A Student’s Guide to Sustainable Living at Stanford

Your guide to an eco-friendly collegiate lifestyle
Welcome to Sustainable Stanford!

“Setting an example is not the main means of influencing others; it is the only means.”

—Albert Einstein

Welcome to Stanford—a campus that cares deeply about responsible and environmentally sustainable resource use. We believe sustainability means meeting the needs for today in a responsible fashion that does not compromise the ability to meet the needs of our future.

Stanford researchers are uncovering policy and technological solutions to climate change, greener buildings, and renewable energy. Stanford staff members lead by example and use environmental sustainability as a criterion for all aspects of university operations.

Certified as a green business in 2004, in 2008-2009 Stanford was the only school in California to receive the highest ranking for leadership in sustainability out of 300 colleges and universities surveyed in North America (See http://greenreportcard.org/). As we continue to seek innovative and lasting solutions to reduce our environmental footprint, we invite you, the most important stakeholder, to be an active part of that journey.

This guide has been created by your fellow students with help from campus staff to provide you with some easy tips on an eco-friendly lifestyle on campus. The actions your friends share as they welcome you to campus greatly complement the efforts underway by administration and staff. In this guide you will see examples of specific accomplishments in campus sustainability, and things you can do deepen their impacts. Not every aspect is included in this booklet, and with your help we will enrich the content every year.

With your enthusiasm, support, and creativity, we look forward to getting even closer to achieving a shared vision—a truly sustainable Stanford University; your learning environment for the next four momentous years.

Stanford Office of Sustainability

Office hours: every Monday 3:30-5:30 PM
340 Bonair Siding,
Stanford, CA 94305

Visit us at http://sustainable.stanford.edu
“Much like what we see in nature, every student has a role in the stability of our future. It is this ‘niche’ that grounds our position in what we can do personally for the sustainability of our communities, a niche that begins and evolves here on campus.”

-David Geeter II, Co-President of Students for a Sustainable Stanford
The Reason Your Choices Matter

When you become a part of the Stanford community, you are joining an academic institution dedicated to being a model for environmental stewardship.

Knowing where your energy and water come from is the first step in understanding your environmental impact and ways to reduce it. Read on to learn where Stanford gets its resources.

Water

• Stanford’s drinking water comes from the San Francisco Public Utilities Commission, which draws its water primarily from the Hetch Hetchy Reservoir near Yosemite.

• Stanford’s irrigation and grounds water comes from our local San Francisquito Creek Watershed, primarily from the Stanford-owned Searsville Dam, located at Jasper Ridge.

Electricity

• Most of Stanford’s electricity is produced on campus at the Cardinal Cogeneration power plant, which creates electricity from natural gas and chilled water for cooling. The waste heat from electricity generation is used to heat campus buildings.

• The local utility, Pacific Gas and Electric (PG&E), buys back excess energy from the Cogen plant.

Reasons to Go Green

1. It’s Easy, and It Adds Up
   Your daily decisions affect the environment in small ways that add up to large impacts. In the same way, small changes that we each choose to make on a daily basis can make a big difference.

2. It’s Good For You
   Actions that are healthy for the environment are often healthy for you too! Consider all the extra exercise you get by biking or walking instead of driving.

3. It Saves You Money
   Using less costs you less. For example, buying a fluorescent light bulb instead of an incandescent one can save you more than $30 over the life of the bulb.

4. It Saves Our Planet
   As the world’s population continues to grow, each of us needs to be more conscious of our use in order to provide for future generations. Our environmental choices are especially important as residents of California, a state that will face impacts of climate change, and is a trendsetter to the world.

5. Your Campus Needs You
   Your campus encourages you to work with the various sustainability programs to continue to keep this campus an environmentally sustainable one.

What can you do? Read on!
Sustainability Starts at Home

Ways to be Green Around the House

Your house, room, or apartment is the easiest place to begin creating a positive impact. Read on for simple ways to reduce your home’s water and energy usage—and convince your peers to make eco-friendly changes while you’re at it.

At Home: In Your Room

Lighting:
Study in the daylight whenever you can! If you need light during the day, open up your shades before flipping the light switch.

