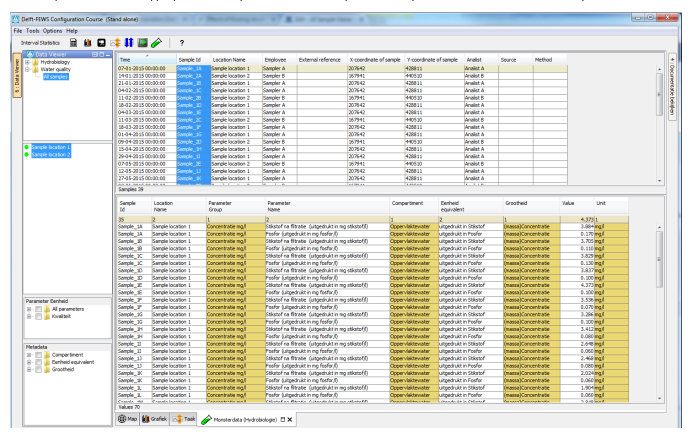
18 Sample Viewer

- Overview
- Contents
 - Export Time Series
 - Select samples
 - Filtering sample viewer
 - Season and time filtering (since 2021.01)
- Edit samples (since 2020.02)
 - Delete samples
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Overview

The sample viewer shows information about the samples that are shown based on the selected locations in the Data Viewer. For the selected locations a list of samples is shown in the upper part of the sample viewer. In the lower part of the sample viewer the content of selected samples are shown.



Contents

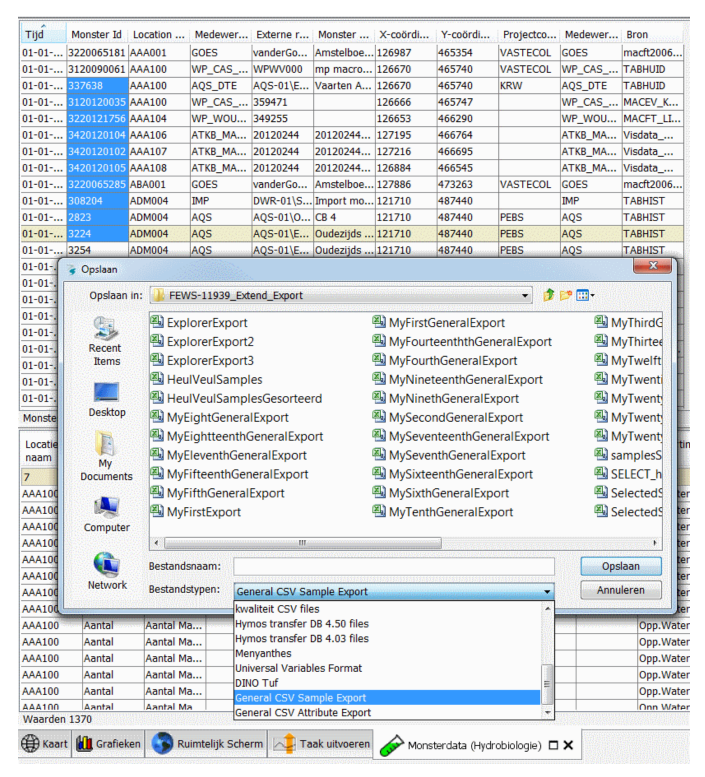
To use the sample viewer, configure it as <explorerTask> in Explorer.xml using cpredefinedDisplay>sample viewer</predefinedDisplay> for example:

Export Time Series

Values of time series belonging to all selected samples in the sample viewer can be exported via the (right mouse click) context menu.

