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Gordon Natural Area History & Strategic Plan

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Gordie News, November/December 2008

West Chester University of Pennsylvania

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GORDIE NEWS

(Nov/Dec 2008) 2:9
Erika Szonntag, editor
Gordon Natural Area for Environmental Studies
West Chester University of Pennsylvania
(A Certified Wildlife Habitat by the National Wildlife Federation)



Special Announcements & Dates-

Watch for Earth Week (April 18-25, 2009 activities)

Help save postage: If you have an E-mail we can add you to the Friends of the Gordon Natural Area (http://www.gordonarea.org) and other activities

Contact Erika Szonntag with feedback or ideas for articles at <u>es631042@wcupa.edu</u>

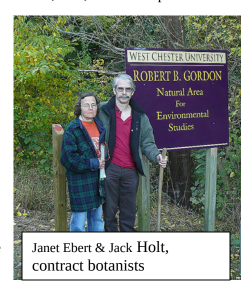
:: What's New? ::

Green with or without a lot of biodiversity: the future of WCU's Gordon Natural Area

The Gordon Natural Area (GNA) was established on the south campus of West Chester University in 1973. It came about as a direct result of the University's response to the first Earth Day in 1971. In 2006, the first financial support was provided to assure that the GNA's mission of education, research and protection of biodiversity could be fully realized. By 2007, 15 classes from five different Departments used the GNA. Four major research projects are ongoing that look at trees, deer, non-native plants and

salamanders. Biodiversity has suffered over the years and efforts have focused on collecting base-line information so quantitative assessment of change can be made. With support of the USDA Forest Service 18 forest health monitoring plots were established in 2001/2 and in 2007 a total plant inventory was completed. This note highlights findings from both efforts.

There is some good news is that the contract botanists found 506 taxa of plants. The bad news is that 163 of these plants (32%) are non-native. Forty-two of the 163 are considered to be invasive. The big trees of the GNA are getting older and many are dying and falling to the ground. That is what should be happening. What is unusual is that there are too few young trees in the understory. This is a direct result of too many deer for too many years (a deer/invasive plant study is currently being funded by the Wild Resources Program of DCNR). The two native trees that deer do not seem to feed on-American beech and white ash-are



the future of the GNA. However, a non-native tree pathogen from Europe (beech bark disease) can be found within 100 miles of the GNA. A non-native insect from China (the Emerald ash borer) is in western PA and heading our way. So, what trees will make it without human-intervention? Two non-native trees, the Norway maple (even this species is in danger from another introduced insect, the Asian long-horned beetle) and tree-of-heaven, that are already too common (18% of the trees > 5 inches in diameter) in the GNA. Funds from the Governor's Tree Vitalize Program (through the Chester County Conservation District) allowed us to begin to replant part of a field and under plant a small area of our forest. Because of the deer we had to start with trees greater than six feet tall and a lot of effort has had to go into keeping them watered through drought like we have had this year (2008).

The 2007 survey found that 50 plants have disappeared from the GNA. The good news is that seven State-listed occur in small numbers.

WCU will continue to use a combination of internal and external funds along with a lot of volunteer labor to assure that future generations can see what a small forest fragment in this part of Chester County would have looked like if the resources had been available to manage all of our woodlands. WCU wants to be a good steward of its lands and in our Plan for Excellence a new Responsiveness Transformation sub-goal 7 (Encourage environmental awareness through training, curricula, and co-curricula programming, assess and reduce the ecological impact of the University, and promote research and service that foster regional and global sustainability) will help give focus and support for activities in the GNA

GNA Goes Green (I mean orange!)



Dr Hertel, Tara Speck and Pat Gardner (Tara & Pat work for the GNA and Environmental Health) pose with the re-stored green (orange) machine for use by the GNA and EH. Dr Hertel and Gail Fellows (Director, EH) shared the cost of having the Motor Pool re-store this energy efficient vehicle.

Integrated Pest Management Insights

The latest issue of IPM Insights is now online. Visit this link to read the articles: http://northeastipm.org/NewsAndReports/2008oct/Oct08 index.html

Earth Week-2009 + or – two weeks! (& other winter/spring events)

