

# Wake Technical Community College Climate Action Plan

May 2012







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#### **Executive Summary**

Upon becoming a Signatory of the American College & University Presidents' Climate Commitment (ACUPCC), Wake Technical Community College (WTCC) formally recognized the threat of global climate change and accepted responsibility for addressing green house gas (GHG) emissions related to College operations. The Presidents' Climate Commitment obligates signatories to provide a Climate Action Plan to be uploaded into the ACUPCC online reporting system. The plan is available to the public through the ACUPCC website, and captures strategies that the college will commit to implement to achieve a reduction in GHG emissions.

The President's Climate Commitment Steering Committee identified working groups comprised of staff and faculty to develop the climate action plan. The building and grounds working group was responsible for addressing emissions attributed to building and grounds operation and maintenance. A second working group, for Curriculum integration was tasked with generating methods to integrate sustainability across the college curriculum. The transportation group worked to envision ways to reduce emissions as a result of travel.

The buildings and grounds group developed commitments to reduce the energy consumption of campus buildings. Measures such as a solar photovoltaic array, upgrades to existing buildings and a commitment to LEED Silver Certification including a 30% reduction in energy usage for new buildings will be vital in meeting GHG emissions target levels.

Knowledge is a powerful tool and the integration of sustainability across the curriculum will empower students to make behavioral changes in their lives to become healthier and environmentally conscious individuals. The curriculum integration group developed strategies such as professional development instruction for faculty members, incorporating sustainability into student service, honors, and community service projects, and developing a Sustainability Advisory Board to further develop sustainability curriculum.

Scope three emissions resulting from commuting to and from campus by staff, faculty, and students is the largest portion of the GHG emissions for the college. It is also perhaps the most challenging issue to address for the working groups. The transportation working group took the problems associated with travel related emissions to task and proposed several initiatives including promoting rideshare and carpool programs, increasing online course offerings, and investigating reduced fare alternative transportation options.





#### Introduction

Amidst a long list of global crises, perhaps none is more challenging or imminent than global climate change. Climate change and its effects will not be isolated to the realm of environmentalism. Because climate change poses such complex issues that touch so many entities, we often look to institutions of higher education to educate the forward thinking leaders who must solve the array of problems associated with climate change.

Wake Technical Community College has answered the call to combat climate change by addressing Greenhouse Gas Emissions on campus and ensuring that each student is introduced to sustainable practices. Through this Climate Action Plan, strategies will be outline that will guide the college to a sustainable future that includes reducing GHG emissions to 2005 levels, and eventually to carbon neutrality.

The college has developed the following sustainability mission.

### Wake Tech Community College Sustainability Mission Statement

We understand that a healthy, sustainable society requires citizens who understand the consequences and balances between economic success, social equity and environmental conservation. Wake Technical Community College is therefore committed to promoting a culture of sustainability across the campus and throughout our community.

We will accomplish this by:

- Preparing students as engaged and responsible citizens by integrating sustainability topics, issues and applications into scholarship, career development and student life
- Promoting innovation, stewardship and leadership to transform sustainability principles and policies into effective practices
- Creating partnerships within the larger community that support sustainability principles, goals and practices
  - Understanding and employing best practices in campus operations and services
    - Acting as a clearinghouse for public education, outreach and resources





#### **Greenhouse Gas Emissions Overview**

In 2010 a Greenhouse Gas Inventory was produced by Moseley Architects recording the emissions generated by Wake Technical Community College for the years of 2005-2009. The data from the inventory serves as the benchmark for this Climate Action Plan. Clean Air Cool Planet's Campus Carbon Calculator was used to capture and quantify the emissions data to indicate how many metric tons (MT) of carbon dioxide equivalent  $(eCO_2)$  was emitted into the atmosphere as a result of the operation of the college.

The chart below summarizes the four year trend for GHG Emissions.

