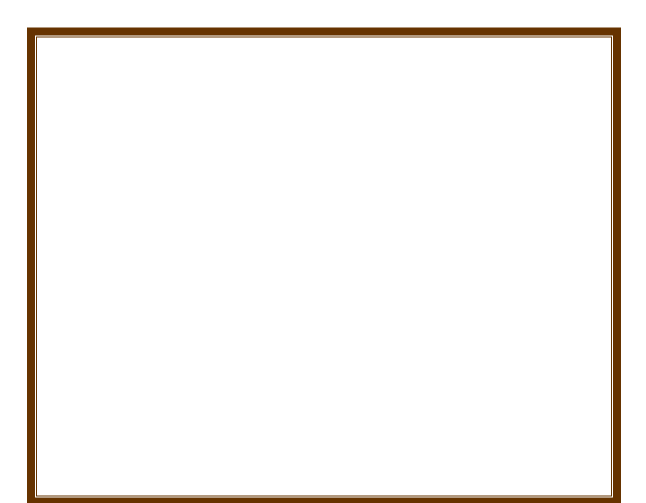
Towson University



ENVS 491 Senior Seminar Fall 2011

Kevin Antoszewski Emily Beckhardt James Bunty Carrie Moore Edward A. Plato

^PCE v_ u‰µ∙U CE š

۸ _

Food Distribution Systems

Pollution Associated with Food Transportation

The Sourceof CampusFood

d}Á•}v hv]À Œ•]šÇ[•]v]vP•ŒÀ]•Œ ‰Œ}À] Ç Z ŒšÁ oo•U

Z ŒšÁ oo∙[

hv]À Œ•]šÇ[• (}} • ŒÀ] •µ•š]v]o]šÇ]v]š]š]À•X

 ‰ Œ } µ š • u (Œ } u ÁZ šU ‰ }oÇo š]] ~W > • v oÇu Œ ; ÁZ] Z Z(} š‰ Œ]vš[
 }v šZ u } µvš } (Œ • } µŒ • šZ šu l µ‰ Z]š u[• š}š o }•š
 Plastics

d Œ ‰ZšZoš ~W di•U,]PZ v•]šÇ W}oÇšZÇovUW}oÇÀ]vÇoZo}(

Calymer

oÇuŒ;]• o]PZš

v Zol~}o vUîìíí•X oÇuŒi]•

Wheat

PLA (Polylactic Acid)

u v P v CE μ v]v•š]šμš]}v[• vÀ]CE}vu vš o]u‰ šX dZ]v‰μš•(À oμš v v oÇÌ š}u ššZ v •}(šZ]v]vP(]o]šÇ v šZ]v

Landfills

>

t

Figure 1: Bar graph showing responses by 358 people regarding their weekly frequency of food purchases on campus



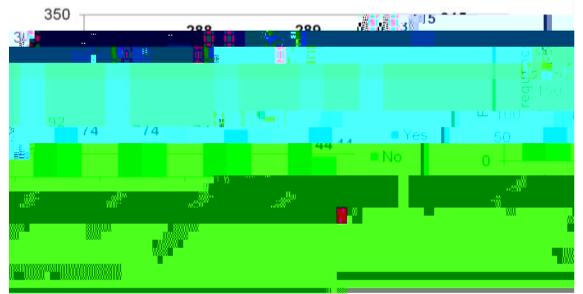


Figure 3: Bar graph showing participants awareness of which materials can be recycled $]v dh[\cdot]v]vP(]o]š] \cdot$

dZ ‰ Œš]]‰ vš•]v] š šZÇšZ}µPZššZ Z(μ o]šÇ[}((} U])

ÁZŠZCEŠZ vÀ]CE}vuvšo(}}š‰CE]vš}(v]šu ((š FšgoZire‰CEš]]% 6

íðô•ššv∧oo

Frequency of Eating at an All-you-care

-

Figure 11: The frequency of food purchasing from franchises during different time periods

Figure 12: Histogram showing the distribution of when participants hacks

		Appendix E				
šΖ	u ‰ µ •	}uuµv]šÇ[•	Á]oo]vPv ••	š} ‰	Çu}Œ	(}

u䵥 }uuµv]šÇ[• ŒÇo]vPZ]š•]v ÀŒ]šÇ}

d}Á•}v hv]À Œ•]šÇ[•

À] v šZššZŒ]•v}šÇš µošµŒ}(•µ•š]v]o]šÇ}vd}Á•}v[•

v •• ŒÇ •𠉕 v }všŒ] μš š} šZ ZPŒ v]vP[}(d}Á•}v[• u‰μ•
•] vš ••]•š vš• ~Z •• u‰o}Ç }v d}Á•}v hv]À Œ•]šÇ[• u‰μ•

