

FY2008 Sustainability Progress Report Narrative

Agency Name: Washington School for the Deaf
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Green Building and Use of Space

Statewide Goals:

[Executive Order 05-01:](#)

- The requirements in E.O. 05-01 regarding green building are superseded by the High Performance Public Building legislation RCW 39.35D.

[RCW 39.35D:](#)

- Requires all construction or remodeling projects of any occupied or conditioned space larger than 5,000 square feet to conform to the LEED (Leadership in Energy and Environmental Design) Silver Standard (or equivalent) [The legislation applies to remodeling projects costing more than 50% of the assessed value.]

Definitions:

- [LEED certification:](#)

The U.S. Green Building Council, the Leadership in Energy and Environmental Design (LEED) Green Building Rating System™ encourages and accelerates global adoption of sustainable green building and development practices through the creation and implementation of universally understood and accepted tools and performance criteria.

The LEED certification system is organized into five environmental categories: Sustainable Sites, Water Efficiency, Energy and Atmosphere, Materials and Resources, and Indoor Environmental Quality. An additional category, Innovation and Design, awards points to LEED projects that develop new solutions, employ new technologies, educate, or realize exemplary performance in another area.

LEED for New Construction ratings are awarded according to the following scale:

- Certified: 26-32 points
- Silver: 33-38 points
- Gold: 39-51 points
- Platinum: 52-69 points

- [Salmon Safe certification:](#)

Salmon-Safe offers the nation's first and only peer-reviewed certification program linking corporate or university land management practices with the protection of urban watersheds. Whether the site is a corporate campus with streams or wetlands, an urban office park, or a university campus, certification requires management practices that reduce storm water runoff and non-point source pollution, helping to protect Pacific Northwest salmon watersheds.

With peer reviewed standards and rigorous on-site inspection, Salmon-Safe provides important benefits to landowners including validation of environmental performance, innovation credit under U.S. Green Building Council's LEED program, public credibility, integration of management practices, and enhanced operational efficiency and cost savings. Salmon-Safe certification also can communicate to state and federal regulators that a landowner is out front with respect to meeting regulatory mandates like the Endangered Species Act.

Agency Goals:

- All new construction will meet or exceed LEED Silver requirements.

Agency Actions and Programs:

- The agency has completed the design of a new Vocational/Cafeteria/Maintenance Support Building which will meet or exceed the goal. Construction started September 2008

Progress to Date:

- Discuss your progress toward meeting established goals above.
 - The design team was rigorous in the application of LEED standards which were incorporated into all aspects of the building.
- Did your agency consolidate operations from several buildings into one?
 - The new building will consolidate the operations of 5 building into one. The 5 buildings will be demolished in 2009.

Transportation Fuels & Fleet Management

Statewide Goals:

Fuels:

[Executive Order 05-01](#)

- Reduce petroleum consumption by 20% from FY 2003 levels by September 2009.
- Reduce petroleum consumption by 20% in the operation of personal vehicles used for state business by September 2009.
- Use minimum 5% biodiesel for agency vehicles using diesel, and replace standard diesel with a 20% biodiesel blend by 2009.

[43.19.468](#)

- Effective June 1, 2015, all state agencies and local government subdivisions of the state, to the extent determined practicable, are required to satisfy 100 percent of their fuel usage for operating publicly owned vessels, vehicles, and construction equipment from electricity or biofuel.

Fleet:

[Executive Order 02-03:](#)

- Shift to clean energy for vehicles.

[Executive Order 05-01](#)

- Replace pre-1996 light duty vehicles that are driven more than 2,000 miles a year by January 2008.
- State agencies shall give priority to the purchase and use of hybrid gas/electric and other fuel efficient/low emission and new petroleum efficient technology vehicles, 1992 federal Energy Policy Act (EPACT) standards notwithstanding.
- Freeze Four Wheel Drive (4WD) purchases (exempting those with fuel economy greater than 30 mpg or those purchased for law enforcement or emergency response purposes). All others must be approved by agency director.
- For all agencies with a fleet of 100 or more light-duty vehicles, which do not choose to use GA to manage their fleet, submit a Fleet Management Plan included with your biennial Sustainability Plan. Agencies shall report annually on their progress in implementing their Fleet Management Plan.

- For agencies with less than 100 light duty vehicles, consider transferring vehicles to or contracting with GA.
- Request fuel efficient, low emission vehicles for employees from commercial vendors.

