

UNITS OF MEASURE ALLOWED FOR DMR PARAMETERS

(as of 9/30/2015)

<u>UNIT OF MEASURE</u>	<u>DESCRIPTION</u>
#/100ml	Number per 100 Milliliters
admi unit	Color - Admi Units
btu/hr	BTU's per Hour
cfs	Cubic Feet per Second
cfu/100ml	Colony Forming Units Per 100M
deg c	Degrees Centigrade
deg f	Degrees Fahrenheit
feet	Feet
fps	Feet per second
g/l	Grams per Liter
gal	Gallons
gpd	Gallons per Day
gr/day	Grams per Day
inches	Inches
inches/day	Inches Per Day
kg/day	Kilogram per Day
kg/l	Kilograms per Liter
kg/yr	Kilogram per Year
lb/ml gal/day	Pounds Per Mln Gallons Per Day
lb/mon	Pounds Per Month
lb/season	Pounds Per Season
lb/cfsf	lbs per cfs of Streamflow/day
lbs/acre	Pounds Per Acre
lbs/day	Pounds per Day
lbs/week	Pounds per Week
lbs/yr	Pounds per Year
m3/day	Cubic Meters per Day
mbtu/hr	Million British Thermal Units per Hour
mg/day	Milligrams Per Day
mg/kg	Milligrams Per Kilogram
mg/l	Milligrams per Liter
mgal/month	Million Gallons Per Month
mgal/year	Million Gallons Per Year
mgd	Million Gallons per Day
minutes	Minutes
ml/l	Milliliters per Liter
ml/l/hr	Milliliters/Liter/Hour
mpn/100ml	Most Probabable Number per 100ml
mps	Meters per Second
ng/l	Nanograms per Liter
ntu	Nephelometric Turbidity Units
pass/fail	Pass=0, Fail=1
pci/l	Picocuries Per Liter
percent	Percent
pg/l	Picograms per Liter
ppb	Parts per Billion
ppm	Parts per Million
ppt	Parts per Trillion
ppth	Parts per Thousand
pt-co	Platium Cobalt Unit
severeunits	Severity Units
sq ft	Square Feet
su	Standard Units, i.e., Ph
tpd	Short Tons per Day
uc/ml	Microcuries Per Milliliter
ug/kg	Micrograms Per Kilogram
ug/l	Micrograms per Liter
umhos/cm	Microohms per Cm
yes=1 no=0	Presence Of Cond: Yes=1 No=0
Yes=1 No=0	Test Performed: Yes=1 No=0