

Sprogge Project: DDH Assay Sheet

DDH_ID	Sample ID	from	to	length	recovery	% recovery	Lith Code	Sampled By	Sample	Au ppb
SP0001	140101	3	4.6	1.6	1.04	65.0	ARGL	K.Chapu/DJB	140101	<5
SP0001	140102	4.6	6.1	1.5	1.55	103.3	ARGL	K.Chapu/DJB	140102	<5
SP0001	140103	6.1	7.5	1.4	1.43	102.1	ARGL	K.Chapu/DJB	140103	<5
SP0001	140104	7.5	9	1.5	1.55	103.3	ARGL	K.Chapu/DJB	140104	<5
SP0001	140105	9	10.5	1.5	1.48	98.7	ARGL	K.Chapu/DJB	140105	<5
SP0001	140106	10.5	12	1.5	1.52	101.3	ARGL	K.Chapu/DJB	140106	<5
SP0001	140107	12	13.5	1.5	1.48	98.7	ARGL	K.Chapu/DJB	140107	<5
SP0001	140108	13.5	15	1.5	1.47	98.0	ARGL	K.Chapu/DJB	140108	<5
SP0001	140109	15	16.6	1.6	1.57	98.1	ARGL	K.Chapu/DJB	140109	<5
SP0001	140110	16.6	18	1.4	1.48	105.7	ARGL	K.Chapu/DJB	140110	<5
SP0001	140111	18	19.5	1.5	1.35	90.0	ARGL	K.Chapu/DJB	140111	<5
SP0001	140112	19.5	21	1.5	1.5	100.0	ARGL	K.Chapu/DJB	140112	<5
SP0001	140113	21	22.5	1.5	1.48	98.7	ARGL	K.Chapu/DJB	140113	<5
SP0001	140114	22.5	24	1.5	1.54	102.7	ARGL	K.Chapu/DJB	140114	<5
SP0001	140115	24	24.7	0.7	0.71	101.4	ARGL	K.Chapu/DJB	140115	<5
SP0001	140116	24.7	26.2	1.5	1.35	90.0	ARGL	K.Chapu/DJB	140116	<5
SP0001	140117	26.2	27.8	1.6	1.63	101.9	ARGL	K.Chapu/DJB	140117	<5
SP0001	140118	27.8	29.3	1.5	1.37	91.3	SNDS	K.Chapu/DJB	140118	<5
SP0001	140119	29.3	30.3	1	1.1	110.0	SNDS	K.Chapu/DJB	140119	<5
SP0001	140120	30.3	31.4	1.1	1.05	95.5	SNDS	K.Chapu/DJB	140120	<5
SP0001	140121	31.4	32.1	0.7	0.8	114.3	SNDS	K.Chapu/DJB	140121	<5
SP0001	140122	32.1	32.9	0.8	0.88	110.0	SNDS	K.Chapu/DJB	140122	<5
SP0001	140123	32.9	33.7	0.8	0.84	105.0	SNDS	K.Chapu/DJB	140123	<5
SP0001	140124	33.7	35	1.3	0.92	70.8	SNDS	K.Chapu/DJB	140124	<5
SP0001	140125	35	36.5	1.5	1.35	90.0	SNDS	K.Chapu/DJB	140125	<5
SP0001	140126	36.5	38	1.5	1.8	120.0	SNDS	K.Chapu/DJB	140126	<5
SP0001	140127	38	39.5	1.5	1.45	96.7	SNDS	K.Chapu/DJB	140127	<5
SP0001	140128	39.5	40.5	1	1	100.0	SNDS	K.Chapu/DJB	140128	<5
SP0001	140129	40.5	42.1	1.6	1.48	92.5	SNDS	K.Chapu/DJB	140129	<5
SP0001	140130	42.1	43.5	1.4	1.4	100.0	SNDS	K.Chapu/DJB	140130	<5
SP0001	140131	43.5	44.5	1	0.99	99.0	SNDS	K.Chapu/DJB	140131	<5
SP0001	140132	44.5	45.5	1	1.04	104.0	SNDS	K.Chapu/DJB	140132	95
SP0001	140133	45.5	46.5	1	0.94	94.0	SNDS	K.Chapu/DJB	140133	5
SP0001	140134	46.5	47.5	1	0.96	96.0	SNDS	K.Chapu/DJB	140134	<5