- If you bring any of your own lamps to school, be sure to buy compact fluorescent bulbs (CFLs). These not only use 20% less energy than conventional bulbs, but last 10 times longer and are much cheaper to operate.
- It may seem obvious, but don’t forget to turn off the lights when you leave your room.

Staying Cool or Warming Up:
- If you are using air conditioning or heating, make sure that your windows are tightly shut. If you’re too hot while the heater is running, turn it off (if you can). Opening the window will only cause the heater to work harder, making your room even hotter.
- If your room is too cool for your comfort, opening the shade while the sun is out will warm up your room. When the sun goes down, close the shades for extra insulation. On the other hand, if your room is too warm, keep the windows and shades closed during the hot day to keep the heat out, then open them during the cool night to lower your room’s temperature.

Do You Really Need Your Own Refrigerator?
- If you think you might want a fridge, wait to consult with your roommate. You may want to share one. If you do buy a fridge, select an Energy Star model.
- Instead of purchasing a new fridge that you will probably need to resell at the end of your four years, consider renting one from Housing. (Visit http://cardinalmall.stanford.edu).
- Better yet, all on-campus houses have a house fridge located in the kitchenette that you can use for free. Just remember to label your food.
At Home: In the Bathroom

Showering
- Shorten your shower. Every minute less you spend in the shower saves two gallons of water. Think also about lowering your water pressure using the sliding handle on many showers and using less hot water—a cool shower feels great after one of Stanford’s hot sunny days.

Saving Water
- Utilize the dual-flush function available on many school toilets to reduce water usage.
- Turn off the faucet while you are brushing your teeth and doing dishes—people have probably been telling you this since you were five, but this is just a friendly reminder.
- If you see a leaky faucet, let Housing know by filing a fixit request

Drying
- Buy a hand towel to dry your hands in the bathroom. Using disposable paper towels is wasteful; a hand towel is way more comfy anyway. If you must use paper towels, try to take a smaller piece—you’ll be amazed at how it still gets your hands just as dry!

Lighting
- Turn off the lights when you leave the bathroom if no one else is there. Many bathrooms have multiple light switches, so try to only turn on one at night. In addition, many bathrooms have separate lights for the shower stalls—don’t forget to turn these off too when you’re on your way out.

At Home: Doing Laundry

Using the Washing Machines
- Only do laundry if you have full loads. Consider washing with cold water. Not only will you conserve water and energy, but you will also be saving a trip to the laundry room.
- If you don’t have enough laundry for a full load, combine loads with your roommate.
- Use greener laundry detergents that are plant-based and free of phosphates, which can cause algae blooms.
- If a shirt is not stained or smelly, why throw it in the laundry bin? Fold it up and put it back in the drawer. Don’t worry, no one’s watching.
- Contrary to popular belief, there’s no reason to separate your whites and colors unless you’re washing in hot water. Just choose the colors setting and toss it all in there.

What About Drying?
- Stanford has a lot of sunny warm days—perfect for drying your clothes outside or on a clothesline. If your house doesn’t have a clothesline, contact Housing to let them know you prefer line drying!
- If it’s necessary for you to use a dryer, note that the dryers are much larger than the washers at Stanford. You can easily combine multiple wash loads in one drying cycle. Even if you need to run the dryer for an extra 15 minutes to accommodate those extra clothes, it will still use less energy and time than running a whole separate drying load.
- When using the dryer, set it on the lowest time cycle that you think it will take for your clothes to dry. If you come back and they’re still damp, you can always just put them in for another couple minutes.

Stanford Fact:
Water conservation efforts have reduced daily domestic water use from 2.7 million gallons per day (mgd) to 2.3 mgd since 2001.
Eco-Friendly Homework and Computing Tips

Let’s face it: Stanford students work. A lot. But it turns out that there are quite a few ways to make your work environment more eco-friendly and perhaps increase your productivity at the same time!

Studying
- Take advantage of Stanford’s beautiful sunny weather by studying under natural daylight. Study outside, or if you prefer to not get sunburned, study in your room with the lights off and the window shades wide open.
- Save all the scratch paper you can get your hands on—you’ll need a lot of it when it comes time to do practice problems for exams.