I was a second									
Tijd	Monster Id	Location	Medewer	Externe r	Monster	X-coördi	Y-coördi	Projectco	Medewe
01-01	3220065181	AAA001	GOES	vanderGo	Amstelboe	126987	465354	VASTECOL	GOES
01-01	3120090061	AAA100	WP_CAS	WPWV000	mp macro	126670	465740	VASTECOL	WP_CAS
01-01	337638	AAA100	AQS_DTE	AQS-01\E	Vaarten A	126670	465740	KRW	AQS_DT
01-01	3120120035	AAA100	WP_CAS	359471		126666	465747		WP_CAS
01-01	3220121756	AAA104	WP_WOU	349255		126653	466290		WP_WO
01-01	3420120104	AAA106	ATKB_MA	20120244	20120244	127195	466764		ATKB_M
01-01	3420120102	AAA107	ATKB_MA	20120244	20120244	127216	466695		ATKB_M
01-01	3420120105	AAA108	ATKB_MA	20120244	20120244	126884	466545		ATKB_M
01-01	3220065285	ABA001	GOES	vanderGo	Amstelboe	127886	473263	VASTECOL	GOES
01-01	308204	ADM004	IMP	DWR-01\S	Import mo	121710	487440		IMP
01-01	2823	ADM004	AOS	AQS-01\0	CB 4	121710	487440	PEBS	AQS
01-01	3224	Selectee	r tijdseries	QS-01\E	Oudezijds	121710	487440	PEBS	AQS
01-01	3254	Filter Bo	om	QS-01\E	Oudezijds	121710	487440	PEBS	AQS
01-01	2905	Exportee	r Tijdseries	QS-01\E	Oudezijds	121710	487440	PEBS	AQS
01-01	3278	ADM010	WP_WIL	DWR-01\S	Keizergrac	120760	486880	PEBS	WP_WIL
01-01	308205	ADM010	IMP	DWR-01\S	Import mo	120760	486880		IMP
01-01	308206	ADM011	IMP	DWR-01\S	Import mo	121380	488010		IMP
01-01	3120120015	ADM100	WP_CAS	359914		117135	487847		WP_CAS
01-01	3220120580	ADM100	WP_ART	349297		117128	487839		WP_ART
01-01	3120090001	ADM100		wnsm010		117132	487844		
01-01	3120090180	ADM100	WP_CAS	WNSM010	mp macro	117130	487840	VASTECOL	WP_CAS
01-01	3120120027	ADM101	WP_CAS	365952		122763	483614		WP_CAS
Monsters	14856								

When this is selected an export format can be chosen from the file type drop down menu.



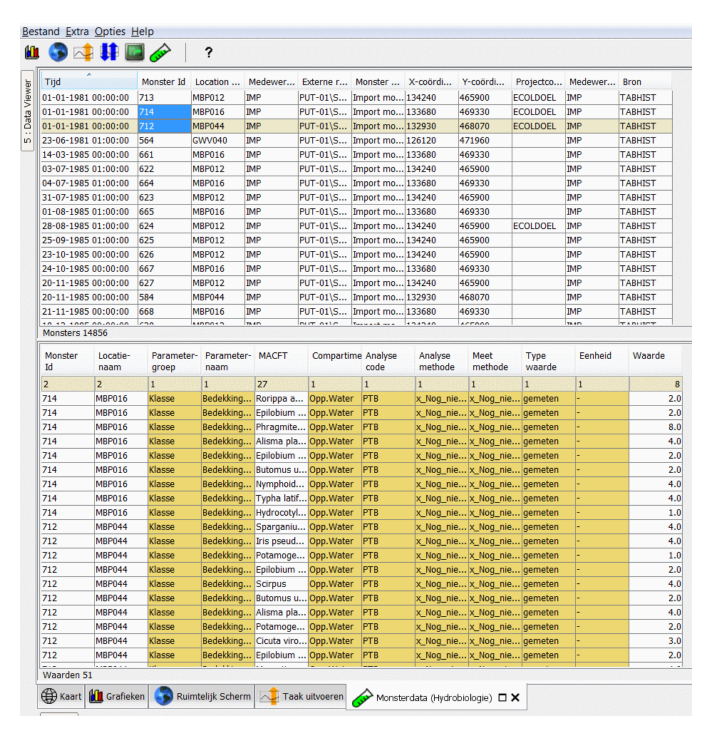
The file types that can be chosen are configured in the Interactive Export Formats of Explorer.xml.

Select samples

Below the table with samples, a table with all values of the time series of the selected sample(s) are shown. In the image below sample 714 is selected so only values of the time series with sample id 714 are shown underneath.

