

Hole number	From (m)	To (m)	Lithology	Lithology2	Lithology.Comments	AltType1	Intensity1	AltType2	Intensity2
BZARAB18-001	0.00	6.10	BFQG			OX	3		
BZARAB18-001	6.10	10.67	BFQG			OX	3		
BZARAB18-001	10.67	18.29	BFQG			SER	3	CHL	2
BZARAB18-001	18.29	22.86	BFQG		higher quartz fraction	SER	3	CHL	2
BZARAB18-001	22.86	24.38	BFQG	QV		SER	2	OX	3
BZARAB18-001	24.38	30.48	BFQG			OX	3	SER	2
BZARAB18-001	30.48	32.00	BFQG			SER	3	OX	1
BZARAB18-001	32.00	35.05	BFQG			OX	3	SER	2
BZARAB18-001	35.05	38.10	BFQG			SER	3	OX	2
BZARAB18-001	38.10	39.62	BFQG			SER	4		
BZARAB18-001	39.62	45.72	BFQG			SER	2	OX	2
BZARAB18-001	45.72	47.24	BFQG			OX	4	SER	2
BZARAB18-001	47.24	48.77	BFQG			SER	3	OX	1
BZARAB18-001	48.77	54.86	BFQG			OX	3	SER	2
BZARAB18-001	54.86	59.44	BFQG			OX	3	SER	2
BZARAB18-001	59.44	60.96	BFQG			OX	3	SER	1
BZARAB18-001	60.96	64.01	BFQG			OX	3	SER	2
BZARAB18-001	64.01	65.53	BFQG			OX	4		
BZARAB18-001	65.53	68.58	BFQG			OX	3	SER	2
BZARAB18-001	68.58	71.63	BFQG			OX	2	SER	2
BZARAB18-001	71.63	73.15	BFQG	QV		OX	2	SER	2
BZARAB18-001	73.15	74.68	BFQG			SER	5	CHL	2
BZARAB18-001	74.68	76.20	BFQG			OX	5		
BZARAB18-001	76.20	79.25	BFQG	QV		OX	2	SER	1
BZARAB18-001	79.25	80.77	BFQG		low return	OX	2		
BZARAB18-001	80.77	83.82	BFQG		low return	SER	3		
BZARAB18-001	83.82	86.87	BS		low return	SER	3	SIL	2
BZARAB18-003	0.00	7.62	BFQG			OX	3	SER	3
BZARAB18-003	7.62	13.72	BFQG			OX	3	SER	2
BZARAB18-003	13.72	18.29	BFQG			SER	3	OX	2
BZARAB18-003	18.29	22.86	BFQG			SER	4	OX	3
BZARAB18-003	22.86	28.96	BFQG			SER	4	OX	4
BZARAB18-003	28.96	30.48	BFQG			SER	3	OX	3