Printing
- Despite having only 5% of the world’s population, the U.S. uses 30% of the world’s paper. Do your part to drive that number down. When possible, submit papers and assignments electronically. If you do need to print something, always print double-sided or on the back of scratch paper.
- Try to print in “economy” mode; this saves ink and is usually just as legible as the more wasteful ink settings.
- Preview your documents to eliminate excess white space and dangling sentences. Make sure you’re not printing any more pages than necessary.
- If you bring your own printer to school, be sure to refill your ink cartridges for a few dollars at a local store such as Walgreens, rather than buying new ones.
- If you do need to get rid of an old ink cartridge, recycle it! See the recycling section for information on how.

Smart Strips: Good For You and the Planet
- Buy a Smart Strip. Your room will likely not have enough outlets for all of your electronics. A smart power strip increases the number of outlets, provides surge protection, and eliminates electricity wasted from phantom loads (as long as you remember to turn the strip off when you are not using it). Smart Strips are a specific type of power strip that can sense when your computer goes to sleep or is turned off, and will automatically turn off power to your computing peripherals (such as your printer and scanner) to protect you from phantom loads. Smart Strips are also great for TV and audio equipment. They are available at the student-run Green Store or online at popular retail websites. To learn more visit http://sustainable.stanford.edu/sustainable_IT.

Quick Tips:
- If your printer doesn’t automatically print double-sided, don’t despair! Print only the odd-numbered pages, then put them back in the paper tray upside down and print the even-numbered pages on the other side.

Quick Tips:
What is a phantom or vampire load? Many electronics use small amounts of energy even when they are turned off. Across the U.S., 6% of our annual energy costs come from these “phantom” energy loads. To counter this, unplug your electronics when you aren’t using them, or plug them into a Smart Strip so they are turned off automatically.

Stanford Fact:
Installing Stanford’s “Big Fix” power management tool on 24,000 campus computers will save an estimated $400,000 per year, as well as reduce campus carbon emissions by 28,000 tons of CO2/year.

Computing
- Put your computer to sleep! Set your power settings to turn your monitor off after five minutes of inactivity, and put your computer to sleep after 10, reducing your computer’s energy usage by about 95%. Better yet, shut your computer off when you don’t need it instead of leaving it on 24/7.
• Turn off your screensaver. We love your fancy graphics and fun pictures, but those screen savers typically use more energy than just running your computer. Set your screensaver to ‘blank’, or better yet set your monitor to turn off. Once off, your monitor will turn on again as soon as you move the mouse or hit a key.

• Need a new computer? To minimize your environmental impact, buy a laptop rather than a desktop computer, get a flat screen monitor if you need one, and be sure what you buy has the best EPEAT rating available. Almost all Stanford-recommended computers are EPEAT GOLD, and you can get them at a great discount. What’s EPEAT? It is joint effort between the Environmental Protection Agency (EPA) and the hardware manufacturers that measures and reports on the environmental impact of computers and monitors, focusing on manufacturing, packaging, usage, and recyclability. Learn more about select models at www.epeat.net.

In Class

• Green your note-taking: try taking notes electronically on your laptop (they’re much harder to lose)! If you need to buy notebooks, look for notebooks and other school supplies made from recycled materials. 100% post-consumer content for paper is best.

• If you like to take notes on the lecture handouts, don’t print them! You can take notes electronically on PDFs of lecture slides with programs like Microsoft OneNote or Adobe Acrobat (available through http://ess.stanford.edu).

Quick Tips:

Ever wonder if you should turn off your computer or keep it on all night? Definitely turn it off. The small surge in power to boot up a computer is significantly less than the energy needed to keep it running all night. Turning it off won’t damage the computer, and in fact, it does some good by resetting the system and clearing out caches.

How Much Energy Does Your Computer and Peripherals Use?