Tijd		Monster Id	Location	Medewer	Externe r	Monster	X-coördi	Y-coördi	Projectco	Medewer	Bron
01-01-1981	00:00:00	713	MBP012	IMP	PUT-01\S	Import mo	. 134240	465900	ECOLDOEL	IMP	TABHIST
01-01-1981		714	MBP016	IMP	PUT-01\S			469330	ECOLDOEL	IMP	TABHIST
01-01-1981	00:00:00	712	MBP044	IMP	PUT-01\S	Import mo	. 132930	468070	ECOLDOEL	IMP	TABHIST
23-06-1981	01:00:00	564	GWV040	IMP	PUT-01\S	Import mo	. 126120	471960		IMP	TABHIST
14-03-1985	00:00:00	661	MBP016	IMP	PUT-01\S	<u> </u>		469330		IMP	TABHIST
03-07-1985		622	MBP012	IMP	PUT-01\S	· ·		465900		IMP	TABHIST
04-07-1985	01:00:00	664	MBP016	IMP	PUT-01\S	<u> </u>		469330		IMP	TABHIST
31-07-1985	01:00:00	623	MBP012	IMP	PUT-01\S	· ·		465900		IMP	TABHIST
01-08-1985	01:00:00	665	MBP016	IMP	PUT-01\S	-		469330		IMP	TABHIST
28-08-1985	01:00:00	624	MBP012	IMP	PUT-01\S	Import mo	. 134240	465900	ECOLDOEL	IMP	TABHIST
25-09-1985	01:00:00	625	MBP012	IMP	PUT-01\S	-		465900		IMP	TABHIST
23-10-1985	00:00:00	626	MBP012	IMP	PUT-01\S	· ·		465900		IMP	TABHIST
24-10-1985		667	MBP016	IMP	PUT-01\S	<u> </u>		469330		IMP	TABHIST
20-11-1985		627	MBP012	IMP	PUT-01\S	· ·		465900		IMP	TABHIST
20-11-1985	00:00:00	584	MBP044	IMP	PUT-01\S	-		468070		IMP	TABHIST
21-11-1985	00:00:00	668	MBP016	IMP	PUT-01\S	Import mo	. 133680	469330		IMP	TABHIST
10 13 1005	00.00.00	C20	MADDOLD	TRAID		T	124240	405000		TNAD	TABLITOT
Id	naam	groep	naam			code	methode	methode	waarde		
	40000000			24						NEED CHARLESTON	
1 714	1 MRP016	1 Vlasso	1 Redekking	24 Polygonu	1 Onn Wate	1 r PTR	1 v Nog nie	1 v Nog nie	1	1	4
714	MBP016	Klasse	Bedekking	Polygonu	. Opp.Wate	r PTB	x_Nog_nie	e x_Nog_nie	e gemeten	1 -	4
714 714	MBP016 MBP016	Klasse Klasse	Bedekking Bedekking	Polygonu Iris pseud	. Opp.Wate	r PTB r PTB	x_Nog_nic	e x_Nog_nie e x_Nog_nie	e gemeten	1	4
714 714 714	MBP016 MBP016 MBP016	Klasse Klasse Klasse	Bedekking Bedekking Bedekking	Polygonu Iris pseud Nuphar lut	Opp.Wate Opp.Wate Opp.Wate	r PTB r PTB r PTB	x_Nog_nie x_Nog_nie x_Nog_nie	e x_Nog_nie e x_Nog_nie e x_Nog_nie	gemeten gemeten gemeten	1	4 4 8
714 714 714 714	MBP016 MBP016 MBP016 MBP016	Klasse Klasse Klasse Klasse	Bedekking Bedekking Bedekking Bedekking	Polygonu Iris pseud Nuphar lut Caltha pal	Opp.Wate Opp.Wate Opp.Wate Opp.Wate	r PTB r PTB r PTB r PTB	x_Nog_nic x_Nog_nic x_Nog_nic x_Nog_nic	e x_Nog_nie e x_Nog_nie e x_Nog_nie e x_Nog_nie	gemeten e gemeten e gemeten e gemeten	1	4 4 8 2
714 714 714 714 714	MBP016 MBP016 MBP016 MBP016 MBP016	Klasse Klasse Klasse Klasse	Bedekking Bedekking Bedekking Bedekking	Polygonu Iris pseud Nuphar lut Caltha pal Rumex pa	Opp.Wate Opp.Wate Opp.Wate Opp.Wate Opp.Wate Opp.Wate	r PTB r PTB r PTB r PTB r PTB	x_Nog_nic x_Nog_nic x_Nog_nic x_Nog_nic x_Nog_nic	e x_Nog_nie e x_Nog_nie e x_Nog_nie e x_Nog_nie e x_Nog_nie	gemeten gemeten gemeten gemeten gemeten gemeten gemeten gemeten	1	4 8 2 2
714 714 714 714 714 714	MBP016 MBP016 MBP016 MBP016 MBP016 MBP016	Klasse Klasse Klasse Klasse Klasse	Bedekking Bedekking Bedekking Bedekking Bedekking	Polygonu Iris pseud Nuphar lut Caltha pal Rumex pa Hottonia p	Opp.Wate Opp.Wate Opp.Wate Opp.Wate Opp.Wate Opp.Wate Opp.Wate	r PTB r PTB r PTB r PTB r PTB r PTB	x_Nog_nic x_Nog_nic x_Nog_nic x_Nog_nic x_Nog_nic x_Nog_nic	e x_Nog_nie e x_Nog_nie e x_Nog_nie e x_Nog_nie e x_Nog_nie e x_Nog_nie	gemeten gemeten gemeten gemeten gemeten gemeten gemeten gemeten gemeten	1 - - - - - -	4 4 8 2 2 2
714 714 714 714 714 714 714	MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016	Klasse Klasse Klasse Klasse Klasse Klasse Klasse Klasse	Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking	Polygonu Iris pseud Nuphar lut Caltha pal Rumex pa Hottonia p	Opp.Wate Opp.Wate Opp.Wate Opp.Wate Opp.Wate Opp.Wate Opp.Wate Opp.Wate	r PTB	x_Nog_nic x_Nog_nic x_Nog_nic x_Nog_nic x_Nog_nic x_Nog_nic x_Nog_nic	e x_Nog_nie	gemeten		4 4 8 2 2 2 1
