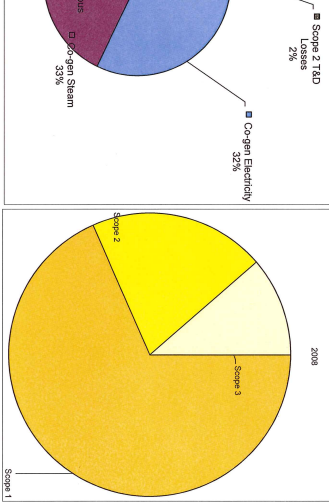
	575,656.4	Net Emissions:	Net				
	1					All Offsets	
	575,656.4	8,939.8	937,751.4	549,548,581.0 937,751.4	7,496,957.7	All Scopes	
	65,290.5	1,227.7	590,324.0	50,166,564.5 590,324.0	423,460.3	Scope 3	
	116,881.4	2,286.7	1,538.6	116,161,508.1	1,270,581.7	Scope 2	
	393,484.5	5,425.4	345,888.7	383,220,508.4 345,888.7	5,802,915.7	Scope 1	Totals
	-					Non-Additional	
	-					Additional	Offsets
	11,559.7	226.2	152.2	11,488,500.8	125,661.9	Scope 2 T&D Losses	
		-				Paper	
	-		_			Wastewater	
	14,697.1		587,884.0	1	1	Solid Waste	
	-	1	-	1	-	Student Travel to/from Home (OPTIONAL)	
	-		-			Study Abroad Air Travel	
	•	1	-	1		Other Directly Financed Travel	
	27,453.4	311.7	271.2	27,353,706.8	140,253.8	Directly Financed Air Travel	
	5,355.6	271.1	767.9	5,255,629.1	72,581.8	Student Commuting	
	6,224.7	418.8	1,248.8	6,068,727.8	84,962.7	Faculty / Staff Commuting	Scope 3
	-	-	-	1	1	Purchased Steam / Chilled Water	
	116,881.4	2,286.7	1,538.6	116,161,508.1	1,270,581.7	Purchased Electricity	Scope 2
	8,176.6	1,831.9	305,227.3	1	-	Agriculture	
	-		-		1	Refrigerants & Chemicals	
	5,688.0	334.8	974.8	5,563,881.1	77,849.6	Direct Transportation	
	5,617.7	12.0	564.3	5,600,011.0	105,337.3	Other On-Campus Stationary	
٠/ ح	188,688.7	1,638.0	19,737.7	187,707,143.1	2,835,222.4	Co-gen Steam	
, As .	185,313.5	1,608.7	19,384.6	184,349,473.2	2,784,506.5	Co-gen Electricity	Scope 1
90	Metric Tonnes	kg	kg	kg	MMBtu		
•	eCO ₂	N ₂ O	СН	CO ₂	Energy Consumption	2008	Select Year>
					on' sheet	UNIVERSITY Please enter university name on 'Introduction' sheet	UNIVERSITY
						WORKSHEET Overview of Annual Emissions	WORKSHEET
						Summary	MODULE Summary



Faculty / Staff_Commutiagpurchased
1% Electricity_
20%

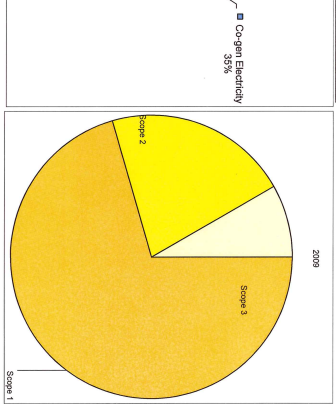
Student Commuting_
1%

■ Solid Waste 3%_

Direct
Transportation—
1%

	On th
TOM	his w
Ŭ.	orksh
Sum	eet: S
mary	mm
1	ary i
	information from
200000000000000000000000000000000000000	ation
	from
	an i
	nvent
	oried
	year,
	a pie
	char
CONTRACTOR CO.	t show
CORTHERD STATE	ving :
	brea
	kdow
	n of s
	sourc
	es, an
	d a gr
200000000000000000000000000000000000000	aph o
	lispla
2000000	ying t
	the an
	nount
	s of ea
	ach gas
	as emitte
	itted.