<table>
<thead>
<tr>
<th>Watts used while…</th>
<th>Computer Hardware</th>
<th>Desktop</th>
<th>Laptop</th>
<th>Monitor</th>
<th>Office Printers</th>
<th>Network Printers/Copiers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Awake/Active</td>
<td>Sleep/Standby</td>
<td>Hibernate</td>
<td>Off</td>
<td>Printing</td>
<td>Standby</td>
</tr>
<tr>
<td>Desktop</td>
<td>60</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>Laser BW, Inkjet Printer</td>
<td>380</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>Laser Color Printer</td>
<td>400</td>
</tr>
<tr>
<td>17” LCD Flat Panel Monitor</td>
<td>35</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>Peripherals</td>
<td>15</td>
</tr>
<tr>
<td>17” CRT Monitor</td>
<td>80</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>Network BW Laser Printer</td>
<td>550</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Network Color Laser Printer</td>
<td>445</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Network Copier</td>
<td>1600</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Network Copier/Printer</td>
<td>1700</td>
</tr>
</tbody>
</table>

Sustainable IT initiative in Sustainable Stanford
Stanford makes recycling effortless. Producing new products is energy, water, and resource intensive. Recycling replaces virgin material production and significantly reduces energy consumption and greenhouse gas emissions. Case in point: recycling just one aluminum can saves enough energy to run a TV for three hours! Every student room comes equipped with a blue recycling bin—use it.

Where to Recycle What:

- Recycle all paper, plastic bags, bubble wrap, and air pillows together inside the paper recycling bins.
- Recycle all glass bottles, aluminum cans, aluminum foil, tin cans, plastics bottles #1-7, Plastic #1 PETE & #2 HDPE, milk/juice cartons and boxes, and soymilk containers inside the bottle and can recycling bins.
- Recycle all corrugated cardboard in the green dumpsters.
- Recycle batteries in the battery recycling bin, usually found in your hall’s computer cluster.
- Recycle all reusable items. Don’t forget to reuse old items before even sending them to the recycling center.
- Recycle printer cartridges, toner, cell phones, CDs, and consumer electronic devices in electronic waste bins, found in the housing front desks of larger residences or in different academic buildings around campus.
- Recycle larger electronic items such as computers and televisions by bringing them to 339 Bonair Siding, Campus Recycling Center.
- Other items recycled on campus at Peninsula Sanitary Service, Inc.’s (PSSI) drop-off center: construction and demolition debris, pallets and scrap wood, and scrap metal.
- Don’t forget to reuse old items before even sending them to the recycling center. Print rough drafts on the back of scratch paper or see if others in your house want to read a magazine before you recycle it. For larger items you no longer need but others may want, post them on networking sites like freecycle.org or Craigslist before sending them to the recycling center or landfill. Recycle clothing and textbooks at

TO LEARN MORE: Visit [http://recycling.stanford.edu](http://recycling.stanford.edu)
Eating Green
(and enjoying your food more!)

Think about what you ate yesterday. Where did it come from? Who made it? What chemicals were used in its production? In an ideal world, you would know the answer to all those questions, but chances are you can answer one at most. How food is produced and distributed impacts your health, the health and livelihoods of farmers, farm workers, animals, and our natural resources.

Stanford is aspiring to be a leader in changing our country’s food system to one that is healthy, community-based, environmentally sound, humane, and fair.

Stanford Dining aims to be a leader in sustainable food. Certified as a Green Business in 2004, Stanford Dining has implemented different programs to encourage food sustainability.

Stanford Dining’s Sustainability Initiatives

- 40% of Stanford Dining’s produce is organic or locally grown; some is even grown on campus at the Community Farm and at more than 10 student-run vegetable-and-herb gardens around campus.
- Stanford Dining purchases grass-fed beef, organic milk, sustainably-caught seafood, local and organic produce, and more!
- The campus Community Farm and community herb-and-vegetable gardens provide organic produce to dining halls.
- Dining puts on an annual “Eat Local” week and monthly “Eat Local” dinners featuring seasonal food. Often during these dinners, local farmers come into the dining halls to meet with students.
- Almost all dining halls now have compost bins for food scraps. In 2008, Stanford composted 1,300 tons of food.
- 10,000 gallons of waste oil from the dining halls are converted to biodiesel each year.
- In 2008, Dining began a “Love Food, Hate Waste” campaign to urge students to waste less food and compost what is leftover on their plates.
- Leftover usable food from the dining halls is donated to homeless shelters through the student group SPOON, instead of going to waste.
- Stanford’s “Dining in the Daylight” program leaves the lights in dining halls off during the day to save energy and allow students to dine under natural daylight.
Actions You Can Take on Campus