714 714 714 714 714 714 714 714	MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016	Klasse Klasse Klasse Klasse Klasse Klasse Klasse Klasse Klasse	Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking	Polygonu Iris pseud Nuphar lut Caltha pal Rumex pa Hottonia p Callitriche Cicuta viro	Opp.Wate Opp.Wate Opp.Wate Opp.Wate Opp.Wate Opp.Wate Opp.Wate Opp.Wate	r PTB	x_Nog_nic x_Nog_nic x_Nog_nic x_Nog_nic x_Nog_nic x_Nog_nic x_Nog_nic x_Nog_nic	a x_Nog_nie	e gemeten		4 4 8 2 2 2 1 4 3
714 714 714 714 714 714 714 714 714	MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016	Klasse Klasse Klasse Klasse Klasse Klasse Klasse Klasse	Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking	Polygonu Iris pseud Nuphar lut Caltha pal Rumex pa Hottonia p Callitriche Cicuta virc Nymphaea	Opp.Wate	r PTB	x_Nog_nid	a x_Nog_nie	e gemeten		4 4 8 2 2 2 1 4 3 8 8
714 714 714 714 714 714 714 714 714 714	MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016	Klasse	Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking	Polygonu Iris pseud Nuphar lut Caltha pal Rumex pa Hottonia p Callitriche Cicuta virc Nymphaea Myosotis p	Opp.Wate	r PTB	x_Nog_nid	a x_Nog_nie	e gemeten	1 - - - - - - - -	4 4 8 2 2 2 1 4 3 8 8
714 714 714 714 714 714 714 714 714 714	MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016	Klasse	Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking	Polygonu Iris pseud. Nuphar lut Caltha pal Rumex pa Hottonia p Callitriche Cicuta virc Nymphaea Myosotis p	Opp.Wate	r PTB	x_Nog_nid	2 x_Nog_nic	e gemeten	1 - - - - - - - - -	4 4 8 2 2 2 1 4 3 8
714 714 714 714 714 714 714 714 714 714	MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016	Klasse	Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking	Polygonu Iris pseud Nuphar lut Caltha pal Rumex pa Hottonia p Callitriche Cicuta viro Nymphaea Myosotis p Sparganiu	Opp.Wate	r PTB	x_Nog_nid	a x_Nog_nie	e gemeten	1 - - - - - - - - - -	4 8 8 2 2 2 1 4 3 8 4 4 4
714 714 714 714 714 714 714 714 714 714	MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016	Klasse	Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking Bedekking	Polygonu Iris pseud Nuphar lut Caltha pal Rumex pa Hottonia p Callitriche Cicuta viro Nymphaea Myosotis p Sparganiu Mentha ac	Opp.Wate	r PTB	x_Nog_nid	2 X_Nog_nic	e gemeten	1	4 8 8 2 2 2 1 4 3 8 4 4
714 714 714 714 714 714 714 714 714 714	MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016	Klasse	Bedekking	Polygonu Iris pseud Nuphar lut Caltha pal Rumex pa Hottonia p Callitriche Cicuta viro Nymphaea Myosotis p Sparganiu	Opp.Wate	r PTB	x_Nog_nid	a x_Nog_nie	e gemeten	1	4 8 8 2 2 1 4 3 8 4 4 4
714 714 714 714 714 714 714 714 714 714	MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016	Klasse	Bedekking	Polygonu Iris pseud Nuphar lut Caltha pal Rumex pa Hottonia p Callitriche Cicuta viro Nymphaea Myosotis p Sparganiu Mentha ac Polygonu Typha ang	Opp.Wate	r PTB	x_Nog_nid	a x_Nog_nie	e gemeten	1	4 4 8 8 2 2 2 1 4 3 8 4 4 4 4 1 1 8
714 714 714 714 714 714 714 714 714 714	MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016	Klasse	Bedekking	Polygonu Iris pseud Nuphar lut Caltha pal Rumex pa Hottonia p Callitriche Cicuta viro Nymphaea Myosotis p Sparganiu Mentha ac Polygonu Typha ang Scirpus Rorippa a.	Opp.Wate	r PTB	x_Nog_nid	a x_Nog_nie	e gemeten	1	4 8 8 2 2 1 4 3 8 4 4 4 1 8 4
714 714 714 714 714 714 714 714 714 714	MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016	Klasse	Bedekking	Polygonu Iris pseud Nuphar lut Caltha pal Rumex pa Hottonia p Callitriche Cicuta viro Nymphaea Myosotis p Sparganiu Mentha ac Polygonu Typha ang Scirpus Rorippa a	Opp.Wate	r PTB	x_Nog_nid	e x_Nog_nie	e gemeten	1	4 8 8 2 2 1 4 3 8 4 4 4 1 8
714 714 714 714 714 714 714 714	MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016 MBP016	Klasse	Bedekking	Polygonu Iris pseud Nuphar lut Caltha pal Rumex pa Hottonia p Callitriche Cicuta viro Nymphaea Myosotis p Sparganiu Mentha ac Polygonu Typha ang Scirpus Rorippa a.	Opp.Wate	r PTB	x_Nog_nid	a x_Nog_nie	e gemeten	1	4 8 2 2 1 1 4 3 8 4 4 4 4 1 1 8 8 4 2 2 2 2 2 2 3 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