Date	Activity	Location/Comments	Contact
today-August	Exhibit:	Chester County	610-692-4800 (admission required)
1, 2009	What is open space?	Historical Society, 225	
		N. High Street, West	
		Chester, PA 19380;	
Feb 5	Teach In: Global	Sykes Student Union	http://www.nationalteachin.org/
	Warming Solutions	Ballroom	WCU Environmental Council
		Sponsored by:	Joan Welch
	Guest Speaker:	WCU/4CP;	<u>jwelch@wcupa.edu</u>
	Katie McGinity	Environmental	&
	7pm	Council; E.A.R.T.H.	Chester County Citizens for Climate
		Group	Protection (4CP)
			Andrew Mongar
			andrewmongar@yahoo.com
			http://www.chescocooler.org/
Feb 19	Climate Change and	Chester County	\$5/person, 6:00-7:30 PM
	Renewables	Citizens for Climate	Call the BVA at 610-793-1090 to
		Protection (4CP) will	RSVP.
		lead a discussion on	
		how climate change is	1760 Unionville-Wawaset Road
		affecting our	West Chester, PA 19382
		watersheds. Find out	
		what changes we can	
		expect and what action	
		we can take to reduce	
		our impact. This	
		presentation and	
		discussion will focus	
		on greenhouse gas	
		emissions, the	
		problems associated	
		with coal and the	
		challenges of ramping	
		up renewable power	
		supplies.	

Date	Activity	Location/Comments	Contact
Feb 21	An Open Space	Chester County	Beth Twiss-Houting
	Forum	Historical Society/	btwisshouting@chestercohistorical.org
	Secretary		610-692-4800 x 235
	DiBerardinis		
	(DCNR) and panel:		
	Molly Morrison,		
	NLT Debest Levelen		
	Robert Lonsdorf, Brandywine		
	Conservancy		
	Joe Duckworth,		
	Arcadia Land Co		
Feb 24	Environmental	Philips Board Room	Paul Morgan
	Sustainability across	Faculty Forum	pmorgan@wcupa.edu
	West Chester	3pm	610-436-6945
	University:	_	
	Leading change:		
	integrating		
	sustainability across		
	the curriculum w/		
	Dr Mitch Thomashow		
Feb 24	Environmental	Location TBA	Paul Morgan
10024	Sustainability across	Student forum	pmorgan@wcupa.edu
	WCU:	4:15pm	610-436-6945
	Students creating a	· - r	
	sustainable future:		
	stories from Unity		
	College w/ Dr Mitch		
	Thomashow		
Feb 24	Dr Mitch	Schmucker Science	Marguerite Gould
160 24	Thomashow	Center Audotorium	mgould@wcupa.edu
	Bringing the	7:30	or Paul Morgan
	Biosphere Home	, .50	pmorgan@wcupa.edu
	&		
	Dr Roger Mustalish		
	Bringing the Amazon		
	Home		

Date	Activity	Location/Comments	Contact
Feb 25	Environmental	Location TBA	Paul Morgan
	Sustainability across	Faculty Workshop	pmorgan@wcupa.edu
	WCU:	9am	610-436-6945
	Integrating the		
	environment &		
	sustainability into		
	curriculum-Faculty		
	Wokshop w/ Dr		
	Mitch Thomashow		
March 25	Wellness Fair	11am-2pm for faculty,	Alacia Hahn
	(e.g. Green Campus Initiatves)	staff & students	ahahn@wcupa.edu
March 28	Red Clay Valley	Ashland Nature Center	Call RCVA at 610-793-1090 for more
	Cleanup	(Hockessin, DE) or	information.
		Kennett YMCA	
		Outdoor Pool at 8:00	
A'1 77	T T. 1	AM	Darley V. Cl. C
April 7, &(14, 21)	Tree Tenders	113 Boucher Hall 6-9PM	Barley VanClief Pennsylvania Horticulture Society
$\alpha(14, 21)$	training/PA Horticulture Society	0-911/1	bvanclief@Pennhort.org
	Tiorneuntale Society		484-686-6745
			Gerard Hertel
			Gordon Natural Area
			Dan Nece
			Grounds Maintenance
			dnece@wcupa.edu
			Environmental Council
			Joan Welch
			<u>jwelch@wcupa.edu</u>
April 14	Dr Bern Sweeney	Sykes Ballroom	Eleanor Shevlin
	Stroud Water		eshevlin@wcupa.edu
	Research Center:		610-738-0499
	WCU Research Day		
	Speaker	110 P 1 77 11	
April (7)	Tree Tenders	113 Boucher Hall	(see April 7)
14,(21)	training/PA	6-9PM	
A 1 1 C	Horticulture Society	How should Coming	\$5/marson 6:00 7:20 DM
April 16	Spring Greening:	How about Spring	\$5/person, 6:00-7:30 PM Call the BVA at 610-793-1090 to
		Greening your house	
		this year! Learn simple tips for maintaining a	RSVP.
		healthy, eco-friendly	1760 Unionville-Wawaset Road
		home. Come prepared	West Chester, PA 19382
		to open your mind to	11 Oct Chester, 1 11 17302
		new ideas, and ready to	
		natural way to live.	
		open your home to a more sustainable, biodegradable and natural way to live.	

