

Units of Measure

%	percent
<	less than
>	greater than
cfs	cubic ft per second
cy	cubic yards
dB	decibel
dBA	decibel, A-weighted sound levels
F	Fahrenheit
ft/sec	feet per second
ft ³	cubic feet
FY	fiscal year
g	gram
gsf	gross square feet
kg	kilograms
kg/year	kilograms per year
km	kilometers
kV	kilovolt
lbs	pounds
lbs/hour peak	pounds per hour peak
L _d	day noise level
L _{dn}	average day to night noise level
L _n	night noise level
M ft ³	million cubic feet per year
M gal	millions of gallons
m	meters
M	million
m ³	cubic meters
MGY	million gallons per year
mi	mile/miles
mrem	millirem
mrem/yr	millirem per year
MSL	mean sea level
MW	megawatt
MWh	megawatt hour
nCi/g	nanocuries per gram
pH	relative acidity
PM ₁₀	particulate matter less than 10 microns in diameter
ppmv	parts per million by volume
psi	pounds per square inch
rem	Roentgen equivalent, man
sq ft	square feet/foot
sq mi	square mile