					All Offsets	
546,704.4	9,492.3	368,239.0	7,033,490.2 534,669,681.2 368,239.0	7,033,490.2	All Scopes	
45,231.2	1,188.9	(4,446.0)	44,988,016.7	395,464.2	Scope 3	
115,938.9	2,306.2	1,551.8	115,212,894.2	1,219,507.1	Scope 2	
385,534.3	5,997.2	371,133.2	374,468,770.3	5,418,518.9	Scope 1	Totals
-					Non-Additional	
-					Additional	Offsets
11,466.5	228.1	153.5	11,394,681.8	120,610.6	Scope 2 T&D Losses	
1			•		Paper	
	-	-		•	Wastewater	
(172.4)		(6,895.2)			Solid Waste	
	-	-		•	Student Travel to/from Home (OPTIONAL)	
	-	-			Study Abroad Air Travel	
-	-	-	-	•	Other Directly Financed Travel	
21,992.4	249.7	217.2	21,912,538.5	112,354.7	Directly Financed Air Travel	
5,509.3	278.3	787.8	5,406,632.9	74,660.9	Student Commuting	
6,435.4	432.9	1,290.7	6,274,163.5	87,838.1	Faculty / Staff Commuting	Scope 3
-	-	-	1	-	Purchased Steam / Chilled Water	
115,938.9	2,306.2	1,551.8	115,212,894.2	1,219,507.1	Purchased Electricity	Scope 2
8,877.6	2,023.7	330,981.2	-		Agriculture	
-	-	-			Refrigerants & Chemicals	
5,598.7	336.9	982.1	5,473,794.4	77,505.3	Direct Transportation	
5,443.5	12.0	549.7	5,426,158.1	101,948.3	Other On-Campus Stationary	
171,535.9	1,700.6	18,119.5	170,576,161.9	2,458,020.6	Co-gen Steam	
194,078.5	1,924.0	20,500.7	192,992,655.8	2,781,044.7	Co-gen Electricity	Scope 1
Metric Tonnes	kg	kg	kg	MMBtu		
eCO ₂	N ₂ O	СН	CO ₂	Energy Consumption	2009	Select Year>
				on' sheet	UNIVERSITY Please enter university name on 'Introduction' sheet	UNIVERSITY
					WORKSHEET Overview of Annual Emissions	VORKSHEET
					MODULE Summary	MODOLE



