

Hole No	From(m)	To(m)	Weathering	Colour	Grainsize	Min1	Min2	Min3	Min4	Min5	Geocode	Discription	Descriptor
KRR557	0	1		REBR	C						FER	Ferricrete	
KRR557	1	2		REBR	C						FER	ferricrete and clay/silt	
KRR557	2	3		YEWB	F						CLY	clay/silty clay white talcy clay	TALCY
KRR557	3	4		LTBR	F						CLY	clay and decomposed mica with clayey silt	
KRR557	4	5		FA	F	MI					SCH	decomposed mica schist & fine grained q-f-b ? gneiss	
KRR557	5	6		LTGY	F	Q	F	B			GN	decomposed q-f-b gneiss	
KRR557	6	7		LTBR	F	Q	F	B			GN	decomposed q-f-b gneiss	
KRR557	7	8		LTBR	F	Q	F	B			GN	decomposed q-f-b gneiss	
KRR557	8	9		GYBR	F	Q	F	B			GN	mica c q-f-b gneiss, siltstone gneiss	MICACEOUS
KRR557	9	10		LTBR	F	Q	F	B			GN	mica c q-f-b gneiss, siltstone gneiss	MICACEOUS
KRR557	10	11		CR		Q	F	B			GN	decomposed v mica c q-f-b gneiss	MICACEOUS
KRR557	11	12		BR		Q	F	B			GN	decomposed v mica c q-f-b gneiss	MICACEOUS
KRR557	12	13		GRBR		Q	F	B			GN	decomposed v mica c q-f-b gneiss	MICACEOUS
KRR557	13	14		KH		Q	F	B			GN	decomposed v mica c q-f-b gneiss	MICACEOUS
KRR557	14	15		BR		Q	F	B			GN	decomposed v mica c q-f-b gneiss	MICACEOUS
KRR557	15	16		YEBR		Q	F	B			GN	decomposed v mica c q-f-b gneiss	MICACEOUS
KRR557	16	17		YEBR		Q	F	B			GN	decomposed v mica c q-f-b gneiss	MICACEOUS
KRR557	17	18		GRBR		Q	F	B			GN	decomposed v mica c q-f-b gneiss	MICACEOUS
KRR557	18	19		GRBR		Q	F	B			GN	decomposed v mica c q-f-b gneiss	MICACEOUS
KRR557	19	20		GRBR		Q	F	B			GN	decomposed v mica c q-f-b gneiss	MICACEOUS
KRR557	20	21		GRBR		Q	F	B			GN	decomposed v mica c q-f-b gneiss	MICACEOUS
KRR557	21	22	F	GYGR	F	Q	F	B			GN	harder lt gy-gr q-f-b gneiss with coarser pegmatoid lenses	LAYERED
KRR557	22	23	F	GYGR		Q	F	B			GN	harder lt gy-gr q-f-b gneiss with coarser pegmatoid lenses	
KRR557	23	24	F	GYGR		Q	F	B			GN	harder lt gy-gr q-f-b gneiss with coarser pegmatoid lenses	
KRR558	0	1		REBR	C						FER	ferricrete silty & clay	
KRR558	1	2		REBR	C						FER	ferricrete silt & clay	
KRR558	2	3	HW	LTBR	F						CLY	silty clay	
KRR558	3	4	HW	CR	F	Q	F	B			GN	silty clay grey-green very decompsed q-f-b gneiss	
KRR558	4	5	HW	KH	F	Q	F	B			GN	clayey silt very decomposed q-f-b gneiss	
KRR558	5	6	HW	YE	F	Q	F	B			GN	clayey silt with green clays	
KRR558	6	7	HW	GYBR	F	Q	F	B			GN	clayey silt with green clays, abundand mica decomposed q-f-b gn	MICACEOUS
KRR558	7	8	HW	LTBR	F	Q	F	B			GN	clayey silt with green clays, abundand mica decomposed q-f-b gn	MICACEOUS
KRR558	8	9	HW	LTBR	F	Q	F	B			GN	clayey silt with green clays, abundand mica decomposed q-f-b gn	MICACEOUS
KRR558	9	10	HW	PIBR	F	MI					SCH	abundant mica ? mica schist	MICACEOUS
KRR558	10	11	HW	PIBR	F	MI					SCH	abundant mica	MICACEOUS
KRR558	11	12	HW	PIBR	C						PEG	abundant mica course mica and quartz pegmatoid	MICACEOUS
KRR558	12	13	HW	BR	F	Q	MI				SCH	course quartz-mica schist	
KRR558	13	14	HW	BR	F	Q	F	B			GN	mica schist & mica q-f-b gneiss	MICACEOUS
KRR558	14	15	HW	BR	F	Q	F	B			GN	mica schist & mica q-f-b gneiss	MICACEOUS
KRR558	15	16	HW	BR	F	Q	F	B			GN	mica schist & mica q-f-b gneiss	MICACEOUS
KRR558	16	17	W	BR	F	Q	F	B			GN	mica schist & mica q-f-b gneiss	MICACEOUS
KRR558	17	18	W	BR	F	Q	F	B			GN	mica schist & mica q-f-b gneiss	MICACEOUS
KRR558	18	19	W	BR	F	MI					SCH	increasing mica clayey	MICACEOUS
KRR558	19	20	W	YEBR	F	MI					SCH	abundant mica, clayey	MICACEOUS
KRR558	20	21		YEBR	F	MI					SCH	abundant mica, clayey	MICACEOUS

Hole No	From(m)	To(m)	Weathering	Colour	Grainsize	Min1	Min2	Min3	Min4	Min5	Geocode	Discription	Descriptor
KRR558	21	22		LTBR	F	Q	F	B			GN	mica q-f-b schist gneiss	SCHISTOSE
KRR558	22	23		LTBR	F	Q	F	B			GN	mica q-f-b schist gneiss	SCHISTOSE
KRR558	23	24		LTBR	F	Q	F	B			GN	mica q-f-b schist gneiss	SCHISTOSE
KRR558	24	25		LTBR	F	Q	F	B			GN	mica q-f-b schist gneiss	SCHISTOSE
KRR558	25	26		LTBR	F	Q	F	B			GN	mica q-f-b schist gneiss	SCHISTOSE
KRR558	26	27		BR	F	Q	MI				SCH	mica schist / quartz mica schist	
KRR558	27	28		DKGR	F	Q	MI				SCH	mica schist / quartz mica schist	
KRR558	28	29		DKGR	F	Q	MI				SCH	mica schist / quartz mica schist	
KRR558	29	30		GY	M	Q	B				SCH	grey hard quart mica schist (b-f-q-schist)	
KRR559	0	1		REBR							PC	soil, silt and clay few pisoliths	
KRR559	1	2		REBR							PC	clays with silt and pisoliths	
KRR559	2	3	HW	GYBR							CLY	silty clay and very weathred micaceous rocks	MICACEOUS
KRR559	3	4	HW	LTBR							CLY	silty clay with hard bands of silicified materials	SILICIFIED
KRR559	4	5	HW	GYBR							CLY	silty clay with hard bands of silicified materials	SILICIFIED
KRR559	5	6	HW	GYBR							CLY	silty clay with hard bands of silicified materials	SILICIFIED
KRR559	6	7	HW	GYBR							CLY	silty clay with hard bands of silicified materials	SILICIFIED
KRR559	7	8	HW	FA		MI	F				GN	fine silty clays with abundant mica, feldspar	
KRR559	8	9	HW	GYBR		MI	F				GN	fine silty clays with abundant mica, feldspar	
KRR559	9	10	HW	GYBR		MI	F				GN	fine silty clays with abundant mica, feldspar	
KRR559	10	11	HW	GYBR		Q	F	B			GN	very weathered q-f-b gneiss with abundant hard quartz fragment	BANDED
KRR559	11	12	HW	GYBR		Q	F	B			GN	very weathered q-f-b gneiss with abundant hard quartz fragment	
KRR559	12	13	HW	LTBR		Q	F	MI			GN	finely q-f rock abunant mica some hematite	GRANDULAR
KRR559	13	14	HW	LTBR		Q	F	MI			GN	finely q-f rock abunant mica some hematite	GRANDULAR
KRR559	14	15	HW	LTBR		Q	F	B			SCH	quartz feldspar biotite schist	SCHISTOSE
KRR559	15	16	HW	LTBR		Q	F	B			SCH	quartz feldspar biotite schist	SCHISTOSE
KRR559	16	17	HW	LTBR		Q	F	B			SCH	quartz feldspar biotite schist	SCHISTOSE
KRR559	17	18	W	GRBR		Q	F	B			SCH	quartz feldspar biotite schist	SCHISTOSE
KRR559	18	19	W	GROR		Q	F	B			GN	fine grained q-f-b gneiss banded not mica rich	BANDED
KRR559	19	20	W	YEOR		Q	F	B			GN	fine grained q-f-b gneiss banded not mica rich	BANDED
KRR559	20	21		ORBR		Q	F				GN	grandualr q-f rock	
KRR559	21	22	W	GRBR		MI					SCH	mica schist , minor hematite	SCHISTOSE
KRR560	0	1		REBR							PC	red clay, soil, silt and pisoliths	
KRR560	1	2		REBR							PC	more clayey less silt and pisoliths	
KRR560	2	3	HW	BR							CLY	white to light grey clays with ?quartz fragments	
KRR560	3	4	HW	GYBR							CLY		
KRR560	4	5	HW	LTBR		Q	F	B			GN	white, light pink-brown clay with fragments of hard fresh q-f-b gn	
KRR560	5	6	HW	LTBR		Q	F	B			GN	white, light pink-brown clay with fragments of hard fresh q-f-b gn	
KRR560	6	7	HW	PIBR							CLY	silty clay	
KRR560	7	8	HW	PIBR		Q	F	B			GN	pink-brown clays and silty clay with partly weatered gneiss fr	
KRR560	8	9	HW	PIBR							CLY	clay and silty clays	
KRR560	9	10	HW	PIBR							CLY	clay and silty clays	
KRR560	10	11	HW	LTBR							CLY	clay and silty clays	
KRR560	11	12	HW	LTBR							CLY	clay and silty clays	
KRR560	12	13	HW	LTBR		Q	F	B			GN	clay and silty clays, fragments of partly weathered q-f-b gneiss	
KRR560	13	14	HW	LTBR		Q	F	B			GN	clay and silty clays, fragments of partly weathered q-f-b gneiss	

