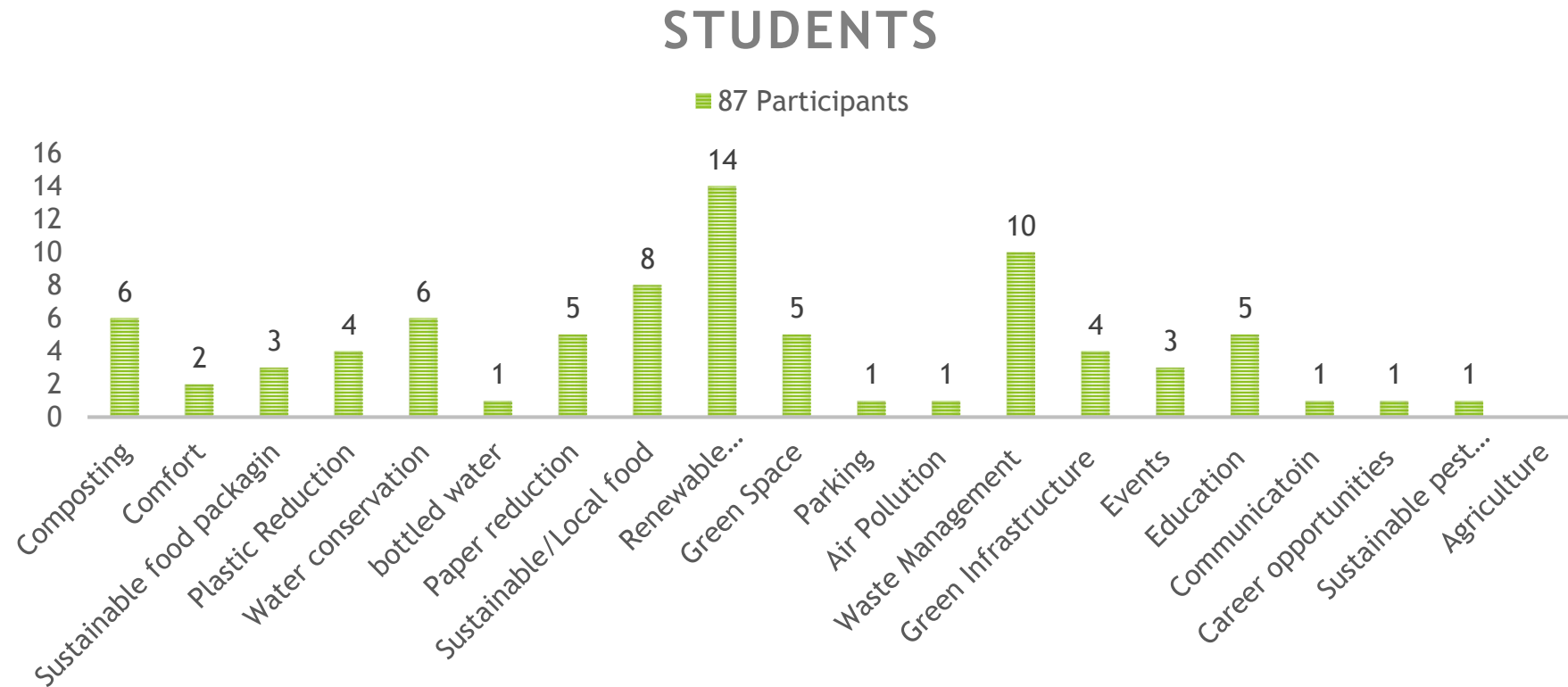


**Note:**  
-Waste Management includes Recycling and Composting -  
All students discussed these as joint projects

# On What Sustainability efforts would you like to see Fleming College FOCUS?



# On What Sustainability efforts would you like to see Fleming College FOCUS?



## Notes:

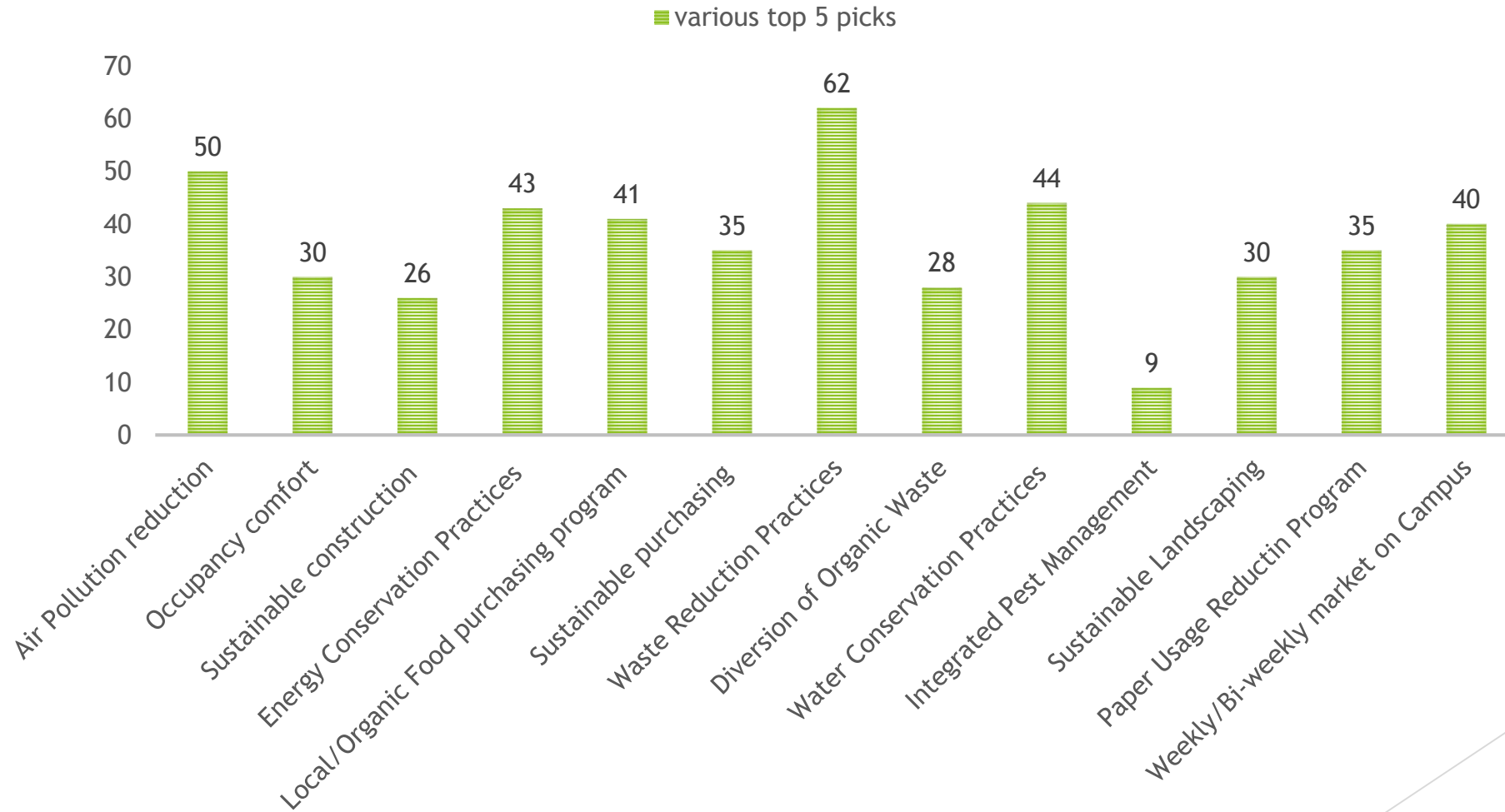
- Students had a focus on reduction of wasteful packaging for school supplies and food.
- Focus on renewable energy and energy conservation



# Students were asked to pick their top 5 priorities of focus:

Of 224 Students

## VARIOUS TOP 5 PICKS



# Top 5 sustainability practices to focus on:

## Staff Response

- 1) Energy Conservation
- 2) Waste Reduction Practices
- 3) CO2 and Air Pollution Reduction Practices
- 4) Occupancy Comfort
- 5) Building construction & renovation based on ecological design principles

## Student Response

- 1) Waste Reduction Practices
- 2) CO2 and Air Pollution Reduction Practices
- 3) Water Conservation
- 4) Energy Conservation
- 5) Local and Organic food Purchasing

Please rate the importance of following initiatives relating to sustainability and climate change at Fleming. Please use a scale from 1 to 5, where 1 = Low Importance and 5 = High Importance?

	Low Importance 1	2	3	4	High Importance 5	NA #
<b>Community Engagement: social equity and well-being</b> (e.g. Community food security such as the frost community garden)	3%	3%	22%	31%	41%	16
<b>Community Engagement: community outreach, awareness and communication</b> (e.g. Hosting public education events such as Fleming talks)	4%	10%	21%	30%	36%	16
<b>Education and Research</b> (e.g. Enriching curriculum to include sustainable development in all programs)	0%	3%	16%	24%	58%	19
<b>Demonstrating Sustainability Innovation</b> (e.g. fostering technology innovation in sustainable building materials)	1%	3%	13%	32%	52%	21