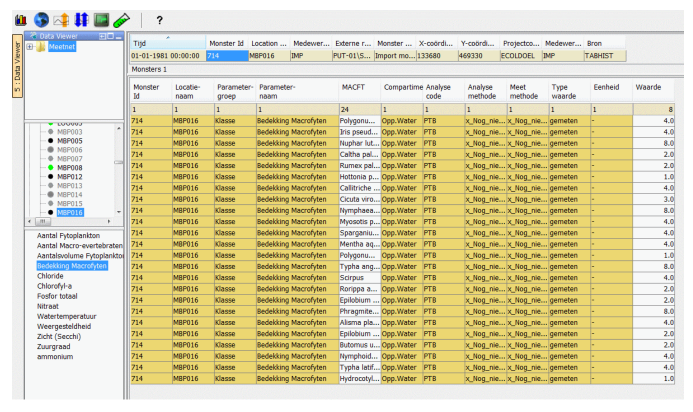
Multiple samples can be selected at the same time. This is shown in the next image where samples 714 and 712 are selected.



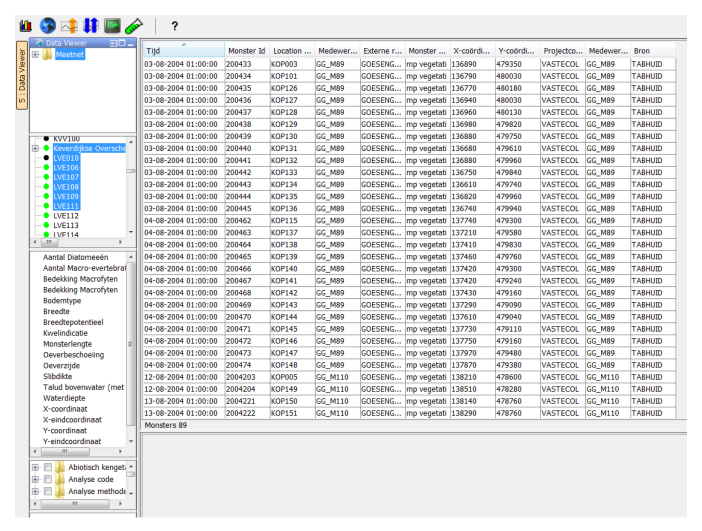
The samples selection can be taken over by the filters in the data viewer when choosing the "select time series" option from the (right mouse) context menu:

