

UNIT TYPE	UNIT
Volume	cubic centimeters
	cubic feet
	cubic meters
	fluid ounces
	gallons
	liters
	microliters
	milliliters
	pints
	quarts
Length	centimeters
	feet
	inches
	kilometers
	meters
	miles
	millimeters
	yard
Radiation	picocuries
	decays per minute
Time	seconds
	minutes
	half hours
	hours
	days
	weeks
	months
	years
Speed/velocity	feet/second
	kilometers/hour
	knots
	meters/second
	miles/hour
Concentration, volume	grams/cubic m
	kilograms/cubic m
	micrograms/cubic m
	micrograms/liter
	milligrams/liter as CaCO ₃
	milligrams/liter as N
	milligrams/liter as P
	milligrams/liter as Si
	milligrams/cubic m
	milligrams/liter
	nanograms/cubic m
	nanograms/liter
	picograms /liter
picograms/cubic meter	
Concentration, weight	micrograms/gram
	micrograms/kilogram
	milligrams/gram
	milligrams/kilogram
	nanograms/gram
	nanograms/kilogram
	picograms/gram

UNIT TYPE	UNIT
	picograms/kilogram
Concentration, area	grams/sq meter
	kilograms/sq meter
	micrograms/sq meter
	nanograms/sq m
	picograms/sq meter
Ratio	Percent
Temperature	degrees Fahrenheit
	degrees Centigrade
	degrees Kelvin
Flow	cubic feet/second
	cubic meters per second
	gallons/day
	gallons/minute
	liters per day
	liters per minute
	million gallons/day
Count	number
	national turbidity units
	pH units
Count rate	number/100 ml
	number/ml
	number/liter
	number/square foot
	number/day
	number/hour
	number/square meter
Pressure	atmosphere
	centimeter Hg
	dyne
	millibar
	PASCAL
	pounds/square inch
	pounds/square foot
Mass/Weight (metric)	gram
	kilogram
	microgram
	milligram
	nanogram
	picogram
Mass/Weight (English)	ounces
	pounds
	tons
Area	acres
	square feet
	square meters
	square inches
	square miles
	hectares
Mass/area/time	nanograms/m ² /week
	nanograms/m ² /month
Conductivity	micro-mhoís/centimeter

UNIT ABBREVIATION
cm ³
ft ³
m ³
oz
gal
L
ul
ml
pt
qt
cm
ft
in
km
m
mi
mm
yd
pc
dpm
sec
min
min
hr
days
wks
mo
yr
ft/sec
kph
kn
m/sec
mph
g/m ³
kg/m ³
ug/m ³
ug/L
mg/L as CaCO ₃
mg/L as N
mg/L as P
mg/L as Si
mg/m ³
mg/L
ng/m ³
ng/L
pg/L
pg/m ³
ug/g
ug/kg
mg/g
mg/kg
ng/g
ng/kg
pg/g

UNIT ABBREVIATION
pg/kg
g/m ²
kg/m ²
ug/m ²
ng/m ²
p/m ²
%
F
C
K
cfs
m ³ /sec
gpd
gpm
L/day
L/min
mgd
#
ntu
pH
/100 ml
/ml
/L
/ft ²
/day
/hour
/m ²
atm
cmHg
dyne
mb
PAS
lb/in ²
lb/ft ²
g
kg
ug
mg
ng
pg
oz
lbs
t
acres
ft ²
m ²
in ²
mi ²
ha
ng/m ² /wk
ng/m ² /mo
umho/cm