Hole No	From(m)	To(m)	Weathering	Colour	Grainsize	Min1	Min2	Min3	Min4	Min5	Geocode	Discription	Descriptor
KRR560	14	15	HW	BR		Q	F	B			GN	mainly clays with some rock and quartz fragments	
KRR560	15	16	HW	BR		Q	F	B			GN	mainly clays with some rock and quartz fragments	
KRR560	16	17	HW	BR							CLY	clays, no fragments	
KRR560	17	18	HW	PIBR							CLY	clays, no fragments, some quartz fragments	
KRR560	18	19	HW	PIBR		Q	F	MI			GN	medium grained q-f-mica rock course mica	
KRR560	19	20	HW	PIBR		Q	F	MI			GN	medium grained q-f-mica rock course mica	
KRR560	20	21	HW	PIBR							CLY	silty/fine sandy clays micaceous	MICACEOUS
KRR560	21	22	HW	PIBR							CLY	silty/fine sandy clays micaceous	MICACEOUS
KRR560	22	23	HW	REBR		Q	F	MI			GN	reddish hematite very weathered q-f-mica gneiss	
KRR560	23	24		GRBR		Q	F	MI			GN	reddish hematite very weathered q-f-mica gneiss	
KRR560	24	25		REBR							CLY	micaceous clays silty sandy	MICACEOUS
KRR560	25	26		FA		Q	F	MI			GN	rapid change - fine silty - clayey sand; q-f-mica	
KRR560	26	27		FAGR		Q	F	MI			GN	fine silty - clayey sand; q-f-mica	
KRR560	27	28		REBR		Q	F	MI			GN	red clays and minor q-f-mica - contaminated	
KRR560	28	29		GRBR		MI					SCH	fine silty sand abundand mica and wathered quartz - mica schist	MICACEOUS
KRR560	29	30		LIBR		MI					SCH	fine silty sand abundand mica and wathered quartz - mica schist	MICACEOUS
KRR561	0	1		ORBR							PS	abandant pisoliths silty soil	
KRR561	1	2		ORBR							PS	less pisoliths some rock fragments and silt	
KRR561	2	3	HW	ORBR							PC	silty clay, silt, few psololiths	
KRR561	3	4	HW	LTBR							CLY	clays, some silty clay	
KRR561	4	5	HW	LTBR							CLY	variably coloured clays	
KRR561	5	6	HW	YEBR							CLY	variably coloured clays	
KRR561	6	7	HW	LTBR							CLY	white 'fedspathic' clays? some mica	
KRR561	7	8	HW	LTBR							CLY	white 'fedspathic' clays? some mica	
KRR561	8	9	HW	LTGY							CLY	light grey / creamy Hematite Limonite clays	
KRR561	9	10	HW	REBR							CLY	light grey / creamy Hematite Limonite clays	
KRR561	10	11	HW	RECR							SAP	Saprolite: some texture wavy / banded	BANDED
KRR561	11	12	HW	RECR							SAP	Saprolite: some texture wavy / banded	BANDED
KRR561	12	13	HW	BR							SAP	clay - saprolite	
KRR561	13	14	HW	GRBR							CLY	colour change: clayey	
KRR561	14	15	HW	GRBR							SAP	clayey - silty clay probablely saprolite q-f-b rock	
KRR561	15	16	HW	GRBR							SAP	clayey - silty clay probablely saprolite q-f-b rock	
KRR561	16	17	W	GRBR		Q	F	B			GN	fine granular silt: q-f-b schist / gneiss	SCHISTOSE
KRR561	17	18	W	OLGR		Q	F	B			GN	fine granular silt: q-f-b schist / gneiss	SCHISTOSE
KRR561	18	19	F	GRGY	F	Q	F	B			GN	hard q-f-b gneiss some minor apple green alteration	
KRR561	19	20	F	GRGY	F	Q	F	B			GN	hard q-f-b gneiss darker coloured alteration chloritic some hematite	
KRR562	0	1		BR							FER	pisoliths and ferricrete fragments	
KRR562	1	2		ORBR							FER	hard ferruginous - clay	
KRR562	2	3	HW	BR							FER	brown feruginous clays	
KRR562	3	4	HW	CRPI							CLY	softer silty clays	
KRR562	4	5	HW	LTBR							CLY	fine silty / sandy clays mricaceous	MICACEOUS
KRR562	5	6	HW	LTBR							CLY	fine silty / sandy clays mricaceous	MICACEOUS
KRR562	6	7	HW	PIBR							CLY	fine silty / sandy clays mricaceous	MICACEOUS
KRR562	7	8	HW	LTBR							SAP	micaceous clayey saprock some texture	LAYERED
KRR562	8	9	HW	LTBR							SAP	micaceous clayey saprock some texture	BANDED

Hole No	From(m)	To(m)	Weathering	Colour	Grainsize	Min1	Min2	Min3	Min4	Min5	Geocode	Discription	Descriptor
KRR562	9	10	HW	LTBR		MI					SCH	weathered mica schist	SCHISTOSE
KRR562	10	11	HW	LTBR		MI					SCH	weathered mica schist	SCHISTOSE
KRR562	11	12	HW	LTBR		Q	F	B			GN	weathered mica schist, very weathered q-f-b schistose gneiss	SCHISTOSE
KRR562	12	13	HW	LTBR		Q	F	B			GN	weathered mica schist, very weathered q-f-b schistose gneiss	SCHISTOSE
KRR562	13	14	HW	LTBR		Q	F	B			GN	weathered mica schist, very weathered q-f-b schistose gneiss	GRANDULAR
KRR562	14	15	HW	LTBR		Q	F	B			GN	weathered mica schist, very weathered q-f-b schistose gneiss	GRANDULAR
KRR562	15	16	HW	GYGR		Q	F	B			GN	colour change - brief ? genuine band	
KRR562	16	17	HW	BR		Q	F	B			GN	colour change - brief ? genuine band, becoming very micaceous	MICACEOUS
KRR562	17	18	HW	BR		Q	F	B			GN	colour change - brief ? genuine band, becoming very micaceous	MICACEOUS
KRR562	18	19	HW	GRBR		Q	F	B			GN	colour change - brief ? genuine band, becoming very micaceous	MICACEOUS
KRR562	19	20	HW	GRBR		Q	F	B			GN	colour change - brief ? genuine band, becoming very micaceous	MICACEOUS
KRR562	20	21		GRBR	VF	MI	B	Q	F		GN	mica schist/biotite schist & inter layered q-f-b gneiss	MICACEOUS
KRR562	21	22		GRBR	VF	MI	B	Q	F		GN	mica schist/biotite schist & inter layered q-f-b gneiss	SCHISTOSE
KRR562	22	23		GRBR	VF	MI	B	Q	F		GN	mica schist/biotite schist & inter layered q-f-b gneiss	LAMINAR
KRR562	23	24		GRBR	VF	MI	B	Q	F		GN	mica schist/biotite schist & inter layered q-f-b gneiss	LAMINAR
KRR562	24	25		GRBR	VF	MI	B	Q	F		GN	mica schist/biotite schist & inter layered q-f-b gneiss	LAMINAR
KRR562	25	26		GRBR	VF	MI	B	Q	F		GN	mica schist/biotite schist & inter layered q-f-b gneiss	LAMINAR
KRR562	26	27		GRBR	VF	MI	B	Q	F		GN	mica schist/biotite schist & inter layered q-f-b gneiss	LAMINAR
KRR562	27	28		GRBR	VF	MI	B	Q	F		GN	mica schist/biotite schist & inter layered q-f-b gneiss	LAMINAR
KRR562	28	29		GRBR	VF	MI	B	Q	F		GN	mica schist/biotite schist & inter layered q-f-b gneiss	LAMINAR
KRR562	29	30		GRBR	VF	MI	B	Q	F		GN	mica schist/biotite schist & inter layered q-f-b gneiss	LAMINAR
KRR563	0	1		REBR							PS	pisoliths silt and soil	
KRR563	1	2		YEBR							FER	hard ferruginous clay and silty clay	
KRR563	2	3		YEBR							CLY	hard silty clay	
KRR563	3	4		YEBR							CLY	silty clays fine and soft	
KRR563	4	5		FA							CLY	silty clays fine and soft	
KRR563	5	6		FA							CLY	silty clays fine and soft	
KRR563	6	7		FA							CLY	silty clays fine and soft	
KRR563	7	8		FA							CLY	silty clays fine and soft	
KRR563	8	9		LTBR							CLY	clays and becoming greenish	
KRR563	9	10		FA							CLY	silty clays	
KRR563	10	11		LTBR							CLY	silty clays	
KRR563	11	12		FA							CLY	granular silty clay with isolated very weatered rock fragments	
KRR563	12	13		FA							CLY	granular silty clay	
KRR563	13	14		FA							CLY	granular silty clay	
KRR563	14	15		FA							CLY	granular silty clay	
KRR563	15	16		FA		Q	F	B			GN	solid rock fine grained, hard	
KRR563	16	17		FA		Q	F	B			GN	q-f-b gneiss - water ferruginous	
KRR564	0	1		REBR							FER	pisoliths, ferricret fragmenets and silty soil	
KRR564	1	2		PIBR							CLY	soft silty clay	
KRR564	2	3	HW	PIBR							CLY	soft silty clay and ferruginous banded clay	
KRR564	3	4	HW	PIBR							CLY	finer soft silty / talcy clay	TALCY
KRR564	4	5	HW	YEBR							CLY	silty clays - greenish	
KRR564	5	6	HW	CRPI							CLY	silty clays - greenish	
KRR564	6	7	HW	YEBR							CLY	silty clays - greenish	

