

COUNTY LOCAL WATER MANAGEMENT PERFORMANCE STANDARDS

LGU Name: _____

Performance Area	Performance Standard	Level of Review	Rating	
	<ul style="list-style-type: none"> ■ Basic practice or statutory requirement ★ High Performance standard (see instructions for explanation of standards)	I Annual Compliance II BWSR Staff Review & Assessment (1/10 yrs)	Yes, No, or Value	
			YES	NO
Admin	■ eLINK Grant Report(s): submitted on time	I		
	■ County has resolution assuming WCA responsibilities and delegation resolutions (if needed).	II		
	■ County has knowledgeable and trained staff to manage WCA program or secured a qualified delegate.	II		
	■ Drainage authority buffer strip report submitted on time	I		
	★ Public drainage records: meet modernization guidelines	II		
Planning	■ Local water mgmt plan: current	I		
	★ Metro counties: groundwater plan up-to-date	I		
	■ Biennial Budget Request submitted on-time	I		
	★ Prioritized, Targeted & Measureable criteria are used for Goals & Objectives in local water management plan as appropriate.	II		
	★ Water quality trend data used for short- and long-range plan priorities	II		
Execution	■ WCA decisions and determinations are made in conformance with WCA requirements.	II		
	■ WCA TEP reviews and recommendations are appropriately coordinated.	II		
	★ Certified wetland delineator on staff or retainer	II		
	★ Water quality data collected to track outcomes for each priority concern	II		
	★ Water quality trends tracked for priority water bodies	II		
Communication & Coordination	■ BWSR grant report(s) posted on website	I		
	★ Communication piece sent within last 12 months: indicate target audience below	II		
	Communication Target Audience:			
	★ Obtain stakeholder input: within last 5 yrs	II		
	★ Partnerships: liaison with SWCDs/WDs and cooperative projects/tasks done	II		
	★ Annual report to water plan advisory committee on plan progress	II		
	★ Track progress for I & E objectives in Plan	II		
	★ County local water plan on county website	II		
	★ Water management ordinances on county website	II		