RainWise rebates for rain gardens & cisterns





Rain Garden Warranty

In order to reduce excess stormwater flows to Lake Washington and Puget Sound, rain garden systems must be designed and constructed to meet or exceed Seattle Public Utilities (SPU) standards and installed in a manner that causes no harm to installing properties or their neighbors. This warranty ensures that SPU, King County WTD, and their ratepayers are getting the value of the service funded through the RainWise rebate program.

		wa	rrants the rain ga	rden facility at
		Business Name		
			installed on	
		Property Address		Installation Date
For a p	erio	d of 6 months is warrantied to:		
Initials	1.	Have been constructed based on the SPU provided minimum design standards in effect at the time of construction. The design was modified to address the given site conditions and meets or exceeds the SPU minimum design standards. This includes but is not limited to materials used, conveyance details, construction practices and an appropriate discharge point. All due diligence has been used in the construction of the facility to avoid soil compaction and/or clogging of the biosoils that could impede proper draining of the rain garden facility.		
Initials	2.	Meet or exceed the SPU design standards for in constructed. To ensure this standard the construmajority of the ponding depth can be infiltrated	ucted facility mus	st demonstrate that that a
Initials	3.	In the event of large rain events, water leaving t discharge location and causes no harm to the in	~	
correctinspectinspectins Remediateless Remediateles Remediateless Remediateless Remediateless Remediateless Remediateless Remediateless Remediateless Remediateless Remediateles Remediatel	t no tor. lies n	ont the facility does not function properly, confunctioning elements to the satisfaction of may include but are not limited to correcting convolanting of facility, modification of rain garden dependence of discharge outlet and flow path to an approved	f the homeown veyance grades, resign to a shallow	er and SPU or KC eplacement of bioretention er ponding depth, and/or
Contr	acto	r Signature		Date

Web: rainwise.seattle.gov Email: rainwise@seattle.gov