Year	Scope one Emissions (MT eCO <sub>2</sub> )	Scope Two Emissions (MT eCO <sub>2</sub> )	Scope Three Emissions (MT eCO <sub>2</sub> )	Total GHG Emissions (MT eCO <sub>2</sub> )
2005-2006	803	9,592	25,695	36,090
2006-2007	804	9,592	24,582	34,978
2007-2008	999	9,363	26,367	36,730
2008-2009	1,412	9,804	30,450	41,667
Total	4,018	38,351	107,094	149,465

#### Annual Greenhouse Gas Emissions for Wake Tech Community College

Source: Wake Tech Greenhouse Gas Inventory Narrative

#### **Greenhouse Gas Inventory Scope**

The scope of the inventory was based on guidelines from the ACUPCC. The boundary of the inventory included the Main Campus, the Health Sciences Campus, Northern Wake Campus, Public Safety Education Campus, Eastern Wake Education Center, and the Adult Education Center. WTCC also holds classes at facilities not under the College's operational control and were not included in the inventory.

Scope One emissions include those occurring from sources that are owned or controlled by the college. Emissions included in scope one include on-campus stationary combustion of fossil fuels, mobile combustion of fossil fuels by college owned vehicles, and fugitive emissions that may occur as a result of leakage from refrigeration units.



Scope Two emissions are indirect emissions generated in the production of electricity consumed by the college.

Scope Three emissions are all other indirect emissions that are a consequence of the activities of the college, but occur from sources not owned by the college. Scope three emissions include waste disposal, student, staff, and faculty commuting, college business travel and student travel related to college sponsored trips.

#### **Greenhouse Gas Inventory Results**





Wake Technical Community College Total Emissions per 1,000 Square Feet metric tons of CO<sub>2</sub> equivalent



Source: Wake Tech Greenhouse Gas Inventory





#### **Carbon Reduction Strategies for Energy Use in Buildings and Operations**

As identified in the Greenhouse Gas Inventory prepared by Moseley Architects and approved by Wake Tech in September 2010, carbon emissions created by Scope One and Two energy usage activities represented 25% of 2009 greenhouse gas emissions.

Mitigating these emissions will require a series of full-scale mechanical and electrical renovation projects, typically performed every 20 years, which represents the typical life expectancy of building energy systems.

In addition, the College is planning to install 213 kw of photovoltaic panels on the roofs of Buildings A and D at its Northern Wake Campus in 2012. It is expected that this system will offset greenhouse gases by 1.65% over the base year 2008-09. Wake Tech's Climate Action Plan Buildings and Grounds Working Group is recommending the following goals and actions to reduce campus-related energy use.

#### Goals

- Reduce energy use on campus by performing full-scale mechanical and electrical renovations to building energy systems. Energy consumption will be reduced by 20% for each system renovated. By scheduling renovations over a 20-year period, Wake Tech will reduce per-person, energy-related, direct-carbon emissions on Wake Tech-owned campuses by an average of 1% each year for years 2012-2032, for a total reduction of 20%.
- Promote energy efficiencies and system upgrades on campuses leased by Wake Tech.
- Increase the use of renewable energy sources such as photovoltaic panels, to offset the greenhouse gases generated by the College.
- All new construction will be built to LEED Silver minimum standards with an expected energy use of 30% less than the current campus energy use rates.

#### **Timetable to Implement Strategies**

System renovations: 2012-2032 Photovoltaic installation on North Campus: 2012

#### **Progress tracking**

1. Using data from calendar year 2010 as a baseline, progress will be measured by tracking a reduction in total kBtu/sf/year and kBtuh/FTE/year.



This information will be collected once each year as part of Wake Tech's Annual Energy Use report to the State Energy Office.

