

**Official Compact #s (provided by DNR)**

Year	Allocation	CBCU	IWS Credit	Net
1995	332,550	295,880	17,902	54,172
1996	377,300	278,900	24,394	122,794
1997	337,700	315,680	16,434	38,454
1998	315,410	297,750	17,677	35,377
1999	299,050	302,890	18,444	14,604
2000	291,920	296,530	18,656	14,046
2001	299,380	292,320	18,242	25,302
2002	236,550	265,910	13,996	-15,364
2003	227,580	262,780	9,780	-25,420
2004	205,630	252,650	10,380	-36,640
2005	198,940	252,690	11,965	-41,785
2006	?	?	?	?

CBCU        computed beneficial consumptive use  
IWS         imported water credit (Platte Mound seepage)

Drop that part as we may not want to be distributing this information w/o talking to the AG.

**Management Actions Already Taken:**

	<u>2006</u>	<u>2012</u>	<u>2046</u>
NRD Allocations <i>(DNR model runs)</i>	2,000	7,000+	16,000
CREP/EQIP <i>(44,400 acres DNR model runs)</i>	2,500	5,500	7,500
Bostwick Lease	14,000?	---	---

**Future Management Alternatives:**

(1) Short-term (Results in 2007 & 2008):

- a) Correct model treatment of import water                                   8,600
- b) Dry-year leasing of surface water   up to 35,000
- c) Vegetation management   ???

- d) Quick-response wells                      As needed considering above measures
- e) Purchase of surface water districts                      included in b) above
- f) Augment supplies                      As needed considering above measures

(2) Intermediate:

- a) Vegetation management                      ??
- b) Channel management                      ??

(3) Long Term:

- a) Regulation
  - i) offset lag effect                      see below
  - ii) offset new uses

(As required – lag effect is estimated at approximately 2,000 af/yr or about 0.2 percent)