

RRCA Accounting Data above Guide Rock Gage 1995-2016 (af)													
Year	Computed Water Supply	NE Allocation	NE CBCU	Compact Accounting Groundwater CBCU	NE Groundwater Impacts from Groundwater Model	NE Imported Water Supply (Mound Credit) from Groundwater Model	NE Surface Water CBCU	NE Allocation Minus CBCU	NE Allocation Plus Imported Water Supply	NE Allocation Minus CBCU, (Plus IWS Credit)	NE Resolution Water Supply Credit	NE Allocation Minus CBCU (Plus IWS & Nebraska Resolution Water Supply Credit)	NE Non-federal Reservoir Evaporation
2007	395,736	224,584	223,013	204,728	204,728	21,939	18,531	1,571	246,523	23,510	0	23,510	2,224
2008	558,366	300,032	247,110	210,027	210,027	26,056	39,696	52,922	326,088	78,978	0	78,978	1,793
2009	483,357	260,263	266,204	219,909	219,909	22,765	44,264	-5,941	283,028	16,824	0	16,824	1,589
2010	632,992	333,799	255,225	201,313	201,313	24,768	54,350	78,574	358,567	103,342	0	103,342	2,765
2011	562,258	298,239	261,692	198,539	198,539	23,475	61,336	36,547	321,714	60,022	0	60,022	3,058
2012	486,905	261,335	246,552	154,946	154,946	14,786	94,864	14,783	276,121	29,569	0	29,569	3,220
2013	341,455	193,881	213,851	165,639	165,639	12,486	47,477	-19,970	206,367	-7,484	15,766	8,282	2,443
2014	280,737	163,296	203,675	183,502	183,502	13,006	20,021	-40,379	176,302	-27,373	62,155	34,782	1,922
2015	343,564	191,417	240,590	195,389	195,389	17,497	44,019	-49,172	208,914	-31,675	18,698	-12,977	1,304
2016	373,495	206,195	253,362	202,853	202,853	19,907	50,509	155,686	226,102	-27,260	41,935	14,675	1,380

Water-Short Years are highlighted in blue

CBCU = Computed Beneficial Consumptive Use

IWS = Imported Water Supply

af = acre-feet

The Hardy gaged streamflow is used for compact compliance accounting during water-short years and the Guide Rock gaged streamflow is used during non-water-short years