Hole No	From(m)	To(m)	Weathering	Colour	Grainsize	Min1	Min2	Min3	Min4	Min5	Geocode	Discription	Descriptor
KRR564	7	8	HW	YE BR							CLY	silty clays - fine	
KRR564	8	9	HW	BR							CLY	silty clays - fine	
KRR564	9	10	HW	FA	VF						SAP	silty clay / silt and saprolite -vfg q-f ?gneiss	SCHISTOSE
KRR564	10	11	HW	FA	VF	MI					SCH	fine granular saprolite and very weaterhed mica schist	
KRR564	11	12	HW	FA	VF	MI					SCH	fine granular saprolite and very weaterhed mica schist	GRANDULAR
KRR564	12	13	HW	KH	VF	Q	F	MI			GN	very weathered / layered mica shcist and vfg q-f-m gneiss	
KRR564	13	14	HW	KH	VF	Q	F	MI			GN	very weathered / layered mica shcist and vfg q-f-m gneiss	
KRR564	14	15	HW	KH	VF	MI					SCH	mica schist	
KRR564	15	16	HW	LTBR	F	MI	B	Q	F		GN	vw f grained q-f-b gneiss and mica schist	SCHISTOSE
KRR564	16	17		LTBR		MI	B	Q	F		GN	vw f grained q-f-b gneiss and mica schist - abundant quartz frags	SCHISTOSE
KRR564	17	18		LTBR		MI	B	Q	F		GN	vw f grained q-f-b gneiss and mica schist - minor quartz fragm	SCHISTOSE
KRR564	18	19		LTBR		MI	B	Q	F		GN	vw f grained q-f-b gneiss and mica schist - minor quartz fragm	SCHISTOSE
KRR564	19	20		LTBR		MI					SCH	weathered silvery mica with limonite stance	SCHISTOSE
KRR564	20	21	SW	LTBR		MI					SCH	weathered silvery mica with limonite stance	SCHISTOSE
KRR564	21	22	SW	LTBR		MI					SCH	weathered silvery mica with limonite stance	SCHISTOSE
KRR564	22	23	SW	LTBR		MI					SCH	weathered silvery mica with limonite stance	SCHISTOSE
KRR564	23	24	SW	LTBR		MI					SCH	weathered silvery mica with limonite stance	SCHISTOSE
KRR564	24	25	F	LTBR		MI					SCH	silvery mica schist much less weathered	SCHISTOSE
KRR564	25	26	F	LTBR	F	MI					SCH	fairly fesh - silvery mica schist	SCHISTOSE
KRR564	26	27	F	LTBR		MI					SCH	mica schist thin harder bandish ?quartz rich	SCHISTOSE
KRR565	0	1		REBR							PS	pisoliths and silty soil	
KRR565	1	2		REBR							PC	few pisoliths, silt and silty clay	
KRR565	2	3	HW	PIBR							CLY	fine silty clay	
KRR565	3	4	HW	PIBR							CLY	fine silty clay	
KRR565	4	5	HW	LTBR	F						CLY	fine silty clay, some fragments of weathered hematite	
KRR565	5	6	HW	LTBR	F						CLY	silty clay with abundant quartz fragments	
KRR565	6	7	HW	LTBR	F						CLY	fine silty very micaceous clay quartz fragments	
KRR565	7	8	HW	CRBR	F						CLY	course quartz and mica fragments in silty clay	
KRR565	8	9	HW	LTBR	F	Q	F	B			GN	fine silty micaceous clays with weatered q-f-b gneiss	
KRR565	9	10	HW	LTBR	F	Q	F	B			GN	fine silty micaceous clays with weatered q-f-b gneiss	
KRR565	10	11	HW	LTBR	F	Q	F	B			GN	very weathered mica schist and soft q-f gneiss, clayey	
KRR565	11	12	HW	LTBR	F	Q	F	B			GN	very weathered mica schist and soft q-f gneiss, clayey	
KRR565	12	13	HW	GYGR	F	Q	F	B			GN	very weathered mica schist and soft q-f gneiss, clayey	
KRR565	13	14	HW	GYGR	F	Q	F	B			GN	very weathered mica schist and soft q-f gneiss, clayey	
KRR565	14	15	SW	BRGR	M	Q	F	MI			GN	coarse fairly fresh q-f-m rock minor chlorite & apple-gr-alt	COARSE
KRR565	15	16	SW	BRGR	M	Q	F	MI			GN	coarse fairly fresh q-f-m rock minor chlorite & apple-gr-alt	COARSE
KRR565	16	17	SW	GYGR	F	Q	F	MI			GN	fairly fresh q-f-m minor chlorite & apple-gr-alt. Gneiss	GRANDULAR
KRR565	17	18	SW	GYGR	F	Q	F	MI			GN	fairly fresh q-f-m minor chlorite & apple-gr-alt gneiss	GRANDULAR
KRR565	18	19	SW	GYGR	F						GN	granular, slightly weathered	LAYERED
KRR565	19	20	F	GYGR	F	Q	F	B			GN	inerlayed schist and fine grained q-f-b gneiss	SCHISTOSE
KRR565	20	21	F	GYGR	F	B					SCH	hard fresh quartz - biotite schist	SCHISTOSE
KRR568	0	1		LTBR	F						CS	sand and clayey sand	
KRR568	1	2		ORBR	M						CS	clayey coarser sand	
KRR568	2	3		YE BR	M						CS	clayey sand to sandy clay	
KRR568	3	4		GY	M						CS	grey sandy clay	

Hole No	From(m)	To(m)	Weathering	Colour	Grainsize	Min1	Min2	Min3	Min4	Min5	Geocode	Discription	Descriptor
KRR568	4	5		GY	F						CS	grey sand and clayey sand	
KRR568	5	6		GY	F						CS	grey sand and clayey sand	
KRR568	6	7									CS		
KRR568	7	8									CS		
KRR568	8	9									CS		
KRR568	9	10									CS	lost circ in clayey wet sand , moved and drilled 0-4m same res	
KRR569	0	1		YE BR	VF						SND	fine silt and sand	
KRR569	1	2		OR BR	F						CS	clayey / silty sand	
KRR569	2	3		LTGY							CLY	clay	
KRR569	3	4		OR BR	F						CLY	clay and clayey sand	
KRR569	4	5		YE BR	F						CS	sandy clay, some quartz fragments	
KRR569	5	6	HW	YE BR	F						CLY	clay, clayey sand	
KRR569	6	7	HW	BR	F						CS	sandy clay	
KRR569	7	8	HW	BR	F						CS	sandy clay, small flakes of mica	
KRR569	8	9	HW	BR	F						CS	clayey sand, some micaceous	MICACEOUS
KRR569	9	10	HW	BR	F						CS	clayey sand, some micaceous	MICACEOUS
KRR569	10	11	HW	BR	F						CS	clayey sand, some micaceous	MICACEOUS
KRR569	11	12	HW	BR	F						CS	clayey sand, some micaceous	MICACEOUS
KRR569	12	13	HW	GY	F						SAP	saprolitic grey-green	
KRR569	13	14	F	GYGR	F	Q	F	MI			GN	q-f-m gneiss, some chlorite?	
KRR569	14	15	F	GYGR	F	MI	B	Q	F		GN	v micaceous / chlorite, finely layered q-f-b/m gneiss, schisto	SCHISTOSE
KRR570	0	1		YE BR	C						PBL	coarse gravels and clay, rounded bebbles	
KRR570	1	2		LTBR	M						SND	sand, few pebbles	
KRR570	2	3		LTBR	M						CS	clayey sand	
KRR570	3	4	HW	CR	M	Q	F				GN	clayey sand, isolated fragments of fresh q-f gneiss	
KRR570	4	5	HW	CR	M						SAP	coarse clayey sand, micaceous	
KRR570	5	6	HW	CRBR	M						SAP	coarse clayey sand, micaceous	
KRR570	6	7	HW	CRBR	M						SAP	medium - coarse sand, some clay	
KRR570	7	8	HW	CRBR	C						SAP	medium - coarse sand, some clay, many pink quartz grains	
KRR570	8	9	HW	CR	C	Q	F				GN	quartz rich feldspar, sand and vw fragmens of q-f gneiss	
KRR570	9	10	HW	GYBR	C	Q	F	MI			GN	quartz rich feldspar, sand and vw fragmens of q-f gneiss, abund	
KRR570	10	11	W	GYGR	C	Q	F	MI			GN	quartz rich feldspar, sand and vw fragmens of q-f gneiss, abund	
KRR570	11	12	W	PIRE	C	Q	F	MI			GN	quartz rich feldspar, sand and vw fragmens of q-f gneiss, abund	
KRR570	12	13	W	PIRE	C	Q	F	MI			GN	quartz rich feldspar, sand and vw fragmens of q-f gneiss, abund	
KRR570	13	14	F	PIRE	C	Q	F	MI			GN	Increasing pervasive pink / red alteration	
KRR570	14	15	F	PIRE	C	Q	F	MI			GN	Increasing pervasive pink / red alteration	
KRR570	15	16	F	PIRE	C	Q	F	MI			GN	Coarser q-f-m gneiss, pink -red alteration, minor apple green	
KRR570	16	17	F	PIRE	C	Q	F	MI			GN	Coarser q-f-m gneiss, pink -red alteration, minor apple green	
KRR570	17	18	F	PIRE	C	Q	F	MI			GN	Coarser q-f-m gneiss, pink -red alteration, minor apple green	
KRR571	0	1		RE							PS	pisoliths, soil, silt and some clay	
KRR571	1	2		RE							CLY	silty ferruginous clay, multi coloured ferruginous	
KRR571	2	3		YE BR							CLY	fine silty clay	
KRR571	3	4	HW	LTBR							CLY	fine silty clay, slightly darker	
KRR571	4	5	HW	CR							CLY	fine silty clay	
KRR571	5	6	HW	CR							CLY	fine silty clay	

