Estimated Water Withdrawals and Use in Illinois, 1990

U.S. GEOLOGICAL SURVEY

Open-File Report 96-396

Prepared in cooperation with the ILLINOIS STATE WATER SURVEY



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By Charles Avery

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Urbana, Illinois 1996

U.S. DEPARTMENT OF THE INTERIOR BRUCE BABBITT, Secretary

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CONVERSION FACTORS

Multiply	Ву	To obtain
foot (ft)	0. 3048	meter
inch (in.)	25.4	millimeter
million gallons per day (Mgal/d)	3,785	cubic meter per day
gallon per day (gal/d)	0.003785	cubic meter per day
gigawatt-hour (GWh)	$3,413 \times 10^{9}$	British thermal unit

Estimated Water Withdrawals and Use in Illinois, 1990

By Charles Avery

Abstract

The total amount of water withdrawn in Illinois during 1990 was about 18,016 million gallons per day (Mgal/d). This amount was about 740 Mgal/d less than in 1988. The total water withdrawn for thermoelectric-power generation was about 15,170 Mgal/d; about 370 Mgal/d was consumptively used. About 936 Mgal/d, or 33 percent, of the total water withdrawn in Illinois during 1990 was ground water, excluding withdrawals for thermoelectricpower generation; about 1,911 Mgal/d of surface water was withdrawn and used, excluding withdrawals for thermoelectric-power generation. Seventy-four percent of the total surface water, excluding withdrawals for thermoelectric-power generation, was withdrawn by public-supply facilities. The next largest use of surface water was for self-supplied industrial withdrawals. Forty-seven percent of the total ground water was withdrawn by public-supply facilities. The next largest use of ground water was for irrigation. About 25 Mgal/d of the total ground water withdrawn was saline. Sixty-five percent of the total water withdrawn, excluding thermoelectric withdrawals, in Illinois during 1990 was for public-supply facilities. The next largest users of the total water withdrawn was for self-supplied withdrawals by industries and for irrigation.

Water withdrawn and delivered from public-supply facilities in Illinois during 1990 totaled about 1,859 Mgal/d. Surface water and ground water were the sources for about 1,415 and 444 Mgal/d, respectively, of the withdrawals for public supply. The total water obtained from Lake Michigan for public-water supply was about 1,146 Mgal/d. About 115 Mgal/d was withdrawn for self-supplied domestic purposes. Total selfsupplied withdrawals and deliveries from publicwater facilities for commercial use were about 672 Mgal/d. About 173 Mgal/d was self supplied by the commercial establishments. Total irrigation water withdrawals were about 78 Mgal/d. Total estimated livestock withdrawals were about 63 Mgal/d. Total self-supplied withdrawals and deliveries from public-supply facilities for industrial purposes were about 728 Mgal/d. About 464 Mgal/d was self-supplied withdrawals by industrial facilities. A total of about 94 Mgal/d was withdrawn during mining activities. A total of about 33 Mgal/d was withdrawn during mining from ground-water sources; about 25 Mgal/d of the ground water withdrawn was saline.

INTRODUCTION

Water-use information aids in the planning and management of water resources in Illinois. Water-use data serve the needs of governmental agencies, public water-supply operators, water-resource managers, and researchers for assessing current water-use patterns and anticipating future water demands. This report, prepared in cooperation with the Illinois State Water Survey (ISWS), provides statewide water-use data for 1990. The last comprehensive water-use report for Illinois provides data for 1988 (Avery, 1995).

The State of Illinois has an abundant but finite supply of *surface water*¹ and *ground water*. The State is bounded by major surface-water resources; the Mississippi River on the western border, the Ohio and Wabash Rivers on the south and southeast, and Lake Michigan on the northeast (fig. 1). Major tributaries to the rivers bounding the State are the Illinois, Kaskaskia, Rock, Big Muddy, Embarras, and Kankakee Rivers. No saline surface-water sources are found in Illinois. Ground water also is a widely available *freshwater* resource in Illinois. Major aquifers underlying Illinois include the saturated unconsolidated sand and gravel deposits, the Pennsylvanian-Mississippian aquifer, Silurian aquifer, and the Cambrian-Ordovician aquifer (U.S. Geological Survey, 1985).

Definition of terms is critical in understanding water-use data. Water-use terms utilized in this report are presented in the glossary (at the back of the report). Definitions of water-use terms in the glossary are from Solley and others (1993). This report deals primarily with water withdrawals. Some withdrawal data are documented quantities, obtained from questionnaires sent to water users by the ISWS, of water withdrawn for public supply, for commercial establishments, for industrial and mining activities, and for thermoelectricpower generation. Other withdrawal values are estimated quantities of water, determined by extrapolating from related known data for the categories of domestic, irrigation, and livestock use. Water withdrawn in a county or hydrologic unit (drainage basin) may or may not be used in the same county or hydrologic unit; when water-withdrawal values are estimated, it is assumed that the water was withdrawn in the same county or hydrologic unit as its use, which may or may not be the case, however.

Data bases of water-use information are maintained by the ISWS and the U.S. Geological Survey (USGS). The data base maintained by the USGS includes water-withdrawal data collected and aggregated by the ISWS, water-returns data collected by the Illinois Environmental Protection Agency, and wateruse data estimated by the USGS. This USGS data base contains a site-specific water-use data system (SSWUDS) and an aggregated water-use data system (AWUDS).

Purpose and Scope

The purpose of this report is to present aggregated data on water withdrawals during 1990 in Illinois. Water-withdrawal data were collected from public-supply facilities, mining companies, thermoelectric-power generating plants, and self-supplied commercial and industrial establishments. Withdrawals for self-supplied domestic, irrigation, and livestock purposes were estimated by means of methods discussed later in the report. The data for the entire State were aggregated by county (fig. 1) and hydrologic unit (fig. 2).

Acknowledgments

The author thanks Kenneth J. Hlinka, Kris K. Klindworth, and Kay M. Charles of the Illinois State Water Survey for the time and effort expended to collect and compile the water-withdrawal data for 1990.

METHODOLOGY

Water-withdrawal data are collected or estimated using various methods. Data provided by the water users generally are more accurate than estimates because they are measured values, in most cases.

Collection of Water-Withdrawal Data

Water-withdrawal data (primarily site-specific metered usage) for public-supply facilities, mining companies, thermoelectric-power generating plants, and self-supplied commercial and industrial establishments are obtained every year from questionnaires sent to about 4,000 water users by the ISWS. The water users are asked to return the forms to the ISWS where the data are checked and digitized. If a water user does not respond to the questionnaire, a second questionnaire is sent, and a follow-up telephone call is made as a final recourse. If it is determined that a water user cannot provide the data, an amount is estimated based on other information provided by the water user or by extrapolating data from previous years. If no previous data are available to make an estimate, no withdrawal data for that water user are entered into the data base. These data are aggregated by county and hydrologic unit by the ISWS and released to the USGS.

¹Italicized terms are defined in the Glossary.

Water-Withdrawals Estimation Techniques

Water use for self-supplied domestic, irrigation, and livestock purposes is estimated from other related data available by county aggregation, such as population and agricultural census figures. The estimated withdrawal data are subsequently aggregated by hydrologic unit by multiplying the proportion of each hydrologic unit within a county by the water-use estimate for the county. It is assumed that all unmetered *selfsupplied water* use for domestic purposes, irrigation, and livestock in Illinois is obtained from ground-water sources, except for a small amount of surface water used for irrigation. The estimated withdrawal data are entered directly into AWUDS. Deliveries from public supplies were estimated for domestic, commercial, industrial, and thermoelectric-power generation uses.

Self-Supplied Domestic Withdrawals

Self-supplied *domestic water use* is estimated by multiplying an estimated rural domestic per capita water use for each county by the self-supplied population for each county. The estimated rural domestic per capita water use in each county is the average per capita water use of the small water-supply systems that serve 800 people or less and have two or less commercial establishments (Kirk, 1987, p. 7). The self-supplied population is the difference between the total county population and the population served by public watersupply facilities in the county. The statewide average rural domestic per capita water use during 1990 was calculated at 95 gal/d.

Irrigation Withdrawals

Irrigation water withdrawals are estimated by multiplying the irrigated crop acreage by the cumulative moisture surplus or deficit for plant transpiration determined from rainfall amounts (Kirk, 1987). The irrigated crop acreage in each county was obtained from Bowman and Kimpel (1991). Counties with a large number of golf courses have had the acreage of the golf courses included as irrigated acreage. Daily rainfall totals at weather stations for nearly all the counties were obtained from the monthly reports of the National Oceanic and Atmospheric Administration (1991a, 1991b, 1991c, 1991d). The rainfall between May 1 and August 31, 1990, was totaled on a 7-day basis and the seasonal cumulative moisture surplus or deficit was determined for each county by the following procedure.

1. If more than 1.25 in. of rain falls during the first 7 days of the growing season, one-half the amount of rain exceeding 1.25 in. is assumed to contribute to moisture surplus and is added to the cumulative moisture determination. If less than 1.25 in. of rain falls during that period, the difference between the actual rainfall and 1.25 in. is estimated to be the quantity of water, in inches, applied by irrigation during that period. This difference is subtracted from the cumulative moisture determination.

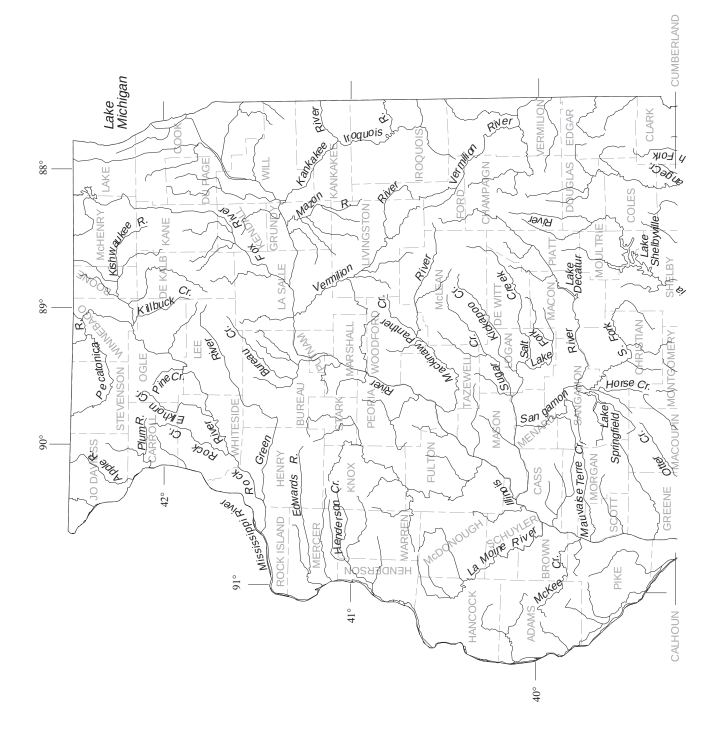
2. For each subsequent 7-day period during the growing season, the rainfall is totaled. One-half of the rainfall during the period in excess of 1.25 in. is added to the cumulative moisture determination. If the rainfall amount is less than 1.25 in., then the difference is subtracted from the cumulative moisture determination. The seasonal cumulative moisture surplus or deficit is determined for the entire crop-growing season. If the seasonal moisture is in deficit, this value is the total estimated irrigation water applied, in inches, for the year.

The rainfall and cumulative moisture surplus or deficit for plant transpiration were determined for each county for the 1990 crop-growing season. The total *irrigation water use* in each county was calculated by multiplying the cumulative moisture deficit, in inches, by the irrigated acreage for the county. The total irrigation water use was divided by 365 days to obtain a daily rate for the year.

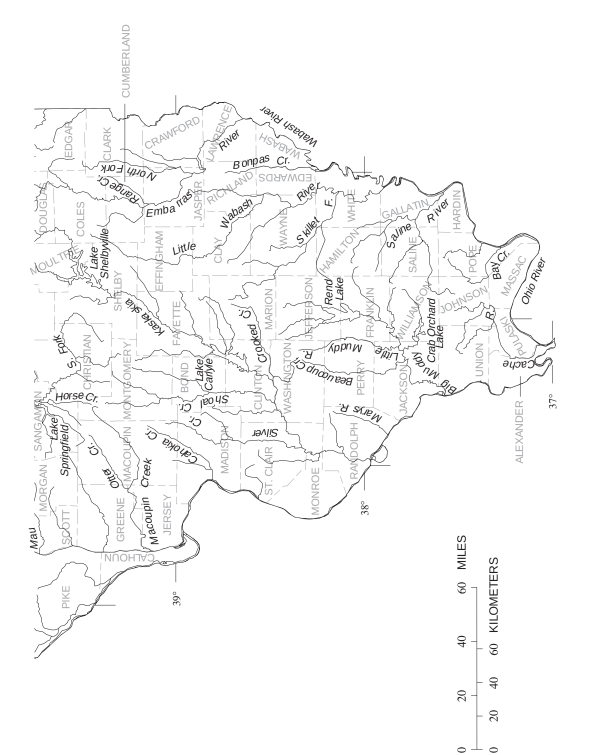
Livestock Withdrawals

Water use for livestock purposes is determined by multiplying the county population of each major type of farm animal by the estimated water directly consumed by the animal and other water used in association with the animal (Kirk, 1987). The major animal populations for each county were obtained from the U.S. Bureau of Census (1989). The estimated water used from direct consumption by and uses associated with each animal type are as follows:

Animal type	Estimated water use (gallons per day)
Dairy cows	35.0
Beef cattle	12.0
Horses and mules	12.0
Hogs	4.0
Goats	3.0
Sheep	2.0
Turkeys	.12
Chickens	.06
Rabbits	.05
Mink	.03



4 Estimated Water Withdrawals and Use in Illinois, 1990



	DRAINAGE BASIN NAME	Little Calumet-Galien Pike-Root Lake Michigan (not shown) Middle Wabash-Little Vermilion Vermilion (Wabash River drainage) Middle Wabash-Busseron Embarras Lower Vabash Little Wabash Little Vermilion Skillet Lower Vabash Lower Ohio Skillet Lower Ohio Apple-Plum Copperas-Duck Flint-Henderson Upper Rock Pecatonica Lower Rock Rishwaukee Green Bear-Wyaconda The Sny Perugue-Piasa Kankakee	Parineve Inquois Chicago Des Plaines Upper Flox Lower Fox Lower Illinois-Senachwine Lake Vermilion (Illinois River drainage) Lower Illinois-Senachwine Lake Vermilion (Illinois River drainage) Lower Illinois-Lake Chautauqua Mackinaw Spoon Upper Sangamon Lower Sangamon Upper Sangamon Lower Sangamon Lower Sangamon Lower Mississippi-Cape Girardeau Big Muddy Cache Dipper Kaskaskia Middle Kaskaskia Middle Kaskaskia Lower Kaskaskia Lower Kaskaskia Lower Kaskaskia Middle Kaskaskia Lower Kaskaskia Lower Kaskaskia Lower Arainage Lower Kaskaskia Lower Kaskaskia
EXPLANATION	HYDROLOGIC- UNIT CODE		7/20000 7/20003 7/20005 7/20005 7/20005 7/20005 7/20005 7/20005 7/30002 7/30005 7/30005 7/30005 7/30006 7/30006 7/30010 7/30010 7/30010 7/30010 7/30010 7/30010 7/30010 7/30010 7/40106 7/40106 7/40106 7/40106 7/40201 7/40202 7/40204 7/4004 7/4004 7/4004 7/4004 7/4004 7/4004 7/40

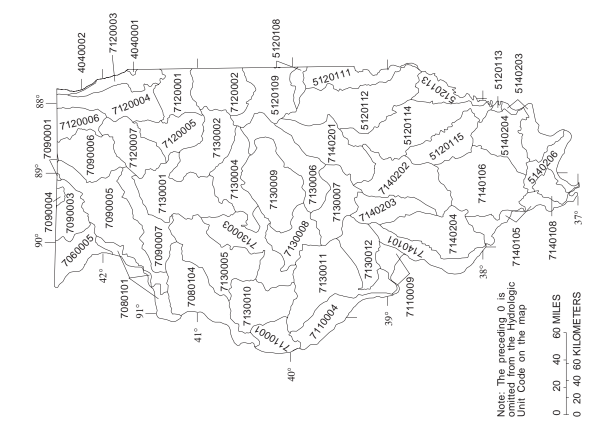


Figure 2. Hydrologic-unit boundaries in Illinois.

ESTIMATED WATER WITHDRAWALS AND USE IN ILLINOIS, 1990

Only *offstream uses* of water in Illinois are presented in this report; *instream uses*, such as for hydroelectric-power generation, are not considered. Data are aggregated by county and hydrologic unit. Surface-water and ground-water withdrawals are aggregated by major categories of water use.

Public-Supply Withdrawals

Water withdrawn and delivered from publicsupply facilities in Illinois during 1990 totaled about 1,859 Mgal/d (tables 1 and 2; all tables at end of report); about 1,956 Mgal/d was withdrawn in 1988 (Avery, 1995). Surface water and ground water were the sources for about 1,415 and 444 Mgal/d, respectively, of the withdrawals for public supply during 1990; about 1,495 and 462 Mgal/d of surface water and ground water, respectively, were withdrawn in 1988 (Avery, 1995).

Withdrawals from ground water and surface water for public supply are subsequently delivered to water users connected to the water-distribution system. Water from public-supply facilities is delivered to households for domestic purposes, commercial establishments, industrial concerns, and thermoelectricpower plants. Eighty-nine, seventy-four, and thirty-six percent of the water used for domestic, commercial, and industrial purposes, respectively, were delivered by public-supply facilities. A minimal amount (less than 2 Mgal/d) of water was delivered by publicsupply facilities to thermoelectric-power generators.

Eighty-eight percent of the population of Illinois are served by public-supply facilities. The largest withdrawals of ground water for public supply were in Champaign, Cook, Du Page, Kane, Lake, La Salle, McHenry, Madison, Peoria, Tazewell, Will, and Winnebago Counties (fig. 3). The largest amounts of surface water withdrawn for public supply were from Lake Michigan, the Mississippi River, and the Sangamon River. About 1,146 Mgal/d, or 81 percent of the surface water withdrawn and used in Illinois for public supply, is obtained from Lake Michigan (hydrologic unit 04060200) (table 2). Counties with large withdrawals from surface-water sources for public supply were Cook, Lake, Macon, Madison, and Sangamon (fig. 4).

Estimated Self-Supplied Domestic Withdrawals

Self-supplied water for domestic use includes the relatively small amounts of water used by individual households. All self-supplied domestic water in Illinois is reported to be ground water obtained from a water well or spring (Kirk, 1987). About 115 Mgal/d is estimated to have been withdrawn for self-supplied domestic purposes in 1990 (tables 1 and 2); about 122 Mgal/d was estimated to have been used in 1988 (Avery, 1995).

About 11 percent of the total water used for domestic use in Illinois was self supplied. The largest withdrawals of self-supplied domestic water were in Du Page, Lake, McHenry, Will, and Winnebago Counties (fig. 5). The population served by public-supply facilities and the self-supplied population in Illinois are shown in tables 3 and 4. The greatest proportion of selfsupplied to public-supplied population is in Calhoun, Cumberland, Edwards, Henderson, Jasper, Kendall, and Shelby Counties.

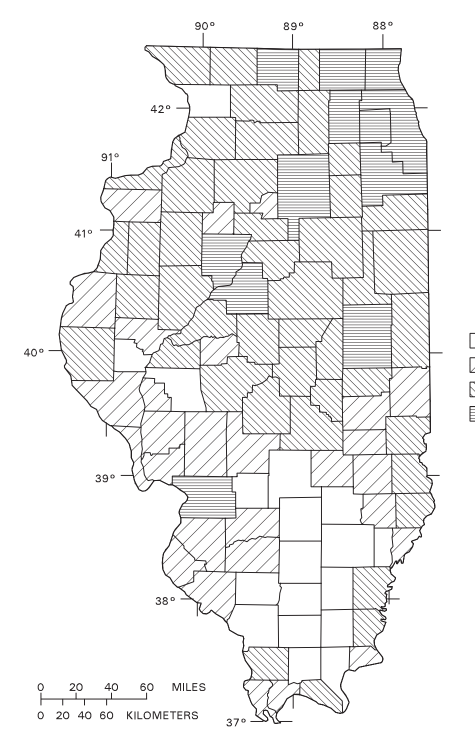
Commercial Withdrawals

Total self-supplied withdrawals and deliveries from public-water facilities for commercial use were about 672 Mgal/d (tables 5 and 6). About 173 Mgal/d was self supplied by the commercial establishments. More surface water than ground water was withdrawn for self-supplied commercial use. The largest selfsupplied commercial withdrawals of ground water were in Champaign, Cook, Du Page, Jackson, Madison, Mason, Massac, and St. Clair Counties (fig. 6). The largest self-supplied commercial withdrawals of surface water were in Calhoun, Carroll, Cook, Jersey, and Williamson Counties (fig. 7).