Tijd	Monster Id		Location	Medewer	Externe	
01-01-1981 00:00:00	713		MBP012	IMP	PUT-01\	
01-01-1981 00:00:00	714		MDD016	TMD	PUT-01\	
01-01-1981 00:00:00	712		Selecteer	tijdseries	PUT-01\:	
23-06-1981 01:00:00	564		Filter Boo	Filter Boom		
14-03-1985 00:00:00	661		Exporteer	Tijdseries	PUT-01\	
03-07-1985 01:00:00	622		MBP012	IMP	PUT-01\:	
04-07-1985 01:00:00	664		MBP016	IMP	PUT-01\:	
31-07-1985 01:00:00	623		MBP012	IMP	PUT-01\	

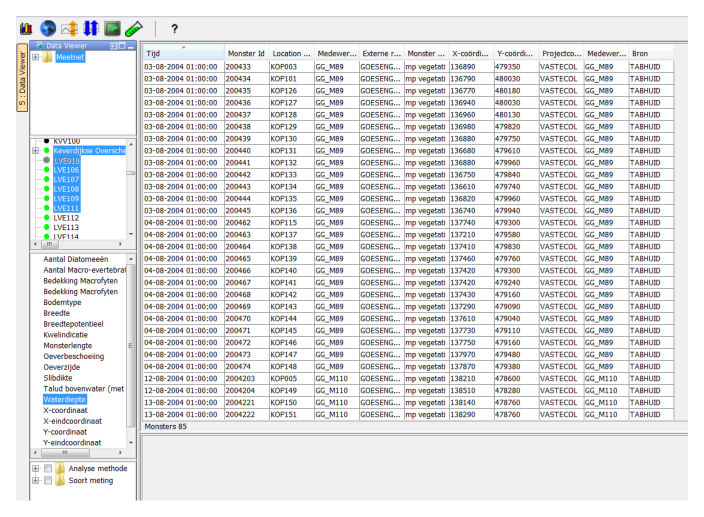
The next image shows the location and parameter from the sample selected in the data viewer:



Selecting time series also works the other way around. By selecting locations in the data viewer, the sample viewer automatically only shows samples for those locations:



Selecting locations and parameters can be combined as can be seen below. Mulitple locations are selected and 1 parameter, only samples are shown that have values for time series belonging to one of the locations and the selected parameter.

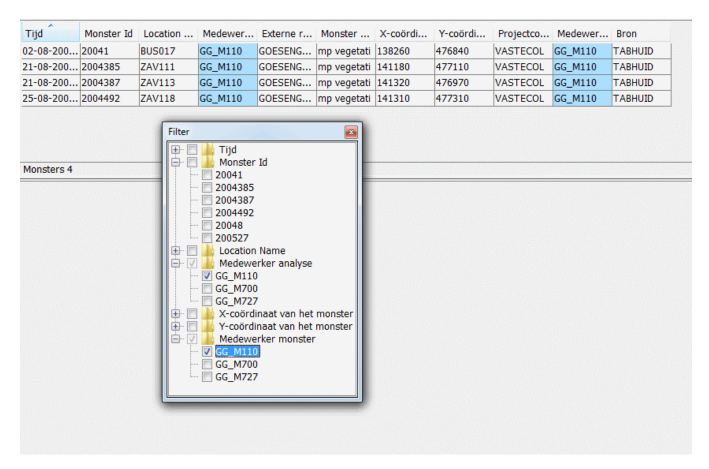


Filtering sample viewer

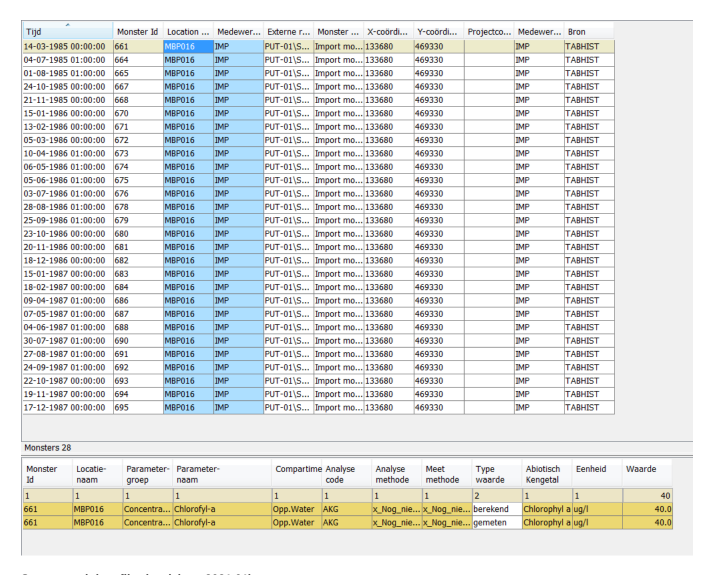
The sample table can be filtered via the option Filter Tree in the (right mouse) context menu:

