

REPUBLICAN RIVER COMPACT DATA

NUMBER	ENTRY	VALUE	VALUE
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		1993	1994
1	WATER YEAR	1993	1994
2	WOODRUFF GAGE PRAIRIE DOG CREEK	11560	_____
3	NORTON RESERVOIR NET EVAPORATION	310	_____
4	NORTON RESERVOIR CHANGE IN STORAGE	12790	_____
5	ALMENA CANAL DIVERSION	1470	_____
6	OTHER SW DIVERSIONS KANSAS	170	_____
7	MUNICIPAL SW DIVERSIONS KANSAS	420	_____
8	INDUSTRIAL SW DIVERSIONS KANSAS	0	_____
9	IRRIGATION GW DIVERSIONS KANSAS	8610	_____
10	MUNICIPAL GW DIVERSIONS KANSAS	280	_____
11	INDUSTRIAL GW DIVERSIONS KANSAS	0	_____
12	ALMENA CANAL RETURN AS % OF DIVERSION	75	_____
13	SW DIVERSIONS BELOW GAGE NEBRASKA	0	_____
14	GW DIVERSIONS BELOW GAGE NEBRASKA	0	_____
15	STAMFORD GAGE SAPP A CREEK	20830	_____
16	BEAVER CITY GAGE BEAVER CREEK	2050	_____
17	IRRIGATION SW DIVERSION KANSAS	20	_____
18	MUNICIPAL SW DIVERSION KANSAS	0	_____
19	IRRIGATION SW DIVERSION NEBRASKA	100	_____
20	MUNICIPAL SW DIVERSION NEBRASKA	0	_____
21	IRRIGATION GW DIVERSION KANSAS	3260	_____
22	MUNICIPAL GW DIVERSION KANSAS	410	_____
23	IRRIGATION GW DIVERSION NEBRASKA	4090	_____
24	GW DIVERSION BELOW GAGE NEBRASKA	230	_____
25	SW DIVERSION BELOW GAGE NEBRASKA	0	_____
26	IRRIGATION SW DIVERSION COLORADO	0	_____
27	IRRIGATION SW DIVERSION KANSAS	30	_____
28	MUNICIPAL SW DIVERSION KANSAS	0	_____
29	IRRIGATION SW DIVERSION NEBRASKA	20	_____
30	MUNICIPAL SW DIVERSION NEBRASKA	0	_____
31	IRRIGATION GW DIVERSION COLORADO	0	_____
32	IRRIGATION GW DIVERSION KANSAS	3200	_____
33	MUNICIPAL GW DIVERSION KANSAS	390	_____
34	IRRIGATION GW DIVERSION NEBRASKA	6350	_____
35	MUNICIPAL GW DIVERSION NEBRASKA	160	_____
36	MEDICINE CREEK GAGE BELOW HARRY STRUNK	59140	_____
37	HARRY STRUNK LAKE NET EVAPO.	1230	_____
38	HARRY STRUNK LAKE CHANGE IN STORAGE	8900	_____
39	IRRIGATION SW DIVERSION NEBRASKA	200	_____
40	IRRIGATION GW DIVERSION NEBRASKA	2460	_____
41	MUNICIPAL GW DIVERSION NEBRASKA	300	_____
42	GW DIVERSION BELOW GAGE	140	_____
43	SW DIVERSION BELOW GAGE	120	_____
44	GAGE RED WILLOW CREEK	8490	_____
45	RED WILLOW RES. NET EVAPO.	1380	_____
46	RED WILLOW RES. CHANGE IN STORAGE	10610	_____
47	RED WILLOW CANAL DIVERSION	4230	_____
48	IRRIGATION SW DIVERSION NEBRASKA	150	_____
49	IRRIGATION GW DIVERSION NEBRASKA	2560	_____
50	RED WILLOW CNL. RETURN AS % OF DIVERSION	49.	_____
51	MCCOOK GAGE DRIFTWOOD CREEK	5330	_____
52	IRRIGATION SW DIVERSION KANSAS	0	_____
53	IRRIGATION SW DIVERSION NEBRASKA	50	_____
54	IRRIGATION GW DIVERSION KANSAS	0	_____

