

batchCode	receptionDate	samplePartnerCode	samplePartnerReference	sampleDescription	Sample Date(3)	Arsenic mg/kg		Cadmium mg/kg		Lead mg/kg		Mercury mg/kg	
						J8312:Arsenic (As):µg	Raw Arsenic Result	J8308:Cadmium (Cd):µg	Raw Cadmium Result	J8306:Lead (Pb):mg	Raw Lead result	JCHG2:Mercury (Hg):µg	Raw Mercury Result
EUIE09-00058015	02/09/2025	966-2025-00033004	Clyda 1A Sample received 26/08/2025	Other matrices	26/08/2025	< 0.10	0.0227	< 0.010	0.0078	< 0.050	0.0058	0.056	0.05635
EUIE09-00058015	02/09/2025	966-2025-00033005	Clyda 2A Sample received 26/08/2025	Other matrices	26/08/2025	< 0.10	0.0227	< 0.010	0.0078	< 0.050	0.0058	0.045	0.05635
EUIE09-00058015	02/09/2025	966-2025-00033006	Clyda 3A Sample received 26/08/2025	Other matrices	26/08/2025	0.16	0.1588	< 0.010	0.003	< 0.050	0.0021	0.065	0.0647
EUIE09-00058015	02/09/2025	966-2025-00033007	Clyda 4A Sample received 26/08/2025	Other matrices	26/08/2025	< 0.10	0.02265	< 0.010	0.0091	< 0.050	0.0027	0.053	0.0527
EUIE09-00058015	02/09/2025	966-2025-00033008	Clyda 5A Sample received 26/08/2025	Other matrices	26/08/2025	< 0.10	0.06845	< 0.010	0.0069	< 0.050	0.0031	0.071	0.07055
EUIE09-00058015	02/09/2025	966-2025-00033009	Clyda 6A Sample received 26/08/2025	Other matrices	26/08/2025	< 0.10	0.0408	< 0.010	0.007	< 0.050	0.0047	0.059	0.05885
EUIE09-00058015	02/09/2025	966-2025-00033010	Clyda 7A Sample received 26/08/2025	Other matrices	26/08/2025	< 0.10	0.02755	< 0.010	0.0041	< 0.050	0.0049	0.047	0.0468
EUIE09-00058016	02/09/2025	966-2025-00033018	Clyda 1B Sample received 29/08/2025	Other matrices	29/08/2025	< 0.10	0.089	< 0.010	0.0069	< 0.050	0.0031		
EUIE09-00058016	02/09/2025	966-2025-00033019	Clyda 2B Sample received 29/08/2025	Other matrices	29/08/2025	< 0.10	0.05555	< 0.010	0.0076	< 0.050	0.0047	0.14	0.13835
EUIE09-00058016	02/09/2025	966-2025-00033020	Clyda 3B Sample received 29/08/2025	Other matrices	29/08/2025	< 0.10	0.03545	< 0.010	0.0044	< 0.050	0.0034	0.051	0.0512
EUIE09-00058016	02/09/2025	966-2025-00033021	Clyda 4B Sample received 29/08/2025	Other matrices	29/08/2025	< 0.10	0.0369	< 0.010	0.004	< 0.050	0.0054	0.056	0.0562
EUIE09-00058016	02/09/2025	966-2025-00033022	Clyda 5B Sample received 29/08/2025	Other matrices	29/08/2025	< 0.10	0.0208	< 0.010	0.0087	< 0.050	0.0026	0.12	0.12365
EUIE09-00058016	02/09/2025	966-2025-00033023	Clyda 6B Sample received 29/08/2025	Other matrices	29/08/2025	< 0.10	0.0246	< 0.010	0.0045	< 0.050	0.0046	0.17	0.1733
EUIE09-00058016	02/09/2025	966-2025-00033024	Clyda 7B Sample received 29/08/2025	Other matrices	29/08/2025	< 0.10	0.05595	< 0.010	0.0099	< 0.050	0.0027	0.061	0.06135
EUIE09-00058016	02/09/2025	966-2025-00033025	Clyda 8B Sample received 29/08/2025	Other matrices	29/08/2025	< 0.10	0.00735	< 0.010	0.0068	< 0.050	0.0071	0.15	0.1471