

**Unit MUST be in SI Unit

**Non SI unit e.g. ft, lb must be converted into SI unit

Measurement	Unit	Abbreviation
Length/Area/Volume	Metre	m
	Kilometre	km
	Millimetre	mm
	Centimetre	cm
	Standard metre (at standard T and P)	Sm
	Litre	L
	Millilitre	mL
	Cubic metre	m ³
	Million cubic metre	Mm ³
Weight/Mass/Mole	Tonne	t
	Kilogram	kg
	Gram	g
	Newton	N
	Tonne CO ₂ equivalent	t CO ₂ -eq
	Abiotic depletion	t Sb-eq
	Mole	mole
	Terrestrial eutrophication	mole N-eq
	Kilotonne of oil equivalent	ktoe
	Time	Second
Minute		min
Hour		h
Month		mth
Year		y
Temperature	Kelvin	K
	Degree Celsius (use ° from Insert > Symbol, not superscript 0 or O)	°C
Currency/number	United States Dollar	USD
	Malaysian Ringgit	MYR
	Australian Dollar	AUD
	Indonesian Rupiah	IDR
	Euro	EUR
	Million (don't combine million and currency symbols together e.g. MEUR, spell out million or use 10 ⁶)	M

Power/Energy /Frequency/Force/Intensity	megawatt	MW
	watt	W
	Joule	J
	megajoule	MJ
	gigajoule	GJ
	Kilowatt hour	kWh
	Megawatt hour	MWh
	Megawatt electric	MW _e
	Ampere	A
	Voltage	V
	Hertz	Hz
	Candela	cd
Composition/Concentration	Weight %	wt%
	Mole %	mol%
	Volume %	vol%
	Weight to volume ratio	% w/v
	Parts per million	ppm
	Parts per hundred (need to define 'parts per hundred' in text first)	phr
	Parts per billion	ppb
	Parts per thousand	ppt
Pressure	atmospheric	atm
	bar	bar
	mm Hg	mm Hg
	Pascal	Pa
	Megapascal	MPa
	Kilopascal	kPa
	torr	torr
Toxicity	Comparative toxic units	CTUe