

sent by Marcy Johnson
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Water Use Reporting

District -

1999 - 309 Wells

227212.00 Acre Inches = 12.26" net depth applied
18535.16 Acres

8.44"

2000 - 463 Wells

463431.00 Acre Inches = 14.68" net depth applied
31567.20 Acres

13.65"

2001 - 676 Wells

620151.40 Acre Inches = 14.64" net depth applied
42351.18 Acres

12.35"

2002 - 804 Wells

1083568.04 Acre Inches = 18.42" net depth applied
58831.63 Acres

18.46"

2003 - 1648 Wells

2212133.25 Acre Inches = 13.15" net depth applied
168286.33 Acres

District Average (1999-2003) - 1390 Wells

4606495.69 Acre Inches = 14.41" net depth applied
319571.50 Acres

Water Use Reporting

Furnas County –

1999 – 75 Wells

48317.25 Acre Inches = 11.98” net depth applied
4034.20 Acres

2000 – 143 Wells

134213.64 Acre Inches = 12.29” net depth applied
10918.10 Acres

2001 – 254 Wells

245984.16 Acre Inches = 15.98” net depth applied
15389.80 Acres

2002 – 299 Wells

437536.24 Acre Inches = 17.44” net depth applied
25083.25 Acres

2003 – 400 Wells

495921.31 Acre Inches = 12.63” net depth applied
39270.30 Acres

County Average (1999-2003) – 1171 Wells

1361972.60 Acre Inches = 14.38” net depth applied
94695.65 Acres

Water Use Reporting

Harlan County –

1999 – 64 Wells

45152.97 Acre Inches = 9.97” net depth applied
4530.36 Acres

2000 – 133 Wells

130856.11 Acre Inches = 15.63” net depth applied
8373.30 Acres

2001 – 161 Wells

149755.72 Acre Inches = 14.99” net depth applied
9987.60 Acres

2002 – 214 Wells

278146.57 Acre Inches = 19.27” net depth applied
14437.15 Acres

2003 – 525 Wells

737025.33 Acre Inches = 13.94” net depth applied
52858.20 Acres

County Average (1999-2003) – 1095 Wells

1340936.70 Acre Inches = 14.87” net depth applied
90186.61 Acres

Water Use Reporting

Franklin County –

1999 – 113 Wells

92958.11 Acre Inches = 15.12” net depth applied
6147.80 Acres

2000 – 108 Wells

117907.31 Acre Inches = 17.73” net depth applied
6651.50 Acres

2001 – 126 Wells

131127.57 Acre Inches = 17.08” net depth applied
7677.93 Acres

2002 – 150 Wells

196894.11 Acre Inches = 20.96” net depth applied
9393.63 Acres

2003 – 450 Wells

664743.96 Acre Inches = 13.13” net depth applied
50632.87 Acres

County Average (1999-2003) – 947 Wells

1203631.06 Acre Inches = 14.95” net depth applied
80503.73 Acres

Water Use Reporting

Webster County –

1999 – 56 Wells

$\frac{39731.63}{3704.80}$ Acre Inches = 10.72" net depth applied
Acres

2000 – 67 Wells

$\frac{62795.44}{4539.50}$ Acre Inches = 13.83" net depth applied
Acres

2001 – 90 Wells

$\frac{60897.00}{6531.10}$ Acre Inches = 9.32" net depth applied
Acres

2002 – 93 Wells

$\frac{126555.97}{6976.60}$ Acre Inches = 18.14" net depth applied
Acres

2003 – 214 Wells

$\frac{259009.58}{20937.36}$ Acre Inches = 12.37" net depth applied
Acres

County Average (1999-2003) – 520 Wells

$\frac{546989.62}{2689.36}$ Acre Inches = 12.81" net depth applied
Acres

Water Use Reporting

Nuckolls County –

1999 – 1 Well

$\frac{1052.04}{118.00}$ Acre Inches = 8.92" net depth applied
Acres

2000 – 12 Wells

$\frac{17658.50}{1084.80}$ Acre Inches = 16.29" net depth applied
Acres

2001 – 45 Wells

$\frac{32386.95}{2764.75}$ Acre Inches = 11.71" net depth applied
Acres

2002 – 48 Wells

$\frac{44435.15}{2941.00}$ Acre Inches = 15.11" net depth applied
Acres

2003 – 59 Wells

$\frac{55433.07}{4587.60}$ Acre Inches = 12.08" net depth applied
Acres

County Average (1999-2003) – 165 Wells

$\frac{150965.71}{11496.15}$ Acre Inches = 13.13" net depth applied
Acres