In the Dining Halls

- Go trayless! Forgoing dining hall trays will not only save on water used to clean them, but will also help keep you from grabbing too much food. (Make sure to compost any leftovers you do have).
- Minimize your dishes. Try not to grab a different plate for every food item you take.
- Vote with your fork! Choose sustainable food options, including local, organic, grass-fed, antibiotic/hormone-free, cage-free, fair trade, and vegetarian/vegan.
- Make your voice heard! Ask questions and give feedback to your chef and manager about the food they offer.

Grow Your Own Food

- There are many dining hall and house gardens on campus; become a student gardener or start your own!
- Take the hands-on “Local Sustainable Agriculture” class at the Community Farm and learn sustainable agriculture techniques while growing organic produce.
- Learn to cook. Live in a co-op or your own apartment, ask to help out in the kitchen wherever you live, or participate in the Cardinal Cookoff sponsored by Stanford Dining.

Beyond the Dining Halls: Making Sustainable Food Choices in the Real World

Purchase Greener Foods

- Buy locally grown foods, directly if possible. Try to visit your local farmer’s market or sign up for a Community Supported Agriculture (CSA), in which you receive a weekly box of seasonal produce.
- Buy organic. Organically grown foods are free of nasty herbicides and pesticides that are found on conventionally grown produce.
- Think about eating. Meat production is very energy and water intensive. If you prefer, eliminate meat from a single meal each week.

Eat Well While Eating Out

- Reduce, reuse, and save money by bringing your own water bottle, mug, plastic ware, utensils, and bag when you’re going out. Some cafés provide discounts for bringing your own mug.
- Only order what you can eat or bring your leftovers home with you to eat later.
- Ask about restaurants’ practices, and support businesses that share your ideals. Consider:
  ✓ Seasonal, organic purchasing
  ✓ Relationships with farmers
  ✓ Humane meat and dairy
  ✓ Sustainable seafood
  ✓ Fair trade products (i.e. coffee, tea, bananas, chocolate)
  ✓ Waste reduction efforts
  ✓ Labor standards for employees

Quick Tips:

Stanford has a produce stand at Tresidder every Friday from 11-3 during Spring, Summer, and Fall quarters. Drop by to purchase fresh, organic, seasonal, and locally grown produce!

TO LEARN MORE: Visit http://eatgreen.stanford.edu or contact the sustainable foods coordinator at sustainablefood@stanford.edu or the farm educator, Sarah Wiederkehr at swied@stanford.edu.

Quick Tips:

You can make a difference! Due to the initiative of Stanford students, most on-campus eateries switched from styrofoam to compostable plates and utensils.
Getting Around the Green Way

Reducing Your Transportation Impact While Padding Your Wallet

The Stanford campus and the Bay Area are home to many transportation options. Take advantage of them! Read on for tips about how to get around, while minimizing your costs and your carbon footprint.

Getting Around: On Campus

Walking: Stanford promotes safety for pedestrians by designating “Pedestrian Zones” across most of central campus, where vehicle access is restricted.

Biking: Biking is one of the fastest and most common methods of getting around campus.

- Stanford is ranked as a gold-level “Bicycle Friendly Community” by the League of American Bicyclists.
- Parking & Transportation Services (P&TS) hosts a bike information booth in White Plaza almost every Friday from 11 am–2 pm. Drop by to register your bike and to get answers to your biking questions. P&TS also provides bicycle safety workshops.
- Regional bike maps are available through P&TS. Visit http://transportation.stanford.edu/bike to learn more.
- Bikes can also be taken on Marguerite shuttles, buses, and on Caltrain.

Getting Around: Bay Area and Beyond!

Getting off campus is easier than you think. For detailed info on getting to popular destinations near campus on public transport, check out “Thriving at Stanford Without A Car,” available at http://transportation.stanford.edu/thriving.

