

Response to Global Warming

Q. Why Global Warming?

A. Of all the environmental threats to our existence and the lives of other species, global warming ranks as possibly one of the most devastating of all. A threat to one species is a threat to all, and global warming has the potential to seriously disrupt ecosystems everywhere. In fact, it has already started.

Q. Why Unitarian Universalists?

A. We are a religious community, a denomination that views gifts from the earth as far more than natural resources to be exploited. Our Seventh Principle is the “respect for the interdependent web of all existence of which we are a part.”

We are not alone. As members of the faith, we join with other congregations and individuals across the continent in making a pledge to take action.



Q. Why a Green Sanctuary?

A. The Unitarian Universalist denomination has a history of courageous leadership in social action. By taking every measure possible to make our buildings green and all activities environmentally conscious, we visibly demonstrate our commitment.

Q. Why Individual Action?

A. All major social movements, from the anti-slavery crusade to women’s suffrage to desegregation, started at a grassroots level. Although government and corporate action is a necessity, individuals must take action themselves to lead the way for institutions.

Q. Why Us?

A. If there ever was a time to extend the Golden Rule to future generations, this is it. Moreover, we have a stewardship role to play for ALL species of the planet. The beauty of the Earth and its capacity to sustain life hinges upon what we do at this critical juncture in our history. We have the intelligence, knowledge, and spirit to act responsibly. All we need is the will.

Response to Global Warming: 1-2-3 Pledge Form

The _____ household pledges to take the following actions (or has taken them in the past three months). Phone/Email: _____
(first and last names)

I/We Pledge to do the following for global warming (check as many as you can commit to):



- 1. Reduce the thermostat setting at home by 1 degree** (or by ____ degrees) during the heating season. *If you have air conditioning, increase the setting by 1 degree during the cooling season.*
- 2. Reduce driving speed by 2 miles per hour** (or by _____ miles per hour) from the speed I/we would normally drive, **when traveling 60 miles per hour or more.**
- 3. Replace 3 regular light bulbs** (or _____ # bulbs) with compact fluorescent bulbs in extensively used lighting fixtures at home.

If you can't pledge all three actions, please consider two, or even one -- it all helps!

The 1-2-3 Program

Q. Why 1 degree lower?

A. For every degree lower you set your thermostat in the heating season, you reduce fuel consumption by 3%. Many people will never even notice a difference. For others, simply putting on a warm long-sleeve shirt or sweater will more than restore your comfort level.
If you have air conditioning, each degree higher in the cooling season saves 5% in energy use.

Q. Why 2 miles per hour slower?

A. For every mile per hour slower at highway speeds, you reduce fuel consumption by 1 ½-2%.
If you're worried about lost time or being late, consider this: on a trip of 100 miles, driving 2 m.p.h. faster will save you less than four minutes. Isn't saving our environment worth a few extra minutes?

Q. Why 3 compact fluorescent bulbs?

A. Compact fluorescent bulbs (CFLs) **last up to 10 times as long as regular incandescent bulbs and use only one fourth as much energy** for the same amount of light. They screw in just like regular light bulbs, don't flicker, and produce a "soft light" comparable to a regular bulb. Initially, CFLs cost about \$5-10 per bulb. However, they last so much longer and save so much electricity that they pay for themselves quickly. *Sources: U.S. Environmental Protection Agency, Environmental Defense Fund, Union of Concerned Scientists, The Official Earth Day Guide to Planet Repair*

**By pledging through the 1-2-3 program,
You can help save our environment and save money at the same time:**

Average Yearly Household Savings

1 Degree
330 lbs. CO₂

2 MPH
390 lbs. CO₂

3 CFL bulbs
600 lbs. CO₂

These actions will also save you nearly \$100 per year.

* * * * *

1 - 2 - 3