Estimated Irrigation Withdrawals

Total irrigation withdrawals were estimated to have been about 78 Mgal/d in 1990 (tables 7 and 8); about 302 Mgal/d was withdrawn in 1988 (Avery, 1995). Irrigated acreage has increased from 281,370 in 1988 (Avery, 1995) to 286,540 acres in 1990.

Irrigation water is applied during the growing season of May–August, but the total water used is averaged over the entire year (as presented in this report). The source of most irrigation water is ground water,

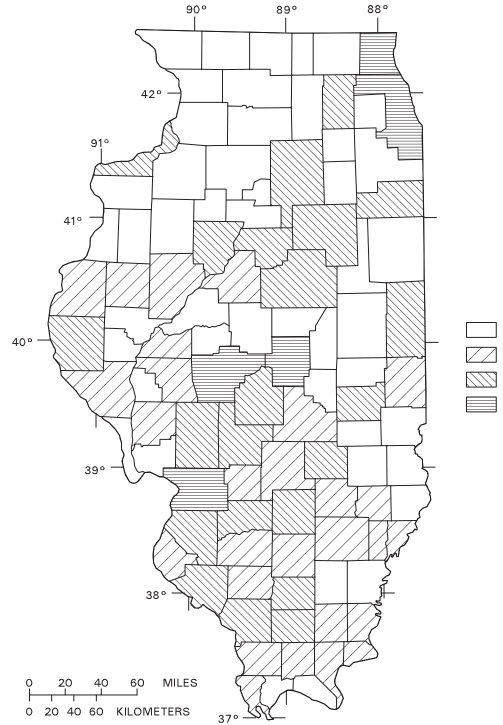




WATER WITHDRAWALS, IN MILLION GALLONS PER DAY

	0.00 - 0.10
	0.11 - 1.00
\square	1.01 - 10.00
	10.01 - 87.00

Figure 3. Public-supply withdrawals of ground water in Illinois, by county, 1990.



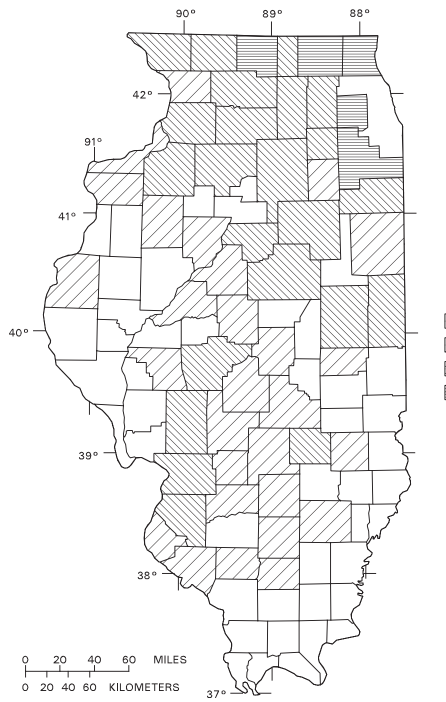
EXPLANATION

WATER WITHDRAWALS, IN MILLION GALLONS PER DAY

0.00

- 0.01 2.00
- 2.01 20.00
 - 20.01 1,103.00

Figure 4. Public-supply withdrawals of surface water in Illinois, by county, 1990.





WATER WITHDRAWALS, IN MILLION GALLONS PER DAY 0.00 - 0.50

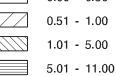


Figure 5. Estimated self-supplied domestic withdrawals of water in Illinois, by county, 1990.

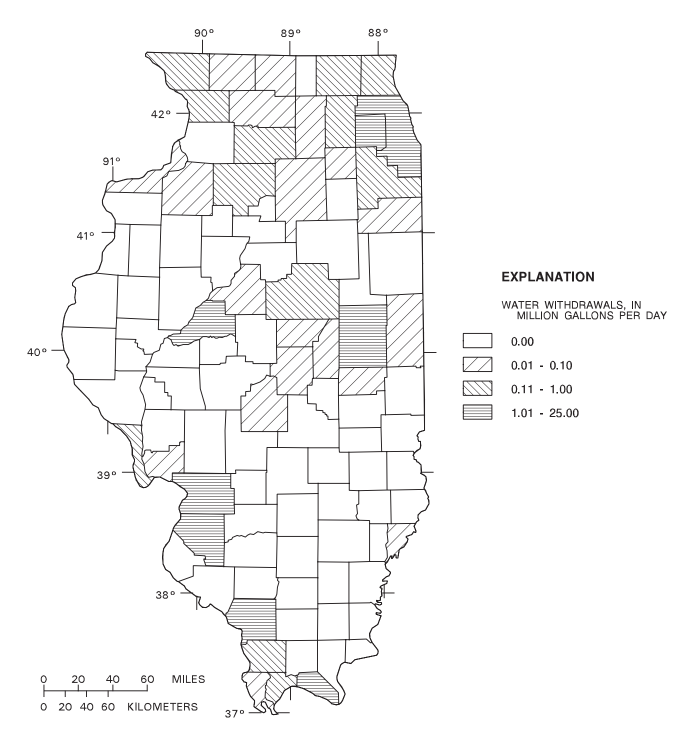
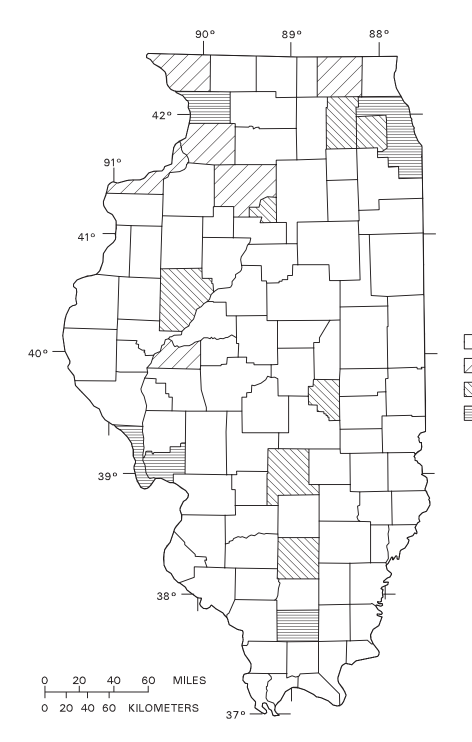


Figure 6. Self-supplied commercial withdrawals of ground water in Illinois, by county, 1990.





WATER WITHDRAWALS, IN MILLION GALLONS PER DAY



7.01 - 71.00

Figure 7. Self-supplied commercial withdrawals of surface water in Illinois, by county, 1990.

except for relatively small amounts (less than 1 Mgal/d) of surface water applied in numerous counties throughout the State. All ground water used for irrigation is applied by spray methods; thus, very little *conveyance loss* results during the process of irrigation. Most of the irrigation water was used in Clark, Cook, Du Page, Gallatin, Kankakee, Lawrence, Lee, Mason, Tazewell, White, and Whiteside Counties (fig. 8).

Estimated Livestock Withdrawals

Total withdrawals for livestock and animal specialties use were about 63 Mgal/d in 1990 (tables 7 and 8); about 56 Mgal/d was used for livestock in 1988 (Avery, 1995). It is assumed that the source of water for livestock uses is ground water, either wells or springs. About 9 Mgal/d of ground water and about 2 Mgal/d of surface water were used for animal specialties. The largest use for livestock and animal specialties was in Henry, Jo Daviess, Mason, and Stephenson Counties (fig. 9).

Industrial Withdrawals

Self-supplied withdrawals and deliveries from public supply for industrial use were about 728 Mgal/d in 1990 (tables 9 and 10); about 743 Mgal/d was used in 1988 (Avery, 1995). The industries included in this category are the 20 major Division D Manufacturing groups from the Standard Industrial Classification Manual (Office of Management and Budget, 1987). About 464 Mgal/d was self-supplied withdrawals by industrial facilities; 33 percent of the self-supplied water was from ground-water sources. The largest selfsupplied withdrawals of ground water for industrial use were in Adams, Champaign, Cook, Grundy, La Salle, Madison, Massac, Morgan, Peoria, Rock Island, Tazewell, Whiteside, Will, and Winnebago Counties (fig. 10). The largest self-supplied withdrawals of surface water for industrial use were in Cook, Lake, Madison, Peoria, Rock Island, Tazewell, and Will Counties (fig. 11). No saline ground water or surface water is withdrawn for industrial use.

Mining Withdrawals

A total of about 94 Mgal/d was withdrawn during mining activities in 1990; about 94 Mgal/d

was withdrawn in 1988 (Avery, 1995). Both fresh and saline ground water are withdrawn during mining (tables 11 and 12). Only fresh surface water occurs in Illinois; thus, the fresh surface water used during mining is all freshwater. About 61 Mgal/d of mining withdrawals was from surface-water sources. About 33 Mgal/d of mining withdrawals was from groundwater sources; about 25 Mgal/d of the ground water was saline. Most of the ground water withdrawn during mining was in the southern Illinois counties of Crawford, Fayette, Gallatin, Hardin, Jasper, Lawrence, Perry, Wabash, Wayne, and White (fig. 12). Most of the surface water withdrawn during mining was in Champaign, DeKalb, Franklin, La Salle, McHenry, Perry, St. Clair, Saline, and Williamson Counties (fig. 13). The total consumptive use of the water withdrawn during mining was about 46 Mgal/d, or about 49 percent of the total water withdrawn during mining (tables 11 and 12).

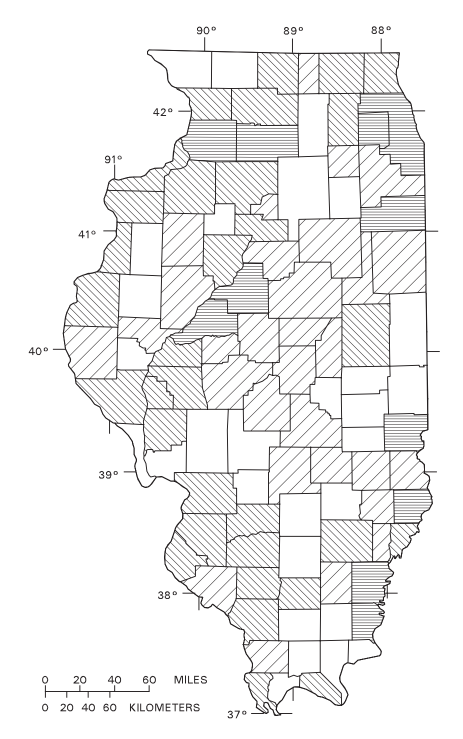
Thermoelectric-Power Generation Withdrawals

Self-supplied withdrawals and deliveries from public supplies for thermoelectric-power generation were about 15,170 Mgal/d in 1990 (tables 13 and 14); about 15,589 Mgal/d was withdrawn in 1988 (Avery, 1995). Both fossil-fuel and nuclear-fuel thermoelectric-power generators are included in this category.

Most of the water withdrawn for thermoelectricpower generation is from surface-water sources and is withdrawn at or near the power-generating stations, although a small amount of water is obtained from self-supplied ground water and deliveries from publicwater facilities. Most of the ground water withdrawn for thermoelectric-power generation was in Rock Island, Tazewell, and Will Counties (fig. 14). Most of the surface water withdrawn for thermoelectric-power generation was in Grundy, Lake, Randolph, and Will Counties (fig. 15). *Consumptive use* of water for thermoelectric-power generation was about 370 Mgal/d, or about 2 percent of the total water withdrawn for thermoelectric-power generation.

Total Water Withdrawals

The total amount of water withdrawn in Illinois during 1990 was about 18,016 Mgal/d (tables 15 and 16). This amount was about 740 Mgal/d less than in





WATER WITHDRAWALS, IN MILLION GALLONS PER DAY

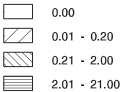
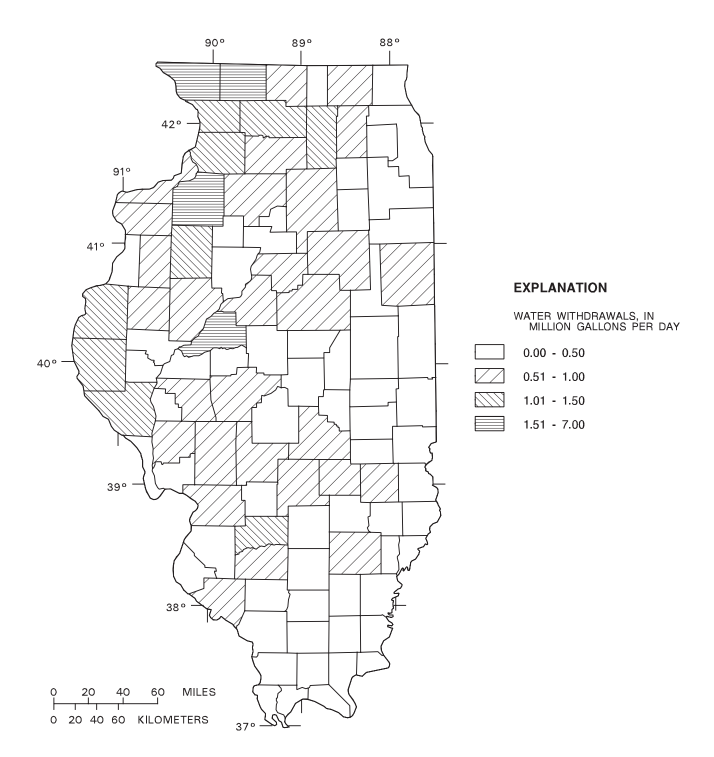


Figure 8. Estimated irrigation withdrawals of water in Illinois, by county, 1990.





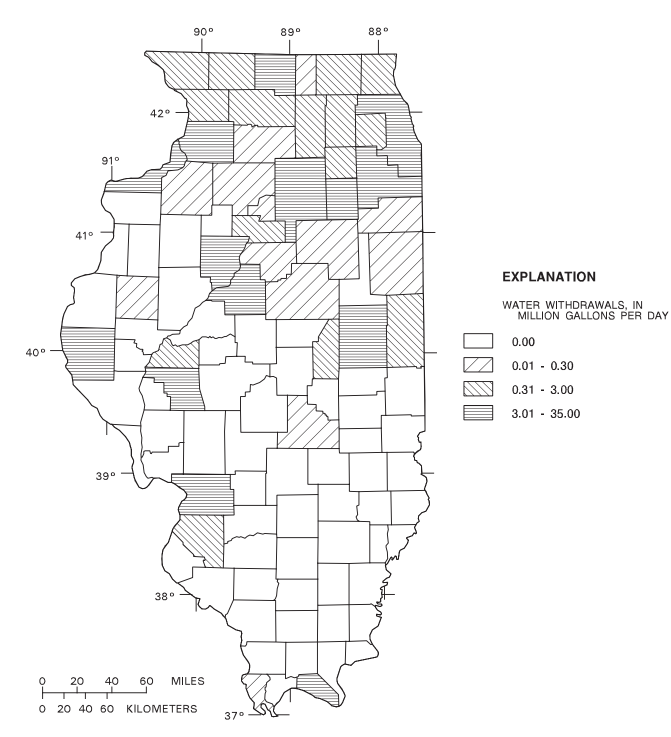


Figure 10. Self-supplied industrial withdrawals of ground water in Illinois, by county, 1990.

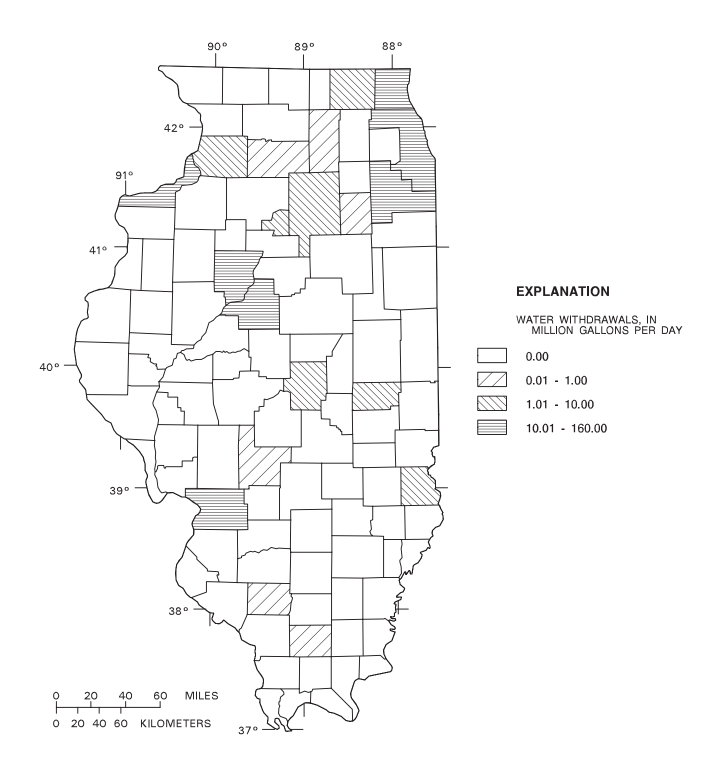
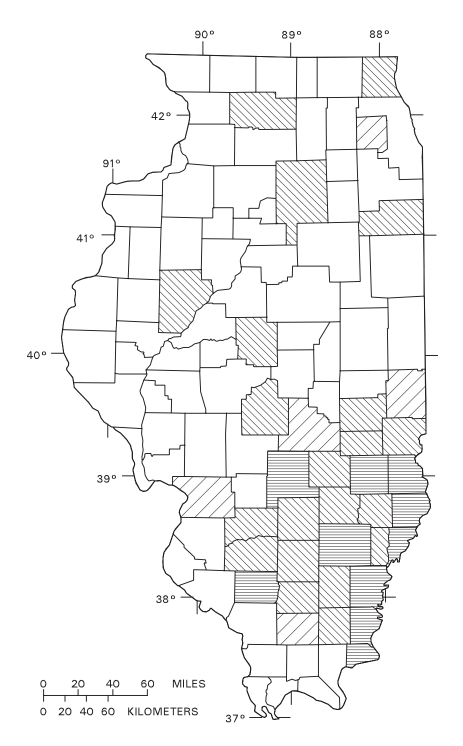


Figure 11. Self-supplied industrial withdrawals of surface water in Illinois, by county, 1990.



EXPLANATION

WATER WITHDRAWALS, IN MILLION GALLONS PER DAY

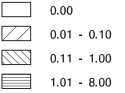


Figure 12. Mining withdrawals of ground water in Illinois, by county, 1990.

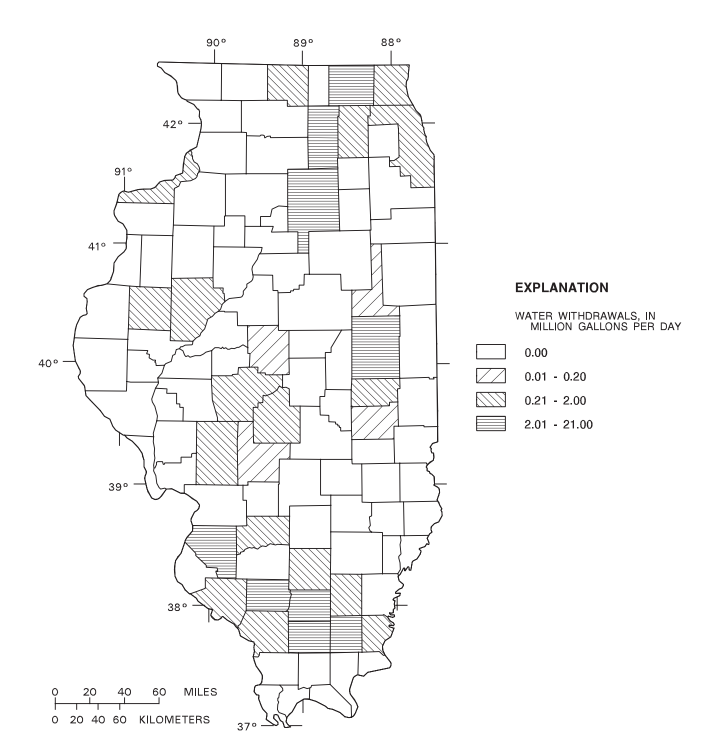


Figure 13. Mining withdrawals of surface water in Illinois, by county, 1990.