Here are some public transportation systems that you might want to take advantage of:

- Caltrain runs between Gilroy and San Francisco. The Palo Alto Caltrain station is near the edge of campus. Visit www.caltrain.org for more information.
- VTA buses run throughout Santa Clara County and south of campus to San Jose and Santa Cruz. Visit www.vta.org for more information.

Stanford’s Marguerite shuttle: The Marguerite is FREE for students and the public, and is equipped with bicycle racks.

- The Marguerite provides weekday service to locations throughout campus, with connections to regional transit.
- There is also evening and weekend service to the following off-campus destinations from September to June: Stanford Shopping Center, Palo Alto Transit Center (Caltrain), and the San Antonio Shopping Center (Target, Safeway, Sears, etc).

Stanford Fact: Stanford offers more than 12,000 racks for bikes and 11.7 miles of bike lanes.
• **SamTrans** buses run throughout San Mateo county and north of campus up to the San Francisco airport. Visit [www.samtrans.com](http://www.samtrans.com) for more information.

• **BART** runs from the Millbrae station (connecting with Caltrain) north throughout San Francisco and up through Berkeley and Oakland and to the East Bay. Visit [www.bart.gov](http://www.bart.gov) for more information.

• For more details about each of these transportation systems, as well as information on other types of public transit, including the Altamont Commuter Express (ACE), Dumbarton Express, Line U Stanford Express (free with Stanford ID), San Francisco Muni buses, Alameda - Contra Costa County Transit, and Capitol Corridor/Amtrak, visit [http://transportation.stanford.edu/transit](http://transportation.stanford.edu/transit).

**Quick Tips:**

Visit [http://transit.511.org](http://transit.511.org) to have your Bay Area trip planned for you. Just enter your starting and ending locations, and the program will do the rest.

---

### Driving: You Don’t Have to Own a Car!

**Zipcar** is an on-demand car sharing program available 24/7 with 16 cars at seven different campus locations. Visit [zipcar.stanford.edu](http://zipcar.stanford.edu) to learn more.

- Reserve online and pay as little as $8 an hour to drive a car (gas + insurance included).
- Stanford faculty, staff, and students (age 18 and older) receive $35 driving credit with a $35 Zipcar membership.

**Zimride** is a new carpooling program that can help you share a ride with Stanford affiliates.

- Find a ride to the grocery store, airport, and beyond, or offer to drive others next time you are headed out!
- It is also available as a Facebook application.

**Enterprise Rent a Car**

- Enterprise's campus location offers discounted rates for Stanford affiliates and $10 weeknight rentals for Stanford residents.
- It is available to students age 18 and older.

**Stanford Commute Club**

- If you live off campus and do not own a car, you can join the Commute Club and receive hundreds of dollars a year in Clean Air Cash or Carpool Credit.
- Members also receive free hourly car rental vouchers, free member gifts, and enrollment in Stanford’s Emergency Ride Home Program.

**Commute Planning Assistance**

- Parking & Transportation Services provides alternative transportation planning assistance for Stanford affiliates. For assistance, send an email to commuteclub@stanford.edu.

---

*Stanford Fact:*

- Nearly 2/3 of Stanford’s 1,021 fleet vehicles are electric!

*Stanford Fact:*

- Stanford’s employee drive-alone rate has been reduced from 72 percent in 2002 to 51 percent in 2008, and transit ridership has increased from 8 to 26 percent.

*Quick Tips:*

Visit [http://transit.511.org](http://transit.511.org) to have your Bay Area trip planned for you. Just enter your starting and ending locations, and the program will do the rest.

---

*Stanford Fact:*

- Nearly 1/3 of Stanford’s 1,021 fleet vehicles are electric!

---

*Stanford Fact:*

- Stanford’s employee drive-alone rate has been reduced from 72 percent in 2002 to 51 percent in 2008, and transit ridership has increased from 8 to 26 percent.

---

*Stanford Fact:*

- Nearly 1/3 of Stanford’s 1,021 fleet vehicles are electric!

---

*Stanford Fact:*

- Stanford’s employee drive-alone rate has been reduced from 72 percent in 2002 to 51 percent in 2008, and transit ridership has increased from 8 to 26 percent.

---

*Stanford Fact:*

- Nearly 1/3 of Stanford’s 1,021 fleet vehicles are electric!