Hole number	From (m)	To (m)	Mineral1	MinPercent1	Mineral2	MinPercent2
BZARAB18-001	0.00	6.10	Limonite	1 to 5		
BZARAB18-001	6.10	10.67	Limonite	1 to 5		
BZARAB18-001	10.67	18.29	Limonite	1 to 5		
BZARAB18-001	18.29	22.86	Limonite	0.5 to 1		
BZARAB18-001	22.86	24.38	Limonite	1 to 5		
BZARAB18-001	24.38	30.48	Limonite	1 to 5		
BZARAB18-001	30.48	32.00	Limonite	0.1 to 0.5		
BZARAB18-001	32.00	35.05	Limonite	1 to 5		
BZARAB18-001	35.05	38.10	Limonite	0.5 to 1		
BZARAB18-001	38.10	39.62	Limonite	5 to 10		
BZARAB18-001	39.62	45.72	Limonite	0.5 to 1		
BZARAB18-001	45.72	47.24	Limonite	1 to 5		
BZARAB18-001	47.24	48.77	Limonite	0.5 to 1		
BZARAB18-001	48.77	54.86	Limonite	1 to 5		
BZARAB18-001	54.86	59.44	Limonite	1 to 5		
BZARAB18-001	59.44	60.96	Limonite	1 to 5		
BZARAB18-001	60.96	64.01	Limonite	1 to 5		
BZARAB18-001	64.01	65.53	Limonite	5 to 10		
BZARAB18-001	65.53	68.58	Limonite	1 to 5		
BZARAB18-001	68.58	71.63	Limonite	0.5 to 1		
BZARAB18-001	71.63	73.15	Limonite	0.5 to 1		
BZARAB18-001	73.15	74.68				
BZARAB18-001	74.68	76.20	Limonite	10 to 25		
BZARAB18-001	76.20	79.25	Limonite	0.5 to 1		
BZARAB18-001	79.25	80.77				
BZARAB18-001	80.77	83.82				
BZARAB18-001	83.82	86.87				
BZARAB18-003	0.00	7.62	Limonite	1 to 5		
BZARAB18-003	7.62	13.72	Limonite	1 to 5		
BZARAB18-003	13.72	18.29	Limonite	1 to 5		
BZARAB18-003	18.29	22.86	Limonite	1 to 5		
BZARAB18-003	22.86	28.96	Limonite	1 to 5		
BZARAB18-003	28.96	30.48	Limonite	1 to 5		

Hole number	From (m)	To (m)	Lithology	Lithology2	Lithology.Comments	AltType1	Intensity1	AltType2	Intensity2
BZARAB18-003	30.48	35.05	BFQG	QV	water in chip trays	SER	3	OX	2
BZARAB18-003	35.05	38.10	BFQG		significant water in chip tray from 120-125	OX	3	SER	2
BZARAB18-003	38.10	39.62	BFQG			SER	3	OX	2
BZARAB18-003	39.62	41.15	BFQG		water in chip tray	OX	4	SER	1
BZARAB18-003	41.15	42.67	BFQG			OX	3	SER	3
BZARAB18-003	42.67	45.72	BFQG			OX	4		
BZARAB18-003	45.72	48.77	BFQG			OX	3	SER	1
BZARAB18-003	48.77	51.82	BFQG			OX	3	SER	2
BZARAB18-003	51.82	53.34	BFQG			SER	3	OX	3
BZARAB18-003	53.34	57.91	BS			SIL	3	KSPAR	3
BZARAB18-003	57.91	59.44	BS			SIL	3	SER	2
BZARAB18-003	59.44	60.96	BS			SIL	3	KSPAR	2
BZARAB18-003	60.96	62.48	BS			SIL	2	KSPAR	2
BZARAB18-003	62.48	65.53	BS			KSPAR	2	OX	2
BZARAB18-003	65.53	68.58	BS			OX	3	KSPAR	2
BZARAB18-003	68.58	70.10	BS			CHL	3	KSPAR	2
BZARAB18-003	70.10	71.63	BS			KSPAR	4	OX	1
BZARAB18-003	71.63	74.68	BS	QV		KSPAR	3	CHL	2
BZARAB18-003	74.68	77.72	BS			KSPAR	3	SIL	2
BZARAB18-003	77.72	79.25	BS			KSPAR	4	SIL	2
BZARAB18-003	79.25	80.77	BS			KSPAR	3	SER	2
BZARAB18-003	80.77	83.82	BS			SER	3	KSPAR	2
BZARAB18-003	83.82	86.87	BS			SER	3	KSPAR	3
BZARAB18-003	86.87	92.96	BS	QV		SER	4	CHL	3
BZARAB18-003	92.96	97.54	BS			KSPAR	3	OX	3
BZARAB18-003	97.54	100.58	BS	QV		CHL	3	OX	3
BZARAB18-004	0.00	3.05	BFQG			OX	3	SER	2
BZARAB18-004	3.05	4.57	BFQG	QV		OX	3	SER	1
BZARAB18-004	4.57	33.53	BFQG			OX	3	SER	2
BZARAB18-004	33.53	38.10	BFQG			OX	3	SER	1
BZARAB18-004	38.10	42.67	BFQG	QV		OX	2	SER	2
BZARAB18-004	42.67	47.24	BFQG			OX	4	SER	2