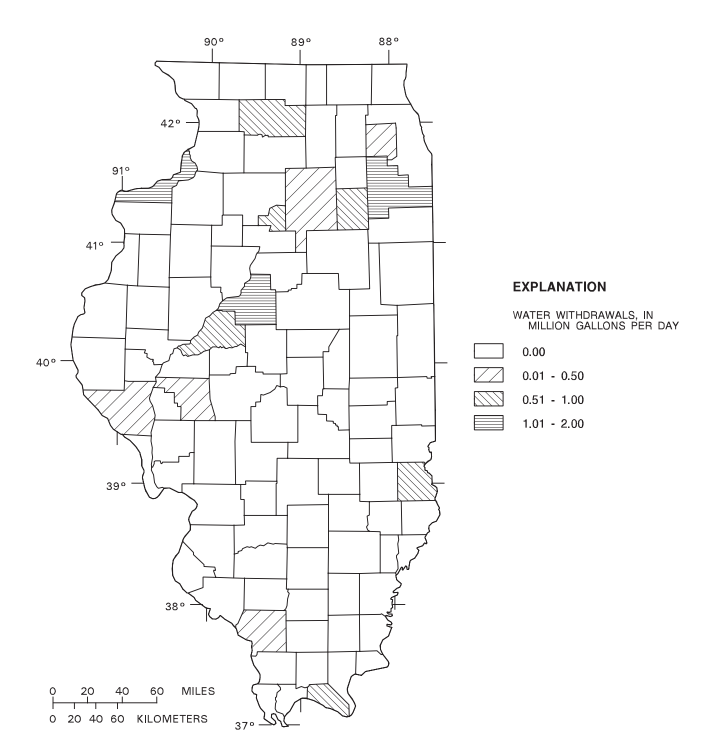


Figure 14. Self-supplied thermoelectric-power withdrawals of ground water in Illinois, by county, 1990.

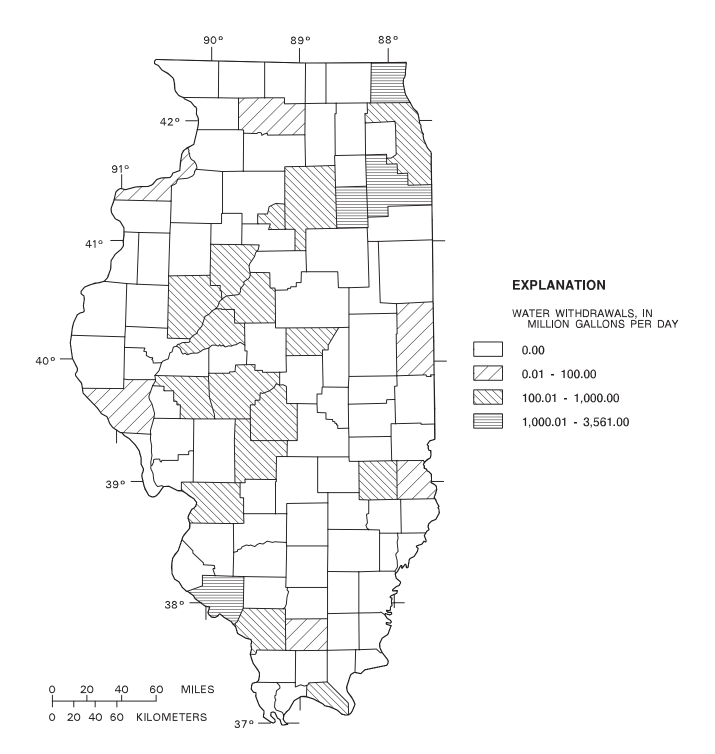


Figure 15. Self-supplied thermoelectric-power withdrawals of surface water in Illinois, by county, 1990.

1988. The total withdrawal of fresh ground water, surface water, and saline ground water, excluding selfsupplied thermoelectric-power withdrawals, was about 2,847 Mgal/d. Self-supplied thermoelectric-power withdrawals are not considered in the data totals because the amount of water is so great relative to other water-use categories and the consumptive use is very low. About 936 Mgal/d, or 33 percent, of the total water withdrawn in Illinois, excluding the self-supplied withdrawals for thermoelectric-power generation, was ground water; about 1,911 Mgal/d of surface water was withdrawn, excluding the large self-supplied withdrawals for thermoelectric-power generation. About 25 Mgal/d of the total ground water withdrawn and used in Illinois was saline.

Fifty-eight percent of the ground water withdrawn in 1990 was in Champaign, Cook, Du Page, Jackson, Kane, Lake, McHenry, Madison, Mason, Peoria, Tazewell, Will, and Winnebago Counties (fig. 16). Seventy-six percent of the surface water, excluding self-supplied thermoelectric-power withdrawals, was withdrawn in 1990 in Christian, Cook, Grundy, La Salle, Lake, Randolph, Tazewell, and Will Counties (fig. 17).

Surface-water, ground-water, and total water withdrawals by water-use category for Illinois during 1990 are shown in figure 18. Seventy-four percent of the total surface water, excluding withdrawals for thermoelectric-power generation, was withdrawn by public-supply facilities. The next largest use of surface water was self-supplied industrial withdrawals. Fortyseven percent of the total ground water was withdrawn by public-supply facilities. The next largest use of ground water was for irrigation. Sixty-five percent of the total water withdrawn in Illinois during 1990 was by public-supply facilities. The next largest uses of water in Illinois during 1990 were self-supplied industrial withdrawals and irrigation.

SUMMARY

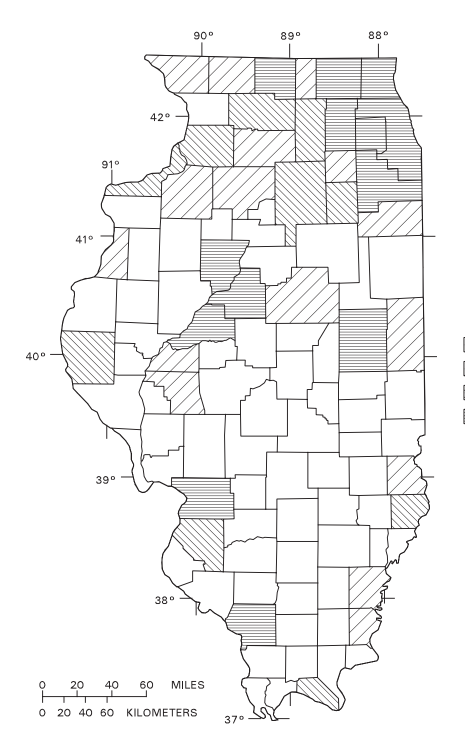
Water withdrawn from public-supply facilities in Illinois during 1990 totaled about 1,859 Mgal/d. Surface water and ground water were the sources for about 1,415 and 444 Mgal/d, respectively, of the withdrawals for public supply in 1990. The total water obtained from Lake Michigan for public supply was about 1,146 Mgal/d. A total of about 115 Mgal/d was withdrawn for self-supplied domestic purposes. Total self-supplied withdrawals and deliveries from public-supply facili-

ties for commercial use were about 672 Mgal/d, of which about 173 Mgal/d was self supplied by the commercial establishments. Total irrigation water withdrawals were about 78 Mgal/d. Total livestock and animal specialties withdrawals were about 63 Mgal/d. Total self-supplied withdrawals and deliveries from public-supply facilities for industrial use were about 728 Mgal/d. About 464 Mgal/d was self-supplied withdrawals by industrial facilities. A total of about 94 Mgal/d was withdrawn during mining activities. A total of about 33 Mgal/d of ground water was withdrawn during mining activities; about 25 Mgal/d of the ground water was saline. Total selfsupplied withdrawals and deliveries from publicsupply facilities for thermoelectric-power generation were about 15,170 Mgal/d, about 370 Mgal/d was consumptively used.

The total amount of water withdrawn in Illinois during 1990 was about 18,016 Mgal/d. This amount was about 740 Mgal/d less than in 1988. The total water withdrawal, excluding self-supplied thermoelectric-power withdrawals, was about 2,847 Mgal/d. About 936 Mgal/d, or 33 percent, of the total water withdrawn in Illinois, excluding withdrawals for thermoelectric-power generation, was ground water; about 1,911 Mgal/d of surface water was withdrawn, excluding withdrawals for thermoelectric-power generation. About 25 Mgal/d of the total ground water withdrawn was saline. Seventy-four percent of the total surface water, excluding withdrawals for thermoelectric-power generation, was withdrawn by public-supply facilities. The next largest use of surface water was self-supplied industrial withdrawals. Forty-seven percent of the total ground water was withdrawn by public-supply facilities. The next largest use of ground water was for irrigation. Sixty-five percent of the total water withdrawn, excluding withdrawals for thermoelectricpower generation, in Illinois during 1990 was for public-supply facilities. The next largest uses of water in Illinois during 1990 were self-supplied industrial and irrigation withdrawals.

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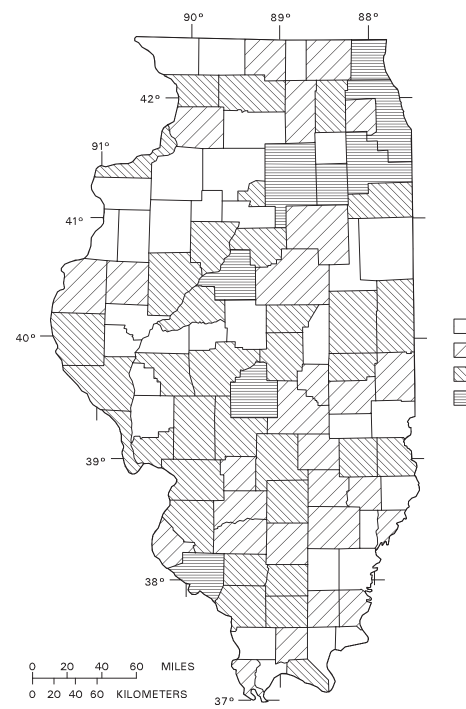


EXPLANATION

WATER WITHDRAWALS, IN MILLION GALLONS PER DAY

- 0.00 5.00
- 5.01 10.00
 - 10.01 20.00
 - 20.01 100.00

Figure 16. Total withdrawals of ground water in Illinois, by county, 1990.



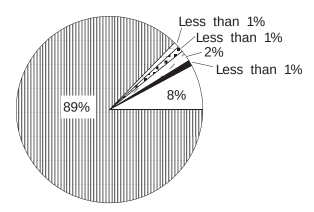


WATER WITHDRAWALS, IN MILLION GALLONS PER DAY

0.00 - 0.50
0.51 - 5.00
5.01 - 500.00
500.01 - 3,578.00

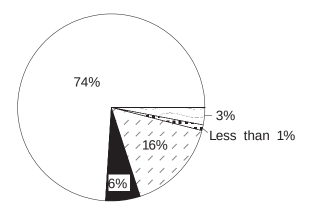
Figure 17. Total withdrawals of surface water in Illinois, by county, 1990.

SURFACE-WATER WITHDRAWALS



Total = 17,070.83 million gallons per day

SURFACE-WATER WITHDRAWALS (excluding self-supplied thermoelectricpower withdrawals)



Total = 1,911.12 million gallons per day

 EXPLANATION

 PUBLIC-SUPPLY WITHDRAWALS

 SELF-SUPPLIED COMMERCIAL

 WITHDRAWALS

 SELF-SUPPLIED INDUSTRIAL

 WITHDRAWALS

 ESTIMATED IRRIGATION

 WATER WITHDRAWALS

 MINING WITHDRAWALS

 SELF-SUPPLIED THERMOELECTRIC

 POWER WITHDRAWALS

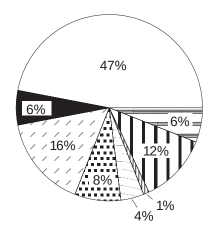
 ESTIMATED SELF-SUPPLIED

 DOMESTIC WITHDRAWALS

 ESTIMATED SELF-SUPPLIED

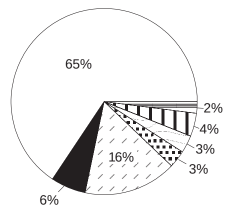
 LIVESTOCK WITHDRAWALS

GROUND-WATER WITHDRAWALS



Total = 945.29 million gallons per day

TOTAL WATER WITHDRAWALS (excluding self-supplied thermoelectricpower withdrawals)



Total = 2,847.38 million gallons per day

Figure 18. Surface-water, ground-water, and total water withdrawals by water-use category for Illinois, 1990.

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 U.S. National Oceanic and Atmospheric Administration, v. 95, no. 8, 28 p.

GLOSSARY

TERMS USED IN THIS REPORT (from Solley and others, 1993):

- Animal specialties. Water use associated with the production of fish in captivity except fish hatcheries, fur-bearing animals in captivity, horses, rabbits, and pets.
- **Commercial water use.** Water for motels, hotels, restaurants, office buildings, other commercial facilities, and institutions. The water may be obtained from a public supply or may be self supplied.
- **Consumptive use.** That part of water withdrawn that is evaporated, transpired, incorporated into products or crops, consumed by humans or livestock, or otherwise removed from the immediate water environment.
- **Conveyance loss.** Water that is lost in transit from a pipe, canal, conduit, or ditch by leakage or evaporation. Generally, the water is not available for further use; however, leakage from an irrigation ditch, for example, may percolate to a groundwater source and be available for further use.
- **Delivery.** The amount of water delivered to the point of use.
- **Domestic water use.** Water for household purposes, such as drinking, food preparation, bathing, washing clothes and dishes, flushing toilets, and watering lawns and gardens. Also called residential water use.
- **Freshwater.** Water that contains less than 1,000 mg/L (milligrams per liter) of dissolved solids; generally, more than 500 mg/L of dissolved solids is undesirable for drinking and many industrial uses.

Gigawatt-hour (GWh). One billion watt-hours.

Ground water. Generally all subsurface water as distinct from surface water; specifically, that part of the subsurface water in the saturated zone (a zone in which all voids are filled with water) where the water is under pressure greater than atmospheric.

Industrial water use. Water used for industrial purposes such as fabrication, processing, washing, and cooling, and includes such industries as steel, chemical and allied products, paper and allied products, mining, and petroleum refining. The water may be obtained from a public supply or may be self supplied.

- **Instream use.** Water use that is used, but not withdrawn, from a ground- or surface-water source for such purposes as hydroelectric power generation, navigation, water-quality improvement, fish propagation, and recreation. Sometimes called nonwithdrawal use or in-channel use.
- **Irrigation water use.** Artificial application of water on lands to assist in the growing of crops and pastures or to maintain vegetative growth in recreational lands, such as parks and golf courses.
- Livestock water use. Water for livestock watering, feed lots, dairy operations, fish farming, and other on-farm needs. Livestock as used here includes cattle, sheep, goats, hogs, and poultry.
- Million gallons per day (Mgal/d). A rate of flow of water.
- Mining water use. Water use for the extraction of minerals occurring naturally including solids, such as coal and ores; liquids, such as crude petroleum; and gases, such as natural gas. Also includes uses associated with quarrying, well operations (dewatering), milling (crushing, screening, washing, floatation, and so forth), and other preparations customarily done at the mine site or as part of a mining activity.
- **Offstream use.** Water withdrawn or diverted from a ground- or surface-water source for public-water supply, industry, irrigation, livestock, thermoelectric-power generation, and other uses. Sometimes called off-channel use or withdrawal use.
- **Per capita use.** The average amount of water used per person during a standard time period, generally per day.
- **Public supply.** Water withdrawn by public and private water suppliers and delivered to groups of users. Public suppliers provide water for a variety of uses, such as domestic, commercial, thermoelectric-power generation, industrial, and public water use.
- **Public-supply deliveries.** Water provided to users through a public-supply distribution system.
- Saline water. Water that contains more than 1,000 milligrams per liter of dissolved solids.
- **Self-supplied water.** Water withdrawn from a surface- or ground-water source by a user rather than being obtained from a public supply.
- **Surface water.** An open body of water, such as a stream or a lake.

Thermoelectric-power water use. Water used in the process of the generation of thermoelectric power. The water may be obtained from a public supply or may be self supplied.

Withdrawal. Water removed from the ground or diverted from a surface-water source for use.

TABLES

Table 1.	Public-supply water withdrawals and domestic water use in Illinois, by county, 1990
[All values i	in million gallons per day]