Definitions:

- Fuel efficient/low emission vehicle: One that achieves more than 30 miles per gallon in fuel efficiency and meets the federal Environmental Protection Agency Tier 2 emission standards
- Light duty vehicle: One that is under 8,500 pounds gross vehicle weight.

Agency Goals:

- Make every effort to reduce petroleum consumption by 20%
- Only purchase and use of hybrid gas/electric and other fuel efficient/low emission and new petroleum efficient technology vehicles

Agency Actions and Programs:

- Replace older vehicles with hybrid or fuel efficient vehicles

Progress to Date:

- Discuss your progress toward meeting established goals above.
 - Over the last 4 years, WSD has replaced 6 vehicles with hybrids and has disposed of pre-1996 vehicles
- Compare your data to either last year's data or your baseline data.

	FY 2003	FY 2008	Increase in miles driven	% Increase
Miles Driven	117,988	149,386	31,398	26.6%

	FY 2003	FY 2008	Increase in Miles per gallon	% Increase
Miles per gallon	22.47	28.34	5.87	26.1%

- Describe success factors and barriers that influenced your data (examples: staff changes, behavior changes, program changes, new policies/processes, etc.)
 - WSD outreach staff is going out into the state more often now and WSD will not see a decrease of miles driven. Given the need in rural areas for the services provided by our outreach staff there will be an increased need for travel. Outreach staff is carpooling when feasible for these trips. WSD has been able to increase the miles per gallon by over 25%. An additional challenge is the availability of Bio-diesel for use in our buses in our area.
- If required, please describe your fleet management plan progress-to-date including measures of vehicle maintenance and repairs and the number and type of state vehicles owned (by model year).

- WSD maintains its own vehicles and contracts with the Clark County Motor pool for maintenance of our vehicles.

Veh. No. or License No.	Vehicle Type	Assignment and Location	Make/ Model	Year
16536E	Van	Vancouver, WA	Dodge Caravan	2006
16537E	Van	Vancouver, WA	Dodge Caravan	2006
02362E	Car	Vancouver, WA	Dodge Stratus	2000
06533E	Van	Vancouver, WA	Ford Club Wagon	1991
20712E	Car	Vancouver, WA	Honda Civic Hybrid	2008
17024E	Car	Vancouver, WA	Honda Civic Hybrid	2005
01023E	Car	Vancouver, WA	Honda Civic Hybrid	2005
20711E	Car	Vancouver, WA	Honda Civic Hybrid	2008
15175E	Bus	Vancouver, WA	Thomas Bus [D]	2004
12368E	Van	Vancouver, WA	Chevrolet Van	2001
02372E	Pickup	Vancouver, WA	Dodge Pickup [D]	1998
3789D	SUV	Vancouver, WA	Ford Escape Hybrid	2005
07926E	Car	Vancouver, WA	Ford Focus Station Wagon	2001
07927E	Car	Wenatchee, WA	Ford Focus Station Wagon	2001
12362E	Car	Vancouver, WA	Ford Focus Station Wagon	2001
12361E	Van	Vancouver, WA	GMC Safari	2001
07918E	SUV	Vancouver, WA	Jeep Cherokee	2000
07917E	Bus	Vancouver, WA	Thomas Bus [D]	1981
16531E	Car	Vancouver, WA	Toyota Prius Hybrid	2005

- Were there changes to vehicle ownership- did you transfer vehicles to GA Motor Pool?
 - No changes to vehicle ownership and did not transfer vehicles to GA Motor Pool
- What is your ability to purchase biodiesel and ethanol?
 - Very limited and as such we do not purchase biodiesel for our buses.
- Do you purchase fuel in bulk? If so, what is that fuel used for? Does this include aviation and vessel fuel, or can these be reported separately?
 - No
- Does your agency have a rental car preference policy in place?
 - We use the state contract.

Documented Savings:

- Through the use of hybrid vehicles WSD has been able to increase the miles per gallon and therefore reduce the cost of travel per mile.

Toxics Reduction

Environmentally Preferable Purchasing

Paper Consumption

Statewide Goals:

[Executive Order 04-01:](#)

- Adopt measures to reduce the use of equipment, supplies, and other products that contain persistent, toxic chemicals.

[EO 02-03:](#)

- Shift to non-toxic, recycled and remanufactured materials in purchasing and construction.
- Expand markets for environmentally preferable products and services.