Direct
Transportation—
1%

Steam

Faculty / Staff
Community Ustaff
1% Electricity
21%

■ Student Commuting_ 1%

□ Directly Financed
Air Travel

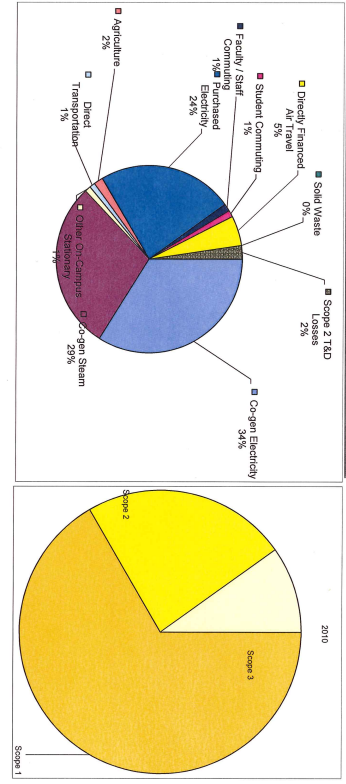
4%

■ Solid Waste

Scope 2 T&D
Losses
2%

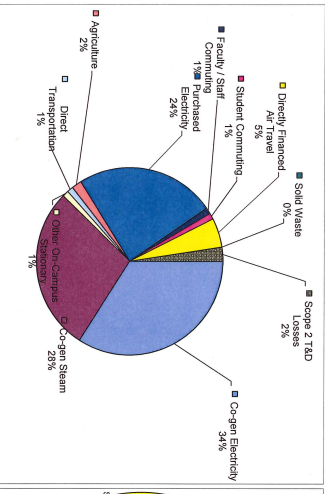
	n ti
MO	is v
D	VOL
	ksh
Su	sheet:
	Su
	H
1	ary
	Ē.
	forn
DISCONDE	mati
THE PERSON NAMED IN	on .
	fror
	n ai
	ij.
	ven
	tor.
	ed y
	year.
ı	Ţ,
ľ	pie
ı	cha
2000	Ţ.
000000000	10 d
	Ĭ.
	2
CONTRACTOR OF THE PERSON OF TH	bre
-	kd
	WI W
	<u>of</u>
Manager	nos
Communication	rce
ŀ	S. a
ı	nd :
0	19
ŀ	aph
	dis
	n la
	Ĭ.
	Ť.
	911
	nts.
	of e
	ach
ū	9
	S AM
	ŧ
•	š.

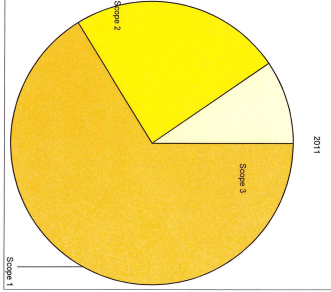
UNIVERSITY Plea	UNIVERSITY Please enter university name on 'Introduction' sheet	on' sheet				
Select Year>	2010	Energy Consumption	CO ₂	СН	N ₂ O	eCO ₂
		MMBtu	kg	kg	kg	Metric Tonnes
Scope 1 Co-g	Co-gen Electricity	2,587,781.0	165,658,961.1	17,290.8	92.1	166,476.3
Co-g	Co-gen Steam	2,211,019.0	141,540,226.8	14,773.4	1,104.0	142,238.5
Othe	Other On-Campus Stationary	94,994.0	5,060,005.9	515.1	11.4	5,076.3
Dire	Direct Transportation	64,608.9	4,527,819.1	829.5	284.1	4,633.2
Refri	Refrigerants & Chemicals	-		-		
Agni	Agriculture	-	-	293,609.5	1,827.1	7,884.7
Scope 2 Purc	Purchased Electricity	1,214,236.1	114,714,919.0	1,545.1	2,296.3	115,437.8
Purc	Purchased Steam / Chilled Water	-			-	
Scope 3 Facu	Faculty / Staff Commuting	86,635.4	6,188,279.2	1,272.9	426.9	6,347.3
Stud	Student Commuting	75,862.5	5,493,641.7	800.6	282.8	5,597.9
Direc	Directly Financed Air Travel	129,247.8	25,207,199.4	249.9	287.2	25,299.0
Othe	Other Directly Financed Travel	-	,	-	-	-
Stud	Study Abroad Air Travel	-	-	-		-
Stud	Student Travel to/from Home (OPTIONAL)	-	_	1		-
Solid	Solid Waste	-	-	(7,016.4)		(175.4)
Wast	Wastewater	-	-	1		
Paper	T		-	-		-
Scop	Scope 2 T&D Losses	120,089.3	11,345,431.5	152.8	227.1	11,416.9
Offsets Addi	Additional					-
Non-	Non-Additional					
Totals Scope	ē 1	4,958,403.0	4,958,403.0 316,787,012.9 327,018.3	327,018.3	4,518.7	326,309.0
Scope 2	e 2	1,214,236.1	114,714,919.0	1,545.1	2,296.3	115,437.8
Scope 3	e 3	411,835.0	48,234,551.9	(4,540.3)	1,224.0	48,485.8
All S	All Scopes	6,584,474.1	6,584,474.1 479,736,483.8 324,023.1	324,023.1	8,039.0	490,232.7
All Offsets)B-1-					



MODULE	this workshe
Summary	et: Summa
	ry informa
	tion fron
	an inven
	itoried ye
	ar, a pie c
	hart show
	ing a bre
	ıkdown o
	f sources,
	and a gra
OCCUPATION AND DESCRIPTION OF THE PERSON OF	ph displa
	ying the a
	mounts of
	f each gas
	emitted.