---

*Stanford Fact:*

- Stanford’s employee drive-alone rate has been reduced from 72 percent in 2002 to 51 percent in 2008, and transit ridership has increased from 8 to 26 percent.

---

*Stanford Fact:*

- Nearly 1/3 of Stanford’s 1,021 fleet vehicles are electric!
Shopping With an Environmental Conscience

Paper or Plastic? (Hint: The answer is reusable)

Every product you buy comes with a carbon footprint—an amount of carbon emissions associated with its production and distribution. In addition, many products have impacts on other aspects of the environment, such as natural resources like water and trees. Here are some tips for reducing the environmental impact of your purchases.

BEFORE You Buy, Ask Yourself:
- Do I really need it? (Reuse plastic containers to pack your lunch.)
- Can I upgrade an existing product? (Refurbish your PC, refill ink cartridges.)
- Does it serve multiple purposes? (All-in-one printer, copier, scanner combo.)
- Can I find it used? (Craigslist.org; SUpost.com; Thrift stores: Palo Alto Goodwill, Savers, and Salvation Army.)

When You Do Buy Something, Buy Green:
- Try to buy recycled, used, or durable goods.
- When purchasing food or household goods, try to buy in bulk. This reduces wasteful packaging and is usually more cost-effective.
- When purchasing appliances like microwaves or mini-fridges, look for items that are Energy Star rated.
- Buy rechargeable batteries to reduce the amount going to the land-fill.
- For lighting, buy CFLs, which provide the same amount of light as incandescent bulbs for about 90% less energy.
- For clothing, look for organically grown fibers and water-based inks.

Read the Label!
- Many products claim to be “eco-friendly” or “sustainable” without any verification and often without much of an actual positive environmental impact.
- Look for accredited logos from third-party agencies, rather than general claims like “natural”.
- Here are some reliable logos to look for while shopping:

Quick Tips:
Next time you throw a party, use recyclable “green cups” instead of wasteful red plastic cups. Buy green cups at the ASSU Green Store—they’ll even be delivered to your residence! Visit http://greenstore.stanford.edu.
Learn More and Stay Connected

Additional Resources for Sustainability on Campus

Stanford provides many opportunities to further explore an interest in the environment. For more information on Sustainable Stanford, as well as contact information for people involved in sustainability across the campus, visit Sustainable Stanford: http://sustainable.stanford.edu.

Academic Resources:

Stanford’s Environmental Portal: Visit to learn about environmentally focused majors, environmental centers and institutes, environmental faculty and research, and environmental events on campus.
http://environment.stanford.edu

Environmental Courses at Stanford: Visit to find a comprehensive list of environmental courses offered at Stanford.
http://pangea.stanford.edu/ESYS/courses

Student Groups:

Visit the environmental student website for a detailed list of groups and resources:
http://sustainable.stanford.edu/student_groups

Sustainability requires individual efforts.
Get in on the action today!
http://sustainable.stanford.edu

Sustainability Pledge

Sign the pledge below and post it in your room to remind you of your environmental commitment! For a more interactive online sustainability pledge, visit http://greenpledge.stanford.edu/.

I pledge to think about opportunities to incorporate sustainable practices into my everyday life and act whenever possible to reduce my environmental impact.

Signed, ______________________________
We extend our sincere thanks to the following organizations for their support in the creation of this booklet:

- Associated Students of Stanford University
- Environmental Health and Safety
- Peninsula Sanitary Service, Inc.  
  (recycling and waste management on campus)
- Residential & Dining Enterprises
- Students for a Sustainable Stanford
- Sustainability and Energy Management  
  (home to the Office of Sustainability)
- Undergraduate Advising and Research
- University Communications

Photos: Fahmida Ahmed; Heather Benz,; Pages: 2, 22, and 23  
Linda Cicero, Stanford News Service; Elsa Baez; Erin Gaines;  
John Mulrow; Miles Keep  
Photography; Lisa Kwiatkowski

This booklet was prepared for you by Heather Benz, class of 2010;  
John Mulrow, class of 2009; and Fahmida Ahmed, Office of Sustainability.  
Production and printing consulting, Pat Brito, Design & Print Services