SP0001	140135	47.5	48.5	1	0.99	99.0	SNDS	K.Chapu/DJB	140135	<5
SP0001	140136	48.5	49.5	1	0.82	82.0	SNDS	K.Chapu/DJB	140136	<5
SP0001	140137	49.5	50.6	1.1	1	90.9	SNDS	K.Chapu/DJB	140137	<5
SP0001	140138	50.6	51.2	0.6	0.6	100.0	SNDS	K.Chapu/DJB	140138	<5
SP0001	140139	51.2	52.5	1.3	1.21	93.1	SNDS	K.Chapu/DJB	140139	<5
SP0001	140140	52.5	53	0.5	0.76	152.0	SNDS	K.Chapu/DJB	140140	<5
SP0001	140141	53	54.5	1.5	1.46	97.3	SNDS	K.Chapu/DJB	140141	<5
SP0001	140142	54.5	56.2	1.7	1.5	88.2	SNDS	K.Chapu/DJB	140142	<5
SP0001	140143	56.2	57.8	1.6	1.5	93.8	SNDS	K.Chapu/DJB	140143	<5
SP0001	140144	57.8	58.4	0.6	0.73	121.7	SNDS	K.Chapu/DJB	140144	<5
SP0001	140145	58.4	59.4	1	0.96	96.0	SNDS	K.Chapu/DJB	140145	<5
SP0001	140146	59.4	60	0.6	0.55	91.7	SNDS	K.Chapu/DJB	140146	<5

SP0001	140147	60	60.5	0.5	0.46	92.0	SNDS	K.Chapu/DJB	140147	<5
SP0001	140148	60.5	61.8	1.3	1.22	93.8	SNDS	K.Chapu/DJB	140148	<5
SP0001	140149	61.8	62.3	0.5	0.52	104.0	SNDS	K.Chapu/DJB	140149	<5
SP0001	140150	62.3	62.8	0.5	0.52	104.0	SNDS	K.Chapu/DJB	140150	<5
SP0001	140051	62.8	63.4	0.6	0.6	100.0	SNDS	K.Chapu/DJB	140051	<5
SP0001	140052	63.4	63.9	0.5	0.47	94.0	SNDS	K.Chapu/DJB	140052	<5
SP0001	140053	63.9	64.4	0.5	0.53	106.0	SNDS	K.Chapu/DJB	140053	<5
SP0001	140054	64.4	64.9	0.5	0.49	98.0	SNDS	K.Chapu/DJB	140054	<5
SP0001	140055	64.9	65.4	0.5	0.55	110.0	SNDS	K.Chapu/DJB	140055	<5
SP0001	140056	65.4	66.1	0.7	0.75	107.1	SNDS	K.Chapu/DJB	140056	20
SP0001	140057	66.1	67.4	1.3	1.31	100.8	SNDS	K.Chapu/DJB	140057	<5
SP0001	140058	67.4	68.4	1	1.02	102.0	SNDS	K.Chapu/DJB	140058	<5
SP0001	140059	68.4	69.4	1	1.05	105.0	SNDS	K.Chapu/DJB	140059	<5
SP0001	140060	69.4	70.4	1	1.02	102.0	SNDS	K.Chapu/DJB	140060	<5
SP0001	140061	70.4	71.4	1	0.94	94.0	SNDS	K.Chapu/DJB	140061	10
SP0001	140062	71.4	72.2	0.8	1.05	131.3	SNDS	K.Chapu/DJB	140062	5
SP0001	140063	72.2	73.1	0.9	0.89	98.9	SNDS	K.Chapu/DJB	140063	<5
SP0001	140064	73.1	74.6	1.5	1.42	94.7	SNDS	K.Chapu/DJB	140064	<5
SP0001	140065	74.6	76	1.4	1.29	92.1	SNDS	K.Chapu/DJB	140065	<5
SP0001	140066	76	77.5	1.5	1.59	106.0	SNDS	K.Chapu/DJB	140066	<5
SP0001	140067	77.5	79	1.5	1.38	92.0	SNDS	K.Chapu/DJB	140067	<5
SP0001	140068	79	80.5	1.5	1.24	82.7	SNDS	K.Chapu/DJB	140068	<5
SP0001	140069	80.5	81.4	0.9	0.87	96.7	SNDS	K.Chapu/DJB	140069	<5