Lawrence1.68.001.68.79.341.13Lee3.94.003.942.451.103.55Livingston1.712.053.762.021.013.03		Public-supply withdrawals		Domestic water use			
J J J Adams 1.67 7.06 8.73 4.53 0.37 490 Alexander 3.6 1.42 1.78 8.1 0.7 88 Boone 3.83 0.0 3.83 1.64 1.21 2.85 Brown 0.9 0.0 0.9 2.0 2.2 4.2 Burcau 3.18 0.0 3.18 2.61 1.10 3.71 Caboun							
Alexander 36 1.42 1.78 8.1 .07 .88 Bood 07 .94 1.01 .63 .58 1.21 Boone 3.83 0.00 0.99 0.00 0.90 2.22 .42 Bureau 3.18 0.00 3.43 1.11 .29 .42 Caroll 0.00 0.00 0.00 1.11 .64 1.17 Caroll 0.00 0.00 1.03 2.21 1.15 .29 .42 1.23 Caroll 0.00 0.00 1.03 .22 1.15 .24 .15 Clark 1.23 0.00 1.23 .73 .42 1.15 Clark 1.23 0.00 2.25 .24 .15 .47 .48.2 Clark 1.02 3.01 2.27 .205 .56 .261 Clark 1.12 3.00 2.05 .94 .43 .37 Clark	County	water	water	Total	deliveries	withdrawals	Total
Alexander 36 1.42 1.78 81 07 88 Bood 07 94 1.01 6.63 58 1.21 Boone 3.83 0.00 0.99 0.00 0.99 2.2 4.2 Bureau 3.18 0.00 3.43 1.64 1.21 2.85 Caroll 0.09 0.00 3.44 1.11 2.9 4.37 Caroll 0.09 0.00 1.01 8.3 2.21 1.05 Caroll 0.09 0.00 2.57 100 2.23 1.25 Clark 1.23 0.00 2.88 .59 .44 1.03 Clark 1.23 0.00 2.257 2.05 5.6 2.61 Clark 1.02 2.01 2.27 2.05 5.6 2.61 Clark 1.02 2.27 2.05 5.6 2.61 1.57 Clark 1.02 2.00 2.25 2.44	Adama	1.67	7.06	9 72	4.52	0.27	4.00
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	Bureau	3.18	.00	3.18	2.61	1.10	3.71
$\begin{array}{c cccccc} Carroll & 06 & 00 & 06 & 1.11 & 64 & 1.75 \\ Cass & 2.97 & 04 & 3.01 & 83 & 22 & 105 \\ Champaign & 20.57 & 00 & 20.57 & 10.29 & 2.24 & 12.53 \\ Clark & 1.23 & 00 & 1.23 & 7.3 & 42 & 1.15 \\ Clay & 00 & 88 & 88 & 59 & 44 & 103 \\ Clark & 1.23 & 00 & 1.23 & 7.3 & 44 & 1.03 \\ Coles & .84 & 4.19 & 5.03 & 3.13 & .44 & 3.57 \\ Coles & .84 & 4.19 & 5.03 & 3.13 & .44 & 3.57 \\ Cook & 20.04 & 1.102.83 & 1.122.87 & 482.15 & .47 & 482.62 \\ Crawford & 2.05 & 00 & 2.05 & .96 & .43 & 1.39 \\ Curnberland & .28 & 00 & .28 & .34 & .43 & .77 \\ De Kalb & 7.79 & 00 & 7.79 & .482 & 2.16 & 6.98 \\ De Wit & 2.21 & 00 & 2.21 & .85 & .49 & 1.34 \\ Durglas & 1.24 & 00 & 1.24 & .81 & .56 & 1.37 \\ Du Fage & 86.35 & 00 & 86.35 & .61.32 & .9.30 & .70.62 \\ Effingham & .24 & 2.21 & 2.45 & 1.30 & 1.01 & 2.31 \\ Effingham & .24 & 2.21 & 2.45 & 1.30 & 1.01 & 2.31 \\ Ford & 1.68 & .00 & 1.68 & .83 & .20 & 1.03 \\ Futon & 1.34 & 1.38 & 2.72 & 2.33 & .49 & .184 \\ Edwards & 0.0 & 1.25 & 1.252 & 2.79 & .59 & .3.38 \\ Futon & 1.34 & 1.38 & 2.72 & .2.33 & .49 & .28 \\ Futon & 1.34 & 1.38 & 2.72 & .2.33 & .49 & .28 \\ Gallatin & 2.68 & .04 & 2.72 & .46 & .11 & .57 \\ Grandy & 2.53 & .00 & 2.53 & .2.27 & .89 & .3.16 \\ Henderson & 5.90 & .00 & .5.90 & .21 & .46 & .67 \\ Henry & 4.76 & .00 & 4.76 & .3.93 & 1.45 & .5.8 \\ Jaser & .40 & .04 & .72 & .38 & .06 & .44 \\ Henderson & .00 & 1.28 & 1.28 & .2.28 & .70 & .2.98 \\ Jaser & .40 & .00 & .40 & .27 & .52 & .79 \\ Jackson & .07 & .7.93 & .8.00 & .4.34 & .26 & .460 \\ Jaser & .40 & .00 & .40 & .27 & .52 & .79 \\ Jefferson & .00 & 1.28 & 1.28 & .2.28 & .70 & .2.98 \\ Johnson & .02 & .62 & .64 & .2.2 & .3.4 & .64 & .78 \\ Johnson & .02 & .62 & .64 & .2.28 & .70 & .2.98 \\ Jaser & .40 & .00 & .40 & .27 & .52 & .79 \\ Jackson & .07 & .7.93 & .8.00 & .4.34 & .26 & .400 \\ Jaser & .40 & .00 & .40 & .27 & .52 & .79 \\ Jackson & .77 & .50 & .770 & .2.58 & .3.49 & .2.88 \\ Johnson & .02 & .62 & .64 & .2.28 & .70 & .2.98 \\ Jarkon & .1.39 & .00 & .3.9 & .3.63 & .51 & .4.41 \\ Jase & .77 & .20 & .3.70 & .2.58 & .3.49 & .2.83 \\ Jaser & .$							
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Christian 1.25 2.16 3.41 1.95 6.8 2.63 Clark 1.23 .00 1.23 .73 .42 1.15 Clay .00 .88 .88 .59 .44 1.03 Coles .84 4.19 5.03 .313 .44 .357 Cook 2.04 1.102.83 1.122.87 .482.15 .47 .482.62 Crawford 2.05 .00 .28 .34 .43 .77 De Kalb 7.79 .00 7.79 .482 .216 .6.98 De Witt 2.21 .00 86.35 .61.32 .9.30 .706 Edgar .34 .10 1.54 .89 .49 1.38 Edwards .02 .11 .13 .32 .33 .65 Edgar .34 1.20 1.29 .79 .72 1.51 Ford 1.68 .00 1.68 .33 .2	Cass	2.97		3.01	.83	.22	1.05
Clark 1.23 .00 .88 .88 .59 .44 1.03 Clinton .25 2.02 2.27 2.05 .56 2.61 Coles .84 4.19 5.03 3.13 .44 3.57 Cook 2.004 1.102.83 1.122.87 482.15 .47 482.62 Cawford 2.05 .96 .43 .13 .43 .13 Oumberland 2.8 .00 2.8 .34 .43 .77 De Kulb 7.79 .00 7.79 4.82 2.16 .688 De Witt 2.21 .00 2.21 .85 .49 1.34 Duplas 1.24 .00 1.24 .81 .56 1.37 Duplas .024 .211 .13 .32 .33 .65 Effugar .34 1.20 1.54 .83 .20 1.03 Fringham .24 .21 1.25 .2	Champaign	20.57	.00	20.57	10.29	2.24	12.53
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$\begin{array}{c} \mbox{Crawford} & 2.05 & .00 & 2.05 & .9.6 & .43 & .1.39 \\ \mbox{Cumberland} & .28 & .00 & .28 & .34 & .43 & .77 \\ \mbox{De Kalb} & 7.79 & .00 & 7.79 & .4.82 & 2.16 & .6.98 \\ \mbox{De Witt} & 2.21 & .00 & 2.21 & .85 & .49 & 1.34 \\ \mbox{Du Page} & .86.35 & .00 & .86.35 & .61.32 & .9.30 & 70.62 \\ \mbox{Edwards} & .02 & .11 & .1.3 & .322 & .33 & .65 \\ \mbox{Edwards} & .02 & .11 & .1.3 & .322 & .33 & .65 \\ \mbox{Effingham} & .24 & 2.21 & 2.45 & 1.30 & 1.01 & 2.31 \\ \mbox{Ford} & 1.68 & .00 & 1.68 & .83 & .20 & 1.03 \\ \mbox{Franklin} & .00 & 12.52 & 12.52 & 2.79 & .59 & .3.38 \\ \mbox{Fulton} & 1.34 & 1.38 & 2.72 & 2.33 & .49 & 2.82 \\ \mbox{Gallatin} & 2.68 & .04 & 2.72 & .46 & .11 & .57 \\ \mbox{Greene} & .36 & .30 & .66 & .89 & .28 & 1.17 \\ \mbox{Greene} & .36 & .30 & .66 & .89 & .28 & 1.17 \\ \mbox{Greene} & .36 & .30 & .66 & .89 & .28 & 1.17 \\ \mbox{Greene} & .36 & .30 & .66 & .89 & .28 & 1.17 \\ \mbox{Greene} & .36 & .30 & .66 & .89 & .28 & 1.17 \\ \mbox{Greene} & .36 & .30 & .66 & .89 & .28 & 1.17 \\ \mbox{Greene} & .36 & .30 & .66 & .89 & .28 & 1.17 \\ \mbox{Greene} & .36 & .30 & .66 & .89 & .28 & 1.17 \\ \mbox{Greene} & .36 & .30 & .66 & .89 & .28 & .1.17 \\ \mbox{Greene} & .36 & .30 & .66 & .89 & .28 & .1.17 \\ \mbox{Greene} & .36 & .30 & .66 & .89 & .28 & .1.17 \\ \mbox{Greene} & .36 & .30 & .66 & .89 & .28 & .1.17 \\ \mbox{Greene} & .590 & .00 & .5.90 & .21 & .46 & .67 \\ \mbox{Hardin} & .12 & .15 & .27 & .38 & .06 & .44 \\ \mbox{Henderson} & .5.90 & .00 & .5.90 & .21 & .46 & .67 \\ \mbox{Herby} & .476 & .00 & .476 & .3.33 & .1.45 & .5.38 \\ \mbox{Iroquois} & 2.17 & .00 & 2.17 & .1.50 & .77 & .29 \\ \mbox{Jasper} & .40 & .00 & .40 & .27 & .52 & .79 \\ \mbox{Jasper} & .40 & .00 & .44 & .133 & .1.05 & .2.38 \\ \mbox{Johnson} & .02 & .62 & .64 & .32 & .46 & .78 \\ \mbox{Kanee} & .2.882 & .9.08 & .37.90 & .2.589 & .3.49 & .2.38 \\ \mbox{Johnson} & .02 & .62 & .64 & .32 & .46 & .78 \\ \mbox{Kanee} & .2.882 & .9.08 & .37.90 & .2.589 & .3.49 & .2.38 \\ \mbox{Lakee} & .1.30 & .00 & .3.30 & .5.4 & .2.17 & .3.1 \\ \mbox{Lakee} & .$	Coles	.84	4.19		3.13	.44	3.57
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Ford 1.68 00 1.68 83 20 1.03 Franklin 00 12.52 12.52 2.79 59 3.38 Gallatin 2.68 0.4 2.72 2.33 49 2.82 Gallatin 2.68 0.4 2.72 $.46$ $.11$ $.57$ Greene $.36$ $.30$ $.66$ $.89$ $.28$ 1.17 Grundy 2.53 $.00$ 2.53 2.27 $.89$ 3.16 Hamilton $.02$ $.00$ $.02$ $.35$ $.37$ $.72$ Hancock $.21$ 1.04 1.25 $.84$ $.81$ 1.65 Hardin $.12$ $.15$ $.27$ $.38$ $.06$ $.44$ Henderson 5.90 $.00$ 5.90 21 $.46$ $.67$ Henry 4.76 $.00$ 4.76 3.93 1.45 5.38 Iroquois 2.17 00 2.17 1.50 $.79$ 2.29 Jackson $.07$ 7.93 8.00 4.34 $.26$ 4.60 Jasper $.40$ $.00$ $.40$ $.27$ $.52$ $.79$ Jefferson $.00$ 1.28 1.28 2.28 $.70$ 2.98 Jonson $.02$ $.62$ $.64$ $.32$ $.46$ $.78$ Jonson $.02$ $.62$ $.64$ $.32$ $.46$ $.78$ Jackson $.00$ 2.91 1.45 2.58 3.49 29.38 Kane 2.23	Effingham	.24	2.21	2.45	1.30	1.01	2.31
Franklin0012.5212.522.79.593.38Fulton1.341.382.722.33.492.82Gallatin2.66.042.72.46.11.57Greene.36.30.66.89.281.17Grundy2.53.002.532.27.893.16Hamilton.02.00.02.35.37.72Hancock.211.041.25.84.811.65Hardin.12.15.27.38.06.44Henderson5.90.005.90.21.46.67Henry4.76.004.76.3931.455.38Iroquois2.17.002.171.50.792.29Jackson.077.938.004.34.264.60Jasper.40.00.40.27.52.79Jefferson.001.281.28.228.70.298Jersey.90.00.901.40.161.56Jo Daviess2.44.002.441.331.052.38Johnson.02.62.64.32.46.78Kane28.829.0837.9025.893.4929.38Kankakee2.2311.2913.525.142.177.31Kendall2.01.002.011.162.653.81Knox1.39 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Gallatin						
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Jasper	.40	.00	.40	.27	.52	.79
Jo Daviess 2.44 .00 2.44 1.33 1.05 2.38 Johnson.02.62.64.32.46.78Kane 28.82 9.08 37.90 25.89 3.49 29.38 Kankakee 2.23 11.29 13.52 5.14 2.17 7.31 Kendall 2.01 .00 2.01 1.16 2.65 3.81 Knox 1.39 .00 1.39 3.63 .51 4.14 Lake 17.20 41.13 58.33 35.70 10.85 46.55 La Salle 10.83 3.41 14.24 8.45 1.36 9.81 Lawrence 1.68 .00 1.68 .79.34 1.13 Lee 3.94 .00 3.94 2.45 1.10 3.55 Livingston 1.71 2.05 3.76 2.02 1.01 3.03 Logan 3.30 .00 3.30 1.80 .51 2.31		.00					
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Kane 28.82 9.08 37.90 25.89 3.49 29.38 Kankakee 2.23 11.29 13.52 5.14 2.17 7.31 Kendall 2.01 $.00$ 2.01 1.16 2.65 3.81 Knox 1.39 $.00$ 1.39 3.63 $.51$ 4.14 Lake 17.20 41.13 58.33 35.70 10.85 46.55 La Salle 10.83 3.41 14.24 8.45 1.36 9.81 Lawrence 1.68 $.00$ 1.68 $.79$ $.34$ 1.13 Lee 3.94 $.00$ 3.94 2.45 1.10 3.55 Livingston 1.71 2.05 3.76 2.02 1.01 3.03 Logan 3.30 $.00$ 3.30 1.80 $.51$ 2.31			.00		1.33		
Kankakee2.2311.2913.525.142.177.31Kendall2.01.002.011.162.653.81Knox1.39.001.393.63.514.14Lake17.2041.1358.3335.7010.8546.55La Salle10.833.4114.248.451.369.81Lawrence1.68.001.68.79.341.13Lee3.94.003.942.451.103.55Livingston1.712.053.762.021.013.03Logan3.30.003.301.80.512.31			.62		.32		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
Knox1.39.001.393.63.514.14Lake17.2041.1358.3335.7010.8546.55La Salle10.833.4114.248.451.369.81Lawrence1.68.001.68.79.341.13Lee3.94.003.942.451.103.55Livingston1.712.053.762.021.013.03Logan3.30.003.301.80.512.31							
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La Salle10.833.4114.248.451.369.81Lawrence1.68.001.68.79.341.13Lee3.94.003.942.451.103.55Livingston1.712.053.762.021.013.03Logan3.30.003.301.80.512.31		1.39					
Lee3.94.003.942.451.103.55Livingston1.712.053.762.021.013.03Logan3.30.003.301.80.512.31	La Salle						
Lee3.94.003.942.451.103.55Livingston1.712.053.762.021.013.03Logan3.30.003.301.80.512.31	Lawrence	1 68	00	1.68	79	34	1 13
Livingston1.712.053.762.021.013.03Logan3.30.003.301.80.512.31							
Logan 3.30 .00 3.30 1.80 .51 2.31		1.71	2.05	3.76	2.02	1.01	3.03
McDonough 1.45 1.73 3.18 2.13 .41 2.54	Logan		.00				
	McDonough	1.45	1.73	3.18	2.13	.41	2.54

	Public-supply withdrawals			Domestic water use		
	Ground	Surface		Public-supplied	Self-supplied	
County	water	water	Total	deliveries	withdrawals	Total
McHenry	14.52	0.00	14.52	9.36	6.65	16.01
McLean	5.78	3.35	9.13	8.30	1.12	9.42
Macon	1.31	32.56	33.87	8.50	.67	9.18
Macoupin	.14	3.62	3.76	2.62	1.10	3.72
Madison	12.28	43.83	56.11	17.40	1.16	18.56
Marion	.03	6.87	6.90	2.44	.61	3.05
Marshall	1.74	.00	1.74	.70	.30	1.00
Mason	1.16	.00	1.16	.72	.60	1.32
Massac	1.66	.00	1.66	.94	.27	1.21
Menard	.71	.00	.71	.53	.39	.92
Mercer	.95	.00	.95	.93	.96	1.89
Monroe	.13	.49	.62	1.01	.71	1.72
Montgomery	.58	2.22	2.80	1.53	.85	2.38
Morgan	.07	.69	.76	2.23	.52	2.75
Moultrie	1.08	.00	1.08	.73	.29	1.02
Ogle	5.62	.00	5.62	2.57	2.05	4.62
Peoria	19.77	6.92	26.69	13.02	.85	13.87
Perry	.07	.48	.55	.91	.79	1.70
Piatt	1.93	.00	1.93	.83	.38	1.21
Pike	.95	.51	1.46	.87	.44	1.31
Pope	.00	.08	.08	.34	.04	.38
Pulaski	.50	.00	.50	.44	.22	.66
Putnam	.49	.00	.49	.43	.18	.61
Randolph	.77	2.60	3.37	2.14	.62	2.76
Richland	.13	1.44	1.57	.80	.32	1.12
Rock Island	2.80	14.65	17.45	14.56	.95	15.51
St. Clair	.19	19.77	19.96	17.29	3.11	20.40
Saline	.00	.34	.34	1.96	.27	2.23
Sangamon	2.31	31.66	33.97	12.06	1.38	13.44
Schuyler	.64	.00	.64	.32	.26	.58
Scott	.98	.00	.98	.23	.22	.45
Shelby	1.07	1.46	2.53	.78	.88	1.66
Stark	.70	.00	.70	.31	.19	.50
Stephenson Fazewell	4.80 15.69	.00 .58	4.80 16.27	3.88 8.60	1.08 .75	4.96 9.35
Union Vermilion	1.25	.15	1.40	.91	.48	1.39
	1.47	9.99	11.46	5.18	1.30	6.48
Wabash	.69	1.13	1.82	.83	.28	1.11
Warren	2.36	.00	2.36	1.08	.41	1.49
Washington	.11	.70	.81	1.00	.22	1.22
Wayne White	.10 1.39	1.15 .00	1.25 1.39	.73 .98	.68 .39	1.41 1.37
Whiteside	5.03	.00	5.03	4.10	2.27	6.37
Will	33.83	.00	33.83	21.79	10.68	32.47
Williamson	.00	2.36	2.36	4.47	.14	4.61
Winnebago	36.76	0.00	36.76	19.05	6.32	25.37
Woodford	1.64	5.68	7.32	1.49	1.04	2.53
			1,859.19			
Total	443.70	1,415.49	1,839.19	903.56	115.31	1,018.87

Table 1. Public-supply water withdrawals and domestic water use in Illinois, by county, 1990-Continued

Table 2.	Public-supply withdrawals and domestic water use in Illinois, by hydrologic unit, 1990
[All values	in million gallons per day]

		ic-supply withdr	awals		omestic water use	
Hydrologic	Ground	Surface		Public-supplied	Self-supplied	_
unit	water	water	Total	deliveries	withdrawals	Total
04040001	0.00	0.00	0.00	15.01	0.02	15.02
04040001	0.00	0.00	0.00	15.91	0.02	15.93
04040002	.10	.00	.10	19.21	1.45	20.66
04060200	.00	1,146.33	1,146.33	.00	.00	.00
05120108	.07	.37	.44	.99	.26	1.25
05120109	3.61	9.62	13.23	8.88	2.08	10.96
05120111	2.83	1.20	4.03	1.29	.67	1.96
05120112	4.36	1.75	6.11	6.49	2.67	9.16
05120113	2.01	1.24	3.25	1.45	.61	2.06
05120114	1.22	8.09	9.31	3.61	2.59	6.20
05120115	.12	.17	.29	2.10	.95	3.05
05140203	.39	.23	.62	.93	.26	1.19
05140203	2.23	1.04	3.27	4.51	.20	5.38
05140204	2.23	2.04	4.22	1.36	.62	1.98
07060005	3.66	.00	3.66	2.10	1.43	3.53
07080101	.88	14.65	15.53	4.29	.91	5.20
07080104	9.65	.58	10.23	6.49	2.37	8.86
07090001	.65	.00	.65	.41	.15	.56
07090003	5.22	.00	5.22	10.13	3.22	13.35
07090004	.45	.00	.45	2.17	.71	2.88
07090005	50.12	.00	50.12	18.52	7.46	25.98
07090006	14.00	.00	14.00	17.46	7.47	24.93
07090007	3.49	.00	3.49	9.63	2.22	11.85
07110001	1.31	7.23	8.54	2.37	.42	2.79
07110004	1.07	.00	1.07	1.86	.58	2.44
07110004	4.66	8.91	13.57	3.78	.40	4.18
07120001	3.28	11.26	14.54	12.10	5.65	17.75
07120002	2.56	.00	2.56	2.53	1.14	3.67
07120003	11.08	.00	11.08	223.02	1.63	224.65
07120004	132.84	.00	132.84	263.73	18.11	281.84
07120005	4.38	.03	4.41	5.50	2.96	8.46
07120006	25.28	.00	25.28	70.59	8.27	78.86
07120007	32.73	9.08	41.81	28.99	6.09	35.08
07130001	27.30	6.84	34.14	8.81	2.26	11.07
07130002	1.92	5.46	7.38	4.28	1.30	5.58
07130003	19.80	1.54	21.34	13.64	1.53	15.17
07120004	4.94	0.60	14 44	5 70	1 10	6.90
07130004	4.84	9.60	14.44	5.70	1.19	6.89
07130005	4.89	.00	4.89	11.26	1.67	12.93
07130006	7.14	32.56	39.70	11.70	1.72	13.42
07130007	1.26	33.76	35.02	7.20	1.39	8.59
07130008	2.57	.11	2.68	6.60	1.22	7.82
07130009	11.30	.00	11.30	9.86	1.98	11.84
07130010	1.60	1.93	3.53	2.75	.95	3.70
07130011	3.08	1.42	4.50	5.27	1.45	6.72
07130012	.28	3.02	3.30	2.76	1.04	3.80
07140101	7.70	51.76	59.46	13.58	2.10	15.68
07140105	1.59	2.02	3.61	2.30	.53	2.83
07140105	.08	24.43	24.51	12.30	2.30	14.61
07140100	.40	.10	.50	.87	.31	1.18
07140108	19.69	1.33	21.02	4.63	1.83	6.46
07140201	.34	7.60	7.94	4.03	1.65	5.69
07140203	.58	3.75	4.33	2.14	1.17	3.31
07140204	<u>.91</u> 443.70	4.44 1,415.49	5.35 1,859.19	<u>21.47</u> 903.56	$\frac{3.47}{115.31}$	$\frac{24.94}{1,018.87}$
Total						

Table 3.	Population served	by public-supply	/ facilities and self-supplied	population in Illinois	, by county, 1990

