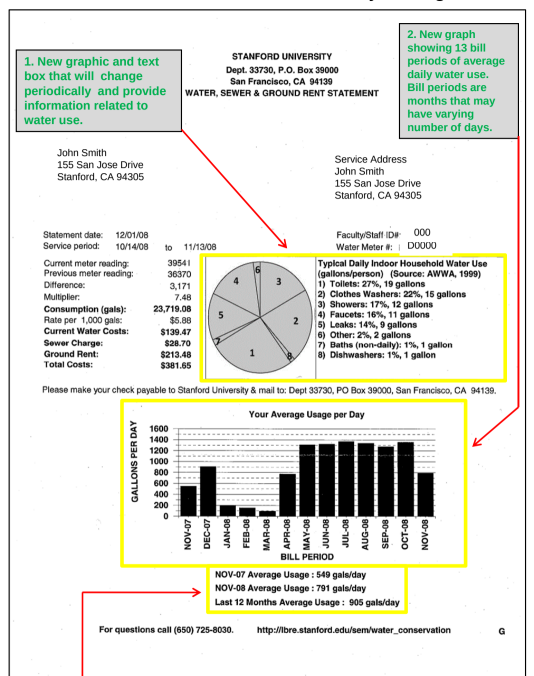
# New Water Statement – Key changes



3. Average water use (gals/day) for same bill period previous year, current bill period, and an average use for the last 12 months. Note: Annual (gals/day) average use includes seasonal use, e.g., irrigation, etc.

## Previous Water Statement

### STANFORD UNIVERSITY

Dept. 33730, P.O. Box 39000 San Francisco, CA 94139

#### WATER, SEWER & GROUND RENT STATEMENT

John Smith
Service Address
155 San Jose Drive
Stanford, CA 94305
John Smith
155 San Jose Drive
Stanford, CA 94305
Stanford, CA 94305

 Statement date
 12/01/2008
 Account number:
 000

 Service period:
 10/14/2008
 to 11/13/2008
 Meter number:
 D0000

There were 30 days of service this statement period. Your average daily usage was 791 gals per day.

Current meter reading:	39541
Previous meter reading:	36370
Difference:	3,171
Multiplier:	7.48
Consumption (gals):	23,719.08
Rate per 1,000 gals:	\$5.88
Current Water Costs:	\$139.47
Sewer Costs:	\$28.70
Ground Rent Costs:	\$213.48
Total Costs:	\$381.65

Please make your check payable to Stanford University & mail to: Dept 33730, PO Box 39000, San Francisco, CA 94139.

#### HISTORICAL USAGE (gals):

Bill Period	# Days	Consumption	Daily Avg	Bill Period	# Days	Consumption	Daily Avg
Oct-08	27	36,607.12	1,356	Apr-08	35	27,092.56	774
Sep-08	33	42,097.44	1,276	Mar-08	29	2,737.68	94
Aug-08	29	38,851.12	1,340	Feb-08	26	4,054.16	156
Jul-08	35	47,916.88	1,369	Jan-08	36	7,120.96	198
Jun-08	29	38,357.44	1,323	Dec-07	27	24,534.40	909
May-08	27	35,432.76	1,312	Nov-07	29	15,924.92	549

Did you know that toilets use 27% of all indoor water use in your house? If you still have a toilet that is older than 1992, this toilet may be using more than 3.5 gallons per flush. Please help save water at Stanford and take advantage of rebates for high efficiency toilets that will also reduce your bill. For more information see:

http://www.valleywater.org/Water/Water conservation/In the home/High efficiency toilet rebates.shtm

For questions call (650) 725-8030. http://lbre.stanford.edu/sem/water\_conservation