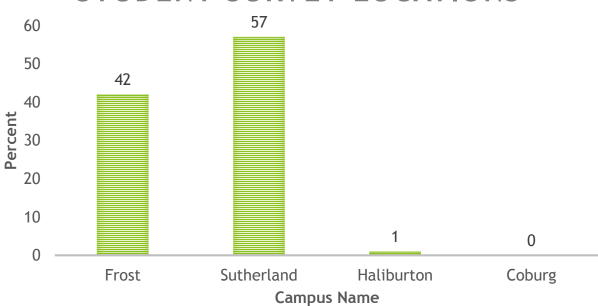
Compilation of Survey data 2018

Office of Sustainability

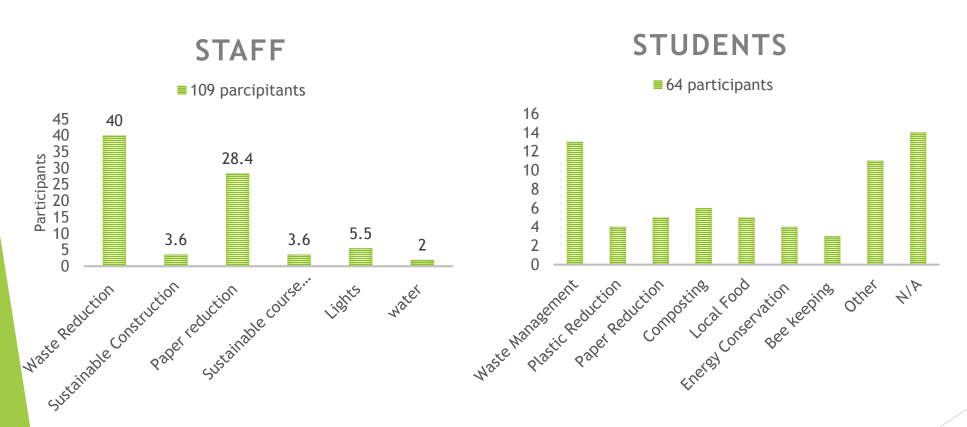
Total respondents staff = 198 and students = 224

Which campus are you primarily located?



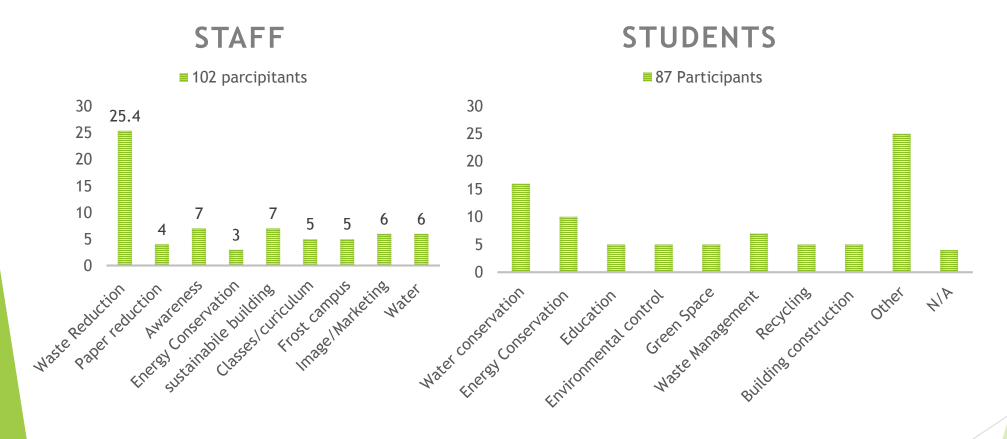


Please Identify one sustainability practice implemented in your work area in last 5 years:



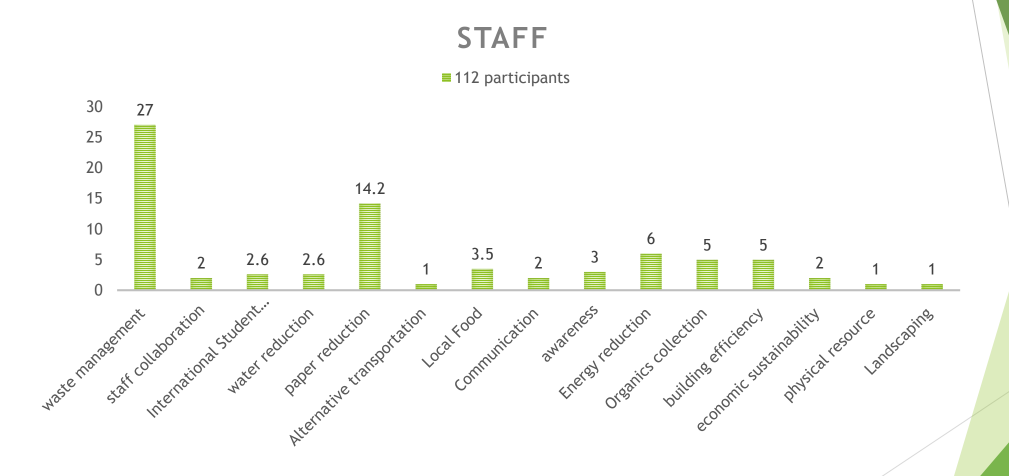
Similarities: Waste Management, Paper reduction, Energy Conservation