Public-supplied population	Self-supplied population	County	Public-supplied population	Self-supplied population
60.070	5 120	McHenry	110 680	72,560
				15,120
				13,120
7,070	7,920			9,020
				15,070
2,810	3,030	Madison	233,410	15,830
24,630	11,060	Marion	32,620	8,940
1.300	4.020	Marshall	8,760	4,090
10 360	6 440	Mason	8.200	8,070
	3 020		11,290	3,460
141,980	31,040	Menard	5,860	5,300
25 140	0.280	Mercer	7 650	9,640
	5,200			9,310
9,820	0,100		10,120	11,610
8,080	0,380			
26,560	/,380			7,100
45,270	6,370	Moultrie	9,670	4,260
5,099,990	5,080	Ogle	25,400	20,560
	6,230			11,480
4,450	6,220		10,960	10,450
		Piatt	10,230	5,320
9,880	6,640	Pike	11,520	6,060
11.240	8.220	Pope	3,900	470
	101 540	Pulaski		2,960
				1,820
2 240				8,230
		Richland	11,800	4,740
		Dook Island	120 240	9,480
	10,460		139,240	
11,540	2,740			40,510
32,870				3,390
31,310	6,770	Sangamon		18,880
5,570	1,340	Schuyler	3,950	3,550
11.440	3.880	Scott	2,570	3,070
		Shelby	9,350	12,910
			3,950	2,580
10,000	11,720		37,250	10,800
	810	Tazewell	113,630	10,060
	6.440	Union	11 350	6,270
1,660	6,440			18,000
36,650	14,510		/0,1/0	18,090
				3,570
56,630			13,500	5,680
3,020	7,590	Washington	12,070	2,890
28,160	8,860	Wayne	8,710	8,530
18.390	2,150	White	11,600	4,920
11.280	10,540	Whiteside	37,450	22,740
5,250		Will		116,570
279,370	38,100	Williamson	55,870	1,860
66 210	30.050	Winnebago	189 560	63,350
				14,050
		Total	10,059,670	1,370,920
92,080	14,830			
10,930	5,040			
23,340	11,050			
29,300	3,080			
	Public-supplied population 60,970 9,710 7,070 17,630 2,810 24,630 1,300 10,360 10,420 141,980 25,140 9,820 8,080 26,560 45,270 5,099,990 13,230 4,450 54,350 9,880 11,240 680,130 12,460 3,240 16,960 10,430 1,540 32,870 31,310 5,570 11,440 22,600 3,780 10,090 4,380 1,660 36,650 19,840 56,630 3,020 28,160 18,390 11,280 5,250 279,370 66,210	Public-supplied population Self-supplied population 60,970 5,120 9,710 920 7,070 7,920 17,630 13,180 2,810 3,030 24,630 11,060 1,300 4,020 10,360 6,440 10,420 3,020 141,980 31,040 25,140 9,280 9,820 6,100 8,080 6,380 26,560 7,380 45,270 6,370 5,099,990 5,080 13,230 6,230 4,450 6,220 54,350 23,580 9,880 6,640 11,240 8,220 6,630 101,540 12,460 7,140 3,240 4,200 16,960 14,740 3,2870 7,450 31,310 6,770 5,570 1,340 11,440 3,880 22,600	Public-supplied population Self-supplied population County 60,970 5,120 McHenry 9,710 920 McLean 7,070 7,920 Macon 17,630 13,180 Macon 2,810 3,030 Matison 24,633 11,060 Marion 1,300 4,020 Marshall 10,360 6,440 Mason 10,420 3,020 Massac 141,980 31,040 Mercer 9,820 6,100 Monroe 8,080 6,330 Mongan 25,140 9,280 Mercer 9,820 6,100 Morgan 45,270 6,370 Moultric 5,099,990 5,080 Ogle 13,230 6,220 Perry 5,4,350 2,3580 Platt 9,880 6,640 Pulaski 11,240 8,220 Pope 9,880 10,540 Pulaski 12,460	population population County population 60.970 5,120 McHenry 110.680 9,710 920 Macon 108,190 17,630 13,180 Macoupin 32,610 1,300 4,020 Marion 32,620 1,300 4,020 Marshall 8,760 10,420 3,020 Massac 11,290 141,980 31,040 Menard 5,880 25,140 9,280 Mercer 7,650 9,820 6,100 Mortgomery 19,120 26,560 7,380 Morgan 29,300 4,450 6,220 Perry 10,960 5,099,990 5,080 Ogle 25,400 13,230 6,230 Perry 10,960 5,4350 23,580 Piatt 10,230 1,240 8,220 Pope 3,900 680,130 10,460 Rock Island 139,240 1,540 2,740 St.Clair

Hydrologic unit	Public-supplied population	Self-supplied population
04040001	160 740	170
04040001 04040002	169,740 204,610	170 15,900
04060200	204,010	15,900
05120108	13,340	3,570
05120108	119,790	28,870
05120111	18,090	9,860
05120112	90,760	38,520
05120113	18,310	7,980
05120114	49,030	36,370
05120115	27,410	12,660
05140203	11,280	3,290
05140204	56,180	10,870
05140206	16,910	8,110
07060005	20,340	14,340
07080101	41,800	9,070
07080104	69,480	27,740
07090001	4,000	1,570
07090003	98,570	32,200
07090004 07090005	21,020 180,250	7,140 75,100
07090006	182,630	80,650
07090000	93,870	22,170
07090007	32,040	5,830
07110004	25,040	7,960
07110009	50,350	5,490
07120001	139,230	66,700
07120002	34,040	15,690
07120003	2,378,860	17,800
07120004	2,810,130	197,680
07120005	60,660	33,610
07120006	750,930	90,190
07120007	307,700	66,490
07130001	100,540	26,180
07130002	52,340	16,850
07130003	179,460	20,600
07130004	74,820	16,050
07130005	146,410	22,140
07130006	155,330	23,660
07130007	95,640	19,260
0/130008	87,480	16,450
07130009	129,380	26,710
07130010	36,950	13,150
07130011	70,080	19,810
07130012	36,460	14,310
07140101	177,940	27,980
07140105	29,520	6,990
07140106	$154,700 \\ 11,060$	30,720 4,180
07140108 07140201	63,910	4,180 26,210
07140201	54,800	23,680
07140203	27,870	15,950
07140203	278,590	46,450
Total	10,059,670	1,370,920
10101	10,037,070	1,570,920

Table 4. Population served by public-supply facilities andself-supplied population in Illinois, by hydrologic unit, 1990

Table 5. Commercial self-supplied withdrawals and deliveries from public-supply facilities for commercial use in Illinois, by county, 1990

 [All values are in millions of gallons per day]

	Self a			Deliveries from	Total self- supplied withdrawals and
	Ground	supplied withdra Surface	awais	public-supply	public-supply
County	water	water	Total	facilities	deliveries
Adams	0.00	0.00	0.00	1.71	1.71
Alexander	.07	.00	.07	.14	.21
Bond	.00	.00	.00	.16	.16
Boone	.00	.00	.00	.11	.11
Brown	.00	.00	.00	.12	.12
Bureau	.44	.28	.72	.30	1.02
Calhoun	.58	9.05	9.63	.03	9.66
Carroll	.14	7.73	7.87	.11	7.98
Cass	.00	.03	.03	.07	.10
Champaign	1.64	.00	1.64	3.68	5.32
Christian	.01	.00	.01	.09	.10
Clark	.00	.00	.00	.11	.11
Clay	.00	.00	.00	.14	.14
Clinton	.00	.00	.00	.04	.04
Coles	.00	.00	.00	2.67	2.67
Cook	3.55	70.57	74.12	370.60	444.72
Crawford	.00	.00	.00	.56	.56
Cumberland	.00	.00	.00	.02	.02
De Kalb	.03	.00	.03	1.51	1.54
De Witt	.04	.00	.04	.01	.05
Douglas	.01	.00	.01	.17	.18
Du Page	1.13	4.91	6.04	10.91	16.95
Edgar	.00	.00	.00	.01	.01
Edwards	.00	.00	.00	.11	.11
Effingham	.00	.00	.00	.06	.06
Fayette	.00	4.05	4.05	.89	4.94
Ford	.00	.00	.00	.13	.13
Franklin	.00	.00	.00	.13	.13
Fulton	.00	2.52	2.52	.58	3.10
Gallatin	.00	.00	.00	.04	.04
Greene	.00	.00	.00	.15	.15
Grundy	.00	.00	.00	.09	.09
Hamilton	.00	.00	.00	.00	.00
Hancock	.00	.00	.00	.05	.05
Hardin	.00	.00	.00	.01	.01
Henderson	.00	.00	.00	.01	.01
Henry	.01	.00	.01	.20	.21
Iroquois	.00	.00	.00	.15	.15
Jackson	24.53	.00	24.53	.29	24.82
Jasper	.00	.00	.00	.00	.00
Jefferson	.00	1.89	1.89	.08	1.97
Jersey	.04	7.35	7.39	.06	7.45
Jo Daviess	.23	.08	.31	.20	.51
Johnson	.00	.00	.00	.00	.00
Kane	.11	.87	.98	4.19	5.17
Kankakee	.05	.00	.05	2.61	2.66
Kendall	.01	.00	.01	.29	.30
Knox	.00	.00	.00	.65	.65
Lake	.82	.00	.82	8.90	9.72
La Salle	.05	.00	.05	1.02	1.07

	Solf	supplied withdra	nucle	Deliveries from	Total self- supplied withdrawals and
	Ground	Surface	iwais	public-supply	public-supply
County	water	water	Total	facilities	deliveries
Lawrence	0.00	0.00	0.00	0.12	0.12
Lee	.16	.00	.16	.40	.56
Livingston	.00 .00	.00 .00	.00 .00	.28 .91	.28 .91
Logan McDonough	.00	.00	.00	1.34	1.34
McHenry	.34	.03	.37	1.44	1.81
McLean	.11	.00	.11	3.58	3.69
Macon	.08	.00	.08	20.68	20.76
Macoupin Madison	.00 2.29	.00 .00	.00 2.29	.06 4.35	.06 6.64
Marion	.00	.00	.00	.91	.91
Marshall	.00	.00	.00	.07	.07
Mason	6.75	.00	6.75	.05	6.80
Massac	1.39	.00	1.39	.01	1.40
Menard	.00	.00	.00	.05	.05
Mercer	.00	.00	.00	.11	.11
Monroe	.00	.00	.00	.09	.09
Montgomery	.00	.00	.00	.05	.05
Morgan Moultrie	.00 .00	.00 .99	.00 .99	.66 .02	.66 1.01
Ogle	.01	.00	.01	.55	.56
Peoria	.00	.00	.00	7.40	7.40
Perry	.00	.00	.00	.00	.00
Piatt Pike	.02 .00	.00 .00	.02 .00	.03 .17	.05 .17
Pope	.00	.00	.00	.00	.00
Pulaski	.16	.00	.16	.11	.00
Putnam	.00	.79	.79	.06	.85
Randolph	.00	.00	.00	.21	.21
Richland	.00	.00	.00	.45	.45
Rock Island	.01	.02	.03	.34	.37
St. Clair	8.18	.00	8.18	4.50	12.68
Saline Sangamon	.00 .00	.00 .00	.00 .00	1.37 7.43	1.37 7.43
Schuyler	.00	.00	.00	.01	.01
Scott	.00	.00	.00	.02	.02
Shelby	.00	.00	.00	.01	.01
Stark	.00	.00	.00	.01	.01
Stephenson Tazewell	.01 .01	.00 .00	.01 .01	.02 1.39	.03 1.40
Union	.85	.00	.85	.07	.92
Vermilion	.01	.00	.01	1.93	1.94
Wabash	.02	.00	.02	.15	.17
Warren	.00	.00	.00	.11	.11
Washington	.00	.00	.00	.26	.26
Wayne White	.00 .00	.00 .00	.00 .00	.04 .02	.04 .02
Whiteside	.00 .00	.00	.18	.02 .53	.02 .71
Will	.32	.00	.18	6.66	6.98
Williamson	.00	7.74	7.74	.68	8.42
Winnebago	.08	.00	.08	14.14	14.22
Woodford	.00	.00	.00	.21	.21
Total	54.29	119.08	173.37	498.22	671.59

Table 5.	Commercial self-supplied withdrawals and deliveries from public-supply facilities for commercial
use in Illir	nois, by county, 1990—Continued

Table 6. Commercial self-supplied withdrawals and deliveries from public-supply facilities for commercial use in Illinois, by hydrologic unit, 1990

 [All values are in millions of gallons per day]

	• "			Deliveries	Total self- supplied withdrawals
		supplied withdra	wals	from	and
Hydrologic unit	Ground water	Surface water	Total	public-supply facilities	public-supply deliveries
04040001	0.00	0.00	0.00	8.29	8.29
04040002	.00	14.12	14.12	8.72	22.84
04060200	.00	.00	.00	.00	.00
05120108	.00	.00	.00	.35	.35
05120109	1.64	.00	1.64	3.17	4.81
05120111	.00	.00	.00	.25	.25
05120112	.01	.00	.01	3.01	3.02
05120113	.02	.00	.02	.29	.31
05120114	.00	.00	.00	.81	.81
05120115	.00	.00	.00	.37	.37
05140203	.00	.00	.00	.02	.02
05140204	.00	.00	.00	1.63	1.63
05140206	1.39	.00	1.39	.07	1.46
07060005	.37	7.81	8.18	.26	8.44
07080101	.01	.02	.03	.20	.45
07080104	.00	.00	.00	26	26
07080104	.00	.00	.00 .00	.36 .27	.36 .27
07090001	.00	.00 .00	.00		4.85
07090003	.01	.00	.01	4.84 1.54	4.85
07090004	.20	.18	.00 .38	7.35	7.73
07090006	.03	.00	.03	4.17	4.20
07090007	.05	.00	.05	.48	.53
07110001	.00	.00	.00	.81	.81
07110004 07110009	.58 .08	3.21 .00	3.79 .08	.56 1.79	4.35 1.87
07120001	.06	.00	.06	4.50	4.56
07120002 07120003	.00 .21	.00 6.61	.00 6.82	.61 115.28	.61 122.10
07120003	4.94	50.65	55.59	232.22	287.81
07120004	4.94	.00	.01	.90	.91
07120006	.99	.03	1.02	29.43	30.45
07120007	.14	5.25	5.39	5.40	10.79
07130001	.49	1.07	1.56	1.65	3.21
07130002	.00	.00	.00	.59	.59
07130003	6.77	2.52	9.29	6.40	15.69
07130004	.00	.00	.00	1.00	1.00
07130005	.00	.00	.00	2.60	2.60
07130006	.10	.00	.10	15.00	15.10
07130007	.01	.00	.01	1.13	1.14
07130008	.00	.00	.00	7.58	7.58
07130009	.16	.00	.16	9.13	9.29
07130010	.00	.00	.00	1.32	1.32
07130011	.05	12.94	12.99	1.30	14.29
07130012	.00	.00	.00	.12	.12
07140101	10.38	.00	10.38	5.53	15.91
07140105	.85	.00	.85	.17	1.02
07140106	24.50	9.63	34.13	.96	35.09
07140108	.24	.00	.24	.20	.44
07140201	.00	.99	.99	1.84	2.83
07140202	.00	4.05	4.05	1.48	5.53
07140203	.00	.00	.00	.19	.19
07140204	.00	.00	.00	1.86	1.86
Total	54.29	119.08	173.37	498.22	671.59

	Estir wate	Estimated irrigation water withdrawals, in Mgal/d	tion als,	Irrigated	Estimated livestock water	Estir withdrawal specialtie	Estimated withdrawals for animal specialties, in Mgal/d	Total livest specia	Total withdrawals for livestock and animal specialties, in Mgal/d	s for mal jal/d
County	Ground water	Surface water	Total	land, in acres	withdrawals, in Mgal/d	Ground water	Surface water	Ground water	Surface water	Total
Adams Alex ander Bond Brown	0.03 .35 .00 .00	000000000000000000000000000000000000000	0.03 .35 .06 .00	140 700 260 0	1.23 1.23 1.28 28 28 28	0.02 .01 .02 .02	0000000 000000000000000000000000000000	1.25 .05 .44 .29	000 000 000 000 000 000 000	1:25 .05 .43 .29
Bureau Calhoun Carroll Cass Champaign		00. 111. 00. 00.		2,270 2,800 3,220 2,660		.02 .01 .02 .02	00.03.00 00.03.00		00 00 00 00 00 00 00 00 00 00	
Christian Clark Clay Clinton Coles	2.07 2.07 2.00 .00	000000	2.07 2.07 .00 .00	190 5,390 540 0	23 23 127 21	00000			00.000 00.000 00.000	
Cook Crawford Cumberland De Kalb De Witt	3.85 .12 .00 .13	0,	3.85 .12 .00 .00 .13	15,410 320 20 590	.02 .47 .1.10 .12	0.00 0.00 0.00 0.00	.1902.00 1002.00	.07 .48 34 13 13	.19 00 00 19 00 19 00 19 00 19	.07 .48 .36 .32 .32
Douglas Du Page Edgar Edwards Effingham	2.36 .00 .00	00000000	.00 2.36 .00 .07 .08	0 9,420 120 200		00 00 00 00 00 00 00 00 00 00	.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0		00 00 00 00 00 00 00 00	.30 .03 .37 .76
Fayette Ford Franklin Fulton Gallatin	.00 .09 3.24 3.24	.10 .00 .00 .00 .00	.10 .09 .15 3.24	250 300 630 5,760		000 000 010 010	.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	.70 .138 .133 .13	00 00 03 03 03	.70 .27 .18 .16 .16
Greene Grundy Hamilton Hancock Hardin	.08 .08 .08 .00 .00	0.0.0.0.0		$1,210 \\ 0 \\ 1,160 \\ 1,160 \\ 0$.65 .14 1.04 .09	0.0010	.00 .03 .03 .03 .03 .03 .03 .03 .03 .03	.15 .15 .21 1.06 .10	.00 .00 .03 .03 .03 .00 .03 .00 .03 .00 .03 .00 .00	.15 .15 .24 .13

awals for nd animal in Mgal/d	Surface water Total	0.00 0.49 00 2.06 .00 .74 .85 1.23 .00 .56	00 .37 000 .37 000 1.65 .34 .01 .61	000 .28 000 .28 000 1.20 .17 .03 .17 .69	000 .22 .00 .63 .01 .74 .00 .58 .00 .58	.01 .97 .03 .77 .00 .20 .02 .94 .03 .68	03 00 00 00 00 00 00 00 00 00 00 00 00 0	.00
Total withdrawals for livestock and animal specialties, in Mgal/d	Ground Surfac water water	0.49 2.06 .74 .38 .56			522 588 588 588 588 58 58 58 58 58 58 58 50 50 50 50 50 50 50 50 50 50 50 50 50	92 92 92 92		
Estimated awals for animal alties, in Mgal/d	Surface water	0.00 .00 .85 .00	00 00 01 00 00 00 00 00 00 00	00.000000000000000000000000000000000000	0.0.10.00	.01 .03 .03 .03 .03	.03 002 002 002 002	.00 .02 .02
Estimated withdrawals for animal specialties, in Mgal/d	Ground water	0.01 022 04 01	0.000 0.000 0.000 0.000	0.000 00000000000000000000000000000000	0.0.0.0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	6.01 .01 .01 .01	.02 .01 .03
Estimated livestock water	withdrawals, in Mgal/d	0.48 2.04 .72 .34 .55	55.35 55.35 55 55	.27 .30 1.18 .09	.522 578 5788 57	.88 .15 .90 .62	312,270 3150 31	.75 .34 .65
Irrigated	land, in acres	5,150 3,050 630 770 30	0 0 2,630	12,380 430 30 5,090 0	7,150 11,380 340 270 0	4,500 250 70 2,150	0 1,610 90,830 1,530 500	$2,880 \\ 1,520 \\ 0$
on Is,	Total	1.24 .65 .38 .02	0.0.0.0.9 0.0.0.9 0.0.9	3.76 .11 .01 .027 .00	2.75 2.44 .10 .06 .00	1.13 .06 .02 .86	.00 .36 20.27 .11 .11	.62 .75 .00
Estimated irrigation water withdrawals, in Mgal/d	Surface water	0.00 .00 .15 .01	00.00.00.00 00.00.00	00.00 00.00 00.00 00.00	00.01.000. 00.000000	.00 00 00 00 00 00 00	00. 10. 00. 00. 00.	.00 .00 .00
Estim water i	Ground water	124 65 .11 .23 .01	00.000.000.0000.0000000000000000000000	3.71 .11 .01 1.27 .00	2.75 2.44 .00 .06	.00 .00 .00 .00 .00 .00 .00	.00 .35 20.27 .85 .11	.62 .51 .00
	County	Henderson Henry Iroquois Jackson Jasper	Jefferson Jersey Jo Daviess Johnson Kane	Kankakee Kendall Knox Lake La Salle	Lawrence Lee Livingston Logan McDonough	McHenry McLean Macon Macoupin Madison	Marion Marshall Mason Massac Menard	Mercer Monroe Montgomery

Table 7. Estimated irrigation water withdrawals, irrigated land, and estimated water withdrawals for livestock and animal specialties in Illinois, by county,