Hole No	From(m)	To(m)	Weathering	Colour	Grainsize	Min1	Min2	Min3	Min4	Min5	Geocode	Discription	Descriptor
KRR571	6	7	HW	CR							CLY	fine silty clay	
KRR571	7	8	HW	CR							CLY	fine silty clay	
KRR571	8	9	HW	CR							CLY	fine silty clay	
KRR571	9	10	HW	CR							CLY	fine silty clay	
KRR571	10	11	W	CRGR	VF	Q	F				GN	pale red for slightly alterd veary weatehered q-f rock	GRANDULAR
KRR571	11	12	W	REBR	VF	Q	F				GN	pale red for slightly alterd veary weatehered q-f rock, pink-red	GRANDULAR
KRR571	12	13	W	GYBR	VF	Q	F				GN	pale red for slightly alterd veary weatehered q-f rock, pink-red	GRANDULAR
KRR571	13	14	W	GYBR	VF	Q	F				GN	pale red for slightly alterd veary weatehered q-f gneiss, pink	GRANDULAR
KRR571	14	15	SW	GYGR	F	Q	F				GN	pale red for slightly alterd veary weatehered q-f gneiss, pire	
KRR571	15	16	SW	GYGR	M	Q	F				GN	pale red for slightly alterd veary weatehered q-f gneiss, pire	SCHISTOSE
KRR571	16	17	SW	GYGR	M	MI					SCH	very micaceous	SCHISTOSE
KRR571	17	18	F	GYGR	F	MI					SCH	very micaceous, mica schist with minor gneissic layers	SCHISTOSE
KRR571	18	19	F	GYGR	F	MI					SCH	very micaceous, mica schist with minor gneissic layers	GNEISSIC
KRR571	19	20	F	GYGR	F	Q	F	B			GN	becoming very hard mica-rich q-f-b gneiss	LAYERED
KRR571	20	21	F	GYGR	F	Q	F	B			GN	pattern red alteration	
KRR571	21	22	F	GYGR	F	Q	F	B			GN	pattern red alteration	
KRR571	22	23	F	GYGR	F	Q	F	B			GN	pattern red alteration	
KRR572	0	1		YEBR							PS	pisoliths and silty soil	
KRR572	1	2		YEBR							CLY	silty clay	
KRR572	2	3	HW	CR							CLY	creamy clays	
KRR572	3	4	HW	CR							GN	clays, silty with vw gneissic fragments	LAYERED
KRR572	4	5	HW	CR							GN	clays, silty with vw gneissic fragments	FOLIATED
KRR572	5	6	HW	CR							GN	clays, silty with vw gneissic fragments	
KRR572	6	7	HW	CR							GN	silty clays, some vw ?gneiss	
KRR572	7	8	HW	CR							GN	silty clays, some vw ?gneiss	
KRR572	8	9	HW	CR							GN	silty clays, some vw ?gneiss	
KRR572	9	10	HW	CR							GN	silty clays, some vw ?gneiss	
KRR572	10	11	HW	GYGR							GN	silty clays, some vw ?gneiss	
KRR572	11	12	HW	GYGR							GN	silty clays, some vw ?gneiss	
KRR572	12	13	HW	GYGR							GN	silty clays, some vw ?gneiss	
KRR572	13	14	HW	GYGR							GN	silty clays, some vw ?gneiss	
KRR572	14	15	HW	GYGR							GN	granular texture, vw quartz gneiss and silty clay	
KRR572	15	16	HW	GYGR							GN	granular texture, vw quartz gneiss and silty clay	GNEISSIC
KRR572	16	17	HW	BRGR		Q	F				GN	silty clays and vw q-f gneiss, minor red & apple green alterat	GNEISSIC
KRR572	17	18	SW	GYGR		Q	F				GN	micaceous q-f gneiss, minor pink & apple green alteration	GNEISSIC
KRR572	18	19	SW	GYGR		Q	F				GN	micaceous q-f gneiss, minor pink & apple green alteration	LAMINAR
KRR572	19	20	F	GYGR		Q	F				GN	micaceous q-f gneiss, minor pink & apple green alteration	
KRR572	20	21	F	GYGR		Q	F				GN	micaceous q-f gneiss, minor pink & apple green alteration, sli	
KRR572	21	22	F	GYGR		Q	F				GN	micaceous q-f gneiss, minor pink & apple green alteration, sli	
KRR572	22	23	F	GYGR		Q	F				GN	micaceous q-f gneiss, minor pink & apple green alteration, sli	
KRR573	0	1		REBR							PC	rebr pisoliths, silt, clays and rock fragments	
KRR573	1	2		REBR							CLY	reddish orange silty clays	
KRR573	2	3		REBR							CLY	reddish orange silty clays	
KRR573	3	4		REBR							CLY	reddish orange silty clays	
KRR573	4	5		REBR							CLY	reddish orange silty clays	

Hole No	From(m)	To(m)	Weathering	Colour	Grainsize	Min1	Min2	Min3	Min4	Min5	Geocode	Discription	Descriptor
KRR573	5	6		GYRE							CLY	reddish orange silty clays, some white to grey clay	
KRR573	6	7		RE							CLY	reddish orange silty clays, some white to grey clay	
KRR573	7	8		REBR							CLY	reddish orange silty clays, some white to grey clay	
KRR573	8	9		PIBR							CLY	silty clay	
KRR573	9	10	HW	PIBR							CLY	silty clay, fragments of vw white to greenish f-q gneiss	
KRR573	10	11	HW	REBR	F						CLY	silty clay	GRANULAR
KRR573	11	12	HW	REBR							CLY	silty clay	
KRR573	12	13	HW	GRBR		MI					SCH	silty clay, micaceous vw mica schist, talcy /soapy feel.	TALCY
KRR573	13	14	HW	GRBR		MI					SCH	silty clay, micaceous vw mica schist, talcy /soapy feel.	TALCY
KRR573	14	15	HW	GRBR		MI					SCH	silty clay, micaceous vw mica schist, talcy /soapy feel.	TALCY
KRR573	15	16	HW	GR		MI					SCH	silty clay, micaceous vw mica schist, talcy /soapy feel.	TALCY
KRR573	16	17	HW	GR		MI					SCH	silty / micaceous mica schist and micaceous gneiss, apple gree	
KRR573	17	18	HW	GR	F	MI					GN	very micaceous gneiss and schist	
KRR573	18	19	HW	BRGR	F	MI					GN	very micaceous gneiss and schist	
KRR573	19	20	HW	BRGR	F	MI					GN	very micaceous gneiss and schist	
KRR573	20	21	SW	YEGR		MI					GN	less micaceous silty fine sand	
KRR573	21	22	SW	YEGR		MI					GN	less micaceous silty fine sand	
KRR573	22	23	F	KH	F	MI	Q	F			GN	micaceous q-f gneiss / schistose gneiss	SCHISTOSE
KRR573	23	24		KH	F	MI	Q	F			GN	micaceous q-f gneiss / schistose gneiss	SCHISTOSE
KRR574	0	1		YEGR							SLT	yellow brown silty soil	
KRR574	1	2		UEGR							CLY	silty clay	
KRR574	2	3		OLGR							CLY	clay	
KRR574	3	4	HW	GYGR							CLY	silty clay, deocmposed q-f rock	
KRR574	4	5	HW	GR	F						CLY	silty clay foliated	FOLIATED
KRR574	5	6	HW	YEGR	F						CLY	bright yegr fine silty clay with vw ?gnessic fragments	FOLIATED
KRR574	6	7	HW	YEGR	F						CLY	bright yegr fine silty clay with vw ?gnessic fragments	FOLIATED
KRR574	7	8	HW	LTBR	F						GN	rapid colour change, silty clay with some hard gnessic fragmen	FOLIATED
KRR574	8	9	HW	LTBR	F						GN	silty clay with vw gneissic fragments	
KRR574	9	10	W	GYCR	F	Q	F	B	G		GN	colour change: fine grained q-f-b and orange garnet	
KRR574	10	11	SW	GYCR	F	Q	F	G			GN	fine grained q-f gneiss with few orange garnets	
KRR574	11	12	SW	GYCR	F	Q	F	G			GN	fine grained q-f gneiss with few orange garnets	
KRR574	12	13	SW	GYCR	F	Q	F	G			GN	larger garnets orbr to rebr grains to 2mm.	
KRR574	13	14	SW	LTGY	F	Q	F	G			GN	larger garnets orbr to rebr grains to 2mm.	
KRR574	14	15	SW	LTGY	F	Q	F	G			GN	larger garnets orbr to rebr grains to 2mm.	
KRR574	15	16	F	LTGY	VF	Q	F	G			GN	mostlye very fine graine q-f garnet gneiss	
KRR574	16	17	F	LTGY	VF	Q	F	G			GN	mostly very fine graine q-f garnet gneiss, increasing and abun	
KRR575	0	1		REBR							PC	pisoliths, clay nodules and silty soil	
KRR575	1	2		BRGR							CLY	clay	
KRR575	2	3		VC							CLY	clay, ferruginous and grey to grey green colour	FOLIATED
KRR575	3	4	HW	LTGR		Q	F	B			GN	colour change: greenish decomposed q-f-b gneiss	GNEISSIC
KRR575	4	5	HW	GYGR		Q	F	B			GN	silty clay with decomposed gnessic fragments	GNEISSIC
KRR575	5	6	HW	GR		Q	F	B			GN	fine silty clays, very decomposed gneiss	GNEISSIC
KRR575	6	7	HW	LTGR		Q	F	B			GN	fine silty clays, very decomposed gneiss	GNEISSIC
KRR575	7	8	HW	GYGR		Q	F	B			GN	fine silty clays, very decomposed gneiss	GNEISSIC
KRR575	8	9	HW	GYGR		Q	F	B			GN	decomposed q-f-b gneiss	GNEISSIC



