

State of Oregon Department of Environmental Quality Electronic Data Delivery (EDD) for Toxics Data: Frequently Asked Questions Water Quality Program

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That spreadsheet asks for a lot of information. How am I going to get everything in there?

Please contact your contract lab to obtain the data in the DEQ approved format. DEQ has been working with OELA and numerous labs to streamline the data submission process as much as possible. If your contract lab has questions, please refer them to the contact information at the top of the FAQ sheet. You should be able to copy and paste the information from the EDD data provided by the lab into the full submission template. Once data has been copied into the template, please be sure to review the columns and the data to make sure that all analytes have been copied over and that the columns are in the correct order.

I took some field measurements as part of the Copper BLM sampling, but they aren't included in the formatted data I received from our contract lab. What do I do?

Field measurements must be included as part of the data submission within the excel template in order to be entered into DEQ's databases. If the lab did not include the field data (e.g. temperature, pH measurements) you must fill in the required information on the excel template yourself. Please use the conventions outlined in the example below (field measure rows highlighted):

	Α	В	С	D	E	F	G	н	1	J	ĸ	L	м	N	0	P	Q	R	S
		Sample	Sample				Sample					Result	Detection	Detectio		Reportin			
	Monitoring	Collection	Collecti	Time		Activity	Collection		CAS	Result	Result	Measure	Limit	<u>n Limit</u>	Limit	<u>g Limit</u>		Laboratory	
_	Location ID		on Time	Zone	Media Type	<u>Type</u>	Method	Analyte Name	Number	Value	Unit	Qualifier		Unit	<u>Value</u>	Unit	Method ID		Lab Sample ID
-	-			PDT		Sample	24 Hr Sample	Carbon, Dissolved Organic		1.72	mg/L		0.2	0, -	0.5	mg/L	SM 5310 C	Other Lab	OL05182019-001
	BC_Outfall			PDT		Sample	24 Hr Sample	Chloride		5.13	mg/L		0.06		0.2	mg/L	300	Other Lab	OL05182019-001
				PDT		Sample	24 Hr Sample	Sulfate	14808798	7	mg/L		0.04		0.4	mg/L	300	Other Lab	OL05182019-001
	BC_Outfall			PDT		Sample	24 Hr Sample	Copper, Dissolved	7440508	0.84	UG/L		0.09			UG/L		Other Lab	OL05182019-001
	BC_Outfall			PDT		Sample	24 Hr Sample	Aluminum, Total	7429905	315	UG/L		2	/ -		UG/L	200.8	Other Lab	OL05182019-001
	-			PDT		Sample	24 Hr Sample	Calcium, Total	7440702	12500	UG/L		11			UG/L	200.7	Other Lab	OL05182019-001
	BC_Outfall			PDT		Sample	24 Hr Sample	Copper, Total	7440508	1.22	UG/L		0.09			UG/L	200.8	Other Lab	OL05182019-001
	BC_Outfall			PDT		Sample	24 Hr Sample		NA	47.6	mg/L		0.032		0.07	mg/L	SM 2340 B	Other Lab	OL05182019-001
	BC_Outfall			PDT		Sample	24 Hr Sample	Magnesium, Total	7439954	3980	UG/L		1.1			UG/L	200.7	Other Lab	OL05182019-001
11 A	BC_Outfall		8:00	PDT		Sample	24 Hr Sample	Potassium, Total	7440097	1390	UG/L		190		210	UG/L	200.7	Other Lab	OL05182019-001
				PDT		Sample	24 Hr Sample	Sodium, Total	7440235	6750	UG/L		110			UG/L	200.7	Other Lab	OL05182019-001
	BC_Outfall	2019/05/18		PDT		Sample	Grab	Temperature, water	NA	14.5	deg C		NR		NR		SM 2550 B	ABC Inc	OL05182019-001-FM
	_			PDT		Sample	Grab	рН	NA	7	SU		NR		NR		SM 4500 H+B		OL05182019-001-FM
	_			PDT	Surface Water	Sample	Grab		7440440	1.41	mg/L		0.2	~		mg/L	SM 5310 C	Other Lab	OL05182019-002
	BC_Ambient			PDT	Surface Water	Sample	Grab	Chloride	16887006	3.91	mg/L		0.06			mg/L	300	Other Lab	OL05182019-002
	BC_Ambient			PDT	Surface Water	Sample	Grab	Sulfate	14808798	6.21	mg/L		0.04		0.4	mg/L	300	Other Lab	OL05182019-002
	-			PDT	Surface Water	Sample	Grab	Copper, Dissolved	7440508	0.71	UG/L		0.09			UG/L	200.8	Other Lab	OL05182019-002
	BC_Ambient			PDT	Surface Water	Sample	Grab	Aluminum, Total	7429905	1140	UG/L		2	/ -		UG/L	200.8	Other Lab	OL05182019-002
20 A	BC_Ambient	2019/05/18	9:00	PDT	Surface Water	Sample	Grab	Calcium, Total	7440702	12400	UG/L		11	UG/L	21	UG/L	200.7	Other Lab	OL05182019-002
21 A	BC_Ambient	2019/05/18	9:00	PDT	Surface Water	Sample	Grab	Copper, Total	7440508	2.19	UG/L		0.09	UG/L	0.1	UG/L	200.8	Other Lab	OL05182019-002
22 A	BC_Ambient	2019/05/18	9:00	PDT	Surface Water	Sample	Grab	Hardness, Total as CaCO3	NA	47.6	mg/L		0.032	mg/L	0.07	mg/L	SM 2340 B	Other Lab	OL05182019-002
23 A	BC_Ambient	2019/05/18	9:00	PDT	Surface Water	Sample	Grab	Magnesium, Total	7439954	4040	UG/L		1.1	UG/L	5.3	UG/L	200.7	Other Lab	OL05182019-002
24 A	BC_Ambient	2019/05/18	9:00	PDT	Surface Water	Sample	Grab	Potassium, Total	7440097	1390	UG/L		190	UG/L	210	UG/L	200.7	Other Lab	OL05182019-002
25 A	BC_Ambient	2019/05/18	9:00	PDT	Surface Water	Sample	Grab	Sodium, Total	7440235	6160	UG/L		110	UG/L	210	UG/L	200.7	Other Lab	OL05182019-002
26 A	BC_Ambient	2019/05/18	9:00	PDT	Surface Water	Sample	Grab	Temperature, water	NA	12.5	deg C		NR		NR		SM 2550 B	ABC Inc	OL05182019-002-FM
27 A	BC Ambient	2019/05/18	9:00	PDT	Surface Water	Sample	Grab	рН	NA	7.9	SU		NR		NR		SM 4500 H+B	ABC Inc	OL05182019-002-FM

Figure 1. Copper BLM submission example

Some things to keep in mind:

- Because there are no detection limits or reporting limits for temperature or pH, simply put "NR" in those columns. You can leave the detection limit unit and reporting limit unit columns blank.
- The CAS # column for temperature and pH can be left blank or filled with "NA"
- Use your facility name in the Laboratory Name column for all field measures
- Please report temperature in degrees Celcius
- For Lab sample ID, please use the same ID provided by your contract lab and add "-FM" to the end.