# Specific strategies

Strategy	Outcome	Measurement
Install 213 kw solar PV panels, North Campus	Reduce carbon emissions by	Reduced purchased
	reducing purchased electricity	electricity and carbon
		emissions by 1.65% over
		the base year 2008-09
Renovate energy-using systems, as scheduled,	Reduce electricity use by average	Reduce per-person
in buildings owned by Wake Tech	of 1% per year, 20 years	electricity use by a total of
		20% over 20-year period
Promote energy efficiency and upgrades to	Reduce electricity use, carbon	Reduce per-person and
systems in buildings leased by Wake Tech	emissions, and costs to Wake	per-square-foot electricity
	Tech	use by 5% over 20 years





#### **Carbon Reduction Strategies for Transportation**

As identified in the Greenhouse Gas Inventory prepared by Moseley Architects and approved by Wake Tech in September, 2010, carbon emissions created by Scope Three transportation activities (specifically, commuting by students and employees) represented 75% of 2009 greenhouse gas emissions.

Mitigating these Scope 3 emissions will require a combination of policy changes, commuting alternatives, and education to foster shifts in behavior. Wake Tech's Climate Action Plan Transportation Integration Working Group is recommending the following goals and actions to reduce campus-related traffic by reducing the use of single-occupant commuter vehicles.

#### Goals

- Using a combination of transportation strategies, increased efficiencies and class/work schedules, Wake Tech will reduce per-person, transportation-derived, indirect carbon emissions on Wake Tech campuses by 5% each year for years 2012-2018.
- Using a combination of transportation strategies, increased efficiencies and class/work schedules, Wake Tech will reduce per-person, transportation-derived, indirect carbon emissions on Wake Tech campuses by 10% each year for years 2019 2030.

#### **Timetable to Implement Strategies**

Phase 1: 2012-2013 Phase 2: 2014 and ongoing

#### **Progress tracking**

1. Using data from January 1, 2012, as a baseline, progress will be measured by tracking a reduction in total vehicle miles traveled (VMT). Total VMT is defined as the total number of students plus employees (faculty + staff) on all Wake Tech campuses, multiplied by the average miles traveled to and from campus.

This information will be collected three times each year (May 15/Spring semester, August 15/Summer semester; and January 15/Fall semester usage).

Additional measurements will include increases in the number of students and faculty in online-only and hybrid (in-class plus online) courses; decreases in the number of parking spaces available as a function of square footage and turnover on all campuses; increased ridership on mass transit; decreases in directly financed travel for employees; increase the employees' use of alternative fuel cars by adding these cars to the fleet; and usage statistics for planned electric-vehicle charging stations.



# Specific strategies

Phase One (2012-2013)

Strategy	Outcome	Measurement
Provide students and employees with more	Reduce VMT by using website to	Track bus ridership
information about transit options, ridesharing	encourage the choice of more-	figures; analyze survey
and close-to-campus housing.	efficient options for transit and	results
	housing	
Install electric-vehicle plug-in stations on the	Provide visible statement of	Measure hours/kWh that
North Campus	Wake Tech's commitment to	charging stations are in
	energy efficiency	use
Provide preferential parking and infra-	Provide visible statement of	Overall reduction in VMT
structure to encourage use of low-emission	Wake Tech's commitment to	
vehicles and ridesharing.	energy efficiency	
Promote individual behaviors that reduce	Promote awareness and behavior	Overall reduction in VMT
vehicle use (walk/bike, eat lunch on-site)	change; reduce VMT by	
	encouraging the choice of more-	
	efficient options	
Encourage positive behavior changes through	Using course curricula and steps	Overall reduction in VMT
curriculum integration and education	outlined in the Curriculum	
	Integration Plan, reduce VMT by	
	effecting positive change in	
	individuals' choices of	
	transportation alternatives	
Set aside additional preferential parking for	Encourage use of more efficient	Overall reduction in VMT
motorcycles and motor scooters	vehicles that use smaller parking	
	spaces	
Encourage staff and faculty to combine	Improve overall efficiency and	Track reduction in directly
activities, consolidate meetings and trips, and	reduce VMT	financed travel miles and
use conference-call technology		costs
Expand number of courses offered as online-	Reduce number of student/faculty	Track increases in number
only or hybrid (online plus classroom)	trips to campus	of students/faculty in
<b>T 1 1 1 1 1 1</b>		online courses
Improve course scheduling to run related	Reduce number of student/faculty	Overall reduction in VMT
courses back-to-back	trips to campus	
Improve completion rates and offer more	Reduce the number of students	Track the increase of
completion points through stackable	repeating courses	students successfully
credentials		completing courses with
		the highest failure rate
Provide reduced-fare public transit options for	Encourage use of public transit,	Number of reduced-fare
students and employees	reduce VMT	passes distributed; overall
Establish alaan aaliaisa ah damaasaa	Deduce vehicle entiritient her	reduction in VMT
Establish clear policies and encourage	Reduce vehicle emissions by	Overall reduction in VMT
appropriate telecommuting for staff	reducing trips to campus	Querell reduction in VMT:
Integrate campus staff initiatives to reduce	Create opportunities for engagement with students; leverage student	Overall reduction in VMT; increased student
VMT with student activity group (Students for	with students, reverage student	mereaseu suuem