Hole No	From(m)	To(m)	Weathering	Colour	Grainsize	Min1	Min2	Min3	Min4	Min5	Geocode	Discription	Descriptor
KRR575	9	10	HW	BR		Q	F	B			GN	very decomposed q-f-b gneiss, silty ferruginous	GNEISSICIC
KRR575	10	11	HW	GRBR		Q	F	B			GN	very decomposed q-f-b gneiss, silty ferruginous	GNEISSICIC
KRR575	11	12	HW	KH	VF	Q	F	B			GN	decomposed q-f-b gneiss	GNEISSICIC
KRR575	12	13	W	KH	VF	Q	F	B			GN	decomposed q-f-b gneiss	GNEISSICIC
KRR575	13	14	W	GR	VF	Q	F	B			GN	decomposed q-f-b gneiss	GNEISSICIC
KRR575	14	15	W	GR	VF	Q	F	B			GN	decomposed q-f-b gneiss	GNEISSICIC
KRR575	15	16	F	GR	VF	Q	F	B			GN	decomposed q-f-b gneiss	GNEISSICIC
KRR575	16	17	F	GR	VF	Q	F	B	G		GN	ltgy vfg gneiss with small reddish garnets	GNEISSICIC
KRR575	17	18	F	GR	VF	Q	F	B			GN	micaceous bands, gneiss alteration	GNEISSICIC
KRR576	0	1		YE BR							SLT	fine silty loam, sand loam	
KRR576	1	2		YE BR							SND	medium - coarse sand with quartz pebbles	
KRR576	2	3		RE BR							SND	medium - coarse sand, clayey sand	
KRR576	3	4	HW	CR BR	FG						CLY	silty clay with vw gnessic fragments	FOLIATED
KRR576	4	5	HW	GRGY	FG	Q	F	B			GN	silty with decomposed q-f-b gneiss	FOLIATED
KRR576	5	6	HW	KH	FG	Q	F	B			GN	silty with decomposed q-f-b gneiss	FOLIATED
KRR576	6	7	HW	GRGY	FG	Q	F	B	G		GN	very micaceous, q-f-b gneiss with many fine orange garnets	SCHISTOSE
KRR576	7	8	HW	KH	FG	Q	F	B	G		GN	very micaceous, q-f-b gneiss with many fine orange garnets	SCHISTOSE
KRR576	8	9	HW	KH	FG	B	Q	F	G		GN	increasing mica. darker colour, abundand pink to orange-brown	SCHISTOSE
KRR576	9	10	HW	GRGY	FG	CHL					SCH	dark grey - green ?chloritic schist	SCHISTOSE
KRR576	10	11	F	GRGY	M	B	Q	F	G		GN	hard dark coloured mafic gneiss with garnet	GNEISSIC
KRR576	11	12	F	LTGY	C	B	Q	F			GN	felsic very coarse grained pegmatoidal, biotite - rich bands	GNEISSIC
KRR581	0	1		RE BR							PS	sand, silt, abund. pisoliths	
KRR581	1	2		LT BR							PC	pisoliths, silty soil and clay	
KRR581	2	3	HW	CR BR							CLY	silty clay	
KRR581	3	4	HW	CR BR							CLY	silty clay	
KRR581	4	5	HW	CR BR							CLY	silty clay	
KRR581	5	6	HW	CR BR							CLY	silty clay	
KRR581	6	7	HW	GY BR	F	Q	F				GN	silty clay, saprolite, decomposed q-f gneiss	
KRR581	7	8	HW	GY BR	F	Q	F				GN	silty clay, saprolite, decomposed q-f gneiss	
KRR581	8	9	HW	GY BR	F	Q	F				GN	silty clay, saprolite, decomposed q-f gneiss	
KRR581	9	10	HW	LT BR	F	Q	F				GN	silty clay, saprolite, decomposed q-f gneiss	
KRR581	10	11	SW	GY GR	F	Q	F	MI			GN	q-f-mica gneiss	
KRR581	11	12	SW	GY GR	F	Q	F	MI			GN	q-f-mica gneiss	
KRR581	12	13	SW	GY GR	F	Q	F	MI			GN	q-f-mica gneiss	
KRR581	13	14	SW	GY GR	F	Q	F	MI			GN	q-f-mica gneiss	
KRR581	14	15	SW	GY GR	F	Q	F	B			GN	q-f-b-gneiss	
KRR581	15	16	SW	GY GR	F	Q	F	B			GN	q-f-b-gneiss	
KRR581	16	17	SW	KH	F	Q	F	B			GN	q-f-b-gneiss	
KRR581	17	18	SW	GY GR	F	Q	F	B			GN	q-f-b-gneiss	
KRR581	18	19	F	GY GR	F	Q	F	B			GN	q-f-b-gneiss	
KRR582	0	1		GY							PS	sand, few pisoliths	
KRR582	1	2		OR BR							CLY	pisoliths, red and white clays	
KRR582	2	3	HW	RE BR							CLY	red/white/yellow hematitic clays	
KRR582	3	4	HW	RE BR							CLY	red/white/yellow hematitic clays	
KRR582	4	5	HW	RE BR							CLY	silty clays	

Hole No	From(m)	To(m)	Weathering	Colour	Grainsize	Min1	Min2	Min3	Min4	Min5	Geocode	Discription	Descriptor
KRR582	5	6	HW	YE BR							CLY	silty clays	
KRR582	6	7	HW	YE BR	F	Q	F	MI			GN		GRANULAR
KRR582	7	8	SW	YE BR	F	Q	F	MI			GN		GRANULAR
KRR582	8	9	SW	YE BR	F	Q	F	MI			GN		GRANULAR
KRR582	9	10	SW	LTGY	F	Q	F	B			GN		GNEISSIC
KRR582	10	11	SW	LTGY	F	Q	F	B			GN		GNEISSIC
KRR582	11	12	F	GYGR	F	Q	F	B			GN		GNEISSIC
KRR583	0	1		RE BR							PS	sand / pisoliths silty soil	
KRR583	1	2		RE BR							PC	pisoliths and clays	
KRR583	2	3	HW	LTGY							CLY	silty clay	
KRR583	3	4	HW	GYCR							CLY	silty clay	
KRR583	4	5	HW	GYCR	F	Q	F				GN	silty clay and fragments of hw to sw q-f-gn	
KRR583	5	6	HW	GYCR	F	Q	F				GN	silty clay and fragments of hw to sw q-f-gn	
KRR583	6	7	HW	GYCR	F	Q	F				GN	silty clay and fragments of hw to sw q-f-gn	
KRR583	7	8	HW	GYCR	F	Q	F				GN	silty clay and fragments of hw to sw q-f-gn	
KRR583	8	9	HW	GYCR	F	Q	F				GN	silty clay and fragments of hw to sw q-f-gn	
KRR583	9	10	HW	GYCR	F	Q	F				GN	silty clay and fragments of hw to sw q-f-gn	
KRR583	10	11	HW	GRGY	F	Q	F				GN	darker coloured hw micaceous q-f-rock, schistose gneiss	SCHISTOSE
KRR583	11	12	HW	GRGY	F	Q	F				GN	darker coloured hw micaceous q-f-rock, schistose gneiss	GNEISSIC
KRR583	12	13	W	GRGY	F	Q	F	B			GN	darker coloured hw micaceous q-f-rock, schistose gneiss	GNEISSIC
KRR583	13	14	W	BR	F	Q	F	B			GN	darker coloured hw micaceous q-f-rock, schistose gneiss	GNEISSIC
KRR583	14	15	W	GRGY	F	Q	F	B			GN	darker coloured hw micaceous q-f-rock, schistose gneiss	GNEISSIC
KRR583	15	16	W	GRGY	F	Q	F	B			GN	darker coloured hw micaceous q-f-rock, schistose gneiss	GNEISSIC
KRR583	16	17	W	GRGY	F	Q	F	B			GN	darker coloured hw micaceous q-f-rock, schistose gneiss	GNEISSIC
KRR583	17	18	W	GRGY	F	Q	F	B			GN	darker coloured hw micaceous q-f-rock, schistose gneiss	GNEISSIC
KRR583	18	19	SW	GRGY	F	Q	F	B			GN	fresher more biotite rich q-f-b-gn	GNEISSIC
KRR583	19	20	SW	GRGY	F	Q	F	B			GN	fresher more biotite rich q-f-b-gn	GNEISSIC
KRR583	20	21	F	GRGY	F	Q	F	B			GN	fresher more biotite rich q-f-b-gn	GNEISSIC
KRR583	21	22	F	GRGY	F	B	Q	F			GN	fresher more biotite rich q-f-b-gn	GNEISSIC
KRR583	22	23	F	GRGY	F	B	Q	F			GN	biotitic q-f-b-gn	GNEISSIC