(} CE Z CE š Á o o • v , Z > š } Z Z o ‰ [šZ Z • v À o } ‰ CE }

v•µCE šZššZ]v(}CEuš]}v ZCEšÁoo[•Ávš•š} lv}Áv]•ÁZš]•

Video of Sustainability Efforts

Expand the Environmental Conference

hv]À Œ•]šÇ]v D •• Zµ• šš• v ^]vš:}• ‰Z[• hv]À Œ•]šÇ

Increasing Organic Purchasing on Campus

}(}OEP v] (}}]• v}š]vP OE (oš]vd}Á•}vhv]À v OE (μ•ššZš ZOEšÁ oo•]u‰ouvš ^ μÇ]vP íìì9}OEP v] ÁZ Recombinant Bovine Growth Hormone

^šš•~K Uîììñ•X }OE]vPš}dZ KOEPv] }v•μuOE[•••}] v]uo[•

Reduced Meat Consumption

Recycling Bin Labeling that is Easy to Recognize

X KμOE P} o]•š}ulšZ •Ç•šuZμš} šZš•šμ vš•}v[šZÀš}šZ]vl}µšÁZOEš}‰μš v]šuX o}vPÁ

Composting

Extending the Life of Vegetable Oil

hD [• μ• }(}]vP }]o• Ç ñì9 ~hD U îìíì •X d}Á•}v hv]À Œ•]šÇ v š

}uu]šuvšš}šZ uOE] v }ooP v hv]ÀOE•]šÇWOE•] vš•[o]uš

Reducing Energy Usage in Dining Facilities

hv]À Œ•]šÇ[• }

Eliminate SelfServe Stations

Reduction in the Number of penFacilities

vÀ]OE}vuvšo]••µ•X /š v}µOEP••šµ vš•š} ‰ OEš]]‰š]v ^PO

Tray Tax

Incentives

Other Trayless Universities

If Trays are Phased Out

‰ Œ } i š U Á Z] Z (} μ• } v š Œ Ç] v P š } u l d } Á• } v h v] À Œ•] š Ç [•

WOE•] vš•[o]uš }uu]šu všU Á •š OEš

.

-

€dhh&•d}Á•}vhv]À Œ•]šÇhŒ v& ŒuXîìííXdhh&& ŒuŒ[•DŒIšX

h

Œ‰Œ•vš}všZZŒÁ[

1. In general, how many times a week do you purchase food from an on-campus dining facility?

ΥX

____1_1-5; ____6-10; ___3_11-15; ___4_16-20; __5_more than 20

- In general, which is more important in your food purchases at a campus dining facility?
 a. Quality 1
 - b. Quantity 2
- 3. Which is more important in selecting the food service facility on campus that you eat at?
 - a. Variety of selections <u>at one</u> time 1 vs. b. Variety in offerings <u>over time</u> 2

tZ]Z}(šZ(}oo}Á]vP 0E 0E Ço šd}Á•}v[•(}} • 0EÀ] (]o]š]•N

- a. Paper products
- b. Plastic products
- c. Styrofoam products
- d. Food waste (compost)
- e. Bottles and cans

óX/OEÇo šd}Á∙}v[•(}}			

[number selected recorded]

number selected reorded

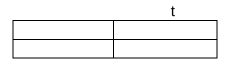
r

íí	X,}Á	}	Ç	} µ {	(o	}µš	šΖ	vμu	Œ	}((}}	}‰š]	} v •	À]0	0	Š	d	} Á • } \
	Way too m	any		M	ore that	an enough		Just right			Not en	ough		Way	too fe	w			
	1					2		3			4				5				
numb	or coloct	d r	BOR	dod															

number selected reorded

}Á]u‰}Œšvš }Ç}µ }v•] ŒšZ Z ⟨µ o]šÇ[}(ÁZšÇ}µ šš}Ç}µŒ Very Important • OEÀ] • šOEÇ]vPš} ••]•ššZu]v }u]vPu}OE Z•µ•š]v o[]všZ]OE Á OE šOEÇ]vPš} šOEu]v ‰}‰o[•šš]šµ • }µš vµ•}(u‰µ•

Demographic Questions



l	l

_	Yµ ∙š]}v dÁ oÀ W /u‰}Œs v	}(^‹µ o]šÇ_ }(ÁZ š Ç}µ	šš}Ç}µCE}À
F			
ſ			
Ī			
Ī			
Ī			

