

Big Wood River Ground Water Management Area Management Plan Concept

August 14, 2024

Conditions		Management Actions													
Irrigation Season	April 1 - Sept 30 Volume Forecast(s) (KAF)	SVGWD Fallowed Acres	GGWD Fallowed Acres	WD37B GW Users Assn Fallowed Acres	Irrigation Season of Use Start Date	Irrigation Season of Use End Date	Snake River Storage Delivery to LWR (AF)	Snake River Storage Delivery to BWR (AF)	LWR Stream Flow Targets (cfs)	Magic Res. Inflow Stream Flow Target -- Big Wood River (cfs)	Magic Res. Inflow Stream Flow Target - Camas Creek (cfs)	Magic Res. Inflow Stream Flow Target - Willow Creek (cfs)	GWDs Consumptive Use Reductions (AF)	WD37B GW Users Assn Consumptive Use Reductions (AF)	Cities Reductions
Wet	>240														
Adequate	>210	1,500	500		May 1	September 15	1,500 (1,755; 17% loss)	913 (1,100; 17% loss)	32						
Dry	>155-210	1,500	500		May 1	September 15	2,150 (2516; 17% loss)	913 (1,100; 17% loss)	32				1,275		
Very Dry	100 - 155	1,500	500		May 1	September 15	2,800 (3,276; 17% loss)	913 (1,100; 17% loss)	32				11,260		
Extremely Dry	<100	1,500	500		May 1	September 15	2,800 (3,276; 17% loss)	913 (1,100; 17% loss)	32				17,016		

Note: Gray infill indicates management actions copied from the 2022 - 2024 BWRGWMA Management Plan to facilitate discussion.