



## Green Power Community Challenge Rankings (as of September 1, 2010)

Over the span of a year, EPA GPCs will track and report their collective green power use and green power percentage of total electricity use. GPCs will be ranked according to the two award categories on EPA's website on a quarterly schedule. At the conclusion of the Challenge, the community that has the highest green power percentage and the community that uses the most kilowatt-hours (kWh) of green power will receive national recognition and special attention from EPA. View the rankings below.

### GPC Rankings Based on Green Power Usage

Community	Annual Green Power Usage (kWh)	Green Power % of Total Electricity Use
1. Santa Clara, CA Community	163,113,900	6%
2. Gresham, OR Community	125,843,124	12%
3. Corvallis, OR Community	100,297,648	15%
4. Bellingham, WA Community	91,803,570	13%
5. Beaverton, OR Community	71,092,950	5%
6. Salem, OR Community	63,769,464	4%
7. Palo Alto, CA Community	56,950,971	6%
8. Bend, OR Community	47,641,135	6%
9. Hillsboro, OR Community	43,976,490	2%
10. Lake Oswego, OR Community	34,915,000	9%
11. River Falls, WI Community	16,538,057	15%
12. Lacey, WA Community	16,184,577	4%
13. Durango, CO Community	12,758,000	7%
14. Park City, UT Community	11,270,600	3%
15. Swarthmore, PA Community	8,417,358	16%
16. Hood River, OR Community	8,409,348	6%
17. Lincoln City, OR Community	5,933,530	5%
18. Pendleton, OR Community	4,778,332	2%
19. Jacksonville, OR Community	4,354,660	7%
20. Stoughton, WI Community	3,837,600	3%
21. Universal City, TX Community	3,640,208	2%
22. Moab Area, UT Community	3,344,900	3%
23. Cottage Grove, OR Community	2,587,077	4%
24. Helotes, TX Community	1,919,000	3%
25. Cannon Beach, OR Community	1,692,126	6%
26. Philomath, OR Community	1,610,684	5%
27. Cordova, AK Community	1,335,500	6%
28. Alta, UT Community	1,222,600	6%
29. Cornwall, CT Community	688,509	5%
30. Springdale, UT Community	489,000	4%
31. Brookeville, MD Community	358,848	50%



## GPC Rankings Based on Percentage Green Power

Community	Green Power % of Total Electricity Use	Annual Green Power Usage (kWh)
1. Brookeville, MD Community	50%	358,848
2. Swarthmore, PA Community	16%	8,417,358
3. (tie) Corvallis, OR Community	15%	100,297,648
3. (tie) River Falls, WI Community	15%	16,538,057
5. Bellingham, WA Community	13%	91,803,570
6. Gresham, OR Community	12%	125,843,124
7. Lake Oswego, OR Community	9%	34,915,000
8. (tie) Durango, CO Community	7%	12,758,000
8. (tie) Jacksonville, OR Community	7%	4,354,660
10. (tie) Alta, UT Community	6%	1,222,600
10. (tie) Bend, OR Community	6%	47,641,135
10. (tie) Cannon Beach, OR Community	6%	1,692,126
10. (tie) Cordova, AK Community	6%	1,335,500
10. (tie) Hood River, OR Community	6%	8,409,348
10. (tie) Palo Alto, CA Community	6%	56,950,971
10. (tie) Santa Clara, CA Community	6%	163,113,900
17. (tie) Beaverton, OR Community	5%	71,092,950
17. (tie) Cornwall, CT Community	5%	688,509
17. (tie) Lincoln City, OR Community	5%	5,933,530
17. (tie) Philomath, OR Community	5%	1,610,684
21. (tie) Cottage Grove, OR Community	4%	2,587,077
21. (tie) Lacey, WA Community	4%	16,184,577
21. (tie) Salem, OR Community	4%	63,769,464
21. (tie) Springdale, UT Community	4%	489,000
25. (tie) Helotes, TX Community	3%	1,919,000
25. (tie) Moab Area, UT Community	3%	3,344,900
25. (tie) Park City, UT Community	3%	11,270,600
25. (tie) Stoughton, WI Community	3%	3,837,600
29. (tie) Hillsboro, OR Community	2%	43,976,490
29. (tie) Pendleton, OR Community	2%	4,778,332
29. (tie) Universal City, TX Community	2%	3,640,208