



INFORMATION

Note: This document contains addenda information that is supplemental to that found in the LEED Interpretations and Addenda database, found on <http://www.usgbc.org>.

Addenda Number	Post Date	Rating System	Category	Credit ID	Ref Guide	Issue Type	Page	Location	Supplemental Document
100001073	11/1/2011	New Construction v2009 Schools v2009 Core & Shell v2009 Retail, New Construction v2009 Healthcare v2009	Water Efficiency	WEc3: Water Use Reduction	Green Building Design and Construction, 2009 edition Green Building Design and Construction, 2009 Edition, updated June 2010 Retail Supplement to Green Building Design and Construction, 2009 edition Healthcare Supplement to Green Building Design and Construction, 2009 edition	Non-grammatical	BD+C RG: 203, Retail-NC RG supp: 51, HC RG supp: 97-98	NC, SCHOOLS & CS box	Revised table

ISSUE: Replace the section's first table with the following

Commercial Fixtures, Fittings, and Appliances	Current Baseline
Commercial toilets	1.6 gallons per flush (gpf)* Except blow-out fixtures: 3.5 (gpf)
Commercial urinals	1.0 (gpf)
Commercial lavatory (restroom) faucets	2.2 gallons per minute (gpm) at 60 pounds per square inch (psi), private applications only (hotel or motel guest rooms, hospital patient rooms) 0.5 (gpm) at 60 (psi)** all others except private applications 0.25 gallons per cycle for metering faucets
Showerheads	2.5 (gpm) at 80 (psi) per shower stall ****
For projects with commercial pre-rinse spray valves, the flow rate must comply with the ASME A112.18.1 standard of 1.6 gpm or less.	