

Units used in calculating emissions using approved methods (lbs/unit)

ACRES	1000 HORSEPOWER	HEAD OF LIVESTOCK
ACRE-DAYS	1000 HORSEPOWER-HOURS	HECTARE-HOURS
ACRE-YEARS	1000 HOURS	HECTARE-YEARS
AMPERE-HOURS	1000 POUNDS	HORSEPOWER
BALES	1000 CUBIC METERS	HORSEPOWER-HOURS
BARRELS	1000 MILES	HOURLY
BARRELS (50 GALLON)	1000 MILE-YEARS	JOULES
BARREL-YEARS (53 GAL)	1000 TONS	KILOGRAMS
BARREL-YEARS	1000 TON-YEARS	KILOLITERS
BOARD FEET	1000 CUBIC YARDS	KILOMETERS
BOILER HORSEPOWER	10,000 SQUARE FEET	1000 METRIC TONS
BTUs	100,000 HORSEPOWER	KILOWATTS
BUSHELS	100,000 HORSEPOWER-HOURS	KILOWATT-HOUR
CURIES	MILLION BOARD FEET	LITERS
DAY	MILLION BTUs	POUNDS
100 ACRES	MILLION EACH	AIRCRAFT LANDING/TAKEOFF
100 BARRELS	MILLION EACH-YEAR	METERS
100 KILOGRAMS	MILLION SQUARE FEET	SQUARE METER-HOURS
100 POUNDS	MILLION CUBIC FEET	CUBIC METERS
100 TONS	MILLION STANDARD CUBIC FEET	DRY STANDARD CUBIC METERS
1000 ACRES	MILLION DRY STANDARD CUBIC FEET	MEGAGRAMS
1000 AMPERE-HOURS	MILLION GALLONS	MEGAGRAM-YEARS
1000 BARRELS	MILLION LITERS	MILES
1000 BARRELS (31 GALLON)	MILLION POUNDS	SQUARE MILES
1000 BARREL-YEARS	MILLION CUBIC METERS	SQUARE MILE-YEARS
1000 BOARD FEET	MILLION MILES	MILLIGRAMS
1000 BOARD FEET-YEARS	MILLION TONS	MINUTE
1000 BARREL-MILES	EACH	MEGAWATTS
1000 BUSHELS	EACH-DAY	MEGAWATT-HOUR
1000 CASES	EACH-HOUR	NANOCURIES
1000 EACH	EACH-YEAR	NANOGRAMS
1000 EACH-HOUR	FEET	PICOCURIES
1000 EACH-YEAR	SQUARE FEET	SECOND
1000 FEET	SQUARE FEET-HOURS	TONS
1000 SQUARE FEET	SQUARE FEET-YEARS	METRIC TONS
1000 SQUARE FEET-HOURS	CUBIC FEET	TON-YEARS
1000 CUBIC FEET	STANDARD CUBIC FEET	MICROCURIES
1000 STANDARD CUBIC FEET	SCFM-YEAR	MICROGRAMS
1000 GALLONS	DRY STANDARD CUBIC FEET	CUBIC YARDS
1000 GALLON-HOURS	GRAMS	CUBIC YARD-MILES
1000 GALLON-YEARS	GRAINS	YEAR
GALLONS	GIGAWATTS	
GALLON-HOURS		
GALLON PER MINUTE-YEAR		