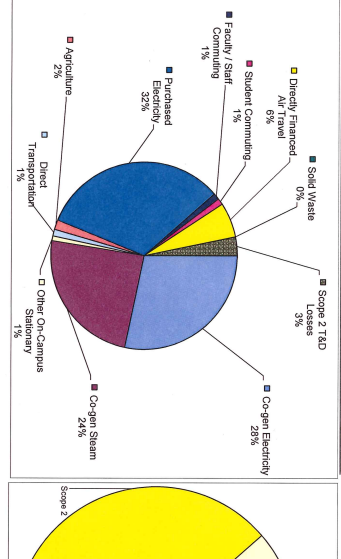
VORKSHEET Overview of Annual Emissions	10000						
Year> 2011 Energy CO2 CH4 N20	-					All Offsets	
Co-gen Electricity Co-gen	476,853.3	7,996.1	335,672.3	466,078,627.0		All Scopes	
Co-gen Electricity Co-gen	45,549.6	1,092.7	(4,863.5)	45,345,554.5	382,422.0	Scope 3	
Co-gen Electricity Chemicals Chemica	115,817.1	2,303.8	1,550.2	115,091,777.1	1,218,225.1	Scope 2	
Titroduction sheet CO ₃ CH ₄ N ₂ O CMMMBtu kg kg kg kg N ₂ O NMMBtu N ₂ O NMBtu N ₂ O N	315,486.6	4,599.6	338,985.7			Scope 1	otals
Thtroduction' sheet CO ₂ CH ₄ N ₂ O CO ₃ CO ₃	-					Non-Additional	
n Introduction sheet Co ₃ CH ₄ N ₂ O						Additional	Offsets
n Introduction sheet Cosumption CO2	11,454.4	227.9	153.3	11,382,703.2	120,483.8	Scope 2 T&D Losses	
n Introduction sheet CO₂ CH₄ N₂O	-	-	-	-	-	Paper	
CO ₃ CH ₄ N ₂ O CH ₂ O ₂ O ₁ O ₂ O ₁ O ₂ O ₂ O ₃ O ₄ O ₅ O ₅ O ₄ O ₅ O ₄ O ₅ O ₄ O ₅ O ₅ O ₅ O ₂ O ₅ O ₄ O ₅ O ₄ O ₅ O ₄ O ₅ O ₅ O ₅ O ₅ O ₅ O ₅ O ₄ O ₅ O ₄ O ₅ O ₄ O ₅ O ₄ O ₅	-		-	1	-	Wastewater	
n Introduction sheet Co ₃ CH ₄ N ₂ O	(174.4)		(6,975.6)	1	-	Solid Waste	
n Introduction sheet Cosumption CO2	-		-	1	-	Student Travel to/from Home (OPTIONAL)	
n Introduction' sheet CO ₂ CH ₄ N ₅ O	-	-	-		-	Study Abroad Air Travel	
n Introduction sheet CO ₃ CH ₄ N ₂ O	-		-	1	-	Other Directly Financed Travel	
n Introduction sheet Co ₃ CH ₄ N ₂ O	24,033.2	272.8	237.4	23,945,932.8	122,780.8	Directly Financed Air Travel	
n Introduction sheet Co ₂ CH ₄ N ₂ O	5,019.1	243.9	684.6	4,929,363.7	67,962.9	Student Commuting	
n Introduction' sheet CO ₂ CH ₄ N ₂ O	5,217.2	348.1	1,036.8	5,087,554.7	71,194.6	Faculty / Staff Commuting	cope 3
CO ₂ CH ₄ N ₅ O CM ₅ kg kg kg kg kg kg kg k	-	-	-	-	-	Purchased Steam / Chilled Water	
n Introduction sheet Co ₃ CH ₄ N ₂ O	115,817.1	2,303.8	1,550.2	115,091,777.1	1,218,225.1	Purchased Electricity	cope 2
n 'Introduction' sheet Co ₂ CH ₄ N ₂ O	8,236.4	1,910.5	306,681.4	-	-	Agriculture	
n Introduction' sheet Consumption CO2	-	-	-		-	Refrigerants & Chemicals	
n Introduction' sheet Cosumption CO ₂ CH ₄ N ₂ O	4,947.8	295.4	859.5	4,838,310.8	68,583.9	Direct Transportation	
n Introduction' sheet Co ₂ CH ₄ N ₂ O	5,157.2	11.6	523.0	5,140,699.5		Other On-Campus Stationary	
n 'Introduction' sheet Consumption CO ₂ CH ₄ N ₂ O	134,741.9	1,080.2	14,021.6	134,069,465.4		Co-gen Steam	
n'Introduction' sheet Energy CO ₂ CH ₄ N ₂ O MMBtu kg kg kg	162,403.3	1,302.0	16,900.1	161,592,819.8	2,501,130.8	Co-gen Electricity	cope 1
n Introduction' sheet Energy Consumption CO ₂ CH ₄ N ₂ O	Metric Tonnes	kg	kg	kg	MMBtu		
WOUVEL Summary VORKSHEET Overview of Annual Emissions UNIVERSITY Please enter university name on 'Introduction' sheet	eCO ₂	N ₂ O	СН	CO ₂	Energy Consumption	2011	select Year>
MOUULE Journary VORKSHEET Overview of Annual Emissions UNIVERSITY Please enter university name on "Introduction" shoot					OII SHEEL	A TORREST CHIEF CH	
WOULD Summary WORKSHEET Overview of Annual Emissions						Diogeo onton univolent name on 'Introduct'	NIVERSITY
						Overview of Annual Emissions	VORKSHEET