Hole number	From (m)	To (m)	Mineral1	MinPercent1	Mineral2	MinPercent2
BZARAB18-003	30.48	35.05	Limonite	1 to 5		
BZARAB18-003	35.05	38.10	Limonite	1 to 5		
BZARAB18-003	38.10	39.62	Limonite	0.5 to 1		
BZARAB18-003	39.62	41.15	Limonite	1 to 5		
BZARAB18-003	41.15	42.67	Limonite	1 to 5		
BZARAB18-003	42.67	45.72	Limonite	5 to 10		
BZARAB18-003	45.72	48.77	Limonite	1 to 5		
BZARAB18-003	48.77	51.82	Limonite	1 to 5		
BZARAB18-003	51.82	53.34	Limonite	1 to 5		
BZARAB18-003	53.34	57.91	Limonite	0.5 to 1		
BZARAB18-003	57.91	59.44				
BZARAB18-003	59.44	60.96				
BZARAB18-003	60.96	62.48	Limonite	0.5 to 1		
BZARAB18-003	62.48	65.53	Limonite	0.5 to 1		
BZARAB18-003	65.53	68.58	Limonite	1 to 5		
BZARAB18-003	68.58	70.10	Pyrite	0.1 to 0.5	Limonite	0.1 to 0.5
BZARAB18-003	70.10	71.63	Limonite	0.1 to 0.5		
BZARAB18-003	71.63	74.68				
BZARAB18-003	74.68	77.72	Chlorite	0.5 to 1	Limonite	0.5 to 1
BZARAB18-003	77.72	79.25				
BZARAB18-003	79.25	80.77	Chlorite	0.5 to 1		
BZARAB18-003	80.77	83.82	Chlorite	0.5 to 1		
BZARAB18-003	83.82	86.87				
BZARAB18-003	86.87	92.96	KFledspar	0.5 to 1	Limonite	0.5 to 1
BZARAB18-003	92.96	97.54	Limonite	1 to 5		
BZARAB18-003	97.54	100.58	Limonite	1 to 5	ManganeseOxides	0.1 to 0.5
BZARAB18-004	0.00	3.05	ManganeseOxides	0.1 to 0.5	Limonite	1 to 5
BZARAB18-004	3.05	4.57	Limonite	0.5 to 1	ManganeseOxides	up to 0.1
BZARAB18-004	4.57	33.53	Limonite	1 to 5		
BZARAB18-004	33.53	38.10	Limonite	1 to 5		
BZARAB18-004	38.10	42.67	Limonite	0.5 to 1		
BZARAB18-004	42.67	47.24	Limonite	1 to 5		

Hole number	From (m)	To (m)	Lithology	Lithology2	Lithology.Comments	AltType1	Intensity1	AltType2	Intensity2
BZARAB18-004	47.24	48.77	BFQG	QV		OX	3		
BZARAB18-004	48.77	57.91	BFQG			OX	3	SER	3
BZARAB18-004	57.91	62.48	BFQG			OX	3	SER	4
BZARAB18-004	62.48	73.15	BFQG			SER	4	CHL	2
BZARAB18-004	73.15	74.68	BFQG			SER	4	CHL	2
BZARAB18-004	74.68	79.25	BFQG			SER	4	CHL	2
BZARAB18-004	79.25	80.77	BFQG			SER	3	OX	1
BZARAB18-004	80.77	88.39	BS	QV	QV from 265-270	KSPAR	4	CHL	2
BZARAB18-004	88.39	89.92	BS			KSPAR	2	OX	3
BZARAB18-004	89.92	92.96	BS			SER	3	CHL	3
BZARAB18-004	92.96	96.01	BS			MAN	3	CHL	2
BZARAB18-004	96.01	100.58	BS	QV	QV from 320-325	SER	3	CHL	3
BZARAB18-005	0.00	4.57	BFQG	QV		SER	4	OX	3
BZARAB18-005	4.57	7.62	BFQG			SER		OX	2
BZARAB18-005	7.62	9.14	BFQG	QV		SER	3	OX	2
BZARAB18-005	9.14	18.29	BFQG	QV	QV from 35-40	SER	3	OX	3
BZARAB18-005	18.29	19.81	BFQG			SER	3	OX	1
BZARAB18-005	19.81	22.86	BFQG	QV		OX	4	SER	2
BZARAB18-005	22.86	28.96	BFQG			OX	3	SER	
BZARAB18-005	28.96	33.53	BFQG			OX	2	SER	2
BZARAB18-005	33.53	36.58	BFQG			OX	2	SER	3
BZARAB18-005	36.58	42.67	BFQG	QV	QV from 125-130	OX	4		
BZARAB18-005	42.67	48.77	PBG	QV	Small QV from 150--155	SER	3	OX	2
BZARAB18-005	48.77	50.29	PBG			OX	2		
BZARAB18-005	50.29	51.82	PBG	QVBX	Many different types of chips included in interval, potentially contamination from higher in the hole. Dominant types are oxidized felsic gneiss, mafic gneiss and quartz chips	SER	3	OX	2
BZARAB18-005	51.82	53.34	BFQG			SER	4	OX	1