Date	Activity	Location/Comments	Contact
April 18	Special dedication	WCU	Gerard Hertel
•	for Dr Overlease-the		Gordon Natural Area (Biology)
	Father of the Gordon		ghertel@wcupa.edu
	Natural Area		484-883-3371
			Edith Overlease
			Georgann Cullen
			gcullen@wcupa.edu
April 18	4 th Annual Goose	West Chester	Anne Murphy
•	Creek Cleanup;	9-11	info@crcwatersheds.org
	Chester-Ridley-Crum		610-892-8731
	Watersheds		
	Association		
April 18	Focus the Nation:		http://www.focusthenation.org/
	Seizing the		
	Opportunities of the		
	New Energy		
	Economy – Together		
April (7, 14)	Tree Tenders	113 Boucher Hall	(see April 7)
21	training/PA	6-9PM	
	Horticulture Society		
April 21	Movie: Taking Root:	Sykes Theater	Gerard Hertel
	The Vision of	WCU	and
	Wangari Maathai	Displays:	Andrew Barrett
		Sega School-Tanzania	E.A.R.T.H. Group
		Helen's School-Kenya	Ab655276@wcupa.edu
			And
			Fredrick Douglas Institute
			Christian Awuyah
			cawuyah@wcupa.edu
			Office of Sponsored Research
			Michael Ayewoh
			mayewoh@wcupa.edu
			Cheyney University:
			Office of International
			Programs Students of All Nations
			United Nations Association
April 24	Arbor Day	Gordon Natural Area	Greg Turner (Honor's Class)
April 25	Mushroom Wetland	Off Ellicott Rd	Chester Co Conservation District
ripin 23	Planting Day	Avondale,PA	Chotty Sprenkle
	I mining Duy	9 :30-12	csprenkle@chesco.org
		Wear boots, bring hand	610-925-420 x 103
		shovel & prepare to get	
		muddy!	
April 25	Brandywine Creek	West Chester,	Please call the BVA at 610-793-1090
-F-22 2 0	Clean up	Downingtown and	for information.
	 r	Coatesville	

Date	Activity	Location/Comments	Contact
April 25	Sheep & Wool Day	Springton Manor Farm	Chester Co Parks
			Glenn Nelson
			gnelson@chesco.org
April 20-24	Dedication of	SSN/Boucher	Gerard Hertel
(one day)	outdoor	connector	
	laboratory/classroom	WCU	
May 2	Outdoor Fest and	Warwick Co Park	Glenn Nelson
	Trout Rodeo		
May 2	Envirofest:	1368 Prizer Rd	Catharine Swan
	Sustainable Living in	Pottstown	Green Valley Association
	Action	9-4PM	cswan@greenvalleys.org
	Walk the Green Talk		
May 17	Family Nature Day	Fun, family-oriented	Please call the BVA at610-793-1090
	with the BVA-	activities at the	for information.
		beautiful Myrick	
		Conservation Center	

Contact Gerard Hertel for additions/corrections: ghertel@wcupa.edu; 610-436-2722

Some books

Green Design

- <u>Cradle to Cradle: Remaking the Way We Make Things</u> William McDonough & Michael Braungart
- Natural Capitalism Paul Hawken, Amory Lovins and L. Hunter Lovins

Nature & Ecology

- <u>Tropical Nature: Life and Death in the Rain Forests of Central and South America</u> Adrian Forsyth & Ken Miyata
- The Diversity of Life E. O. Wilson
- The Song of the Dodo: Island Biogeography in an Age of Extinction David Quammen
- One River Wade Davis

Climate

- Hot, Flat, and Crowded Thomas L. Friedman
- The Carbon Age: How Life's Core Element Has Become Civilization's Greatest Threat Eric Roston
- The Weather Makers: How Man Is Changing the Climate and What It Means for Life on Earth
- <u>Dire Predictions: Understanding Global Warming Michael E. Mann and Lee R. Kump</u>

Health

- <u>Living Downstream: A Scientist's Personal Investigation of Cancer and the Environment Sandra Steingraber</u>
- Medicine Quest: In Search of Nature's Healing Secrets Mark J. Plotkin

Society & History

- Guns, Germs, and Steel: The Fates of Human Societies Jared Diamond
- Consilience: The Unity of Knowledge E. O. Wilson
- 1491: New Revelations of the Americas Before Columbus Charles C. Mann
- Something New Under the Sun: An Environmental History of the Twentieth-Century World J. R. McNeill, John Robert McNeill, Paul Kennedy

Green Legacy Project on North Campus

Every single tree (1580 trees) on North Campus has been visited and measured. All Global Positioning System (GPS) -based locations were started November 3 and will be completed before the semester ends. Why all this effort? In order to determine the full range of benefits the trees provide. Almost all are

aware of the beauty trees provide and that they provide homes for squirrels and many different kinds of birds and insects. Trees also save energy (shade buildings and reduce cooling costs), store carbon, give off oxygen, take in pollution, and help minimize the impacts of stormwater in the Plum Run Watershed. The data being collected by student teams will be put into a USDA Forest Service computer model and its output will be the value of the benefits provided. These calculations will allow WCU administrators to determine the necessary resources to go toward maintaining the health and integrity of our trees.



