

Lab Sample ID	10545663
Sys Sample Code	CUF-SED-UT0.5-CORCC-0.0/0.4-20210729
Sample Name	CUF-SED-UT0.5-CORCC-0.0/0.4-20210729
Sample Date	7/29/2021 12:35:00 PM
Location	UT0.5-CC / UT0.5
Sample Type	N
Matrix	SED
Parent Sample	

Analytic Method	Chemical Name	CAS Rn	Fraction	Result Unit	Final Result	Final Qual	Reason code	Final MDL	Final RL	Final QL	Final Detect	Final Report	DF	Basis
PLM	%ASH	%ASH	N	%	25	J	FD		1		Y	Yes	1	NA

Lab Sample ID	10545664
Sys Sample Code	CUF-SED-UT0.5-CORRB-0.0/0.5-20210729
Sample Name	CUF-SED-UT0.5-CORRB-0.0/0.5-20210729
Sample Date	7/29/2021 1:05:00 PM
Location	UT0.5-RB / UT0.5
Sample Type	N
Matrix	SED
Parent Sample	

Analytic Method	Chemical Name	CAS Rn	Fraction	Result Unit	Final Result	Final Qual	Reason code	Final MDL	Final RL	Final QL	Final Detect	Final Report	DF	Basis
PLM	%ASH	%ASH	N	%	24				1		Y	Yes	1	NA

Lab Sample ID	10545665
Sys Sample Code	CUF-SED-UT0.5-CORLB-0.0/0.3-20210729
Sample Name	CUF-SED-UT0.5-CORLB-0.0/0.3-20210729
Sample Date	7/29/2021 2:45:00 PM
Location	UT0.5-LB / UT0.5
Sample Type	N
Matrix	SED
Parent Sample	

Analytic Method	Chemical Name	CAS Rn	Fraction	Result Unit	Final Result	Final Qual	Reason code	Final MDL	Final RL	Final QL	Final Detect	Final Report	DF	Basis
PLM	%ASH	%ASH	N	%	40				1		Y	Yes	1	NA

Lab Sample ID	10545666
Sys Sample Code	CUF-SED-UT0.5-DUP01-20210729
Sample Name	CUF-SED-UT0.5-DUP01-20210729
Sample Date	7/29/2021 12:00:00 AM
Location	UT0.5-CC / UT0.5
Sample Type	FD
Matrix	SED
Parent Sample	CUF-SED-UT0.5-CORCC-0.0/0.4-20210729

Analytic Method	Chemical Name	CAS Rn	Fraction	Result Unit	Final Result	Final Qual	Reason code	Final MDL	Final RL	Final QL	Final Detect	Final Report	DF	Basis
PLM	%ASH	%ASH	N	%	39	J	FD		1		Y	Yes	1	NA