[Executive Order 05-01](#)

- Purchase office paper with a minimum of 30% post consumer recycled content by Sept. 1, 2005. Include all white 8.5x11 paper.
- Provide justification for all purchases of virgin paper.
- Reduce use of office paper by 30% by Sept. 1, 2009, based on FY 2003.
- Increase the percentage of environmentally preferable paper purchased to at least 50% by Sept. 1, 2006.
- Significantly reduce the environmental impacts of janitorial paper products through increased use of post consumer recycled products.

Definitions:

- [Environmentally Preferable Purchasing](#): Environmentally preferable purchasing (EPP), also known as green or responsible purchasing, is the procurement of goods and services that cause less harm to humans and the environment than competing goods and services that serve the same purpose. This comparison may consider raw materials acquisition, production, manufacturing, packaging, distribution, reuse, operation, maintenance or disposal of the product or service.
- [30-40% Recycled Content Paper](#): Paper that is made with 30-40 percent post-consumer recycled fibers.
- [Environmentally Preferable Paper or 100% Recycled Content Paper](#): Paper that is made with 100 percent recycled content with at least 50% post-consumer recycled fibers.
- [Janitorial Paper](#): Toilet tissue, paper towels used in restrooms and coffee/break rooms
- [Office Paper](#): Paper that is purchased already cut to 8.5 x 11 inches for use in printers and copiers.
- [Paper calculator](#) developed by the Environmental Defense Fund- This tool will help you quantify the benefits of better paper choices. The Paper Calculator shows the environmental impacts of different papers across their full lifecycle.
- [Virgin Paper](#): Paper that is made from 100 percent virgin (non-recycled) fibers.

Agency Goals:

- Same as the state.

Agency Actions and Programs:

- Does your agency have an EPP policy in place?
 - WSD does not have a formal policy in place but in practice make it a high priority to only purchase environmentally friendly/safe items
- How is your agency reducing and/or eliminating the purchase and use of toxic chemicals and materials?
 - WSD has eliminated the purchase of toxic chemicals used for cleaning in the janitorial department. The nutrition services department still uses a small amount of bleach to sanitize cutting boards and food preparation surfaces for health and safety reasons.

Progress to Date:

- Discuss your progress toward meeting established goals above.
 - WSD has eliminated the majority of toxic chemicals used on campus by evaluating products that meet the cleaning needs of the school
- Describe success factors and barriers that influenced your data (examples: staff changes, behavior changes, program changes, new policies/processes, etc.)
 - WSD is a school and as such there will continue to be a high demand for paper in the classrooms. WSD has shifted to recycled paper and is increasing the use of 100% recycled paper
 - We have been successful in the transition to environmentally friendly janitorial products including paper and cleaning supplies
 - Being able to determine what a “Green Product” really means
- Is your agency on track to reduce its paper use from FY03 by 30% by Sept. 1, 2009 (FY09)?
 - It is unlikely that we will be able to reduce the use of paper by 30% from the FY03 baseline.
- What steps is your agency taking to decrease office paper usage and increase the proportion of recycled content?
 - WSD is reviewing the printing needs of the agency for example we are no longer printing the Board of Trustee reports and are sending them electronically.
- Please justify any purchases of virgin office paper.
 - WSD does not allow the purchase of virgin office paper
- If you have made changes in other paper purchases, please describe.
 - All janitorial paper products have recycled content
- How has your agency reduced toxic chemical use?
 - See above

Energy Consumption

Statewide Goals:

[Executive Order 05-01:](#)

- Reduce energy purchases by 10% from FY 2003 by September 1st, 2009 through energy conservation programs and the use of on-site renewable resources.

[Executive Order 02-03:](#)

- Minimize energy use.
- Shift to clean energy for facilities.

Definitions:

- [Verdiem](#) Software

The software produced by Seattle-based Verdiem Corp. cuts energy usage by automatically placing desktop and laptop computers into lower power settings when not in use -- resulting in an estimated average savings of \$20 per computer per year. With an inventory of more than 63,000 PCs in state cabinet agencies alone, the potential for cost savings is more than \$1 million annually.

The Washington State Department of Information Services negotiated a master contract with Verdiem to make its software available to state agencies, local and tribal governments and qualified non-profit organizations in Washington.

The energy-saving software is scheduled to be used by all cabinet level state agencies by June 30, 2008. Studies show that PCs and monitors use as much as 14 percent of all power consumed in office environments.