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

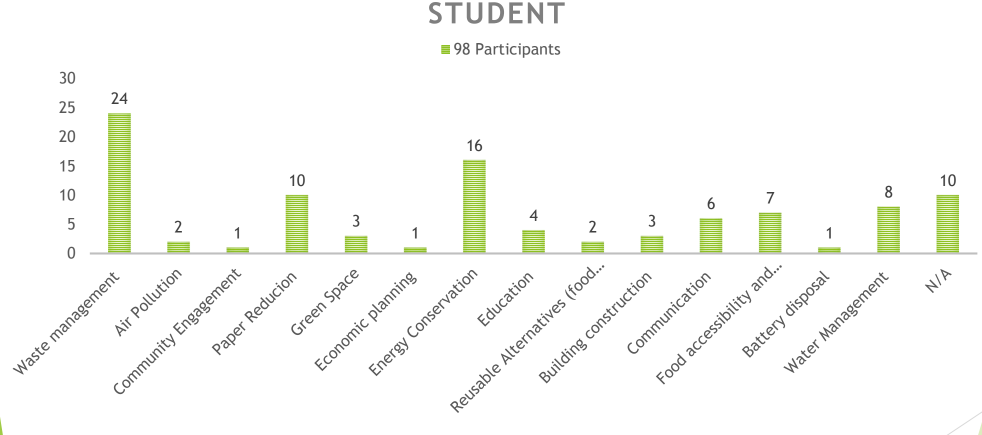


Similarities: Waste Management, Energy conservation, sustainable building construction, water conservation

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



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



Note:

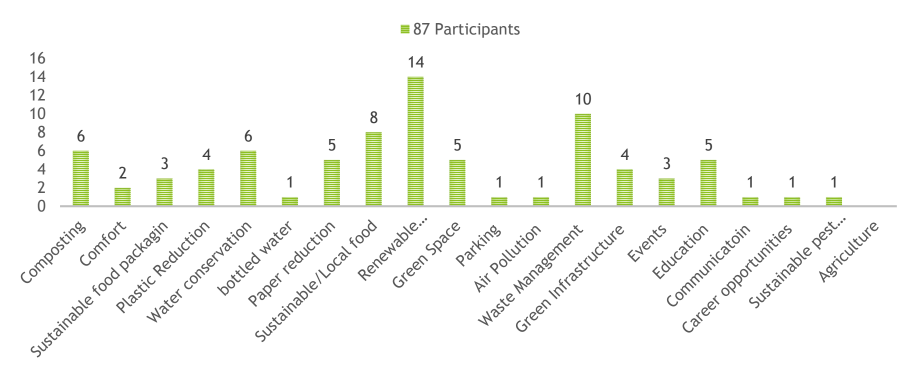
-Waste Management includes Recycling and Composting - All students discussed these as joint projects

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



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

STUDENTS



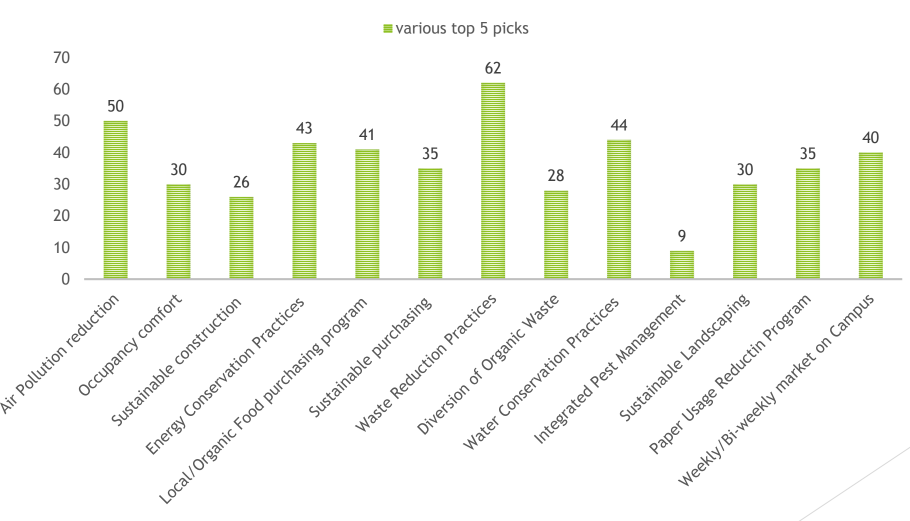
Notes:

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