

By human water use scenario	NWH-RMP-08s		CBR-SERW-s		STK-STARKEY-20s	
	2030–	2070–	2030–	2070–	2030–	2070–
	2060	2100	2060	2100	2060	2100
	mean	mean	mean	mean	mean	mean
No pumping	46.04 a*	32.21 b*	31.93 a*	22.79 a*	27.87 a*	18.00 a*
No urban pumping	41.17 a*	28.36 a*	31.40 ab*	22.45 a*	26.91 ab*	17.22 ab*
No agricultural pumping	10.28 b	3.69 b	11.00 c*	7.21 a	3.92va*	−2.04 bc
Agricultural adaption	6.66 b	0.88 b	10.76 c	7.06 a	3.15ab	−2.79 c
Business as usual	6.55 b	0.81 b	10.73 c	7.04 a	3.12 ab	−2.80 c
Increased agricultural demand	6.70 b	0.89 b	11.14 bc*	7.32 a	3.21 ab	−2.73 c
Increased CWF pumping	−4.25 b	−7.81 b	5.23 c	3.01 a	−4.31 b	−9.05 c
Increased all pumping	−4.64 b	−8.13 b	4.08 c	1.93 a	−6.07 b	−10.52 c*