# Specific strategies

### Phase Two (2014 and ongoing)

Strategy	Outcome	Measurement
Install and promote the use of a	Reduce VMT by students and	Collect rideshare data
comprehensive rideshare/carpooling program	employees	from online application:
		student/staff participation,
		VMT and CO2 reduction
Work with Capital Area Transit to expand bus	Reduce emissions by improving	Overall reduction in
stop locations, routes and park-and-ride lots to	transportation options for students	VMT; inclusion of WT in
better serve Wake Tech students and	and employees	as participating member in
employees on all campuses, and from		regional planning
campus-to-campus		
Expand Wake Tech's role in regional transit	Ensure that Wake Tech's transit	Overall reduction in
planning with Capital Area Transit (city) and	needs are considered in future	VMT; inclusion of WT as
Triangle Transit (regional)	planning	participating member in
		regional planning
Make transportation planning a priority in	Reduce future emissions by	Overall reduction in VMT
locating and constructing new college	providing transportation options	
facilities (e.g., locate near transit and housing)	for students and employees	
Promote expansion of bikeways, safe bike	Reduce emissions by providing	Overall reduction in
lanes on public roads, and the use of bicycles	transportation options for students	VMT; measure increase in
for commuting to campuses	and employees	bikes on campuses
Continue pursuing grants to help address	Obtain resources to continue	Acquisition of resources;
transportation solutions	sustainability planning and results	overall reduction in VMT
Measure and monitor commuter patterns on	Contribute key metrics to support	Overall reduction in
all Wake Tech campuses	regional as well as internal	VMT; coordination of
	planning processes	efforts across campuses
Transition campus fleet vehicles from fossil	Reduce emissions using clean-	Track miles traveled by
fuel to clean-energy fuels	fuel technology	clean-fuel vehicles





#### **Curriculum Integration**

#### Goals

- 1. Integrate climate and sustainability issues into the curriculum at Wake Tech to promote awareness, knowledge and action;
- 2. Encourage innovation in green practices and technologies;
- 3. Provide opportunities for employment; encourage community involvement; and
- 4. Create climate-solution leaders.

#### Timetable

Integrating sustainability into the curriculum is an ongoing process, already underway.

- Phase 1 (2012-2013) requires an inventory of the current courses to identify those that are "sustainability focused" and those that include "sustainability content," plus a program of professional development to raise awareness among faculty and staff, thus providing the tools for faculty to bring sustainability into the classroom.
- Phase 2 (2014 ongoing) includes the development of new courses and the re-alignment of current curricula. Wake Tech will also assess progress, provide ongoing professional development, and continue to refine curricula for existing and new courses as the integration of sustainability across the curriculum becomes "business as usual."

