LEED V4.1	Turf Rebate	Outdoor Rebates	Indoor Rebates	Indoor Free Devices	<u>TAP</u>	Notes			
Building Design and Construction (BD+C)									
Sustainable Sites									
Protect or restore habitat	С					Credit points awarded based on the percentage of total area restored. (Schools exempted)			
Rainwater management	С					Credit points awarded based on percentile of rainfall retained.			
Water Efficiency									
Outdoor water use reduction	P /C				P/C	Prerequisite achieved by eliminating permanent irrigation beyond max 2 year establishment period or reducing landscape water by at least 30% of baseline; Credit points awarded for no irrigation or reducing landscape water by at least 50% of baseline.			
Indoor water use reduction			P/C	P/C	P/C	Prerequisite for all sectors - reduce baseline by 20%; Credit points awarded based on percentage reduction above the prerequisite level.			
Building-level water metering					Р	Credit points awarded from installation of permanent water meters measuring total water use.			
Cooling tower water use/Optimize Process Water Use					С	Credit obtained by 1. conducting a one-time potable water analysis for cooling towers and evaporative condensers; 2. achieve increasing levels of cooling tower water efficiency beyond a water-cooled chiller system; and/or 3. demonstrate project is using minimum 20%-30% recycled water.			
Water Metering		С	С		С	Credit awarded by installation of permanent water meters for two or more water subsystems			

Interior Design and Construction (ID+C)							
Water Efficiency							
Indoor water use reduction			P/C	P/C	P/C	Prerequisite for all sectors - reduce baseline by 20% Credit awarded by further reducing fixture and fitting water use from calculated baseline of additional potable water savings.	
Innovation							
Innovation					С	Credit awarded by achieving significant, measurable environmental performance using strategy not adressed in rating system.	
Residential Multifamily							
Sustainable Sites							
Protect or restore habitat	С					Credit points awarded based on the percentage of total area restored.	
Rainwater management	С					Credit points awarded based on percentile of rainfall retained.	
Water Efficiency							
Water use reduction	P /C	P/C	P/C	P/C	P/C	Prerequisite - reduce baseline by 20%; Credit points awarded based on percentage reduction above the prerequisite level; and/or installing efficient landscaping.	
Building-level water metering			Р		Р	Prerequisite - install permanent water meters that measure total potable water use for building and associated grounds	
Water metering		С	С		С	Credit awarded by installing permanent water meters for two or more water subsystems	
Innovation							
Innovation					С	Credit awarded by achieving significant, measurable environmental performance using strategy not adressed in rating system.	

Residential Single-Family							
Sustainable Sites							
Rainwater management	С					Credit points awarded based on percentile of rainfall retained.	
Water Efficiency							
Water use	Р	Р	Р	Р	Р	Prerequisite - reduce baseline by 20%	
Water metering		Р	Р		Р	Prerequisite - install whole-house water meter. (Exempt if home only uses well water)	
Total water use	С	С	С	С	С	Credit points awarded based on percentage reduction above the prerequisite level.	
Indoor water use			С	С	С	Credit points awarded through installation of high-efficiency fixtures and fitings.	
Outdoor water use	С	С				Credit awarded through efficient landscaping practices with native plants or efficient irrigation.	
Innovation							
Innovation					С	Credit awarded by achieving significant, measurable environmental performance using strategy not adressed in rating system.	
Building Operations and Maintenance (O+M)							
Sustainable Sites							
Rainwater management	С					Credit points awarded based on percentile of rainfall retained.	
Water Efficiency							
Water performance		Р	Р		Р	Prequisite - require permanently installed water meters that measure total potable water use for project and associated grounds.	