	Estir wate	Estimated irrigation water withdrawals, in Mgal/d	on Is,	Irrigated	Estimated livestock water	Estir withdrawal specialties	Estimated withdrawals for animal specialties, in Mgal/d	Total v livestu speciá	Total withdrawals for livestock and animal specialties, in Mgal/d	for mal al/d
County	Ground water	Surface water	Total	land, in acres	withdrawals, in Mgal/d	Ground water	Surface water	Ground water	Surface water	Total
Ogle Peoria Perry Piatt Pike	0.26 .11 .00 .13 .56	0.00 11. .00 .00	0.26 .22 .13 .56	1,220 1,000 1,380 1,390 1,390	1.36 .40 .30 .15	0.03 .02 .01 .01	0.0 .00 .03 .00 .00	1.39 .42 .31 .15 1.28	0.00 00.03 003 00.00	1.39 .42 .34 1.28
Pope Pulaski Putnam Randolph Richland	00. 001 001 00	00.00.00.00	.00 .01 .07 .07	0 0 140 20	.13 .15 .53 .53 .53 .53 .53 .53 .53 .53 .53 .5	10. 00. 10. 10.	.0.0.0 0.0.0.0 0.0.0 0.0.0	.14 .18 .54 .30	00.00.00 00.00.00 00.00	.14 .18 .15 .30 .30
Rock Island St. Clair Saline Sangamon Schuyler		.00 .00 .07 .04	.55 .00 .07 .02	2,560 1,350 0 160	.50 .133 .379 .379	.02 .01 .03 .03 .03	0.000 0.000 0.000		00.00 00.00 00.00	.52 .48 .62 .40
Scott Shelby Stark Stephenson Tazewell	1.06 .00 5.80	00.00.00 00.00 00.00	1.06 .04 .00 .00 .00	2,640 100 25,990	222 222 222 222 222	0.000 0.000 0.000	0.000 0.000 0.000 0.000	2.252 2.252 2.252	0.00 000000000000000000000000000000000	.29 .77 .22 .25 .77
Union Vermilion Wabash Warren Washington	0.02 002 002 002 002	00 00 39 00 00 39	.14 .00 .59 .59	290 0 390 1,200		0.00 0.00 0.00 0.00	0.0.0.0.0.0.0.0.0.0.0.00.0000000000000		00. 00. 00. 00. 00. 00. 00.	.26 .36 .14 .79
Wayne White Whiteside Will Williamson	.22 4.65 .16 .00	0.00000	.22 4.74 1.16 .00	390 8,420 22,150 640 0		6.0.0 2.0.0 2.0 0.0 0 0 0 0 0 0 0 0 0 0 0	.15 .00 .02 .03 .03	.58 .1.19 .19 .19	.15 .00 .02 .03 .03	.73 .24 .121 .22
Winnebago Woodford Total	.61 .07 74.57	.08 .04 3.71	.69 .111 78.28	3,210 470 286,540	.71 .64 51.63	.02 .01 8.95	.00 .00 2.16	.73 .65 60.58	.00 .00 2.16	.73 .65 62.74

Table 7. Estimated irrigation water withdrawals, irrigated land, and estimated water withdrawals for livestock and animal specialties in Illinois, by county,

Table 7 41

Table 8.	Estimated irrigation water withdrawals, irrigated land, and estimated water withdrawals for livestock and animal specialities in Illinois,
by hydrolo	logic unit, 1990
[Mgal/d. mill	illion gallons per davl

for nal al/d	Total	0.00 .02 .07 .51	.62 1.93 2.19 .70	.36 .66 2.38 .65	2.78 .02 .13 3.46	$\begin{array}{c} 1.98\\ 2.08\\ .91\\ 1.40\\ .36\end{array}$.38 .05 .35 .55 .55	.64 1.20 1.61 .90 4.43
Total withdrawals for livestock and animal specialties, in Mgal/d	Surface water	0.00 00.00 00.00 00.00	0. 40. 1. 0. 00. 1. 0. 00. 1. 0.	.00 00 00 00 00 00 00 00 00 00 00	00.00.00 00.00.00 00.00	0.00.00 00.00 00.00	0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	.0. 0. 0. 0. 0. 0. 0.
Total v livesto specia	Ground water	0.00 .02 .00 .50 .50			2.78 2.40 3.43	1.97 2.08 38 1.38 34		.63 1.19 1.61 .89 4.41
ated for animal in Mgal/d	Surface water	0.0 00.0 00.0 10.	0.0.0.0.1.0. 0.0.1.0.	.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	0.000.000.00	.000 000 000 000 000	0.00.00.00.00.00.00.00.00.00.000.000000	0.00 00 00 00 00 00 00
Estimated withdrawals for animal specialties, in Mgal/d	Ground water	0.00 .01 .02 .03 .03 .03 .03 .03 .03 .03 .03 .03 .03	.02 .07 .07 .06	0.0.0.0 0.0.0.0 0.0.0	0.00 0.00 0.00 0.00 0.00	.08 .04 .01 .01	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	.07 .06 .03 3.16 3.16
Estimated livestock water	withdrawals, in Mgal/d	0.00 .01 .07 .07 .07	.60 1.82 1.92 .55	.31 .55 .45 .65	2.73 .02 .138 3.38 3.38	1.89 2.04 39 33		.56 1.13 1.58 .87 1.25
Irrigated	land, in acres	0 0 60 1,290	3,270 8,360 4,040 1,350	1,860 6,970 1,480 1,560 5,400	8,990 70 1,210 350 26,010	3,660 10,080 2,390 390	9,970 2,040 8,990 1,540	6,250 3,540 5,480 410 53,380
on Is,	Total	0.00 .00 .32 .32 .02	1.25 3.20 1.98 1.67 .76	1.06 3.92 .32 .34 1.16	2.08 .01 .08 5.58	.91 2.15 .10 .96 .16	3.01 .63 4.12 .46	1.55 .85 1.23 .11 12.04
Estimated irrigation water withdrawals, in Mgal/d	Surface water	00.0 00.0 00.0 00.0 00.0	.00 .01 .13 .01	.01 .05 .02 .02 .02	.00 .03 .03 .03 .03 .03	14 00.00 00.00	.09 .00 .03 .03 .03 .03	.12 .05 .12 .12
Estim wate	Ground water	0.00 000 000 000 000 000 000 000 000 00	1.25 3.19 1.97 1.54 .75	1.05 3.87 3.87 3.87 2.80 1.14	2.08 .01 .23 5.50	2.15 2.15 .10 .10 .16	2.97 .54 4.12 .43 .43	1.43 .83 1.18 .03 11.92
	Hydrologic unit	04040001 04040002 04060200 05120108 05120108	05120111 05120112 05120113 05120114 05120114	05140203 05140204 05140206 07060005 07080101	07080104 07090001 07090003 07090003 07090004 07090005	07090006 07090007 07110001 07110004 07110004	07120001 07120002 07120003 07120003 07120004	07120006 07120007 07130001 07130002 07130002

42 Estimated Water Withdrawals and Use in Illinois, 1990

for mal al/d	Total	1.17 2.50 .54 .70 3.16	2.31 1.38 2.46 1.13 .84	.62 2.27 .21 1.08 1.96	$\frac{1.16}{1.78}$ <u>62.74</u>
Total withdrawals for livestock and animal specialties, in Mgal/d	Surface water	0.01 .02 .00 .00	.19 .01 .02 .05	.21 .00 .01 .02	.01 .15 2.16
Total livest	Ground water	1.16 2.48 .53 3.15 3.15	2.12 1.37 2.43 1.10 .79	.41 1.43 1.07 1.94	1.15 1.63 60.58
tted for animal in Mga/d	Surface water	0.01 .02 .00 .00	.19 .01 .02 .03 .03	.21 .00 .01 .02	.01 .15 2.16
Estimated withdrawals for animal specialties, in Mgal/d	Ground water	0.38 .04 .05 2.34	1.00 0.3 0.0 0.0 0.0 0.0	.02 072 281 281 281	.03 .05 8.95
Estimated livestock water	withdrawals, in Mgal/d	0.78 2.44 .49 .65 .81	1.12 1.34 2.40 .76		$\frac{1.12}{1.58}$ 51.63
Irrigated	land, in acres	9,180 7,790 1,110 35,650	$15,930 \\ 620 \\ 4,220 \\ 4,10 \\ 2,330$	670 2,930 370 670 990	$\begin{array}{c} 170\\ 2,940\\ 286,540\end{array}$
on S,	Total	2.06 1.72 .34 .10 8.23	3.55 .14 .168 .168 .16		.08 1.36 78.28
 Continued Estimated irrigation water withdrawals, in Mgal/d 	Surface water	0.02 .02 .04 .04 .04	.00 .05 .00 .00 .00 .00 .00 .00	.06 1.18 .01 .04	.00 .47 3.71
	Ground water	2.04 1.70 .32 0.6 8.13	3.55 .12 .16 .16 .79	27 177 177 21	.08 .89 74.57
by nyarologic unit, 1990-Continued Estimated irr water withdr in Maal	Hydrologic unit	07130004 07130005 07130005 07130006 07130007 07130008	07130009 07130010 07130011 07130012 07140101	07140105 07140106 07140108 07140201 07140201	07140203 07140204 Total

 Table 8.
 Estimated irrigation water withdrawals, irrigated land, and estimated water withdrawals for livestock and animal specialties in Illinois, by hydrologic unit, 1990—Continued

	Solf	upplied withdra	awale	Deliveries from	Total self-supplied withdrawals and
	Ground	Surface	awais	public-supply	
County	water	water	Total	facilities	public-supply deliveries
Adams	10.28	0.00	10.28	2.06	12.34
Alexander	.01	.00	.01	.39	.40
Bond	.00	.00	.00	.06	.06
Boone	.00	.00	.07	1.64	1.71
Brown	.00	.00	.00	.00	.00
Bureau	.02	.00	.02	.49	.51
Calhoun	.00	.00	.00	.00	.00
Carroll	1.96	.00	1.96	.17	2.13
Cass	1.70	.00	1.70	.00	1.70
Champaign	3.61	.00	3.61	2.15	5.76
Christian	.00	.00	.00	1.36	1.36
Clark	.00	.00	.00	.00	.00
Clay	.00	.00	.00	.22	.22
Clinton	.00	.00	.00	.01	.01
Coles	.00	.00	.00	.04	.04
Cook	20.08	159.35	179.43	174.05	353.48
Crawford	.00	4.26	4.26	.49	4.75
Cumberland	.00	.00	.00	.00	.00
De Kalb	.48	.16	.64	.43	1.07
De Witt	.00	.00	.00	.00	.00
Douglas	.00	5.48	5.48	.01	5.49
Du Page	.39	.00	.39	5.76	6.15
Edgar	.00	.00	.00	.00	.00
Edwards	.00	.00	.00	.03	.00
Effingham	.00	.00	.00	.01	.01
Fayette	.00	.00	.00	.07	.07
Ford	.00	.00	.00	.17	.17
Franklin	.00	.00	.00	.19	.19
Fulton	.00	.00	.00	.04	.04
Gallatin	.00	.00	.00	.00	.00
Greene	.00	.00	.00	.00	.00
Grundy	6.24	.07	6.31	.06	6.37
Hamilton	.00	.00	.00	.00	.00
Hancock	.00	.00	.00	.03	.03
Hardin	.00	.00	.00	.11	.11
Henderson	.00	.00	.00	.00	.00
Henry	.03	.00	.03	.21	.24
Iroquois	.07	.00	.07	.03	.10
Jackson	.00	.00	.00	2.41	2.41
Jasper	.00	.00	.00	.00	.00
Jefferson	.00	.00	.00	.02	.02
Jersey	.00	.00	.00	.00	.00
Jo Daviess	1.72	.00	1.72	.65	2.37
Johnson	.00	.00	.00	.00	.00
Kane	1.52	.00	1.52	5.20	6.72
Kankakee	.12	.00	.12	4.13	4.25
Kendall	.32	.00	.32	.23	.55
Knox	.00	.00	.00	2.83	2.83
Lake	.69	11.61	12.30	3.35	15.65
La Salle	3.25	3.93	7.18	1.30	8.48

				Deliveries	Total self-supplied
		upplied withdra	awals	from	withdrawals and
County	Ground water	Surface water	Total	public-supply facilities	public-supply deliveries
Lawrence	0.00	0.00	0.00	0.03	0.03
Lee	.03	.02	.05	.65	.70
Livingston	.09	.00	.09	.34	.43
Logan	.00	.00	.00	.39	.39
McDonough	.02	.00	.02	.06	.08
McHenry	2.44	1.21	3.65	3.07	6.72
McLean	.03	.00	.03	.93	.96
Macon	.00	8.50	8.50	.00	8.50
Macoupin	.00	.00	.00	.14	.14
Madison	34.08	22.21	56.29	20.83	77.12
Marion	.00	.00	.00	.36	.36
Marshall	1.24	.00	1.24	.00	1.24
Mason	.00	.00	.00	.04	.04
Massac	4.87	.00	4.87	.00	4.87
Menard	.00	.00	.00	.00	.00
Mercer	.00	.00	.00	.00	.00
Monroe	.00	.00	.00	.11	.11
Montgomery	.00	.44	.44	.10	.54
Morgan Moultrie	3.91 .00	.00 .00	3.91 .00	.02 .00	3.93 .00
Ogle	.68	.00	.68	2.57	3.25
Peoria	15.37	11.83	27.20	1.82	29.02
Perry Piatt	.00 .74	.61 .00	.61 .74	.00 .02	.61 .76
Pike	.00	.00	.00	.02	.01
Pope	.00	.00	.00	.00	.00
Pulaski	.00	.00	.00	.00	.00
Putnam	.10	4.30	4.40	.02	4.49
Randolph	.00	.00	.00	.16	.16
Richland	.00	.00	.00	.60	.60
Rock Island	12.58	36.41	48.99	2.45	51.44
St. Clair	2.73	.00	2.73	8.19	10.92
Saline	.00	.00	.00	.39	.39
Sangamon	.00	.00	.00	.04	.04
Schuyler	.00	.00	.00	.03	.03
Scott	.00	.00	.00	.00	.00
Shelby	.29	.00	.29	.00	.29
Stark	.00	.00	.00	.00	.00
Stephenson	1.82	.00	1.82	.01	1.83
Tazewell	6.50	17.44	23.94	.97	24.91
Union	.00	.00	.00	.06	.06
Vermilion	2.96	.00	2.96	3.35	6.31
Wabash	.00	.00	.00	.15	.15
Warren Washington	.00 .00	.00 .00	.00 .00	.07 .12	.07 .12
-					
Wayne White	.00 .00	.00 .00	.00 .00	.00 .00	.00 .00
Whiteside	3.62	4.03	.00 7.65	.00	.00 8.44
Will	4.53	17.19	21.72	2.10	23.82
Williamson	.00	.40	.40	.07	.47
Winnebago	3.59	.00	3.59	1.92	5.51
Woodford	.01	.00	.01	.01	.02
Total	154.79	309.45	464.24	263.48	727.72
1000	1.7.77	507.75	101.27	203.70	121.12

Table 9. Industrial self-supplied withdrawals and deliveries from public-water facilities for industrial use in Illinois, by county, 1990—Continued

Table 10.	Industrial self-supplied withdrawals and deliveries from public-water facilities for industrial
use in Illinc	bis, by hydrologic unit, 1990
[11] violutos or	a in million collons non day.

[Al	l values	are in	million	gallons	per o	day]
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	Solf-e	upplied withdra	awals	Deliveries from	Total self- supplied withdrawals and
Hydrologic	Ground	Surface	Total	public-supply	public-supply
unit	water	water		facilities	deliveries
04040001	0.00	35.78	35.78	3.21	38.99
04040002	.02	69.71	69.73	3.37	73.10
04060200	.00	11.61	11.61	.00	11.61
05120108	.00	.00	.00	.50	.50
05120109	2.98	.00	2.98	3.61	6.59
05120111	.00	4.26	4.26	.17	4.43
05120112	.00	.00	.00	.76	.76
05120113	.00	.00	.00	.26	.26
05120114	.00	.00	.00	.67	.67
05120115	.00	.00	.00	.15	.15
05140203	.00	.00	.00	.09	.09
05140204	.00	.00	.00	.44	.44
05140206	4.87	.00	4.87	.02	4.89
07060005	3.67	.00	3.67	.73	4.40
07080101	10.79	36.41	47.20	2.57	49.77
07080104 07090001 07090003 07090004 07090005	.00 .36 1.82 .00 8.73	.00 .00 .00 4.05	.00 .36 1.82 .00 12.78	.61 .08 .73 .21 4.26	.61 .44 2.55 .21 17.04
07090006	1.56	1.37	2.93	4.93	7.86
07090007	.03	.00	.03	.68	.71
07110001	9.53	.00	9.53	1.09	10.62
07110004	.00	.00	.00	.46	.46
07110009	12.63	4.41	17.04	.71	17.75
07120001	.12	.00	.12	$\begin{array}{r} 4.01 \\ .80 \\ 64.65 \\ 101.45 \\ .88 \end{array}$	4.13
07120002	.07	.00	.07		.87
07120003	18.43	49.14	67.57		132.22
07120004	7.20	21.92	29.12		130.57
07120005	8.54	1.47	10.01		10.89
07120006	2.16	.00	2.16	13.20	15.36
07120007	2.06	.00	2.06	4.71	6.77
07130001	5.20	11.11	16.31	1.21	17.52
07130002	.09	.00	.09	.61	.70
07130003	21.08	24.98	46.06	1.65	47.71
07130004	.09	.00	.09	.35	.44
07130005	.00	.00	.00	3.03	3.03
07130006	.74	8.50	9.24	.93	10.17
07130007	.00	.00	.00	1.04	1.04
07130008	.00	.00	.00	.11	.11
07130009	.03	.00	.03	1.14	1.17
07130010	.02	.00	.02	.22	.24
07130011	3.91	.00	3.91	.41	4.32
07130012	.00	.00	.00	.14	.14
07140101	24.17	17.80	41.97	1.69	43.66
07140105	.00	.00	.00	.44	.44
07140106	.00	1.01	1.01	2.34	3.35
07140108	.01	.00	.01	.42	.43
07140201	3.88	5.48	9.36	.40	9.76
07140202	.00	.00	.00	.35	.35
07140203	.00	.44	.44	.13	.57
07140204	.00	.00	.00	26.86	<u>26.86</u>
Total	154.79	309.45	464.24	263.48	727.72

		round wa	tor	Withdrawals Surface		Total		Con	sumptive	
County	Fresh	Saline	Total	water	Fresh	Saline	Total	Fresh	Saline	Total
Adams Alexander Bond Boone Brown	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00 .00	$\begin{array}{c} 0.00 \\ .00 \\ .00 \\ .00 \\ .00 \\ .00 \end{array}$	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00
Bureau Calhoun Carroll Cass Champaign	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 5.23	.00 .00 .00 .00 5.23	.00 .00 .00 .00	.00 .00 .00 5.23	.00 .00 .00 .00 .78	.00 .00 .00 .00	.00 .00 .00 .00 .78
Christian Clark Clay Clinton Coles	.01 .10 .00 .37 .00	.46 .11 .72 .31 .12	.47 .21 .72 .68 .12	.22 .00 .00 1.39 .01	.23 .10 .00 1.76 .01	.46 .11 .72 .31 .12	.69 .21 .72 2.07 .13	.11 .05 .00 .77 .00	.46 .11 .72 .31 .12	.57 .16 .72 1.08 .12
Cook Crawford Cumberland De Kalb De Witt	.00 .00 .09 .00 .00	.00 3.60 .11 .00 .00	.00 3.60 .20 .00 .00	.55 .00 .00 2.77 .00	.55 .00 .09 2.77 .00	.00 3.60 .11 .00 .00	.55 3.60 .20 2.77 .00	.08 .00 .04 .42 .00	.00 3.60 .11 .00 .00	.08 3.60 .15 .42 .00
Douglas Du Page Edgar Edwards Effingham	.00 .06 .00 .00	.00 .00 .09 .49 .22	.00 .06 .09 .49 .22	.24 .00 .00 .00 .00	.24 .06 .00 .00	.00 .00 .09 .49 .22	.24 .06 .09 .49 .22	.12 .01 .00 .00 .00	.00 .00 .09 .49 .22	.12 .01 .09 .49 .22
Fayette Ford Franklin Fulton Gallatin	.00 .00 .02 .29 1.54	1.28 .00 .23 .00 .27	1.28 .00 .25 .29 1.81	.00 .03 2.47 .73 1.16	.00 .03 2.49 1.02 2.70	1.28 .00 .23 .00 .27	1.28 .03 2.72 1.02 2.97	.00 .01 1.21 .41 1.32	1.28 .00 .23 .00 .27	1.28 .01 1.44 .41 1.59
Greene Grundy Hamilton Hancock Hardin	.00 .00 .00 .00 1.16	.00 .00 .51 .00 .00	.00 .00 .51 .00 1.16	.00 .00 .32 .00 .00	.00 .00 .32 .00 1.16	.00 .00 .51 .00 .00	.00 .00 .83 .00 1.16	.00 .00 .16 .00 .17	.00 .00 .51 .00 .00	.00 .00 .67 .00 .17
Henderson Henry Iroquois Jackson Jasper	.00 .00 .00 .00 .00	.00 .00 .00 .00 1.10	.00 .00 .00 .00 1.10	.00 .00 .00 .72 .00	.00 .00 .00 .72 .00	.00 .00 .00 .00 1.10	.00 .00 .00 .72 1.10	.00 .00 .00 .35 .00	.00 .00 .00 .00 1.10	.00 .00 .35 1.10
Jefferson Jersey Jo Daviess Johnson Kane	.00 .00 .00 .00	.77 .00 .00 .00 .00	.77 .00 .00 .00 .00	.83 .00 .00 .00 .79	.83 .00 .00 .00 .79	.77 .00 .00 .00 .00	1.60 .00 .00 .00 .79	.41 .00 .00 .00 .12	.77 .00 .00 .00 .00	1.18 .00 .00 .00 .12
Kankakee Kendall Knox Lake La Salle	.79 .00 .00 .51 .15	.00 .00 .00 .00	.79 .00 .00 .51 .15	.00 .00 .00 .54 20.75	.79 .00 .00 1.05 20.90	.00 .00 .00 .00	.79 .00 .00 1.05 20.90	.12 .00 .00 .16 3.14	.00 .00 .00 .00	.12 .00 .00 .16 3.14
Lawrence Lee Livingston Logan McDonough	.40 .00 .00 .23 .00	7.22 .00 .00 .00 .00	7.62 .00 .00 .23 .00	.00 .00 .00 .11 .58	.40 .00 .00 .34 .58	7.22 .00 .00 .00 .00	7.62 .00 .00 .34 .58	.20 .00 .00 .17 .28	7.22 .00 .00 .00 .00	7.42 .00 .00 .17 .28