Once all state agencies are using the software, carbon emissions could be reduced by 14.3 million pounds annually, the equivalent of taking 1,187 passenger cars off the road each year. For more information, see press releases [here](#) and [here](#).

- [Energy Star](#)

State governments play a vital dual role in helping meet the goals of the [ENERGY STAR Challenge](#) to improve the energy efficiency of America's buildings by 10 percent or more — they lead by example by improving their own buildings, and they leverage relationships with building owners in the state to motivate them to do the same.

Government agencies spend more than \$10 billion a year on energy to provide public services and meet constituent needs — while grappling with tightening budgets.

Energy use in commercial buildings and industrial facilities is responsible for more than 50 percent of U.S. carbon dioxide emissions. Therefore, it is imperative that any state government looking to reduce greenhouse gas emissions pay special attention to its own buildings and the buildings across the state.

The good news is that the opportunity to reduce these emissions is significant because as much as 30 percent of the energy consumed in commercial buildings is used unnecessarily or inefficiently. ENERGY STAR provides a proven energy management strategy and no-cost tools to help your agency save energy and money.

Agency Goals:

- Reduce energy usage

Agency Actions and Programs:

- Do you have an energy conservation program?
 - WSD does not have a formal program but energy conservation is at the core of many of our Minor Public Works projects (phase 1 & 2 of the boiler replacement) and the decision to install a ground source heat pump system in the building under construction.

Progress to Date:

- Discuss your progress toward meeting established goals above.
 - The agency has instituted a long term energy reduction plan. This plan includes the construction of new energy efficient buildings, the demolition of old inefficient buildings and boiler replacement projects that will reduce the need for natural gas.
 - Phase 1 of the new construction will be completed in June of 2009. The new building in this phase will use a closed loop ground source water system for heating and cooling and will reduce the need for energy consumption.
 - The boiler replacement projects have eliminated the need for the centralized boilers. The old boilers only had an 80% efficiency rating. The new boilers are over 95% efficient.
- Compare your data to either last year's data or your baseline data.

	FY 2007	FY 2008	Increase in kWh	% Increase
Electricity (kWh)	1,445,360	1,587,040	141,680	9.8%

	FY 2003	FY 2008	Decrease in Therms	% Decrease
Natural Gas (Therms)	161,117	150,507	(10,610)	-6.6%

- Describe success factors and barriers that influenced your data (examples: staff changes, behavior changes, program changes, new policies/processes, etc.)
 - The energy projects (boiler replacement) have resulted so far in a demonstrated reduction in the use of natural gas.
 - The increase in electrical usage is a result of bring on line a building which was under going remodeling during the base year (FY 2003). As the new building comes on line next year and with the decommissioning of 5 buildings, WSD anticipates a decrease in the use of electricity and natural gas usage.
- Did you purchase energy offsets?
 - No

Documented Savings:

- WSD is saving energy but with the dramatic increases in the cost of energy there has been little cost savings.

Water Consumption

Statewide Goals:

[Executive Order 02-03:](#)

- Minimize water use.

Definitions:

- [Reclaimed water:](#) Class A reclaimed water generated from sewage treatment plants for irrigation and all other non-drinking water uses.

Agency Goals:

- Minimize the use of water on campus

Agency Actions and Programs:

- Do you have a water conservation program?
 - The agency does not have formal water conservation program

Progress to Date:

- Discuss your progress toward meeting established goals above.
 - The school has been able to reduce our usage of water by 16.6%.
- Compare your data to either last year's data or your baseline data.

	FY 2003	FY 2008	Decrease in Water Used	% Decrease
Water Used (CCF)	8,178	6,818	(1,360)	-16.6%

- Describe success factors and barriers that influenced your data (examples: staff changes, behavior changes, program changes, new policies/processes, etc.)
 - By abandoning old steam lines from the central boiler, the school has been able to stop the loss of steam from these old lines and reduce the water used by the steam system.
 - Through the installation of controlled irrigation systems, the school has been able to reduce the amount of water used for irrigation
- Does your agency use reclaimed water for irrigation? No

Documented Savings:

- Saved 1,360 CCF of water per year

Waste and Recycling Programs

Statewide Goals:

[Executive Order 05-01](#)

- Recycle 100% of used office paper and report quantity of office paper recycled.

[Executive Order 02-03](#)

- Reduce or eliminate waste resulting from an inefficient or improper use of resources.

[Governor's Directive 04-01:](#)

- State agencies and institutions must recycle all fluorescent lamps and bulbs at the end of their useful life.