Tijd	Monste	er Id	Location	Medewer	Externe r
01-01-198	713		MRP012	тмр	PUT-01\S
01-01-198	714		Selecteer t	ijdseries	PUT-01\S
01-01-198	712		Filter Boon	n	PUT-01\S
23-06-198	564		Exporteer 1	PUT-01\S	
14-03-198	661	1	MBP016	IMP	PUT-01\S
03-07-198	622		MBP012	IMP	PUT-01\S
04-07-198	664		MBP016	IMP	PUT-01\S
Monsters 14	856		MADDOLD	TRAID	DUT 0410

This will show a window where you can select values for columns for which the entire table will be filtered. Columns on which filtering is applied will be shown with a light blue background.



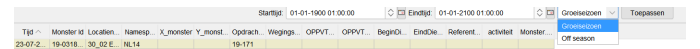
Filtering also works by double clicking on a cell in the sample table. Just as filtering from the filter window this can be applied to multiple cells as illustrated in the next image where the sample table is filtered for location "MBP016" and medewerker "IMP"



Season and time filtering (since 2021.01)

Since 2021.01 it is also possible to filter samples on time and define a list of seasons for filtering of samples within a specific period within years.

A dropdown menu on top of the sample panel will appear for this season and time filtering option:



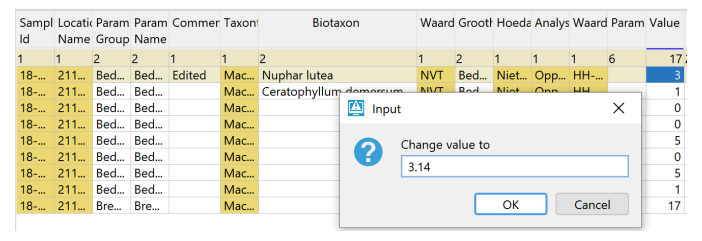
Since 2020.02 it is possible to edit sample values directly from the sample viewer. To enable this the sampleViewer needs its own configuration file with <enableEditor>true</enableEditor>. It is also possible to set a permission on the editing of sample data.

Make sure to also point towards this display in the explorer tasks with the same display config file name als the Sample Display config:

When this is configured correctly there will be an extra right mouse menu option to delete a row from the sample:

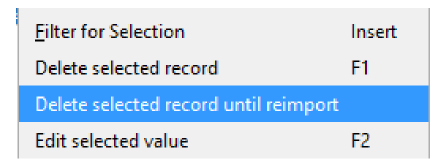
Sampl Id			Param Name	Commer	Taxon	Biotaxon		Waard	l Grooth	Hoeda	Analys	Waard	Param	٧
1	1	2	2	1	1	2		1	2	1	1	1	6	
18	211	Bed	Bed	Edited	Mac	Nuphar lutea		NVT	Bed	Niet	Onn	HH		
18	211					Ceratophyllum demersur	<u>F</u> il	ter for	Selection	on			Insert	
18		Bed			Mac		De	elete se	elected	record			F1	
18 18	211				Mac		Fd	lit sele	cted val	116			F2	
18	211				Mac									
18	211				Mac		<u>K</u> e	emove	Filter fo	or Colui	mn		F3	
18	211	Bed	Bed		Мас		Re	emove	<u>a</u> ll Filte	rs			F6	
18	211	Bre	Bre		Mac		S <u>o</u>	rt Colu	ımn				F7	
							Sh	ow Ed	itor				F10	
							<u>S</u> h	ow Sp	atial Dis	splay			F11	
							Sh	now <u>R</u> a	ting Cu	rve			F12	
Values	9						Show History							
								Edit comment						
<u> </u>	🙎 Map 🛍 Grafiek 🧀 Monsterweergave 🗆 🗙					veelgave Li A	Copy TimeSeriesSet xml to Clipboard							
Logs		Frik Pe				n time: 30-07-2021 10:00	Ex	port to	<u>C</u> SV					

And also an extra right mouse menu option to edit either the value of the time series or edit the value of a valueProperty:



An important thing to keep in mind is that deleting a value from the sample viewer cannot be undone via the sample viewer, but setting the value to a missing will.