<u>Hole No</u>	<u>From(m)</u>	<u>To(m)</u>	<u>Total(eUppm)</u>	<u>K(%)</u>	<u>U(eUppm)</u>	<u>Th(eUppm)</u>	<u>Alt P Epi</u>	<u>Alt Chl</u>	<u>Alt Ser</u>	<u>Alt K</u>	<u>Alt Hem</u>	<u>Alt Silica</u>
KRR557	0	1	8.5	0.1	3.6	10.1						
KRR557	1	2	8.2	0.2	3	10.9						
KRR557	2	3	7.5	0.3	2.2	6.5						
KRR557	3	4	7.1	0.1	2.6	7.9						
KRR557	4	5	6.6	0.3	2.8	6						
KRR557	5	6	9.2	0.7	3.2	10.6						
KRR557	6	7	9.5	0.6	2.3	13.6						
KRR557	7	8	9.3	0.8	2.7	9.8						
KRR557	8	9	8.6	0.6	1.3	13.3						
KRR557	9	10	8.9	0.5	3	11.1						
KRR557	10	11	9.8	1	1.8	11.7						
KRR557	11	12	10.2	1.2	2.2	8.7						
KRR557	12	13	9.4	0.9	1.6	11						
KRR557	13	14	8.8	0.5	1.7	11.8						
KRR557	14	15	10.5	1.3	2.5	10.2						
KRR557	15	16	8.9	0.9	2.7	8.4						
KRR557	16	17	9.5	0.7	3.4	8.7						
KRR557	17	18	10.7	1.3	2	10.5						
KRR557	18	19	10.8	1.3	1.6	12						
KRR557	19	20	8.9	0.6	3.6	11.3						
KRR557	20	21	9.4	0.5	3.8	9.6						
KRR557	21	22	10.2	1.2	3.6	7.5						
KRR557	22	23	10.2	0.9	2.6	8.5						
KRR557	23	24	9.8	0.9	2.5	11.4						
KRR558	0	1	12.3	0.4	2.5	17.6						
KRR558	1	2	10.9	0.4	1.9	15.1						
KRR558	2	3	10	0.6	2.5	11.4						
KRR558	3	4	10.8	0.6	2.8	11.5						
KRR558	4	5	13.6	1.3	2.4	17.5						
KRR558	5	6	10.6	0.7	1.6	16.5						1
KRR558	6	7	12.8	1	3	15.2						1
KRR558	7	8	14.3	1.4	1.7	18.6						1
KRR558	8	9	15	1.4	3.9	13.6						1
KRR558	9	10	13.2	1.3	1.5	18.3						
KRR558	10	11	12.6	0.8	2.5	14.6						
KRR558	11	12	12.8	1.3	2.5	14.9						
KRR558	12	13	13.9	1.2	3.6	14.5						
KRR558	13	14	14.7	1.7	1.6	17						
KRR558	14	15	13.9	1.3	3.4	17						
KRR558	15	16	13.7	1.3	2.6	15.9						
KRR558	16	17	14.9	1.4	3.9	15.8						
KRR558	17	18	14.2	1.7	1.7	16						
KRR558	18	19	13	1.2	3.4	13.7						
KRR558	19	20	11.3	0.7	3.4	14.6						
KRR558	20	21	9.8	0.7	2.9	11.7						

<u>Hole No</u>	<u>From(m)</u>	<u>To(m)</u>	<u>Total(eUppm)</u>	<u>K(%)</u>	<u>U(eUppm)</u>	<u>Th(eUppm)</u>	<u>Alt P</u>	<u>Epi</u>	<u>Alt Chl</u>	<u>Alt Ser</u>	<u>Alt K</u>	<u>Alt Hem</u>	<u>Alt Silica</u>
KRR558	21	22	10.5	0.8	1.2	13.6							
KRR558	22	23	14.3	1.3	4.5	14.1							
KRR558	23	24	13.8	1.3	2.3	15.7							
KRR558	24	25	14.7	1.4	2.4	18.6							
KRR558	25	26	14.6	1.1	3.2	18.2							
KRR558	26	27	12.9	0.9	4	17							
KRR558	27	28	11.8	1	2.8	13.4							
KRR558	28	29	10.9	0.9	1.6	14.8							
KRR558	29	30	11.7	1	1.8	15							
KRR559	0	1	13	0.2	4.5	19.3							
KRR559	1	2	13.5	0.8	2.5	19.7							
KRR559	2	3	13.9	1.1	3.5	14.8							
KRR559	3	4	14.9	1	5.1	17							
KRR559	4	5	14.5	1.5	2.9	15.8							
KRR559	5	6	14.4	1.3	3.7	14.5							
KRR559	6	7	15.3	1.1	1.2	18.4							
KRR559	7	8	14.8	1.4	2.5	18.8							
KRR559	8	9	15.5	1.6	2	19.1							
KRR559	9	10	15.1	1	3.2	21.8							
KRR559	10	11	17.5	2	1.6	19.4							
KRR559	11	12	16.4	1.9	2.7	16.9							
KRR559	12	13	16.9	1.7	4.5	19						1	
KRR559	13	14	15.5	1.4	2.6	18.5						1	
KRR559	14	15	16.1	1.7	2.7	19.2							
KRR559	15	16	15.6	1.8	2.5	15.9							
KRR559	16	17	15.4	1.7	2.6	17.7							
KRR559	17	18	16	1.7	16.6	16.6							
KRR559	18	19	12.9	0.9	16.9	16.9							
KRR559	19	20	14.1	1	17	17							
KRR559	20	21	14.3	1.2	17.1	17.1							
KRR559	21	22	15.3	1.5	16.9	16.9						1	
KRR560	0	1	8.3	0.4	1.8	11.6							
KRR560	1	2	9.2	0.5	2.3	12.3							
KRR560	2	3	9.6	0.6	2.9	17.7							
KRR560	3	4	10	0.8	1.4	15.9							
KRR560	4	5	11.5	1.1	0.9	16.2							
KRR560	5	6	12.3	1.4	0.1	15.8							
KRR560	6	7	9.9	0.8	1.5	14.5							
KRR560	7	8	11.1	1	2.9	12.4							
KRR560	8	9	11.9	1.4	2.3	12.3							
KRR560	9	10	11.9	1.3	1.5	14.9							
KRR560	10	11	12.8	1.6	1.5	15.3							
KRR560	11	12	13.1	1.5	1.4	15.6							
KRR560	12	13	13.6	1.5	2.8	14.6							
KRR560	13	14	13.3	1.6	2.4	14.4							

<u>Hole No</u>	<u>From(m)</u>	<u>To(m)</u>	<u>Total(eUppm)</u>	<u>K(%)</u>	<u>U(eUppm)</u>	<u>Th(eUppm)</u>	<u>Alt P Epi</u>	<u>Alt Chl</u>	<u>Alt Ser</u>	<u>Alt K</u>	<u>Alt Hem</u>	<u>Alt Silica</u>
KRR560	14	15	14.2	1.1	3.3	18.9						
KRR560	15	16	12.7	1.1	3.1	14.1						
KRR560	16	17	11.6	0.9	2.9	12.7						
KRR560	17	18	11.9	1.3	3.1	12.2						
KRR560	18	19	12.3	0.9	2.1	15						
KRR560	19	20	12.1	1.1	1.4	13.5						
KRR560	20	21	11.4	1	2.1	12.5						
KRR560	21	22	13.1	1.2	1.9	14.9						
KRR560	22	23	12.1	1.2	2.5	14.6						
KRR560	23	24	13.2	1.4	3.5	13						
KRR560	24	25	11.4	1	2.9	14.6						
KRR560	25	26	9.8	0.7	2.1	13.7						
KRR560	26	27	10.8	1.4	0	16.6						
KRR560	27	28	10	0.7	3	11.7						
KRR560	28	29	12.3	1.2	2.1	13.1						
KRR560	29	30	10.4	1	2.4	11.8						
KRR561	0	1	7.8	0.1	1.8	10.6						
KRR561	1	2	7.1	0.2	2.1	10.1						
KRR561	2	3	5.6	0.2	1	8.1						
KRR561	3	4	5.2	0.1	1.8	9.9						
KRR561	4	5	5.3	0.2	1.3	6.3						
KRR561	5	6	4.8	0.1	1.1	6.3						
KRR561	6	7	4.7	0	1.5	7						
KRR561	7	8	4.8	0	1.1	8						
KRR561	8	9	4.4	0.2	1.3	8					1	
KRR561	9	10	4.6	0.1	1.2	7.8					1	
KRR561	10	11	5.3	0	1.6	8.7						
KRR561	11	12	4.6	0	1.6	8						
KRR561	12	13	5.4	0	1.8	8.5						
KRR561	13	14	5.2	0	2.5	7.6						
KRR561	14	15	4.8	0.1	1.8	7						
KRR561	15	16	5	0.1	1.4	7.4						
KRR561	16	17	4.8	0	1.9	8.1						
KRR561	17	18	5	0.1	1.6	8						
KRR561	18	19	5.5	0.1	1.1	8.7			1			
KRR561	19	20	4.9	0	2.2	6.2		1			1	
KRR562	0	1	9.7	0.4	3	11.4						
KRR562	1	2	40.2	0.5	2.6	13.3						
KRR562	2	3	9.6	0.4	2.8	14.8						
KRR562	3	4	9.1	0.8	1.5	12.7						
KRR562	4	5	9.8	0.8	2	11.1						
KRR562	5	6	10	0.9	2.9	8.5						
KRR562	6	7	12.1	1.2	2.4	12.8						
KRR562	7	8	12.6	1.2	1.3	16.5						
KRR562	8	9	10.9	1	2.3	12.5						