Table 11. Mining withdrawals and consumptive use in Illinois, by county, 1990[All values are in million gallons per day]

County Fresh Saline Total water Fresh Saline Total Fresh Saline Total McHenry .00			<u> </u>		Withdrawals						
McLean 00 <th< th=""><th>County</th><th></th><th></th><th></th><th>Surface water</th><th>Fresh</th><th>Total Saline</th><th>Total</th><th></th><th></th><th>use Total</th></th<>	County				Surface water	Fresh	Total Saline	Total			use Total
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		0.0	0.0	0.0	2.50	2.50		a 5 0	20	0.0	20
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$.39
Macoupin 00 .00 .00 1.65 1.65 .00 1.65 .81 .00 Marison .00 .09 .00 .00 .00 .09 .00 .09 Marion .00 .65 .65 .00 <											.00
Madison .00 .09 .09 .00 .09 .09 .00 .09 Marion .00 .65 .65 .00 .0											.00
Marion .00 .65 .65 .00 .00 .65 .65 .00 .00 Marshall .00											.81
Marshall 00	ladison	.00	.09	.09	.00	.00	.09	.09	.00	.09	.09
Mason 00											.65
Massac 00 .00 </td <td></td> <td>.00</td>											.00
Menard .00<											.00
Mercer .00											.00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	lenard	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
Montgomery .00	lercer										.00
Morgan .00<	lonroe										.00
Moultrie .00 .00 .00 .00 .00 .00 .00 .00 .00 Ogle .35 .00 .35 .00 .35 .00	lontgomery										.07
Ogle .35 .00 .35 .00 .35 .00 .35 .00 <td>lorgan</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>.00</td>	lorgan										.00
Peoria .00<	loultrie	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
Peoria .00<	gle	.35	.00	.35	.00	.35	.00	.35	.05	.00	.05
Piat.00.00.00.00.00.00.00.00.00.00Pike.00.00.00.00.00.00.00.00.00.00.00Pope.00.00.00.00.00.00.00.00.00.00.00Pulaski.00.00.00.00.00.00.00.00.00.00.00Putnam.00.00.00.00.00.00.00.00.00.00.00Radolph.00.00.00.00.00.00.00.00.00.00Rock Island.00.00.00.00.34.34.00.34.04.00St. Clair.00.00.00.00.102.19.107.00Saline.00.00.00.00.00.00.00.00.00Scott.00.00.00.00.00.00.00.00.00Scott.00.00.00.00.00.00.00.00.00.00Stark.00.00.00.00.00.00.00.00.00.00.00Scott.00.00.00.00.00.00.00.00.00.00.00Stark.00.00.00.00.00.00.00.00.00.00<		.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
Piat.00.00.00.00.00.00.00.00.00.00Pike.00.00.00.00.00.00.00.00.00.00.00Pope.00.00.00.00.00.00.00.00.00.00.00Pulaski.00.00.00.00.00.00.00.00.00.00.00Putnam.00.00.00.00.00.00.00.00.00.00.00Radolph.00.00.00.00.00.00.00.00.00.00Rock Island.00.00.00.00.34.34.00.34.04.00St. Clair.00.00.00.00.102.19.107.00Saline.00.00.00.00.00.00.00.00.00.00Scott.00.00.00.00.00.00.00.00.00.00Scott.00.00.00.00.00.00.00.00.00.00.00Stark.00.00.00.00.00.00.00.00.00.00.00Scott.00.00.00.00.00.00.00.00.00.00.00.00Stark.00.00.00.00.00.00<	erry	1.28		1.29	6.57	7.85	.01		3.85	.01	3.86
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$.00	.00						.00		.00
Pulaski .00 .01 .00 .01 .00 .91 .00 .91 .00 .91 .00 .91 .00 .91 .00 .91 .00 .91 .00 .91 .00 .91 .00 .91 .00 .91 .91 .00 .00 .00 .00 .00 .00 .01 .01 .00	ike	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
Pulaski.00.00.00.00.00.00.00.00.00Putnam.00.00.00.00.00.00.00.00.00Randolph.00.00.00.00.67.67.00.67.33.00Richland.00.91.91.00.00.91.91.00.91Rock Island.00.00.00.34.34.00.34.04.00St. Clair.00.00.00.2192.19.002.191.07.00Saline.00.35.353.783.78.354.131.85.35.35Sangamon.00.00.00.00.00.00.00.00.00Scott.00.00.00.00.00.00.00.00.00Stark.00.00.00.00.00.00.00.00.00Stark.00.00.00.00.00.00.00.00.00Stark.00.00.00.00.00.00.00.00.00.00Stark.00.00.00.00.00.00.00.00.00.00Stark.00.00.00.00.00.00.00.00.00.00Tazewell.00.00.00.00.00.00.00.00	ope	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
Putnam.00.00.00.00.00.00.00.00.00Randolph.00.00.00.67.67.00.67.33.00Richland.00.91.91.00.00.91.91.00.91Rock Island.00.00.00.34.34.00.34.04.00St. Clair.00.00.00.2.192.19.002.191.07.00Saline.00.35.353.783.78.354.131.85.35.35Sangamon.00.00.00.00.00.00.00.00.00Schuyler.00.00.00.00.00.00.00.00.00Scott.00.00.00.00.00.00.00.00.00Stephenson.00.00.00.00.00.00.00.00.00Tazewell.00.00.00.00.00.00.00.00.00Union.00.00.00.00.00.00.00.00.00							.00				.00
Randolph Richland .00 .00 .00 .67 .67 .00 .67 .33 .00 Richland .00 .91 .91 .00 .00 .91 .91 .00 .91 Rock Island .00 .00 .00 .34 .34 .00 .34 .04 .00 St. Clair .00 .00 .00 2.19 .00 2.19 1.07 .00 Saline .00 .35 .35 3.78 3.78 .35 4.13 1.85 .35 .35 Sangamon .00											.00
Richland .00 .91 .91 .00 .91 .91 .00 .91 Rock Island .00 .00 .00 .34 .34 .00 .34 .04 .00 St. Clair .00 .00 .00 2.19 .00 2.19 1.07 .00 Saline .00 .35 .35 3.78 3.78 .35 4.13 1.85 .35 Sangamon .00 .0											.33
St. Clair.00.00.00 2.19 2.19 .00 2.19 1.07 .00Saline.00.35.35 3.78 3.78 .35 4.13 1.85 .35Sangamon.00.00.00 1.02 1.02 .00 1.02 .15.00Schuyler.00.00.00.00.00.00.00.00.00Scott.00.00.00.00.00.00.00.00Shelby.00.04.04.00.00.00.00.00Stark.00.00.00.00.00.00.00.00Stephenson.00.00.00.00.00.00.00.00Union.00.00.00.00.00.00.00.00		.00	.91		.00	.00		.91	.00	.91	.91
St. Clair.00.00.00 2.19 2.19 .00 2.19 1.07 .00Saline.00.35.35 3.78 3.78 .35 4.13 1.85 .35Sangamon.00.00.00 1.02 1.02 .00 1.02 .15.00Schuyler.00.00.00.00.00.00.00.00.00Scott.00.00.00.00.00.00.00.00Shelby.00.04.04.00.00.00.00.00Stark.00.00.00.00.00.00.00.00Stephenson.00.00.00.00.00.00.00.00Union.00.00.00.00.00.00.00.00	ock Island	.00	.00	.00	.34	.34	.00	.34	.04	.00	.04
Saline .00 .35 .35 3.78 3.78 .35 4.13 1.85 .35 2 Sangamon .00 .00 .00 1.02 1.02 .00 1.02 .15 .00 Schuyler .00	t. Clair	.00	.00				.00		1.07	.00	1.07
Sangamon .00 .00 .00 1.02 1.02 .00 1.02 .15 .00 Schuyler .00	aline	.00		.35	3.78	3.78					2.20
Schuyler .00 .0	angamon	.00						1.02			.15
Shelby .00 .04 .04 .00 .00 .04 .04 .00 .04 Stark .00<					.00	.00		.00	.00	.00	.00
Shelby .00 .04 .04 .00 .00 .04 .04 .00 .04 Stark .00<	cott	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
Stark .00 </td <td></td> <td>.04</td>											.04
Stephenson .00											.00
Tazewell .00 .0											.00
		.00		.00	.00	.00	.00		.00	.00	.00
	nion	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
Vermilion .00 .00 .00 .00 .00 .00 .00 .00 .00 .0								.00			.00
											1.28
Warren .00 .00 .00 .00 .00 .00 .00 .00 .00 .0											.00
Washington .00 .35 .35 .00 .35 .35 .00 .35											.35
Wayne .00 1.71 1.71 .00 .00 1.71 1.71 .00 1.71	/avne	.00	1.71	1.71	.00	.00	1.71	1.71	.00	1.71	1.71
											2.53
Whiteside .00 .											.00
Will .00 <td></td> <td></td> <td></td> <td></td> <td>.00</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>.00</td>					.00						.00
											1.06
Winnebago .00 .00 .00 .74 .74 .00 .74 .11 .00	/innebago	.00	.00	.00	.74	.74	.00	.74	.11	.00	.11
Woodford .00 .00 .00 .00 .00 .00 .00 .00 .00 .0											.00
											45.92
					01.20				20.15		

 Table 11.
 Mining withdrawals and consumptive use in Illinois, by county, 1990—Continued

				Withdrawals				_	-	
Hydrologic	G Fresh	round wate	er Total	Surface	Fresh	Total Saline	Total	Cor Fresh	sumptive Saline	use Total
unit	Flesh	Saline	TOLAI	water	FIESH	Saime	TOLAI	FIESH	Saime	TOLAI
04040001	0.00	0.00	0.00	0.02	0.02	0.00	0.02	0.00	0.00	0.00
04040002	.07	.00	.07	.09	.16	.00	.16	.02	.00	.02
04060200	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
05120108	.00	.00	.00	.12	.12	.00	.12	.02	.00	.02
05120109	.00	.00	.00	2.32	2.32	.00	2.32	.34	.00	.34
05120111	.00	.05	.05	.00	.00	.05	.05	.00	.05	.05
05120112	.59	10.66	11.25	.83	1.42	10.66	12.08	.47	10.66	11.13
05120113	.32	2.55	2.87	.15	.47	2.55	3.02	.23	2.55	2.78
05120114	.03	5.32	5.35	.00	.03	5.32	5.35	.02	5.32	5.34
05120115	.01	1.14	1.15	.23	.24	1.14	1.38	.13	1.14	1.27
05140203	.29	.00	.29	.21	.50	.00	.50	.24	.00	.24
05140204	1.54	1.55	3.09	5.75	7.29	1.55	8.84	3.48	1.55	5.03
05140206	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
07060005	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
07080101	.00	.00	.00	.34	.34	.00	.34	.04	.00	.04
07080104	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
07090001	.00	.00	.00	.74	.74	.00	.74	.00	.00	.00
07090003	.26	.00	.26	.00	.26	.00	.26	.04	.00	.04
07090004	.08	.00	.08	.00	.08	.00	.08	.01	.00	.01
07090005	.61	.00	.61	.01	.62	.00	.62	.09	.00	.09
07090006	.12	.00	.12	1.76	1.88	.00	1.88	.29	.00	.29
07090007	.00	.00	.00	.02	.02	.00	.02	.00	.00	.00
07110001	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
07110004	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
07110009	.00	.00	.00	.14	.14	.00	.14	.07	.00	.07
07120001	.79	.00	.79	.00	.79	.00	.79	.12	.00	.12
07120002	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
07120003	.03	.00	.03	.28	.31	.00	.31	.05	.00	.05
07120004	.27	.00	.27	.43	.70	.00	.70	.11	.00	.11
07120005	.02	.00	.02	2.49	2.51	.00	2.51	.38	.00	.38
07120006	.20	.00	.20	2.86	3.06	.00	3.06	.46	.00	.46
07120007	.05	.00	.05	7.90	7.95	.00	7.95	1.22	.00	1.22
07130001	.06	.00	.06	7.82	7.88	.00	7.88	1.18	.00	1.18
07130002	.03	.00	.03	4.37	4.40	.00	4.40	.66	.00	.66
07130003	.04	.00	.04	.34	.38	.00	.38	.19	.00	.19
07130004	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
07130005	.25	.00	.25	.50	.75	.00	.75	.27	.00	.27
07130006	.00	.01	.01	1.49	1.49	.01	1.50	.24	.01	.25
07130007 07130008	.01 .00	.45 .00	.46 .00	.68 .42	.69 .42	.45 .00	1.14 .42	.19 .06	.45 .00	.64 .06
	22	00	22							
07130009 07130010	.23	.00	.23	.15	.38	.00	.38	.18	.00	.18
07130010	.00 .00	.00 .00	.00. .00	.48 .12	.48 .12	.00 .00	.48 .12	.23 .06	.00. .00	.23 .06
07130012	.00	.00	.00	1.12	1.12	.00	1.12	.00	.00	.00
07140101	.00	.00	.00	.92	.92	.00	.92	.45	.00	.45
07140105	.02	.00	.02	.46	.48	.00	.48	.23	.00	.23
07140105	1.23	1.20	2.43	11.13	12.36	1.20	13.56	6.08	1.20	7.28
07140108	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
07140201	.00	.00	.00	.95	.00	.00	.00	.18	.00	.22
07140202	.08	2.32	2.40	.66	.74	2.32	3.06	.36	2.32	2.68
07140203	.05	.03	.08	.49	.54	.03	.57	.27	.03	.30
07140204	.27	.15	.42	2.43	2.70	.15	2.85	1.23	.15	1.38
Total	7.55	25.47	33.02	61.23	68.78	25.47	94.25	20.45	25.47	45.92
	1.00		22.02	01.20	00.70	/	/	_0.10		

Table 12. Mining withdrawals and consumptive use in Illinois, by hydrologic unit, 1990[All values are in million gallons per day]

Table 13.	Thermoelectric-power self-supplied withdrawals, deliveries from public-supply facilities for thermoelectric-power
generation	, consumptive use, and power generated in Illinois, by county, 1990
[Mgal/d, mill	ion gallons per day; GWh, gigawatt-hour]

		Self-supplie withdrawals		Deliveries	Total self-supplied		Power
		in Mgal/d		from public-	withdrawals	Consumptive	
	Ground	Surface		water facilities,	and deliveries,	use,	generated,
County	water	water	Total	in Mgal/d	in Mgal/d	in Mgal/d	in GWh
Adams	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Alexander	.00	.00	.00	.00	.00	.00	.00
Bond	.00	.00	.00	.00	.00	.00	.00
Boone	.00	.00	.00	.00	.00	.00	.00
Brown	.00	.00	.00	.00	.00	.00	.00
Bureau	.00	.00	.00	.00	.00	.00	.00
Calhoun	.00	.00	.00	.00	.00	.00	.00
Carroll	.00	.00	.00	.00	.00	.00	.00
Cass	.00	.00	.00	.00	.00	.00	.00
Champaign	.00	.00	.00	.00	.00	.00	.00
Christian	.00	793.43	793.43	.00	793.43	7.93	4,489.00
Clark	.00	.00	.00	.00	.00	.00	.00
Clay	.00	.00	.00	.00	.00	.00	.00
Clinton	.00	.00	.00	.00	.00	.00	.00
Coles	.00	.00	.00	.00	.00	.00	.00
Cook	.00	409.64	409.64	.43	410.07	4.09	861.72
Crawford	.76	58.66	59.42	.00	59.42	.61	408.14
Cumberland	.00	.00	.00	.00	.00	.00	.00
De Kalb	.00	.00	.00	.00	.00	.00	.00
De Witt	.00	493.18	493.18	.00	493.18	14.79	3,051.00
Douglas	.00	.00	.00	.00	.00	.00	.00
Du Page	.01	.00	.01	.00	.01	.00	.00
Edgar	.00	.00	.00	.00	.00	.00	.00
Edwards	.00	.00	.00	.00	.00	.00	.00
Effingham	.00	.00	.00	.00	.00	.00	.00
Fayette	.00	.00	.00	.00	.00	.00	.00
Ford	.00	.00	.00	.00	.00	.00	.00
Franklin	.00	.00	.00	.00	.00	.00	.00
Fulton	.00	267.99	267.99	.00	267.99	8.04	1,880.21
Gallatin	.00	.00	.00	.00	.00	.00	.00
Greene Grundy	.00 .85	.00 1,537.09	.00 1,537.94	.00 .00	.00 1,537.94	.00 30.83	.00 10,173.77
Hamilton	.00	1,337.09	.00	.00	.00	.00	.00
Hancock	.00	.00	.00	.00	.00	.00	.00
Hardin	.00	.00	.00	.00	.00	.00	.00 .00
Henderson	.00	.00	.00	.00	.00	.00	.00
Henry	.00	.00	.00	.00	.00	.00	.00
Iroquois	.00	.00	.00	.00	.00	.00	.00
Jackson	.09	142.76	142.85	.00	142.85	1.48	386.00
Jasper	.00	419.18	419.18	.00	419.18	3.45	4,756.00
Jefferson	.00	.00	.00	.00	.00	.00	.00
Jersey	.00	.00	.00	.00	.00	.00	.00
Jo Daviess	.00	.00	.00	.00	.00	.00	.00
Johnson	.00	.00	.00	.00	.00	.00	.00
Kane	.00	.00	.00	.00	.00	.00	.00
Kankakee	.00	.00	.00	.00	.00	.00	.00
Kendall	.00	.00	.00	.00	.00	.00	.00
Knox	.00	.00	.00	.00	.00	.00	.00
Lake La Salle	.00	2,789.62	2,789.62	.04	2,789.66	70.92	10,076.00
	.24	63.14	630.38	.00	630.38	63.04	13,170.00

