

	A	B	C	D	E	F	G	H	I	J	K	L
1	propertySet	Measurement										
2	valueProperty	measurementID	variable	method	unit	object	noOfSamplesInTimeSeries	samplingVolume	dataExtractionID	measuredFrom	comment	
3	unit							ml				
4	type	character	character	character	character	character	integer	numeric	character	character	character	
5	suggestedValues		O2 concentration, video, manual count, abundance, DNA	presens Optode, microscopy	%, mmol, count	species, OUT, gene, community, particles						
6	allowedValues											
7	Description	Id of the Measurement process. This includes methodology, variables . Each measurementId specifies one Measurement process and must be unique in this column. Should be in the mapping column in the DataFileMetaData tab.	The <b>variable</b> measured.	Name of the <b>method</b> used.	<b>Unit</b> of the measured variable	The <b>object</b> measured. E.g. <b>species</b> in the case of manual count, <b>gene</b> for genetic analysis, <b>particle</b> for particle counters.	Total number of all samples in the time series.	The sampling volume. If e.g. atmosphere in container is sampled (oxygen measurements), than enter 0. Please use <b>NA</b> if sampling volume is variable.	as used in the sheet <b>DataExtraction</b> , column <b>dataExtractionID</b>	if measured from the experiment, <b>raw</b> , else the <b>measurementId</b> (first column) of the <b>Measurement</b> it is based on.		
8	DATA											
9	MULTIPLE ROWS											
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												
29												
30												
31												
32												
33												
34												
35												
36												