<u>Hole No</u>	<u>From(m)</u>	<u>To(m)</u>	<u>Total(eUppm)</u>	<u>K(%)</u>	<u>U(eUppm)</u>	<u>Th(eUppm)</u>	<u>Alt P Epi</u>	<u>Alt Chl</u>	<u>Alt Ser</u>	<u>Alt K</u>	<u>Alt Hem</u>	<u>Alt Silica</u>
KRR562	9	10	11.2	1.2	3.3	9.4						
KRR562	10	11	13.2	1.6	1.6	14.6						
KRR562	11	12	14.1	1.7	3.3	11.4						
KRR562	12	13	13.6	1.8	2.5	13.2						
KRR562	13	14	12.4	1.4	1.6	13.8						
KRR562	14	15	11.6	1.3	2.2	15.3						
KRR562	15	16	11.5	1	2.2	13.2						
KRR562	16	17	9.9	0.8	1.9	15						
KRR562	17	18	12.9	1.6	2.5	14.5						
KRR562	18	19	12.3	1.5	2.7	12.5						
KRR562	19	20	10.4	1.3	1.5	11.3						
KRR562	20	21	11.1	1.1	3.1	11.5						
KRR562	21	22	11.5	1.1	3	13.9						
KRR562	22	23	11.3	1.4	0.9	13.5						
KRR562	23	24	12.9	1.5	2.9	11.5						
KRR562	24	25	11.7	1.4	1.4	13.8						
KRR562	25	26	12.7	1.6	2.2	11.5						
KRR562	26	27	11.6	1	2.4	13.6						
KRR562	27	28	12.3	1.1	3.1	12.8						
KRR562	28	29	11.7	1	3.3	13.4						
KRR562	29	30	12	1.2	2.9	14.9						
KRR563	0	1	4.5	0.2	1.3	6.6						
KRR563	1	2	3.7	0	0.9	5.6						
KRR563	2	3	3.2	0.1	1.1	4.7						
KRR563	3	4	3.2	0.1	0	7.1						
KRR563	4	5	3.4	0.1	1.2	4.8						
KRR563	5	6	3.3	0.1	0.9	4.4						
KRR563	6	7	3.3	0.2	0.6	4.8						
KRR563	7	8	3.4	0.3	1.1	6.1						
KRR563	8	9	3.1	0.2	1	4						
KRR563	9	10	3.4	0.2	0.5	6.9						
KRR563	10	11	3.1	0	2.1	5						
KRR563	11	12	3.1	0.2	1.7	2.6						
KRR563	12	13	3.3	0.3	0.3	5.1						
KRR563	13	14	3.2	0.3	1.1	4.1						
KRR563	14	15	3.8	0.3	1.6	5.4						
KRR563	15	16	3.8	0.3	0.9	5.9						
KRR563	16	17	3.6	0.3	0.4	6						
KRR564	0	1	9.4	0.4	2.9	15.2						
KRR564	1	2	9.3	0.5	1.5	14.5						
KRR564	2	3	10.4	0.8	1.9	11.4						
KRR564	3	4	9.7	0.8	1.4	14.1						
KRR564	4	5	10	0.9	1.4	12.5						1
KRR564	5	6	10.2	1	0.9	15						1
KRR564	6	7	10.1	0.9	1.7	12.4						1

<u>Hole No</u>	<u>From(m)</u>	<u>To(m)</u>	<u>Total(eUppm)</u>	<u>K(%)</u>	<u>U(eUppm)</u>	<u>Th(eUppm)</u>	<u>Alt P Epi</u>	<u>Alt Chl</u>	<u>Alt Ser</u>	<u>Alt K</u>	<u>Alt Hem</u>	<u>Alt Silica</u>
KRR564	7	8	10.8	1	2.3	13.2						
KRR564	8	9	11.1	0.9	2.8	14.3						
KRR564	9	10	9.5	0.9	2.3	11.1						
KRR564	10	11	10.5	1	2.4	13.2						
KRR564	11	12	11.4	1.2	2	12.1						
KRR564	12	13	11.7	1.2	2.4	13.8						
KRR564	13	14	11.8	1.4	1	15.8						
KRR564	14	15	11.4	1.3	1.9	13.9						
KRR564	15	16	8.8	1	0.5	11.9						
KRR564	16	17	9.2	0.6	2	13.4						
KRR564	17	18	9	0.8	1.4	12.3						
KRR564	18	19	8.6	0.6	1.9	11.5						
KRR564	19	20	9.6	0.5	3.4	11						
KRR564	20	21	9.5	0.8	0.1	14.5						
KRR564	21	22	9.6	0.6	2.6	14.6						
KRR564	22	23	8.3	0.5	2.1	11.9						
KRR564	23	24	10.1	0.8	0.2	18.1						
KRR564	24	25	10	0.8	2.5	12.9						
KRR564	25	26	9.8	0.8	1	14.7						
KRR564	26	27	10.2	0.8	2.9	12.5						
KRR565	0	1	8.4	0.5	2.5	9.7						
KRR565	1	2	7.2	0.5	1.1	10.8						
KRR565	2	3	8	0.5	3	9.7						
KRR565	3	4	10.4	1	2.9	9.9						
KRR565	4	5	10.9	1.1	0.3	15.2						
KRR565	5	6	9.9	1.2	1.3	11.8						
KRR565	6	7	10.4	1.3	2	9.5						
KRR565	7	8	11.1	1.6	2	9.1						
KRR565	8	9	11.3	1.3	2	13.5						
KRR565	9	10	10.3	1.2	1.3	13.2						
KRR565	10	11	9.8	1.2	0.9	11.8						
KRR565	11	12	12.1	1.5	0.2	14.2						
KRR565	12	13	13.6	1.9	1.7	12.2						
KRR565	13	14	11.4	1.5	1.7	10.6						
KRR565	14	15	11.3	1.5	0.7	13.6						
KRR565	15	16	11.2	1.4	2.1	10.8						
KRR565	16	17	11.4	1.2	1.9	11.7						
KRR565	17	18	13.3	2	1.3	13.3						
KRR565	18	19	11.9	1.8	2.1	11.1						
KRR565	19	20	10.3	1	3.2	12.3						
KRR565	20	21	13.3	2	1.6	13						
KRR568	0	1	1.4	0	0.2	4.1						
KRR568	1	2										
KRR568	2	3	1.5	0	0.3	4.4						
KRR568	3	4										

<u>Hole No</u>	<u>From(m)</u>	<u>To(m)</u>	<u>Total(eUppm)</u>	<u>K(%)</u>	<u>U(eUppm)</u>	<u>Th(eUppm)</u>	<u>Alt P Epi</u>	<u>Alt Chl</u>	<u>Alt Ser</u>	<u>Alt K</u>	<u>Alt Hem</u>	<u>Alt Silica</u>
KRR568	4	5	2.2	0.1	0.5	4.2						
KRR568	5	6	1.9	0.1	0.2	3.8						
KRR568	6	7										
KRR568	7	8										
KRR568	8	9										
KRR568	9	10										
KRR569	0	1	5.1	0	1.6	8						
KRR569	1	2										
KRR569	2	3	5.8	0.3	1.8	8.3						
KRR569	3	4										
KRR569	4	5	4.1	0.2	0.6	6.6						
KRR569	5	6										
KRR569	6	7	6.4	0.5	0.8	9.7						
KRR569	7	8										
KRR569	8	9	7.6	0.9	0	12						
KRR569	9	10										
KRR569	10	11	7.3	0.7	1	9.8						
KRR569	11	12										
KRR569	12	13	6.6	0.5	1.9	6.7				1		
KRR569	13	14								1		
KRR569	14	15	7.2	0.5	0.9	9.5				1		
KRR570	0	1	4.5	0.5	0.4	6.1						
KRR570	1	2										
KRR570	2	3	6.5	0.6	0	9.2						
KRR570	3	4										
KRR570	4	5	6.5	1	0	7.2						
KRR570	5	6										
KRR570	6	7	8.5	1.5	0.2	10.7						
KRR570	7	8										
KRR570	8	9	8.9	1.6	0.7	8.7						
KRR570	9	10								1		
KRR570	10	11	9.9	1.6	0.9	10.5				1		
KRR570	11	12								1		
KRR570	12	13	6.7	0.9	0.9	7.2				1		
KRR570	13	14									2	
KRR570	14	15	7.9	1.1	1.1	4.4					2	
KRR570	15	16								1	1	
KRR570	16	17	8.3	1.1	1.1	10.4				1	1	
KRR570	17	18	9.5	1.5	0.6	10.2				1	1	
KRR571	0	1	5.8	0.1	0.5	11.8						
KRR571	1	2										
KRR571	2	3	4.7	0.3	1.2	5.7						
KRR571	3	4										
KRR571	4	5	4.7	0.3	1.8	6.4						
KRR571	5	6										