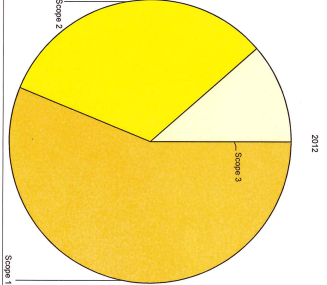




MODULE	this works
Summary	neet: Summa
	ıry informat
	ion from an
	inventoried
	year, a pie
	chart showi
	ng a breakd
	own of sour
	ces, and a g
	graph displa
	ying the am
	ounts of eac
)	h gas emitt
	ed.

100 000	Net Emissions:	Net				
-					All Offsets	
468,576.2	8,139.6	313,571.4	458,311,334.1	6,108,582.7	All Scopes	
53,442.0	1,213.0	(4,636.2)	53,196,395.0	442,206.0	Scope 3	
151,766.7	3,018.9	2,031.3	150,816,323.9	1,596,362.7	Scope 2	
263,367.5	3,907.7	316,176.3	254,298,615.2	4,070,013.9	Scope 1	Totals
-					Non-Additional	
-					Additional	Offsets
15,009.9	298.6	200.9	14,915,900.2	157,882.0	Scope 2 T&D Losses	
-	-	-			Paper	
-	-	-		1	Wastewater	
(171.0)	-	(6,840.0)	-	1	Solid Waste	
-	-	-	ī	1	Student Travel to/from Home (OPTIONAL)	
1	-				Study Abroad Air Travel	
-	-	-			Other Directly Financed Travel	
28,337.0	321.7	279.9	28,234,107.0	144,768.0	Directly Financed Air Travel	
5,087.8	247.2	693.9	4,996,745.2	68,891.9	Student Commuting	
5,178.3	345.6	1,029.1	5,049,642.6	70,664.1	Faculty / Staff Commuting	Scope 3
	-	-	,	-	Purchased Steam / Chilled Water	
151,766.7	3,018.9	2,031.3	150,816,323.9	1,596,362.7	Purchased Electricity	Scope 2
7,775.2	1,817.2	289,348.7	-	-	Agriculture	
,	-	-	1	-	Refrigerants & Chemicals	
5,347.0	334.8	980.8	5,222,749.4	74,682.1	Direct Transportation	
3,928.8	8.6	396.9	3,916,326.9	73,587.5	Other On-Campus Stationary	
113,684.0	806.3	11,746.1	113,150,078.6	1,810,028.2	Co-gen Steam	
132,632.4	10.7	13,703.9	132,009,460.3	2,111,716.1	Co-gen Electricity	Scope 1
Metric Tonnes	kg	kg	kg	MMBtu		
eCO ₂	N ₂ O	СН	CO ₂	Energy Consumption	-> 2012	Select Year>
				on' sheet	UNIVERSITY Please enter university name on 'Introduction' sheet	NIVERSIT
					WORKSHEET Overview of Annual Emissions	ORKSHEE"
					MODOLE SUMMARY	INTODOTA





