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near Delphi .....	149	at Newberry .....	291
near Ora .....	145	at Noblesville .....	200
Tippecanoe 17 .....	594	at Petersburg .....	347
Tippecanoe 18 .....	595	at Raible Avenue at Anderson .....	196
Tons per acre-foot, definition of .....	53	at Spencer .....	271
Tons per day, definition of .....	53	at Stout Gen. Stn. at Indianapolis .....	230
Total, definition of .....	53	near Centerton .....	267
Total coliform bacteria, definition of .....	54	near Nora .....	204
Total discharge, definition of .....	54	Whitewater River at Brookville .....	79
Total in bottom material, definition of .....	54	near Alpine .....	72
Total length, definition of .....	54	near Economy .....	68
Total load, definition of .....	54	near Hagerstown .....	70
Total organism count, definition of .....	54	Whitley 3 .....	606
Total, recoverable, definition of .....	54	Wildcat Creek at Kokomo .....	155
Total-sediment discharge, definition of .....	54	at Owasco .....	157
Total-sediment load or total load, definition of .....	55	near Jerome .....	151
Trail Creek Basin, gaging-station records in .....	394-395	near Lafayette .....	161
Trail Creek at Michigan City Harbor .....	394	Winona Lake at Warsaw .....	513
Transect, definition of .....	55	WSP, definition of .....	56
Turbidity, definition of .....	55	Yellow River at Knox .....	447
Ultraviolet (UV) absorbance (absorption), definition of .....	55	at Plymouth .....	475
Unconfined aquifer, definition of .....	55	Youngs Creek near Edinburgh .....	311
Upper Long Lake near Wolflake .....	510	Zooplankton, definition of .....	56
Upper Mississippi River Basin, gaging-station records in .....	441-472	7-day 10-year low flow, definition of .....	50
USGS water data, access to .....	30		

## CONVERSION FACTORS

<b>Multiply</b>	<b>By</b>	<b>To obtain</b>
<b>Length</b>		
inch (in.)	$2.54 \times 10^1$	millimeter
	$2.54 \times 10^{-2}$	meter
foot (ft)	$3.048 \times 10^{-1}$	meter
mile (mi)	$1.609 \times 10^0$	kilometer
<b>Area</b>		
acre	$4.047 \times 10^3$	square meter
	$4.047 \times 10^{-1}$	square hectometer
	$4.047 \times 10^{-3}$	square kilometer
square mile (mi <sup>2</sup> )	$2.590 \times 10^0$	square kilometer
<b>Volume</b>		
gallon (gal)	$3.785 \times 10^0$	liter
	$3.785 \times 10^0$	cubic decimeter
	$3.785 \times 10^{-3}$	cubic meter
million gallons (Mgal)	$3.785 \times 10^3$	cubic meter
	$3.785 \times 10^{-3}$	cubic hectometer
cubic foot (ft <sup>3</sup> )	$2.832 \times 10^1$	cubic decimeter
	$2.832 \times 10^{-2}$	cubic meter
cubic-foot-per-second day [(ft <sup>3</sup> /s) d]	$2.447 \times 10^3$	cubic meter
	$2.447 \times 10^{-3}$	cubic hectometer
acre-foot (acre-ft)	$1.233 \times 10^3$	cubic meter
	$1.233 \times 10^{-3}$	cubic hectometer
	$1.233 \times 10^{-6}$	cubic kilometer
<b>Flow</b>		
cubic foot per second (ft <sup>3</sup> /s)	$2.832 \times 10^1$	liter per second
	$2.832 \times 10^1$	cubic decimeter per second
	$2.832 \times 10^{-2}$	cubic meter per second
gallon per minute (gal/min)	$6.309 \times 10^{-2}$	liter per second
	$6.309 \times 10^{-2}$	cubic decimeter per second
	$6.309 \times 10^{-5}$	cubic meter per second
million gallons per day (Mgal/d)	$4.381 \times 10^1$	cubic decimeter per second
	$4.381 \times 10^{-2}$	cubic meter per second
<b>Mass</b>		
ton (short)	$9.072 \times 10^{-1}$	megagram or metric ton

Temperature in degrees Celsius (°C) may be converted to degrees Fahrenheit (°F) as follows:

$$^{\circ}\text{F} = (1.8 \times ^{\circ}\text{C}) + 32$$