<u>Hole No</u>	<u>From(m)</u>	<u>To(m)</u>	<u>Total(eUppm)</u>	<u>K(%)</u>	<u>U(eUppm)</u>	<u>Th(eUppm)</u>	<u>Alt P Epi</u>	<u>Alt Chl</u>	<u>Alt Ser</u>	<u>Alt K</u>	<u>Alt Hem</u>	<u>Alt Silica</u>
KRR571	6	7	4.4	0.1	1.9	6.2						
KRR571	7	8										
KRR571	8	9	4.9	0.5	1.2	5.7						
KRR571	9	10										
KRR571	10	11	7	0.6	0.1	11.2						
KRR571	11	12								2		
KRR571	12	13	5.8	0.6	0	9.1				2		
KRR571	13	14								1		
KRR571	14	15	5.4	0.7	0.9	7.8				1		
KRR571	15	16								1		
KRR571	16	17	5.9	0.6	1.3	6.5						
KRR571	17	18										
KRR571	18	19	5.9	0.7	1.7	6						
KRR571	19	20										
KRR571	20	21	5.9	0.4	2.3	5.3				1		
KRR571	21	22								1		
KRR571	22	23	6.6	0.7	1.6	8.5				1		
KRR572	0	1	5.6	0.1	1.1	9.6						
KRR572	1	2										
KRR572	2	3	5.6	0.3	0	11.7						
KRR572	3	4										
KRR572	4	5	6.5	0.6	1.4	9.8						
KRR572	5	6										
KRR572	6	7	7.1	0.5	1	10.2						
KRR572	7	8										
KRR572	8	9	7.4	0.7	0.9	10.4						
KRR572	9	10										
KRR572	10	11	6.8	0.4	2.3	7.6						
KRR572	11	12										
KRR572	12	13	7.5	0.8	0	11.2						
KRR572	13	14										
KRR572	14	15	6.9	0.5	0.7	11.6						
KRR572	15	16										
KRR572	16	17	7.6	0.7	1.3	11.9				1		
KRR572	17	18								1		
KRR572	18	19	7.9	0.6	1.4	11.5				1		
KRR572	19	20								1		
KRR572	20	21	6.7	0.4	2.2	10.5				1		
KRR572	21	22								1		
KRR572	22	23	6.9	0.7	0.5	8.6				1		
KRR573	0	1	10.3	0.3	2.4	15.2						
KRR573	1	2										
KRR573	2	3	9.4	0.3	2.7	17.1						
KRR573	3	4										
KRR573	4	5	8.3	0.5	1.4	11.9						

<u>Hole No</u>	<u>From(m)</u>	<u>To(m)</u>	<u>Total(eUppm)</u>	<u>K(%)</u>	<u>U(eUppm)</u>	<u>Th(eUppm)</u>	<u>Alt P Epi</u>	<u>Alt Chl</u>	<u>Alt Ser</u>	<u>Alt K</u>	<u>Alt Hem</u>	<u>Alt Silica</u>
KRR573	5	6										
KRR573	6	7	9.5	0.3	2.3	15.6						
KRR573	7	8										
KRR573	8	9	9.1	0.6	1.4	16.3						
KRR573	9	10							1			
KRR573	10	11	9.3	0.8	2.6	11.8						
KRR573	11	12										
KRR573	12	13	10.7	1.1	1.3	14.3						
KRR573	13	14										
KRR573	14	15	11.1	1.2	0.7	14.8						
KRR573	15	16										
KRR573	16	17	10.2	1.1	1.5	12			1			
KRR573	17	18										
KRR573	18	19	10.1	0.7	2.7	15.4						
KRR573	19	20										
KRR573	20	21	10.5	1.1	2.4	11.7						
KRR573	21	22										
KRR573	22	23	10.3	1.1	1.8	12						
KRR573	23	24	10.3	1.3	0.6	12.6						
KRR574	0	1	5	0.4	1.4	5.5						
KRR574	1	2										
KRR574	2	3	4.4	0.5	0	7.6						
KRR574	3	4										
KRR574	4	5	4.4	0.5	0.9	4.3						
KRR574	5	6										
KRR574	6	7	4	0.2	2	5.5						
KRR574	7	8										
KRR574	8	9	8.9	1.1	0.8	10.7						
KRR574	9	10										
KRR574	10	11	7.9	1	0	13.1						
KRR574	11	12										
KRR574	12	13	9.4	1.2	1.8	7.4						
KRR574	13	14										
KRR574	14	15	7.7	1.1	0.4	8.9						
KRR574	15	16										
KRR574	16	17	5.6	0.6	0.2	6.6			1			
KRR575	0	1	5.6	0.2	1.3	9.4						
KRR575	1	2										
KRR575	2	3	4	0.2	1.4	5.4						
KRR575	3	4										
KRR575	4	5	4.6	0.1	0.6	7.8						
KRR575	5	6										
KRR575	6	7	3.6	0.3	0	6.2						
KRR575	7	8										
KRR575	8	9	4	0.3	1.4	5.5						

<u>Hole No</u>	<u>From(m)</u>	<u>To(m)</u>	<u>Total(eUppm)</u>	<u>K(%)</u>	<u>U(eUppm)</u>	<u>Th(eUppm)</u>	<u>Alt P</u>	<u>Epi</u>	<u>Alt Chl</u>	<u>Alt Ser</u>	<u>Alt K</u>	<u>Alt Hem</u>	<u>Alt Silica</u>
KRR575	9	10											
KRR575	10	11	4.6	0.4	0	7							
KRR575	11	12											
KRR575	12	13	4.6	0.3	0.9	6.1							
KRR575	13	14	0	0	0	0							
KRR575	14	15	4	0.1	2.2	3.7							
KRR575	15	16											
KRR575	16	17	7.4	0.5	2	9							
KRR575	17	18	6.3	0.6	1.6	8.6							
KRR576	0	1	3.3	0.1	1.3	4.4							
KRR576	1	2											
KRR576	2	3	3.7	0.2	0.9	4.8							
KRR576	3	4											
KRR576	4	5	7.3	0.8	1.5	8.6							
KRR576	5	6											
KRR576	6	7	8.4	1.2	0.7	9.9							
KRR576	7	8											
KRR576	8	9	7.7	0.4	2.1	12.6							
KRR576	9	10							3				
KRR576	10	11	3.9	0.5	0.2	5.4							
KRR576	11	12	4.8	0.5	0.9	6.2							
KRR581	0	1	6.3	0.3	1.6	8.3							
KRR581	1	2											
KRR581	2	3	5.1	0.6	0.5	5.8							
KRR581	3	4											
KRR581	4	5	5.8	0.8	0.3	6.8							
KRR581	5	6											
KRR581	6	7	6.8	1.1	0.9	6.6							
KRR581	7	8											
KRR581	8	9	7	0.9	1.3	7.4							
KRR581	9	10											
KRR581	10	11	6.9	1.1	0.2	6							
KRR581	11	12											
KRR581	12	13	7.2	1.3	0	7.5							
KRR581	13	14											
KRR581	14	15	6.5	1.1	0.3	6.4							
KRR581	15	16											
KRR581	16	17	7.3	1.4	0	6.7							
KRR581	17	18											
KRR581	18	19	7.5	1.1	1.1	6							
KRR582	0	1	3.3	0	1.3	5.8							
KRR582	1	2											
KRR582	2	3	6.1	0.2	0.7	11							
KRR582	3	4											
KRR582	4	5	7.6	1.6	0.4	7.4							

<u>Hole No</u>	<u>From(m)</u>	<u>To(m)</u>	<u>Total(eUppm)</u>	<u>K(%)</u>	<u>U(eUppm)</u>	<u>Th(eUppm)</u>	<u>Alt P Epi</u>	<u>Alt Chl</u>	<u>Alt Ser</u>	<u>Alt K</u>	<u>Alt Hem</u>	<u>Alt Silica</u>
KRR582	5	6										
KRR582	6	7	7.9	1.4	0.2	8.2						
KRR582	7	8										
KRR582	8	9	7.3	1.3	1.1	6.6						
KRR582	9	10										
KRR582	10	11	8.1	1.3	0.6	7.3						
KRR582	11	12	7	1.3	0	7.5						
KRR583	0	1	5.9	0.2	0.4	11.7						
KRR583	1	2										
KRR583	2	3	5.9	0.3	1.8	9.3						
KRR583	3	4										
KRR583	4	5	5.3	0.5	0.4	7.7						
KRR583	5	6										
KRR583	6	7	6	0.3	0.9	9.8						
KRR583	7	8										
KRR583	8	9	6.9	0.6	0.4	11.2						
KRR583	9	10										
KRR583	10	11	6.2	0.4	0	9.9						
KRR583	11	12										1
KRR583	12	13	6.6	0.6	0.1	10.8						1
KRR583	13	14										1
KRR583	14	15	6.5	0.6	0.3	10.5						1
KRR583	15	16										1
KRR583	16	17	6.8	0.6	0.6	10.8						1
KRR583	17	18										1
KRR583	18	19	6.7	0.7	0.8	9.7						
KRR583	19	20										
KRR583	20	21	6.6	0.6	1.8	8.5						
KRR583	21	22										
KRR583	22	23	7.1	0.6	0.8	10.1						