Hole number	From (m)	To (m)	Mineral1	MinPercent1	Mineral2	MinPercent2
BZARAB18-004	47.24	48.77	Limonite	1 to 5		
BZARAB18-004	48.77	57.91	Limonite	1 to 5		
BZARAB18-004	57.91	62.48	Limonite	1 to 5		
BZARAB18-004	62.48	73.15	Limonite	0.5 to 1		
BZARAB18-004	73.15	74.68	Limonite	1 to 5		
BZARAB18-004	74.68	79.25	Limonite	1 to 5		
BZARAB18-004	79.25	80.77	Limonite	0.5 to 1		
BZARAB18-004	80.77	88.39	ManganeseOxides	0.5 to 1		
BZARAB18-004	88.39	89.92	Limonite	1 to 5	ManganeseOxides	0.5 to 1
BZARAB18-004	89.92	92.96	ManganeseOxides	0.1 to 0.5		
BZARAB18-004	92.96	96.01	ManganeseOxides	0.1 to 0.5		
BZARAB18-004	96.01	100.58	Limonite	0.1 to 0.5		
BZARAB18-005	0.00	4.57	Limonite	1 to 5	ManganeseOxides	0.1 to 0.5
BZARAB18-005	4.57	7.62	Limonite			
BZARAB18-005	7.62	9.14	Limonite	0.5 to 1	ManganeseOxides	0.1 to 0.5
BZARAB18-005	9.14	18.29	Limonite	0.5 to 1	ManganeseOxides	0.1 to 0.5
BZARAB18-005	18.29	19.81	Limonite	0.1 to 0.5		
BZARAB18-005	19.81	22.86	Limonite	5 to 10		
BZARAB18-005	22.86	28.96	Limonite	1 to 5		
BZARAB18-005	28.96	33.53	Limonite	1 to 5		
BZARAB18-005	33.53	36.58	Limonite	1 to 5		
BZARAB18-005	36.58	42.67	Limonite	10 to 25		
BZARAB18-005	42.67	48.77	Limonite	0.5 to 1		
BZARAB18-005	48.77	50.29	Limonite	0.1 to 0.5		
BZARAB18-005	50.29	51.82	Limonite	1 to 5		
BZARAB18-005	51.82	53.34	Limonite	0.1 to 0.5		

Hole number	From (m)	To (m)	Lithology	Lithology2	Lithology.Comments	AltType1	Intensity1	AltType2	Intensity2
BZARAB18-005	53.34	57.91	BQFG			OX	3	SER	2
BZARAB18-005	57.91	59.44	BFQG			SER	4	OX	2

Hole number	From (m)	To (m)	Mineral1	MinPercent1	Mineral2	MinPercent2
BZARAB18-005	53.34	57.91	Limonite	1 to 5		
BZARAB18-005	57.91	59.44	Limonite	0.5 to 1		