SP0001	140070	81.4	83	1.6	1.7	106.3	SNDS	K.Chapu/DJB	140070	<5
SP0001	140071	83	84.5	1.5	1.61	107.3	SNDS	K.Chapu/DJB	140071	<5
SP0001	140072	84.5	86	1.5	1.54	102.7	SNDS	K.Chapu/DJB	140072	<5
SP0001	140073	86	87.5	1.5	1.27	84.7	SNDS	K.Chapu/DJB	140073	<5
SP0001	140074	87.5	89	1.5	1.66	110.7	SNDS	K.Chapu/DJB	140074	<5
SP0001	140075	89	90.5	1.5	1.82	121.3	SNDS	K.Chapu/DJB	140075	<5
SP0001	140076	90.5	92	1.5	1.57	104.7	SNDS	K.Chapu/DJB	140076	<5
SP0001	140077	92	93.5	1.5	1.42	94.7	SNDS	K.Chapu/DJB	140077	<5
SP0001	140078	93.5	95	1.5	1.56	104.0	SNDS	K.Chapu/DJB	140078	<5
SP0001	140079	95	96.5	1.5	1.55	103.3	SNDS	K.Chapu/DJB	140079	<5
SP0001	140080	96.5	98.2	1.7	1.55	91.2	SNDS	K.Chapu/DJB	140080	<5
SP0001	140081	98.2	98.7	0.5	0.55	110.0	ARGL	K.Chapu/DJB	140081	<5
SP0001	140082	98.7	99.9	1.2	1.27	105.8	SNDS	K.Chapu/DJB	140082	<5
SP0001	140083	99.9	101.4	1.5	1.5	100.0	SNDS	K.Chapu/DJB	140083	<5
SP0001	140084	101.4	102.9	1.5	1.41	94.0	SNDS	K.Chapu/DJB	140084	<5
SP0001	140085	102.9	104.4	1.5	1.58	105.3	SNDS	K.Chapu/DJB	140085	<5
SP0001	140086	104.4	105.9	1.5	1.41	94.0	SNDS	K.Chapu/DJB	140086	<5
SP0001	140087	105.9	107.1	1.2	0.85	70.8	SNDS	K.Chapu/DJB	140087	<5
SP0001	140088	107.1	109	1.9	1.47	77.4	SNDS	K.Chapu/DJB	140088	<5
SP0001	140089	109	111	2	0.79	39.5	SNDS	K.Chapu/DJB	140089	<5
SP0001	140090	111	113	2	1.14	57.0	SNDS	K.Chapu/DJB	140090	<5
SP0001	140091	113	115	2	1.29	64.5	ARGL	K.Chapu/DJB	140091	<5
SP0001	140092	115	117	2	2.1	105.0	ARGL	K.Chapu/DJB	140092	<5
SP0001	140093	117	119	2	1.15	57.5	ARGL	K.Chapu/DJB	140093	<5
SP0001	140094	119	121	2	1.5	75.0	ARGL	K.Chapu/DJB	140094	<5
SP0001	140095	121	123	2	1.95	97.5	SNDS	K.Chapu/DJB	140095	<5
SP0001	140096	123	125	2	1.85	92.5	SNDS	K.Chapu/DJB	140096	<5

SP0001	140097	125	127	2	1.97	98.5	SNDS	K.Chapu/DJB	140097	<5
SP0001	140098	127	129	2	2.3	115.0	SNDS	K.Chapu/DJB	140098	<5
SP0001	140956	129	131	2	1.25	62.5	ARGL	K.Chapu/DJB		
SP0001	140959	131	133	2	1.92	96.0	ARGL	K.Chapu/DJB		
SP0001	140951	133	134.9	1.9	1.96	103.2	ARGL	K.Chapu/DJB		
SP0001	140957	134.9	135.4	0.5	0.62	124.0	ARGL	K.Chapu/DJB		
SP0001	140960	135.4	137.4	2	2.13	106.5	ARGL	K.Chapu/DJB		
SP0001	140952	137.4	138.7	1.3	1.42	109.2	ARGL	K.Chapu/DJB		
SP0001	140950	138.7	140.7	2	1.9	95.0	ARGL	K.Chapu/DJB		