Agency Goals:

- Same as the statewide goals

Agency Actions and Programs:

- Do you have fluorescent lamp recycling at all facilities? This is available for a fee through contract [#11601](#).
 - WSD does not currently recycle fluorescent lamps but will begin using the contract immediately
- Do your facilities currently recycle all office paper? Mixed paper? Food scraps?
 - WSD recycles all office paper and mixed paper. The 6yd container is emptied at least one a week.
 - WSD does have a program for food scraps through the local waste management program

Progress to Date:

- Discuss your progress toward meeting established goals above.
 - WSD has been successful in meeting the goals for paper and food scrapes and will institute a program for the recycling of fluorescent lamps
 - Staff developed a program to recycle batteries from hand held devices which has been very successful
- Compare your data to either last year's data or your baseline data.
 - WSD does not have baseline data for the programs and the information from the local waste management company does not include poundage of the materials recycled, the calculations from the are measured as follows:
 - Recycling – 576 yards of material
 - Food Waste sent to be composted - 10,240 gallons (17,829 lbs)

Documented Savings:

- See above materials recycled or composted

Education and Outreach Efforts

Statewide Goals:

[Executive Order 02-03](#)

- Institutionalize sustainability as an agency value
- Raise employee awareness of sustainable practices in the workplace

Agency Goals:

- To educate staff and students on sustainability issues

Agency Actions and Programs:

- Developed a waste composting program for kitchen scrapes which is being run by students
- Recycle batteries – a staff member has developed a system to recycle batteries used on campus and to allow staff members to bring in batteries from home to be recycled at no cost to the state.

Progress to Date:

- Discuss your progress toward meeting the established goals above.
 - We have increased the amount of recycling on campus. All offices have paper recycling bins as do the cottages where the students live.
- Describe success factors and barriers that influenced your progress (examples: staff changes, behavior changes, program changes, new policies/processes, etc.)
 - There have been few barriers, staff and students enthusiastically adopt the programs and there is full participation.
- How is your agency educating its employees about sustainability and environmental policies?
 - The does not have a formal program.
- How is your agency leading by example to motivate positive changes within and outside of the agency?
 - By educating the students the issues will spread to their homes where they can impact the greater community

Documented Savings:

WSD has reduced the amount of material going to landfills. As an example the school is collecting **five 64-gallon bins** of food waste/food soiled paper per week. Since the beginning of our program in March 2007 through June of 2007 we collected 3,200 gallons and between July1, 2007 and June 30, 2008 17,829 gallons of waste that was not sent to the landfill but was composted by the school in partnership with the local Waste Management company

FY2008 Energy Reporting* GA is collecting energy information on September 1 annually. Please share the information here, and supplement if you have other energy information. Capital Campus energy use is reported by GA.

Reported Square Footage The square footage of facilities you are able to report energy consumption for

Not Reported Square Footage The square footage of facilities you are NOT able to report energy consumption for

Electricity Any electricity that your agency is metered for.

Natural Gas Any natural gas that your agency is metered for.

Biomass Wood waste, wood pellets, biogas or similar used to generate heat, steam and/ or electricity. Biomass Btu values to be determined by reporting agency.

Fuel Oil Diesel, gas or bunker fuel used to generate heat, steam and/ or electricity.

Propane Propane purchased for electricity, heating, cooking.

On-site renewable energy Solar, wind or small scale hydro built on agency property and fed back into the energy grid.

Energy offsets Green tags or other energy offset purchased to reduce agency carbon emissions.

Potable water Drinking quality water. If your water information is not differentiated, please put totals in this column.

Irrigated water Water used for irrigation - if separately metered

Non-potable water Water other than potable- ground or surface sources such as rain water or Reclaimed waste water.

CCF = 100 cubic feet 1 Cubic Foot = 7.48 gallons

New data separated for analysis

Not required by EO but please input if you have it

Agency	FY2008 Total Square Footage	FY2008 Reported Square Footage	FY2008 Not Reported Square Footage	FY2008 Electricity kWh	FY2008 Natural Gas Therms	FY2008 Fuel Oil Gallons	FY2008 Propane Gallons	FY2008 Biomass volume	FY2008 Biomass units	FY2008 Onsite renewable generated in kWh	FY2008 Energy Offsets purchased in kWh	FY08 Potable Water Usage in CCF	FY08 Irrigation Water Usage in CCF	Non-potable Water Usage in CCF
School for the Deaf	146,790	146,790	-	1,587,040	150,507	-	-	-	-	-	-	6,818	-	-

*If only cost is available, please report it in the narrative report.