55	IRRIGATION GW DIVERSION NEBRASKA	1750	_____
56	CULBERTSON GAGE FRENCHMAN CREEK	45900	_____
57	ENDERS RESERVOIR NET EVAPO.	800	_____
58	ENDERS RESERVOIR CHANGE IN STORAGE	4240	_____
59	CHAMPION CANAL DIVERSION	0	_____
60	RIVERSIDE CANAL DIVERSION	2250	_____
61	CULBERTSON CANAL DIVERSION	9300	_____
62	CULBERTSON EXTENSION DIVERSION	13520	_____
63	IRRIGATION SW DIVERSION NEBRASKA	350	_____
64	IRRIGATION GW DIVERSION NEBRASKA	20520	_____
65	MUNICIPAL GW DIVERSION NEBRASKA	380	_____
✓66	CHAMPION CNL. RT AS % OF DIVERSION	0	_____
✓67	RIVERSIDE CNL. RT AS % OF DIVERSION	53	_____
✓68	CULBERTSON CNL. RT AS % OF DIVERSION	53	_____
✓69	CULBERTSON EXTENSION RT AS % OF DIVER.	58	_____
70	BENKLEMAN GAGE S. FORK REPUB. RIVER	16490	_____
71	BONNEY RESERVOIR NET EVAPO.	4310	_____
72	BONNEY RESERVOIR CHANGE IN STORAGE	3020	_____
73	HALE DITCH DIVERSION	3550	_____
74	IRRIGATION SW DIVERSION COLORADO	2190	_____
75	IRRIGATION SW DIVERSION KANSAS	110	_____
76	MUNICIPAL SW DIVERSION KANSAS	0	_____
77	IRRIGATION SW DIVERSION NEBRASKA	0	_____
78	IRRIGATION GW DIVERSION COLORADO	8700	_____
79	IRRIGATION GW DIVERSION KANSAS	5830	_____
80	MUNICIPAL GW DIVERSION KANSAS	470	_____
81	IRRIGATION GW DIVERSION NEBRASKA	300	_____
82	PARKS GAGE ROCK CREEK	7990	_____
83	IRRIGATION SW DIVERSION NEBRASKA	40	_____
84	IRRIGATION GW DIVERSION NEBRASKA	0	_____
85	HAIGLER GAGE BUFFALO CREEK	3380	_____
86	IRRIGATION SW DIVERSION NEBRASKA	500	_____
87	IRRIGATION GW DIVERSION NEBRASKA	1270	_____
88	HAIGLER GAGE ARIKAREE RIVER	8250	_____
89	IRRIGATION SW DIVERSION COLORADO	0	_____
90	IRRIGATION SW DIVERSION KANSAS	0	_____
91	IRRIGATION SW DIVERSION NEBRASKA	0	_____
92	IRRIGATION GW DIVERSION COLORADO	8030	_____
93	IRRIGATION GW DIVERSION KANSAS	530	_____
94	IRRIGATION GW DIVERSION NEBRASKA	840	_____
95	STATE LINE GAGE N. FORK REPUB. RIVER	26870	_____
96	HAIGLER CANAL DIVERSION COLORADO	1350	_____
97	HAIGLER CANAL DIVERSION NEBRASKA	5040	_____
98	IRRIGATION SW DIVERSION COLORADO	2570	_____
99	IRRIGATION GW DIVERSION COLORADO	1000	_____
100	MUNICIPAL GW DIVERSION COLORADO	0	_____
101	HARDY GAGE MAIN STEM REPUB. RIVER	555200	_____
102	HARLAN COUNTY RESERVOIR NET EVAPORATIC	-7050	_____
103	HARLAN COUNTY RESERVOIR CHANGE IN STOR	247940	_____
104	SWANSON RESERVOIR NET EVAPORATION	4770	_____
105	SWANSON RESERVOIR CHANGE IN STORAGE	27870	_____
106	LOVEWELL RESERVOIR NET EVAPO. TO RIVER	70	_____
107	COURTLAND CANAL DIVERSION HEADGAGE	25170	_____
108	COURTLAND CANAL STATELINE	20420	_____
109	COURTLAND CANAL TO LOVEWELL RESERVOIR	4230	_____
110	LOVEWELL RESERVOIR TO COURTLAND CANAL	17420	_____
111	SUPERIOR CANAL DIVERSION	9170	_____
112	FRANKLIN PUMP DIVERSION	520	_____

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113	FRANKLIN CANAL DIVERSION	7460	_____
114	NAPONEE CANAL DIVERSION	560	_____
115	CAMBRIDGE CANAL DIVERSION	14110	_____
116	BARTLEY CANAL DIVERSION	4110	_____
117	MEEKER-DRIFTWOOD CANAL DIVERSION	24680	_____
118	IRRIGATION SW DIVERSION KANSAS	230	_____
119	IRRIGATION SW DIVERSION NEBRASKA	2730	_____
120	MUNICIPAL SW DIVERSION NEBRASKA	0	_____
121	IRRIGATION GW DIVERSION KANSAS	30	_____
122	IRRIGATION GW DIVERSION NEBRASKA	29650	_____
123	MUNICIPAL GW DIVERSION NEBRASKA	5110	_____
124	INDUSTRIAL GW DIVERSION NEBRASKA	590	_____
125	INDUSTRIAL GW DIVERSION NEBRASKA O RT.	0	_____
126	COURTLAND CANAL DIRECT TO NE. LANDS	10	_____
127	COURTLAND CANAL RT TO KANSAS AB. HARDY	680	_____
128	✓ SUPERIOR CANAL RT. AS % OF DIVERSION	73	_____
129	✓ FRANKLIN PUMP RT. AS % OF DIVERSION	73	_____
130	✓ FRANKLIN CANAL RT. AS % OF DIVERSION	71	_____
131	✓ NAPONEE CANAL RT. AS % OF DIVERSION	57	_____
132	✓ CAMBRIDGE CANAL RT. AS % DIVERSION	57	_____
133	✓ BARTLEY CANAL RT. AS % OF DIVERSION	56	_____
134	✓ MEEKER-DRIFTWOOD CANAL RT. AS % OF DIVE	49	_____
135	✓ COURTLAND CANAL RT. AS % ABOVE LOVEWEL	69	_____
136	✓ COURTLAND CANAL RT. AS % BELOW LOVEWEL	68	_____