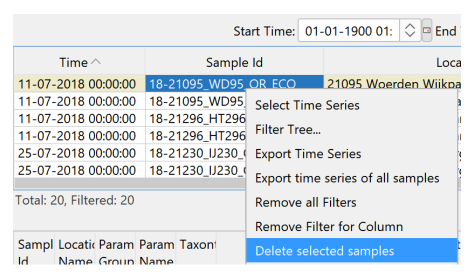
Since 2022.01 the option "Delete selected record until reimport" has been added, that also gives the possibility to reimport (an updated value of) this record



Delete samples

Since 2021.02 samples can be deleted via the right mouse menu, this will also delete all values belonging to the sample.

For this editing must be enabled.



Comments

Since 2021.01 it is also possible to view, add and edit comments directly from the table via the right mouse menu.

The comment column will appear automatically when at least 1 comment is present.

For this editing must be enabled.

	,				Г				
C I	1 4:	D	D	C	Т	<u>F</u> ilter for Selection	Insert		
Id		Group		Commer	тахо	Delete selected record	F1		
1		·	2	1	1	Edit selected value	F2		
18	211	Bed	Bed	Edited	Macr	Remove Filter for Column	F3		
	211		Bed		Mac.	Remove <u>a</u> ll Filters	F6		
18	211	Bed	Bed		Mac.	Remove <u>a</u> n Filters	го		
18	211	Bed	Bed		Mac.	S <u>o</u> rt Column	F7		
18	211	Bed	Bed		Mac.	Show Editor	F10		
18	211	Bed	Bed		Mac.				
18	211	Bed	Bed		Mac.	<u>S</u> how Spatial Display	F11		
Values	9					Show <u>Rating Curve</u> F12			
<u>.</u> ₽. N	Лар	📶 Gr	afiek	GEE M	onste	Show History			
						Edit comment			
Logs		Erik Pe	elgrim	Current	syste	Copy TimeSeriesSet <u>x</u> ml to Clipboard			
<i>Р</i> ту	pe here t	to search				Export to <u>C</u> SV			

Flags

Since 2021.01 flags are automatically shown (if present) in the Quality column, unreliable values are shown as missing in the Sample Viewer, but the value (if not a real missing) can be exported from the database:

Sample Id	Location Name	Parameter Group	Parameter Name	Comment	Compartmen	Unit equivalent	Quantity	Value	Unit	Quality
2	1	1	2	3	1	2	1	3.671	1	2
Sample_1A	Lobith (Rijn)	Concentrat	Phosphoru	Unreliable	Surface wa	expressed i	Concentrat		mg/l	unreliable
Sample_1B	Lobith (Rijn)	Concentrat	Nitrogen C	Doubtfull	Surface wa	expressed i	Concentrat	3.671	mg/l	doubtful
Sample_1A	Lobith (Rijn)	Concentrat	Nitrogen C	Reliable	Surface wa	expressed i	Concentrat	3.580	mg/l	
Sample_1B	Lobith (Rijn)	Concentrat	Phosphoru	Reliable	Surface wa	expressed i	Concentrat	0.090	mg/l	

History

Since 2021.01 the option to show the history of a value is also added to the right mouse menu

Sampl		Param Group		Commer Tax		<u>F</u> ilter for Selection Delete selected record	Insert F1		
1	1	2	2	1	1	Edit selected value	F2		
18	211	Bed	Bed	Edited	Má	Remove Filter for Column	F3		
18	211	Bed	Bed		Μć	Pamaya all Filtars	F6		
18	211	Bed	Bed		Má	Remove <u>a</u> ll Filters	FO		
18	211	Bed	Bed		Má	S <u>o</u> rt Column	F7		
18	211	Bed	Bed		Má	Show Editor	F10		
18	211	Bed	Bed		Má	Show Editor	FIU		
18	211	Bed	Bed		Má	<u>S</u> how Spatial Display	F11		
Values	9					Show <u>Rating</u> Curve	F12		
<u>.₽</u> . N	Лар	📶 Gr	afiek	M	ons	Show History			
						Edit comment			
Logs		Erik Pe	elgrim	Curren	t sy:	Copy TimeSeriesSet xml to Clipboard			
						Export to <u>C</u> SV			

This will show the history window in the same way as can be done via the Time Series Dialog:

History 21112 BEDKG[%] (%) ACO_39*BN_16917*GH_20*HH_492*TT_1*WB_1*WP_37 nonequidistant Impo

Modified at	Workflow/User	Value	Flag	Validation	Comments
05-11-2021 11:25:53	Erik Pelgrim	3	original reliable		Edited
30-07-2021 10:27:22	wf_Import_IMmetingen_Biologie	3	original reliable		