How do I get classification data in a spreadsheet?

The <u>Water Classification Hub</u> Spotfire tool is a useful way to visualise and interpret classification data; as well as making graphs it allows you to easily do powerful analysis, such as comparing results between years,

But sometimes you just want a spreadsheet.

There is a "How can I download all the data?" section on the tool (see below)



Salart a water horly from the man to view further details her

This takes you to a page where you can see and download the whole classification data set, or filter it to as you'd like before downloading the data:

Select "all parameters for each water body" in the Navigation page

Navigation Panel
Display data for: All parameters for each water body 💌
for: surface waters for: all years
 Return to summary tool Clear all filters
Geographical Filters
Additional Filters

Then filter on your area of interest in the geographical filters or other filters

Navigation Panel								
 Geographical Filters 								
Use the filters below to restrict the data shown to a particular area, such as local authority. River Basin District: (All) 1 values Scotland								
Local Authority (surface waters only):								
Type to search in list Q								
(All) 32 values								
Aberdeen City								
Aberdeenshire								
Angus Aroull and Bute								
Argyli and bute								

Don't worry if you make a mistake - just hit CLEAR ALL FILTERS, which is on every page.

Once you have your selected your subset of data – right click on the table and "export table" - this will open a CSV file which you can save as Excel.

 Navigation Panel 	How to expor	t the data bel	low?												
Display data for: All parameters for each water body for:	ata for: neters for each water body To export the data in any of the two tables below, right click anywhere on the table you wish to export, then select 'Export table'. To change the type of data to export (surface water, groundwater etc), use the dropdowns in the Navigation Panel on the left of the screen to alter your selection o												electio	ın.	
surface waters 🔻	I Water Body	/ Protected A	rea Ceneral	Information											
for a	I water bouy	Name	CATEGORY			CATCHMENT	GENRE		ARTIFICIAL				16	NGTH	
all years	23190	Priest s Water / Lag Burn	River	Scotland	North East Scotland	River Deveror	n SURFACI	WATER	N	N				:	
	23300	Kindie Burn	River	Scotland	North East	River Don	SURFACE	WATER	N	Ν					
Return to summary tool Clear all filters	23301	Long Burn	River	Scotland	North East Scotland	River Don	SURFACI	WATER	N	Ν					
	23302	Loanend Burn	River	Scotland	North East Scotland	River Don	SURFAC	WATER	N	N					
Geographical Filters	23303	Mossat Burn	River	Scotland	North East Scotland	River Don	SURFAC	WATER	N	Ν				:	
Additional Filters	23304	Leochel Burn	River	Scotland	North East Scotland	River Don	SURFAC	WATER	N	N				2	
	23320	Gormack Burn	River	Scotland	North East Scotland	River Dee (Grampian)	SURFAC	WATER	N	Ν				:	
	23321	Leuchar Burn	River	Scotland	North East Scotland	River Dee (Grampian)	SURFAC	WATER	N	Ν					
	23322	Brodiach Burn / Ord Burn	River	Scotland	North East Scotland	River Dee (Grampian)	SURFAC	WATER	N	Ν					
	23325	Burn of Corrichie	River	Scotland	North Fast	River Dee	SURFAC	WATER	N	N					
	Classificatio	Classification data by water body		Bergerates				On wat	er	2007 C	onfidence of		2001	2008 Con	
	U	ING	ame	1 1: Pro HMM/B cta	tur	Source	(Empty)	(Empty)	u	ass	class	Liass		High	
					itus	calculated	(cmpcy)	(cmpty)				- mgn		i iigii	
		1-2: Overall chemi		itry	Calculated	(Empty)	(Empty)		-		-	-			
	1-2-1: Priority substances		tances	Calculated	Share			+		-					
				1-2-1-7: Cadmium 1-2-1-13: Lead 1-2-1-15: Nickel 1-3: Overall ecology		Calculated	Copy cell value Export visualization image					-	-		
						Calculated						-	-		
						Calculated	Export	table				-	-		
						Calculated	Export	table (with	nout value forr	natting)		- High		High	
				1-3-1: Physico-Cher	n	Calculated	(Empty)	(Empty)		-		- High		High	

You can also right click and save any map/graphs and tables as images.

Full guidance on using the tool is available in the help guides

- We are constantly trying to improve our data and service, so please do not hesitate to contact us if you have any suggested improvements
- Any further queries please contact aquatic.classificati@sepa.org.uk

Thank you