

MPH	Morphology Effect	TABLE SORTED BY SECOND COLUMN - Measurement Name	
Measurement Code	Measurement Name	Measurement Definition	Notes
THIK	Thickness	The smallest of three dimensions, length, width, and thickness	http://www.merriam-webster.com/dictionary/thickness
TKWD	Thickness:width	Ratio of thickness to width.	ECOTOX
VOLU	Volume	The amount of space occupied by a three-dimensional object as measured in cubic units (as quarts or liters) : cubic capacity	http://www.merriam-webster.com/dictionary/volume
WEAR	Wearing	To cause to deteriorate by use. To impair or diminish by use or attrition. To consume or waste gradually.	http://www.merriam-webster.com
WGHT	Weight	The quality of being heavy; that property of bodies by which they tend toward the center of the earth; the effect of gravitative force, especially when expressed in certain units or standards, as pounds, grams, etc. It is proportional to the quantity of matter in the body.	http://www.biology-online.org/dictionary/Weight
WDTH	Width	The distance from one side of something to the other side: a measurement of how wide something is.	http://www.merriam-webster.com/dictionary/width

MOR Mortality or Survivorship Group

MOR	Mortality Effect	TABLE SORTED BY SECOND COLUMN - Measurement Name	
Measurement Code	Measurement Name	Measurement Definition	Notes
BDAY	Bird days	This is a measure of survivorship. Bird days is equal to the number of birds alive on day X * X days.	ECOREF 36364
DTTM	Death with tumors	Mortalities that occurred with tumors.	ECOTOX
EBCN	Effective Body Concentration	The body residue of a chemical that is associated with an effect.	
<HTCH>	Hatch	Change in percent hatch, time to hatch or number of eggs hatched.	
TKNO	Knockdown	The inability to fly or stand	www.icup.org.uk/reports%5CICUP897.pdf

MOR	Mortality Effect	TABLE SORTED BY SECOND COLUMN - Measurement Name	
Measurement Code	Measurement Name	Measurement Definition	Notes
LBCN	Lethal Body Concentration	Also Lethal Body Burden. The body residue of a chemical that is associated with mortality.	<i>Use this effect-measurement pair if the author reports an endpoint based on lethal body burden or lethal body concentration (internal chemical concentrations).</i>
LIFE	Life Expectancy	An expected time to live as calculated on the basis of statistical probabilities	The American Heritage Medical Dictionary, 2007
LFSP	Lifespan or longevity	The average or maximum length of time an organism, material, or object can be expected to survive or last	The American Heritage Medical Dictionary, 2007
MDTH	Mean Time of Death	No definition available.	
MORT	Mortality	<p>Death</p> <p>Effect expressed as % death or % survival. A lethal effect may describe mortality (MORT) or an observed behavior that indicates mortality (e.g., shell valve closures for bivalves (VACL), immobilization (IMBL) for invertebrates, or detachment (DTCH) for sessile organisms). "MORT" differs from "ABND" in that an initial number of organisms is known for the mortality effect and results are expressed in terms of the initial number (e.g., percent survival).</p> <p>If the author defines criteria used to determine that the organism was dead, and then identifies the effect as a lethal effect, "MORT" will be coded in the EFFECT field. MORT may be coded as an effect with LC, EC, LD, NOEC, or LOEC endpoints.</p> <p>If authors report hatch data where the initial life stage is eggs, code the hatch data as mortality with a measurement comment AS HATCH. If the initial life stage is not eggs or is a life-cycle study where hatch is measured on a future generation, code the hatch data as REP HTCH.</p>	http://www.merriam-webster.com/dictionary/mortality
GMOR	Mortality/Survival, General	Used when more than one measurement is coded.	ECOTOX

MOR	Mortality Effect	TABLE SORTED BY SECOND COLUMN - Measurement Name	
Measurement Code	Measurement Name	Measurement Definition	Notes
PSUR	Probability of Survival	Survival probability, $g(x)$, describes the probability of survival from age x to age $x+1$, given that an individual has already survived to age x . To calculate $g(x)$, divide the survivorship schedule at age $x+1:l(x+1)$ by the survivorship schedule at age x	http://www.uvm.edu/rsenr/vtcfwru/spreadsheets/ecologyevolution/EE_Exercises/Exercise12/12%20Donovan%20pages%20311%20EE.pdf
SURV	Survival	To continue to live	http://www.merriam-webster.com/dictionary/survive
SVVS	Survivorship	The probability of surviving to a particular age; also : the number or proportion of survivors (as of an age group or population)	http://www.merriam-webster.com/dictionary/survivorship
TLET	Time to 100% Mortality	Time to complete mortality	ECOTOX
TDTH	Time to Death	Time until a death occurs	ECOTOX

PHY Physiological Group

IMM	Immunity Effect	TABLE SORTED BY SECOND COLUMN - Measurement Name	
Measurement Code	Measurement Name	Measurement Definition	Notes
ABSC	Abscess	An enclosed collection of liquefied tissue, known as pus, somewhere in the body. It is the result of the body's defensive reaction to foreign material.	Gale Encyclopedia of Medicine. Copyright 2008
PARA	Amount or Percent Organisms Infested with Parasites	Number of organisms with parasites	ECOTOX
ABDT	Antibody Titres	Measure of the amount of antibody present, usually given in units per millilitre of serum.	http://www.pestmanagement.co.uk/lib/glossary/glossary_a.shtml
ASHG	Anti-sheep Red Blood Cell Hemagglutinin	No definition available.	
DHYP	Delayed Type Hypersensitivity	No definition available.	