

Order
Project Adelong

Sample Name	SE243993.001	SE243993.002	SE243993.003	SE243993.004	SE243993.005
Description	EPL #11	EPL #12	EPL #13	EPL #14	EPL #15
Sample Date	1/3/2023	1/3/2023	1/3/2023	1/3/2023	1/3/2023
Matrix	Water	Water	Water	Water	Water

Job Number	Method Name	Analyte Name	Units	Reporting Limit	Result	Result	Result	Result	Result
SE243993	Dust in Air (Deposited Matter)	Sampling Period in	days	0	30	30	30	30	30
SE243993	Dust in Air (Deposited Matter)	Total Insoluble Solic	mg	1	23	120	7	86	48
SE243993	Dust in Air (Deposited Matter)	Total Insoluble Solic	g/m ² /30	0.1	1.3	7.1	0.4	4.9	2.7

Sample Name	SE246668.001	SE246668.002	SE246668.003	SE246668.004	SE246668.005
Description	EPL #11	EPL #12	EPL #13	EPL #14	EPL #15
Sample Date	28/3/2023	28/3/2023	28/3/2023	28/3/2023	28/3/2023
Matrix	Water	Water	Water	Water	Water

Job Number	Method Name	Analyte Name	Units	Reporting Limit	Result	Result	Result	Result	Result
SE246668	Dust in Air (Deposited Matter)	Sampling Period in	days	0	30	30	30	30	30
SE246668	Dust in Air (Deposited Matter)	Total Insoluble Solic	mg	1	8	150	32	5	4
SE246668	Dust in Air (Deposited Matter)	Total Insoluble Solic	g/m ² /30	0.1	0.4	8.4	1.8	0.3	0.2