FY08 Transportation Fuel, Vehicle Miles Traveled and Fleet

Gasoline Report all gallons of gasoline purchased for vehicle use. Include gallons of gas from Motor Pool reports. (Report fuel used for heating/energy in the energy reporting tab).

E85 Report ethanol only if purchased at the E85 blend level (85% ethanol, 15% petroleum gasoline). Most gasoline in WA State is E10 already.

Petroleum Diesel Report all gallons of conventional diesel purchased for vehicle use (report fuel used for heating/energy in energy reporting)

Biodiesel Report only the amount of B100 your agency purchases in bulk, example: (if you purchase 100 gallons of B10 then only report 10 gallons of B100)
Report biodiesel purchased from WSDOT in the narrative Word document only

Aviation Report all gallons of aviation fuel purchased

Vehicle A passenger-carrying vehicle which has a primary duty for shuttling employees, not deliver equipment, etc.

Vessel Boats, ships, ferries that are run on state business (report fuel use separately if possible)

Agency Leased (MP Perm) A vehicle that is leased from the GA State Motor Pool by an agency for long-term use.

Agency Owned (AOV) A vehicle that is purchased and owned by an agency. (The agency retains the title and/or is registered as the owner.)

GA Fleet (MP Daily Trips) General Administration's Daily use Motor Pool; utilized by agencies for short term trip rentals.

Personally Owned (POV) Personally Owned Vehicles that are used for state business. Calculate miles by dividing total dollars spent by rate of agency reimbursement per mile. Calculate gallons of gas from POV by dividing POV miles by a 20.26 rate of fuel economy.* If your agency does not use POV please place N/A in cell N19.

New data separated for analysis

Agency Name	FY2008 Gasoline purchased for vehicle use	FY2008 E85 (Ethanol) purchased for vehicle use	FY2008 Petroleum Diesel purchased for vehicle use	FY2008 Bulk Pure Biodiesel (B100) purchased for vehicles	FY2008 Gasoline purchased for vessels	FY2008 E85 (Ethanol) purchased for vessels	FY2008 Diesel purchased for vessels	FY2008 Biodiesel purchased for vessels	FY2008 Fuel purchased for aviation	FY2008 Agency Leased Vehicles Miles Traveled (MP Perm)	FY2008 GA Fleet Miles Traveled (MP Daily Trips)	FY2008 Agency Owned Vehicle (AOV) Miles Traveled	FY2008 Personally Owned Vehicle Miles Traveled (POV)	FY2008 Gasoline calculated from POV reimbursement (20.26 avg fuel economy)	FY2008 Number of 4WD exception vehicles purchased
School for the Deaf	3,890	0	979	0	0	0	0	0	0	0	0	110,254	39,132	1,931	0

*Table 49. Light-Duty Vehicle Miles per Gallon by Technology Type
Energy Information Administration's Annual Energy Outlook 2008 report

http://www.eia.doe.gov/oiaf/aeo/supplement/sup_tran.xls

<http://www.eia.doe.gov/oiaf/aeo/>

FY08 Paper Consumption If these supplies are purchased through Central Stores, they can provide a purchase report for your agency.

Paper definitions

Office paper Paper that is purchased already cut to 8.5 x 11 inches for use in printers and copiers

Virgin Paper that is made from 100 percent non-recycled fibers

30-40% recycled content Paper that is made with 30-40 percent post-consumer recycled fibers

100% recycled content Paper that is made with 100 percent recycled content with at least 50% post-consumer recycled fibers

Janitorial Toilet tissue, paper towels used in restrooms and coffee/break rooms.

White Office Paper Pounds of white office paper that is recycled through a service. Recycling on Capital Campus is reported by GA.

Not required by EO but please input if you have it

Agency	FY2008 Virgin office paper (reams)	FY2008 30 -40% recycled content office paper (reams)	FY2008 100% recycled content office paper (reams)	FY2008 Recycled Content Janitorial paper products (cases)	FY2008 Virgin Janitorial paper products (cases)	FY2008 Office Paper recycled (Yards)	FY2008 Garbage sent to landfill (yards)	FY2008 Material composted (gallons)	FY2008 Other Material recycled
School for the Deaf	0	795	621	91	0	576	220	10,240	N/A