#### **Progress tracking**

Success of curriculum integration strategies will be measured by completing the tasks as described in the timetable; increasing the number of courses identified as sustainability-focused or containing sustainability content; and reviewing the results of surveys of students and faculty to determine awareness of sustainability-related issues, interest in "green" education and job-training programs, and career-placement results.

Additional success measures will include overall reduction in energy use and corresponding increase in efficiencies, as measured by BTUs per person (students + employees).



# Specific strategies

### Phase One (2012-2013)

Strategy	Outcome	Measurement
Inventory current curricula to determine which courses are "sustainability focused" or include "sustainability content;" identify these in course catalog and descriptions	Establish baseline of current courses	Quantity of courses identified
Provide professional development training each semester for all faculty (how to integrate sustainability into the classroom) through seminars and regular communications about resources	Generate interest, raise awareness, provide specific skills needed for curriculum development	Regularly survey faculty to determine effectiveness of PD training; identify additional development needed
Through professional development and communications, encourage faculty to add sustainability preferences to student service, community service and honors projects	Students will increasingly choose sustainability-focused projects	Survey faculty and/or students to quantify number of projects
Make resources on sustainability a priority for library acquisitions; communicate new acquisitions	Ensure that resources are available for faculty and students to study, learn, engage and develop relevant skills to solve problems and develop new careers	Inventory and track increases in available library resources
Acquire, schedule, promote regular showings of sustainability-focused films; encourage student participation in reading groups and learning communities.	Educate and engage faculty and students; inspire debate that leads to solutions	Tally numbers at film showings; survey to learn effectiveness
Create annual sustainability awards for faculty, students and staff	Raise awareness and recognize those who make outstanding contributions to solving challenges	Track numbers of eligible entrants and projects
Engage students in project-based learning activities such as building a CO2 "cube" structure on campus	Engage students and faculty in a hands-on learning experience that demonstrates carbon-footprint impacts and raises awareness of responsibilities and consequences.	Survey students and staff
Engage students in WT sustainability efforts and on-campus facilities and grounds projects	Increase student involvement and engagement with real-world sustainability projects	Track efficiencies recommended and created by students
Create sustainability mission statement and logo	Raise awareness; brand Wake Tech as a sustainability-focused, future-forward college	Successful introduction and use of the logo and mission statement
Re-organize the Wake Tech web site to create a sustainability portal; and ensure that Wake Tech's innovation, leadership, commitment and "green mission" are all regularly and	Create a sustainability portal, act as a clearinghouse for resources and information, and raise awareness within the Wake Tech	Successful completion of re-design; track visitor and use statistics



reliably communicated to the college	community as well as the general	
community and the public	public	
Create permanent Sustainability Advisory	Continue to initiate projects,	Monitor, track progress of
Board (administration/faculty/students)	monitor and manage Climate	completed initiatives
	Action Plan	

## Phase Two (2014-ongoing)

Strategy	Outcome	Measurement
Create two new General Education courses on	Raise awareness and provide a	Successful introduction of
sustainability for curriculum students	baseline learning experience to	new courses; number of
	foster innovation and	students competing course
	understanding of sustainability in	requirements; feedback
	economic, environmental and	from students and faculty
	social spheres	
Create additional specific green-topic courses	Offer students the opportunity to	Successful introduction of
for curriculum and continuing education	learn and develop skills that will	new courses; number of
courses	allow them to choose and enter	students competing course
	sustainability-focused careers	requirements; feedback
		from students and faculty
Continue to offer and expand professional	Provide specific skills needed for	As above
development training for faculty	curriculum development	
Continue to review and evaluate implemented	Ensure that Phase 1 and Phase 2	As above
strategies from Phases 1 and 2	strategies are successful	
Encourage creation of "eco-representatives"	Raise awareness of challenges	Number of students
among students, to serve as liaisons between	and develop solutions across	participating; number of
student/staff/faculty groups	various groups to improve WT	positive changes to
	efforts	policies and practices