Yμ •š]}v &}µŒš vW /v P v Œ o ‰μŒ Z •]vP Z]š•U šZ ^ vÀ]Œ}vu vš

Sur				
#	7	8	9	

57 1 2 6 0 3 2 1 1 1

175	2	0	2	0	1	1	1	0	0	0	0	1	1	1	1	1	1	1
176	2	2	0	0	1	1	2	1	0	0	0	0	1	1	1	1	1	2
177	2	4	2	2	1	1	2	0	0	1	0	1	1	1	0	0	1	1
178	1	0	0	0	1	1	1	1	0	0	0	0	1	0	0	0	0	2
179	2	5	2	2	1	1	2	0	0	0	0	1	1	1	0	0	1	1
180	2	2	2	2	1	2	1	0	0	0	0	1	1	1	1			

234	2	4	2	2	1	2	1	0	1	1	0	0	1	1	0	0	1	1
235	2	0	1	1	3	1	1	1	0	1	0	0	1	0	0	1	0	1
236	2	1	1	0	2	1	1	0	0	1	0	0	1	1	1	0	1	1
237	2	0	1	0	4	1	1	0	0	0	1	0	1	1	1	0	1	1
238	2	2	2	2	1	1	2	0	0	0	1	0	1	1	0	0	1	2
239	2	2	2	2	2	2	2	0	0	0	0							

2	293	3	4	3	3	3	2	2	4	4	2	0	0	12	3	3	0	WVC
2	294	2	2	4	2	3	2	1	2	2	1	4	0	14	0	1	0	WVC
2	295	2	4	2	2	3	2	1	3	2	1	3	1	0	2	2	2	Univ village
2	296	3	2	4	3	4	2	1	4	1	2	0	1	3	3	3	2	
2	297	2	1	3	3	5	1	2	5	1	1	3	1	3	2	3	1	
2	298	1	4	3	1	4	1	2	1	1								

352	2	4	2	2	1	1	1	0	0	0	1	1	0	0	0	0	1	4
353	2	2	1	1	2	1	1	0	1	0	0	0	0	0	0	0	0	4
354	2	3	0	0	1	1	1	0	0	0	1	0	0	0	0	0	1	1
355	2	3	2	2	1	1	1	0	0	1	0	1	1	1	0	0	1	2
356	2	2	1	1	2	1	1	1	1	0	0	1	1	1	0	0	1	1
357	2	2	1	2	4	1	2	0	0	0	0	0	1	1	1	1	1	1
358	2	0	2	0	1	2	1	0	1	1	0	1	1	1	0	0	1	4
359	2	4	2	2	1	1	1	0	1	0	1	0	0	1	0	0	1	1
360	2	0	2	0	1	1	1	0	0	0	0	1	1	1	0	1	1	1
361	2	4	2	2	1	1	1	0	0	0	0	1	1	1	0	0	1	1
362	2	2	1	2	2	1	1	0	1	0	0	1	1	1	0	0	1	1
363	2	3	2	1	1	1	1	1	1	0	0	1	1	1	0	0	0	1
352	1	2	6	0	4	1	2	2	1	1	4	2	0	2	2	1	Beach	
353	4	2	4	4	3	2	1	4	1	1	2	1	1	15	0	3	Beach	
354	1	4	6	2	3	1	2	1	1	1	5	1	0	0	0	0	Beach	
355	0	0	6	3	4	2	2	2	1	1	4	1	2	1	0	1	Beach	
356	2	2	2	2	3	1	2	4	2	1	3	1	4	2	3	2	Beach	
357	1	5	3	2	1	1	1	1	4	1	5	1	6	4	0	4	Beach	
358	3	4	4	2	4	2	2	3	1	2	0	2	0	2	2	0	Beach	
359	1	2	1	1	2	2	1	3	2	1	3	1	4	3	3	3		

```
dZ (μ•š]}v •l Á• ^
  }u u}OE Z•μ•š]v o []v]š•}‰ OE š]}vU]X XU OE μ]š• vÀ]OE}vu
]š• ]o]šÇš}• ŒÀ ]š• o]vš o M_
1.
2.
                                             }v[š P]À šZ ‰ }‰o šZ }‰š]}
3.
4.
5.
6.
7.
8.
9.
      µ• ]š[• Z Œ š} ( u •• • }(‰ }‰o U Ɖ v•]À }ŒP v] (}} • (}Œ
10.
                      (}} šZš]• •š‰o]v o}š}(‰}‰o[•]šX
11.
12. E} •šÇCE}(} u[•U }‰š]}v• }( CE μ• ο ‰o š•}(•]oÀ CEÁ CE ]v•š }( ]•‰}•
13.
14.
15.
16.
17.
18.
19.
20.
21.
22.
23.
24.
25.
26.
27.
28.
29.
30.
31.
32.
33.
34.
35.
36.
37.
38.
39.
40.
```

42. ^EÌ]•_ š•μ•<μ v X h•]((Œ vššZ]vP•š} š}(X 43. 44. / }v[š Iv}ÁX 45.

41.

8879	88	*97	8 *	7	88	8 * 77	8
------	----	-----	-----	---	----	--------	---