MODU	this worl
E	she
Sur	et:
nmary	Summ
	ary in
	ıform
	tion fr
	om a
	n inve
	ntorie
	year,
	a pie
	chart :
	showin
	g a br
	eakdo
	wn of
-	source
	s, and
	a graj
	oh disp
	olaying
	the a
	nount
	s of eac
	ch gas
	emitte
	ė.

2100127	Net Emissions	Net				
-					All Offsets	
518,042.7	9,500.9	305,274.6	507,579,579.6 305,274.6	6,661,972.5	All Scopes	
71,819.3	2,119.7	(2,140.4)	71,241,146.3	657,324.5	Scope 3	
153,880.8	3,061.0	2,059.6	152,917,120.2	1,618,599.3	Scope 2	
292,342.6	4,320.2	305,355.4	283,421,313.1	4,386,048.8	Scope 1	Totals
1					Non-Additional	
-					Additional	Offsets
15,219.0	302.7	203.7	15,123,671.2	160,081.2	Scope 2 T&D Losses	
E.	-	-	-	•	Paper	
-		-			Wastewater	
(172.5)	-	(6,898.8)	-	-	Solid Waste	
-		-		-	Student Travel to/from Home (OPTIONAL)	
	-	-	-		Study Abroad Air Travel	
-		-	-	-	Other Directly Financed Travel	
32,381.3	367.6	319.8	32,263,703.5	165,429.4	Directly Financed Air Travel	
7,742.8	325.9	883.1	7,623,601.5	104,550.7	Student Commuting	
16,648.8	1,123.5	3,351.7	16,230,170.1	227,263.1	Faculty / Staff Commuting	Scope 3
-		1	-		Purchased Steam / Chilled Water	
153,880.8	3,061.0	2,059.6	152,917,120.2	1,618,599.3	Purchased Electricity	Scope 2
7,408.7	1,765.6	275,302.1	-	-	Agriculture	
-	-	-	-	-	Refrigerants & Chemicals	
5,147.2	320.0	935.5	5,028,489.6	72,100.7	Direct Transportation	
4,349.5	9.9	442.2	4,335,542.1	81,362.0	Other On-Campus Stationary	
122,401.3	988.7	12,743.1	121,788,077.2	1,880,915.2	Co-gen Steam	
153,035.9	1,236.1	15,932.4	152,269,204.2	2,351,670.8	Co-gen Electricity	Scope 1
Metric Tonnes	kg	kg	kg	MMBtu		
eCO ₂	N ₂ O	СН	CO ₂	Energy Consumption	> 2013	Select Year>
				on' sheet	UNIVERSITY Please enter university name on 'Introduction' sheet	UNIVERSIT
					WORKSHEET Overview of Annual Emissions	ORKSHEE
					MODULE Summary	TATATATA