SP0001	140961	140.7	142.7	2	2.04	102.0	ARGL	K.Chapu/DJB		
SP0001	140953	142.7	144.7	2	2	100.0	ARGL	K.Chapu/DJB		
SP0001	140962	144.7	146.7	2	2.25	112.5	ARGL	K.Chapu/DJB		
SP0001	140963	146.7	148.7	2	1.6	80.0	ARGL	K.Chapu/DJB		
SP0001	140954	148.7	150.7	2	2.14	107.0	ARGL	K.Chapu/DJB		
SP0001	140964	150.7	152.2	1.5	1.1	73.3	ARGL	K.Chapu/DJB		
SP0001	140965	152.2	154.2	2	2.1	105.0	ARGL	K.Chapu/DJB		
SP0001	140955	154.2	156.2	2	1.64	82.0	ARGL	K.Chapu/DJB		
SP0001	140966	156.2	158.2	2	0.92	46.0	ARGL	K.Chapu/DJB		
SP0001	140967	158.2	160.2	2	0.88	44.0	ARGL	K.Chapu/DJB		
SP0001	140968	160.2	162.2	2	1.17	58.5	ARGL	K.Chapu/DJB		
SP0001	140969	162.2	164.7	2.5	1.3	52.0	ARGL	K.Chapu/DJB		
SP0001	140970	164.7	167.2	2.5	0.96	38.4	ARGL	K.Chapu/DJB		
SP0001	140971	167.2	170	2.8	0.95	33.9	ARGL	K.Chapu/DJB		
SP0001	140972	170	172.5	2.5	0.82	32.8	ARGL	K.Chapu/DJB		
SP0001	140973	172.5	174.5	2	1.75	87.5	SNDS	K.Chapu/DJB		
SP0001	140974	174.5	176.4	1.9	2.08	109.5	SNDS	K.Chapu/DJB		
SP0001	140975	176.4	178.4	2	2.11	105.5	SNDS	K.Chapu/DJB		
SP0001	140976	178.4	180.4	2	2.11	105.5	SNDS	K.Chapu/DJB		
SP0001	140977	180.4	182.4	2	1.75	87.5	SNDS	K.Chapu/DJB		
SP0001	140978	182.4	183.4	1	0.97	97.0	SNDS	K.Chapu/DJB		
SP0001	140979	183.4	184.7	1.3	1.38	106.2	SNDS	K.Chapu/DJB		
SP0001	140980	184.7	185.8	1.1	1.17	106.4	SNDS	K.Chapu/DJB		
SP0001	140981	185.8	187.2	1.4	1.22	87.1	ARGL	K.Chapu/DJB		
SP0001	140982	187.2	187.5	0.3	0.35	116.7	SNDS	K.Chapu/DJB		
SP0002	140983	3	5.5	2.5	1.58	63.2	SNDS	C.Sam/DJB		
SP0002	140984	5.5	7.5	2	1.8	90.0	SNDS	C.Sam/DJB		
SP0002	140985	7.5	9.5	2	2.38	119.0	SNDS	C.Sam/DJB		
SP0002	140986	9.5	11.8	2.3	1.85	80.4	SNDS	C.Sam/DJB		
SP0002	140987	11.8	13	1.2	1.15	95.8	SNDS	C.Sam/DJB		
SP0002	140988	13	15	2	2.02	101.0	SNDS	C.Sam/DJB		
SP0002	140989	15	16	1	1.01	101.0	SNDS	C.Sam/DJB		
SP0002	140990	16	17	1	0.95	95.0	SNDS	C.Sam/DJB		
SP0002	140991	17	18	1	0.96	96.0	SNDS	C.Sam/DJB		
SP0002	140992	18	20	2	1.97	98.5	SNDS	C.Sam/DJB		
SP0002	140993	20	22	2	2.05	102.5	SNDS	C.Sam/DJB		
SP0002	140994	22	23.5	1.5	1.46	97.3	SNDS	C.Sam/DJB		
SP0002	140995	23.5	25	1.5	1.2	80.0	SNDS	C.Sam/DJB		
SP0002	140996	25	26.8	1.8	1.75	97.2	SNDS	C.Sam/DJB		
SP0002	140601	26.8	28.7	1.9	1.75	92.1	SNDS	C.Sam/DJB	140601	<5
SP0002	140602	28.7	30.5	1.8	1.78	98.9	SNDS	C.Sam/DJB	140602	<5