

## Water Withdrawal GRI EN8

### Total water withdrawal by source.

Report in cubic meters per year (m3/year)	2012	2011	2010	See Note (specify target in note below)
*Surface water, including water from wetlands, rivers, lakes, and oceans				
Ground water				
Rainwater collected directly and stored				
Recycled Water	14,560	17,056	0	A decrease of 14.6% from 2011 to 2012 in recycled hot water purchased as a by-product of another closely located facility
*Municipal water supplies or other water utilities	277,399	324,380	351,594	Reduction of 14.4% from 2011 to 2012. This is a total saving of 49,981 tons of water.
*Total water from all other sources:				
*Total water withdrawal (volume)				
Normalized withdrawal (include unit)				
Consecutive years of data (including the most recent year) for which the company discloses data:				
Publicly disclose	Yes	Yes		Specify document / link:

#### Supporting Documentation:

[EHS 2012, Water and Waste](#)

#### Additional Comments:

The majority of Logitech's water use is municipal potable supplied water. Water-saving initiatives have contributed to a reduction of 7.7% in directly withdrawn water consumption from 2011 compared to 2010 consumption and 14.4% from 2011 to 2012. This is a total savings of 74,195 tons of water since 2010.

\*In 2011 the scope of water data collected and reported was defined as the LT and FD buildings. The scope has now been expanded to include the SMT center and Training center. Total scope for is defined as "LT & FD (SMT Centre) & Training center".