Student crews will determine the position of every tree using GPS. They already have measured its waist size (diameter at 4.5 ft), its height, the volume of the leaves or needles, its exposure to the sun, and if there is dieback. The presence of tree decay, large dead branches and insect problems were also noted.

So, here is what the USDA Forest Service model will provide:

WCU tree structure (e.g., species composition, number of trees, tree density, tree health, etc.),.

Hourly amount of pollution removed by our trees, and associated percent air quality improvement throughout a year. Pollution removal is calculated for ozone, sulfur dioxide, nitrogen dioxide, carbon monoxide and particulate matter.

Hourly tree volatile organic compound emissions and the relative impact of tree species on net ozone and carbon monoxide formation throughout the year.

Total carbon stored and net carbon annually sequestered (taken in) by WCU trees.

Effects of trees on building energy use and consequent effects on carbon dioxide emissions from our power plant.

Compensatory value of the forest, as well as the value of air pollution removal and carbon storage and sequestration.

Tree pollen allergenicity index.

Potential impact of pests such as <u>Gypsy moth</u>, <u>emerald ash borer</u>, or <u>Asian long-horned</u> beetle.

Web site:

http://www.itreetools.org/

http://www.sciencedaily.com/videos/2007/1212-tree tracker.htm

Thank you Yellow Springs Native Plant Nursery

Thank you Al and Catherine Renzi, owners, Yellow Springs Farm Native Plant Nursery, for donating trees for WCU's outdoor classroom and the Gordon Natural Area

Acorn watchers wonder what happened to crop

Starving and skinny squirrels offer clues to disappearance, botanists say

http://www.msnbc.msn.com/id/27977375

Sega Girls School, Tanzania

Dr Hertel was measuring trees on North Campus last September as part of WCU's Green Legacy Project when he noticed a woman with many cameras taking pictures. He introduced himself to Sarah Bones (http://www.sarahbones.com/), who had been contracted by WCU to do some photography. With so many cameras he asked if she had ever been on safari in East Africa. To his surprise she had been to Kenya and Tanzania but photographed people rather than animals. Their discussion led to her telling Dr Hertel about a new girls school (Sega) near a town (Morogoro) where Dr Hertel works in Tanzania. Nurturing Minds Inc (www.nurturingmindsinafrica.org) out of Valley Forge leads the way in this effort.. Take a look and see what you can do.

Billion Tree Campaign

The United Nations Environment Programme (UNEP) has launched a campaign to plant trees all over the world. The Gordon Natural Area has pledged 200 trees thus far. World target-pledged-planted/the Gordon Natural Area (December 3, 2008)

Target

√ ®	7,000,000,000/200	
Pledged		
	4,190,706,129 /200	
Planted		
	2,587,878,773/175	

Visit http://www.unep.org/billiontreecampaign/

Interesting Web Site

http://www.epa.gov/watersense/

GNA Supporters:

2004: Presidential Initiative (WCU); Environmental Council (WCU); USDA Forest Service;

Henderson High School Environmental Club; Friends of the Gordon Area

2005: Wegman's; Yellow Springs Farm Native Plant Nursery; Environmental Council;

Henderson High School Environmental Club; Friends of the Gordon Area

2006: Yellow Springs Farm Native Plant Nursery; Valero Energy Corporation; National

Wildlife Federation; Henderson High School Environmental Club; Friends of the Gordon Area

2007: Pennsylvania Department of Natural Resources (PA DCNR), Wild Resources Program;

WCU Alumni Association; Darlington Biological Society; MENTA Café; Yellow Springs Farm Native Plant Nursery

2008: Redbud Native Plant Nursery; Aramark; PA DCNR, Tree Vitalize Program; USDA Forest Service; Yellow Springs farm Native Plant Nursery

Contact: ghertel@wcupa.edu; 610-436-2722; 484-883-3371

NO TRAIL BIKES ARE ALLOWED IN THE GNA – They have increased the length of trails by 300% and are impacting the biodiversity in the GNA.

DOGS NEED TO BE LEASHED – Students doing laboratory assignments have been attacked by unleashed dogs.

WCU Public Safety: 610-436-3311; 911 calls-tell them you are on Stadium Rd or Gordon Natural Area; WCU Public Safety will be first responder