		Self-supplie withdrawal		Deliveries	Total self-supplied		
		in Mgal/d	з,	from public-	withdrawals	Consumptive	Power
	Ground Surface			•		•	
County	water	water	Total	water facilities, in Mgal/d	and deliveries, in Mgal/d	use, in Mgal/d	generated, in GWh
Lawrence	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Lee	.00	.00	.00	.00	.00	.00	0.00
Livingston	.00	.00	.00	.00	.00	.00	.00
Logan	.00	.00	.00	.00	.00	.00	.00
McDonough	.00	.00	.00	.00	.00	.00	.00
McHenry	.00	.00	.00	.00	.00	.00	.00
McLean	.00	.00	.00	.00	.00	.00	.00
Macon	.00	.00	.00	.00	.00	.00	.00
Macoupin	.00	.00	.00	.00	.00	.00	.00
Madison	.00	257.32	257.32	.01	257.33	2.63	1,705.00
Marion	.00	.00	.00	.00	.00	.00	.00
Marshall	.00	.00	.00	.00	.00	.00	.00
Mason	.83	102.00	102.83	.00	102.83	1.85	1,722.00
Massac Menard	.93 .00	466.55 .00	467.48 .00	.00 .00	467.48 .00	4.83 .00	6,434.00 .00
Menaru							
Mercer	.00	.00	.00	.00	.00	.00	.00
Monroe	.00	.00	.00	.00	.00	.00	.00
Montgomery	.00	420.00	420.00	.02	420.02	48.41	3,958.00
Morgan	.07	136.44	136.51	.00	136.51	1.43	1,066.70
Moultrie	.00	.00	.00	.00	.00	.00	.00
Ogle	.58	57.26	57.84	.00	57.84	1.73	15,878.00
Peoria	.00 .00	343.00 .00	343.00 .00	.01 .00	343.01 .00	3.43 .00	3,183.44
Perry Piatt	.00	.00 .00	.00	.00 .00	.00	.00	.00 .00
Pike	.00	13.61	13.63	.00	13.63	.13	102.00
Pope	.00	.00	.00	.00	.00	.00	.00
Pulaski	.00	.00	.00	.00	.00	.00	.00
Putnam	.62	170.96	171.58	.00	171.58	2.33	1,535.00
Randolph	.00	1,047.75	1,047.75	.01	1,047.76	10.68	9,240.00
Richland	.00	.00	.00	.00	.00	.00	.00
Rock Island	1.89	1.46	3.35	.00	3.35	.10	10,500.00
St. Clair	.00	.00	.00	.00	.00	.00	.00
Saline	.00	.00	.00	.00	.00	.00	.00
Sangamon	.00	204.58	204.58	.79	205.37	2.05	1,631.36
Schuyler	.00	.00	.00	.00	.00	.00	.00
Scott	.00	.00	.00	.00	.00	.00	.00
Shelby	.00	.00 .00	.00 .00	.00	.00 .00	.00 .00	.00
Stark Stephenson	.00 .00	.00 .00	.00 .00	.00 .00	.00	.00	.00 .00
Tazewell	1.03	.00 764.38	.00 765.41	.00	765.41	8.67	3,822.75
Union	.00	.00	.00	.00	.00	.00	.00
Vermilion	.00	2.76	2.76	.00	2.76	2.76	912.90
Wabash	.00	.00	.00	.00	.00	.00	.00
Warren	.00	.00	.00	.00	.00	.00	.00
Washington	.00	.00	.00	.00	.00	.00	.00
Wayne	.00	.00	.00	.00	.00	.00	.00
White	.00	.00	.00	.00	.00	.00	.00
Whiteside	.00	.00	.00	.00	.00	.00	.00
Will	1.11	3,560.03	3,561.14	.00	3,561.14	73.52	15,787.52
Williamson	.00	69.92	69.92	.00	69.92	.65	1,164.37
Winnebago	.00	.00	.00	.00	.00	.00	.00
Woodford	.00	.00	.00	.00	.00	.00	.00
Total	9.03	15,159.71	15,168.74	1.31	15,170.05	370.38	127,894.88

Table 13. Thermoelectric-power self-supplied withdrawals, deliveries from public-supply facilities for thermoelectric-powergeneration, consumptive use, and power generated in Illinois, by county, 1990—Continued

Table 14.	Thermoelectric-power self-supplied withdrawals, deliveries from public-supply facilities for thermoelectric-power
generation	, consumptive use, and power generated in Illinois, by hydrologic unit, 1990
[Mgal/d, mill	ion gallons per day; GWh, gigawatt-hour]

Hydrologic unit	Self-supplied withdrawals, in Mgal/d			from public-	withdrawals and		Power
	Ground water	Surface water	Total	water facilities, in Mgal/d	deliveries, in Mgal/d	Consumptive use, in Mgal/d	generated in GWh
04040001	0.00	0.00	0.00	0.00	0.00	0.00	0.00
04040002	.00	.00	.00	.00	.00	.00	.00
04060200	.00	2,789.62	2,789.62	.04	2,789.66	70.92	10,076.00
05120108	.00	.00	.00	.00	.00	.00	.00
05120109	.00	2.76	2.76	.00	2.76	2.76	912.90
05120111	.76	58.66	59.42	.00	59.42	.61	408.14
05120112	.00	.00	.00	.00	.00	.00	.00
05120113	.00	.00	.00	.00	.00	.00	.00
05120114	.00	419.18	419.18	.00	419.18	3.45	4,756.00
05120115	.00	.00	.00	.00	.00	.00	.00
05140203	.00	.00	.00	.00	.00	.00	.00
05140204	.00	69.92	69.92	.00	69.92	.65	1,164.37
05140206	.93	466.55	467.48	.00	467.48	4.83	6,434.00
07060005	.00	.00	.00	.00	.00	.00	.00
07080101	1.89	1.46	3.35	.00	3.35	.10	10,500.00
07080104	.00	.00	.00	.00	.00	.00	.00
07090001	.00	.00	.00	.00	.00	.00	.00
07090003	.00	.00	.00	.00	.00	.00	.00
07090004	.00	.00	.00	.00	.00	.00	.00
07090005	.58	57.26	57.84	.00	57.84	1.73	15,878.00
07090006	.00	.00	.00	.00	.00	.00	.00
07090007	.00	.00	.00	.00	.00	.00	.00
07110001	.00	.00	.00	.00	.00	.00	.00
07110004	.00	.00	.00	.00	.00	.00	.00
07110009	.00	218.96	218.96	.01	218.97	2.25	1,686.00
07120001	.10	767.99	768.09	.00	768.09	22.11	10,173.11
07120002	.00	.00	.00	.00	.00	.00	.00
07120003	.00	20.34	20.34	.19	20.53	2.00	398.75
07120004	1.11	1,862.91	1,864.02	.24	1,864.26	19.22	11,359.49
07120005	1.00	3,305.65	3,306.65	.00	3,306.65	128.15	18,061.66
07120006	.00	.00	.00	.00	.00	.00	.00
07120007	.01	.00	.01	.00	.01	.00	.00
07130001	.62	17.96	171.58	.00	171.58	2.33	1,535.00
07130002	.00	.00	.00	.00	.00	.00	.00
07130003	1.85	1,477.38	1,479.23	.01	1,479.24	21.99	10,608.40
07130004	.00	.00	.00	.00	.00	.00	.00
07130005	.00	.00	.00	.00	.00	.00	.00
07130006	.00	.00	.00	.00	.00	.00	.00
07130007	.00	998.01	998.01	.79	998.80	9.98	6,120.36
07130008	.00	.00	.00	.00	.00	.00	.00
07130009	.00	493.18	493.18	.00	493.18	14.79	3,051.00
07130010	.00	.00	.00	.00	.00	.00	.00
07130011	.09	15.05	15.14	.00	15.14	1.56	1,168.70
07130012	.00	.00	.00	.00	.00	.00	.00
07140101	.00	38.36	38.36	.00	38.36	.38	19.00
07140105	.09	142.76	142.85	.00	142.85	1.48	386.00
07140106	.00	.00	.00	.00	.00	.00	.00
07140108	.00	.00	.00	.00	.00	.00	.00
07140201	.00	.00	.00	.00	.00	.00	.00
07140202	.00	.00	.00	.00	.00	.00	.00
07140203	.00	420.00	420.00	.02	420.02	48.41	3,958.00
07140204	.00	1,047.75	1,047.75	.01	1,047.76	1.68	9,240.00
Total	9.03	15,159.71	15,168.74	1.31	15,170.05	37.38	127,894.88

	Withdrawals									
		Ground water		Surface		Total				
County	Fresh	Saline	Total	water	Fresh	Saline	Total			
Adams	13.60	0.00	13.60	7.06	20.66	0.00	20.66			
Alexander	.91	.00	.91	1.42	2.33	.00	2.33			
Bond	1.08	.00	1.08	.94	2.02	.00	2.02			
Boone	5.61	.00	5.61	.00	5.61	.00	5.61			
Brown	.60	.00	.60	.00	.60	.00	.60			
Bureau	6.17	.00	6.17	.28	6.45	.00	6.45			
Calhoun	1.50	.00	1.50	9.08	10.58	.00	10.58			
Carroll	4.50	.00	4.50	7.86	12.36	.00	12.36			
Cass	6.47	.00	6.47	.25	6.72	.00	6.72			
Champaign	29.15	.00	29.15	5.23	34.38	.00	34.38			
Christian	2.27	.46	2.73	795.81	798.08	.46	798.54			
Clark	4.18	.11	4.29	.00	4.18	.11	4.29			
Clay	.70	.72	1.42	.90	1.60	.72	2.32			
Clinton	2.73	.31	3.04	3.41	6.14	.31	6.45			
Coles	1.50	.12	1.62	4.20	5.70	.12	5.82			
Cook	48.06	.00	48.06	1,742.94	1,791.00	.00	1,791.00			
Crawford	3.84	3.60	7.44	62.92	66.76	3.60	70.36			
Cumberland	1.14	.11	1.25	.02	1.16	.11	1.27			
De Kalb	11.58	.00	11.58	2.93	14.51	.00	14.51			
De Witt	3.00	.00	3.00	493.37	496.37	.00	496.37			
Douglas	2.08	.00	2.08	5.75	7.83	.00	7.83			
Du Page	99.63	.00	99.63	4.91	104.54	.00	104.54			
Edgar	1.24	.09	1.33	1.20	2.44	.09	2.53			
Edwards	.78	.49	1.27	.12	.90	.49	1.39			
Effingham	2.01	.22	2.23	2.29	4.30	.22	4.52			
Fayette	1.51	1.28	2.79	5.35	6.86	1.28	8.14			
Ford	2.23	.00	2.23	.04	2.27	.00	2.27			
Franklin	.79	.23	1.02	15.34	16.13	.23	16.36			
Fulton	3.01	.00	3.01	272.65	275.66	.00	275.66			
Gallatin	7.70	.27	7.97	1.23	8.93	.27	9.20			
Greene	1.78	.00	1.78	.30	2.08	.00	2.08			
Grundy	10.66	.00	10.66	1,537.16	1,547.82	.00	1,547.82			
Hamilton	.68	.51	1.19	.35	1.03	.51	1.54			
Hancock	2.36	.00	2.36	1.04	3.40	.00	3.40			
Hardin	1.44	.00	1.44	.18	1.62	.00	1.62			
Henderson	8.09	.00	8.09	.00	8.09	.00	8.09			
Henry	8.96	.00	8.96	.00	8.96	.00	8.96			
Iroquois	3.88	.00	3.88	.08	3.96	.00	3.96			
Jackson	25.56	.00	25.56	152.41	177.97	.00	177.97			
Jasper	1.49	1.10	2.59	419.19	420.68	1.10	421.78			
Jefferson	1.07	.77	1.84	4.00	5.07	.77	5.84			
Jersey	1.45	.00	1.45	7.35	8.80	.00	8.80			
Jo Daviess	7.09	.00	7.09	.08	7.17	.00	7.17			
Johnson	.80	.00	.80	.64	1.44	.00	1.44			
Kane	35.15	.00	35.15	10.79	45.94	.00	45.94			
Kankakee	9.35	.00	9.35	11.34	20.69	.00	20.69			
Kendall	5.41	.00	5.41	.00	5.41	.00	5.41			
Knox	3.11	.00	3.11	.00	3.11	.00	3.11			
Lake	31.48	.00	31.48	2,842.93	2,874.41	.00	2,874.41			
La Salle	16.57	.00	16.57	658.23	674.80	.00	674.80			
Lawrence	5.39	7.22	12.61	.00	5.39	7.22	12.61			
T	8.30	.00	8.30	.02	8.32	.00	8.32			
		00								
Livingston	3.54	.00	3.54	2.16	5.70	.00	5.70			
Lee Livingston Logan McDonough		.00 .00 .00	3.54 4.58 2.46	2.16 .11 2.31	5.70 4.69 4.77	.00 .00 .00	5.70 4.69 4.77			

Table 15. Total withdrawals in Illinois, by county, 1990[All values are in million gallons per day]

County McHenry McLean Macon Macoupin Madison Marion	Fresh 25.81 7.84 2.27 2.16 51.32 .96	Ground water Saline 0.00 .00 .00 .00 .00 .00	Total 25.81 7.84 2.27	Surface water 4.07	Fresh 29.88	Total Saline	Total
McLean Macon Macoupin Madison Marion	7.84 2.27 2.16 51.32	.00 .00 .00	7.84		29.88		
McLean Macon Macoupin Madison Marion	7.84 2.27 2.16 51.32	.00 .00 .00	7.84		/9 00		29.88
Macon Macoupin Madison Marion	2.27 2.16 51.32	.00 .00			11.22	$0.00 \\ .00$	29.88
Macoupin Madison Marion	2.16 51.32	.00	1	3.38 41.07	43.34	.00	43.34
Madison Marion	51.32						
Marion			2.16	5.29	7.45	.00	7.45
	96	.09	51.41	323.39	374.71	.09	374.80
		.65	1.61	6.90	7.86	.65	8.51
Marshall	3.91	.00	3.91	.01	3.92	.00	3.92
Mason	36.44	.00	36.44	102.00	138.44	.00	138.44
Massac	10.23	.00	10.23	466.58	476.81	.00	476.81
Menard	1.53	.00	1.53	.00	1.53	.00	1.53
Mercer	3.30	.00	3.30	.00	3.30	.00	3.30
Monroe	1.70	.00	1.70	.75	2.45	.00	2.45
Montgomery	2.11	.00	2.11	422.82	424.93	.00	424.93
Morgan	5.46	.00	5.46	137.13	142.59	.00	142.59
Moultrie	1.58	.00	1.58	.99	2.57	.00	2.57
Ogle	10.94	.00	10.94	57.26	68.20	.00	68.20
Peoria	36.52	.00	36.52	361.86	398.38	.00	398.38
Perry	2.45	.00	2.46	8.37	10.82	.00	10.83
Piatt	3.35	.00	3.35	.00	3.35	.00	3.35
Pike	3.25	.00	3.25	14.12	17.37	.00	17.37
Pope	.18	.00	.18	.08	.26	.00	.26
Pulaski	1.06	.00	1.06	.08	1.06	.00	1.06
Putnam	1.68	.00	1.68	.00 176.05	177.73	.00	177.73
Randolph	2.00	.00	2.00	1,051.25	1,053.25	.00	1,053.25
Richland	.75	.00	1.66	1,051.25	2.20	.00	3.11
Rock Island	19.30	.00	19.30	52.88	72.18	.00	72.18
St. Clair	19.30	.00	14.96	22.35	37.31	.00	37.31
Saline	.41	.35	.76	4.12	4.53	.00	4.88
Sangamon	4.31	.00	4.31	237.33	241.64	.00	241.64
Schuyler	1.28	.00	1.28	.06	1.34	.00	1.34
-	2.53	.00	2.53	.02	2.55	.00	2.55
Scott Shelby	2.35	.00	2.55	.02 1.50	2.55 4.51	.00	2.55 4.55
Stark	1.11	.04	1.11	.00	4.51	.04	4.55
Stephenson	9.96	.00	9.96	.00	9.96	.00	9.96
Tazewell	30.55	.00	30.55	.00 782.40	812.95	.00	812.95
Union	2.92	.00	2.92	.21	2 1 2	.00	3.13
Vermilion	2.92 6.09	.00	2.92 6.09	.21 12.76	3.13	.00	18.85
Wabash	0.09 1.46	1.23	2.69	1.13	18.85 2.59	1.23	3.82
	3.57	.00				.00	5.82 3.57
Warren			3.57	.00	3.57		
Washington	1.32	.35	1.67	1.09	2.41	.35	2.76
Wayne	1.58	1.71	3.29	1.30	2.88	1.71	4.59
White	6.76	2.49	9.25	.09	6.85	2.49	9.34
Whiteside	16.86	.00	16.86	4.23	21.09	.00	21.09
Will	50.99	.00	50.99	3,577.28	3,628.27	.00	3,628.27
Williamson	.33	.03	.36	82.55	82.88	.03	82.91
Winnebago	48.09	.00	48.09	.82	48.91	.00	48.91
Woodford	3.41	.00	3.41	5.72	9.13	.00	9.13
Total	919.82	25.47	945.29	17,070.83	1,799.65	25.47	18,016.12
				.,	,		

Table 15. Total withdrawals in Illinois, by county-Continued

Table 16.	Total withdrawals in Illinois, by hydrologic unit, 1990
[All values are	e in million gallons per day]

				Withdrawals	6			
Hydrologic		Ground wate		Surface		Total		
unit	Fresh	Saline	Total	water	Fresh	Saline	Total	
04040001	0.02	0.00	0.02	35.80	35.82	0.00	35.82	
				83.92				
04040002	1.66	.00	1.66		85.58	.00	85.58	
04060200	.00	.00	.00	3,947.56	3,947.56	.00	3,947.56	
05120108	.42	.00	.42	.49	.91	.00	.91	
05120109	11.20	.00	11.20	14.71	25.91	.00	25.91	
05120111	6.13	.05	6.18	64.12	70.25	.05	70.30	
05120112	12.71	10.66	23.37	2.63	15.34	10.66	26.00	
05120113	5.36	2.55	7.91	1.40	6.76	2.55	9.31	
05120114	7.46	5.32	12.78	427.51	434.97	5.32	440.29	
05120115	2.44	1.14	3.58	.50	2.94	1.14	4.08	
05140203	2.32	.00	2.32	.48	2.80	.00	2.80	
05140204	9.11	1.55	10.66	76.82	85.93	1.55	87.48	
05140206	11.29	.00	11.29	468.64	479.93	.00	479.93	
07060005	11.78	.00	11.78	7.88	19.66	.00	19.66	
07080101	16.27	.00	16.27	52.90	69.17	.00	69.17	
07080104	16.88	.00	16.88	.58	17.46	.00	17.46	
07090001	1.19	.00	1.19	.38 .74	1.93		17.40	
07090001	13.16	.00	13.16		13.19	.00	1.95	
				.03		.00		
07090004	1.44	.00	1.44	.01	1.45	.00	1.45	
07090005	76.63	.00	76.63	61.61	138.24	.00	138.24	
07090006	25.92	.00	25.92	3.28	29.20	.00	29.20	
07090007	10.02	.00	10.02	.02	10.04	.00	10.04	
07110001	12.27	.00	12.27	7.23	19.50	.00	19.50	
07110004	4.57	.00	4.57	3.23	7.80	.00	7.80	
07110009	18.27	.00	18.27	232.44	250.71	.00	250.71	
07120001	12.22	00	12.22	770.21	702 (4	00	702 (4	
07120001	13.33	.00	13.33	779.31	792.64	.00	792.64	
07120002	5.10	.00	5.10	.09	5.19	.00	5.19	
07120003	33.71	.00	33.71	256.37	290.08	.00	290.08	
07120004	168.90	.00	168.90	1,935.95	2,104.85	.00	2,104.85	
07120005	17.90	.00	17.90	3,309.67	3,327.57	.00	3,327.57	
07120006	38.96	.00	38.96	3.02	41.98	.00	41.98	
07120007	43.10	.00	43.10	22.26	65.36	.00	65.36	
07130001	38.72	.00	38.72	197.85	236.57	.00	236.57	
07130002	4.26	.00	4.26	9.92	14.18	.00	14.18	
07130003	67.40	.00	67.40	1,506.90	1,574.30	.00	1,574.30	
07130004	9.32	.00	9.32	9.63	18.95	.00	18.95	
07130005	10.99	.00	10.99	.54	11.53	.00	11.53	
07130006	10.55	.01	10.56	42.58	53.13	.00	53.14	
07130007	3.43	.45	3.88	1,032.49	1,035.92	.45	1,036.37	
07130008	15.07	.00	15.07	.64	15.71	.00	1,030.57	
07130009	19.37	.00	19.37	493.52	512.89	.00	512.89	
07130010	4.06	.00	4.06	495.52 2.44	6.50	.00	6.50	
07130010		.00		164.61	177.25		177.25	
07130012	12.64 2.58	.00	12.64	4.17	6.75	.00	6.75	
07130012	45.93	.00	2.58 45.93	4.17 109.17	155.10	.00 .00	155.10	
07140105	3.76	.00	3.76	145.51	149.27	.00	149.27	
07140106	29.81	1.20	31.01	48.22	78.03	1.20	79.23	
07140108	1.34	.00	1.34	.11	1.45	.00	1.45	
07140201	26.64	.04	26.68	8.80	35.44	.04	35.48	
07140202	4.23	2.32	6.55	12.60	16.83	2.32	19.15	
07140203	3.03	.03	3.06	424.69	427.72	.03	427.75	
07140204	7.17	.15	7.32	1,055.24	1,062.41	.15	1,062.56	
Total	919.82	25.47	945.29	1,707.83	17,990.65	25.47	18,016.12	
	111.04	2J.T/	ノコンムフ	1,101.05	11,770.05	2J.T/	10,010.12	