

EXPLANATION OF DATA FILES

The following information is a description of the file names and conventions used to describe the digital data. All data is in AGD66, TMAMG53 coordinate system.

FILE TYPES

*.pdf	Adobe Acrobat
*.txt	Ascii (tab delimited for tables)
*.las	Ascii down hole data
*.jpg	Photos
*.ers and *.	ERMapper grid
*.dat and *.dfn	ASEG GDF ascii
*.dsp	Raw PIMA SWIR reflectance spectral file (TSG-ASCII)

NAMING CONVENTION

The data directory has the following file and directory naming convention.

\Down Hole Gamma

KRD* Down hole natural gamma where * is the hole number

\Geochemistry

Files of geochemistry results of composite sampling of the drill core and fracture sampling of the drill core.

kr_Geochem_all_FireAssay	All fire assay results for outcrop and drilling
kr_Geochem_Drill	G400 digest for drill samples
kr_Geochem_outcrop	G400 digest for outcrop samples
kr_outcrop_locations	UTM coordinates for sample locations

\Geophysics

krbr	Black Rock area
krpc	Cooper Creek area
krmp	Marligur Pass area
krwr	Wellington Top area
dhgeoph	Down hole geophysics
KRD*	King River diamond hole

Amag	Airborne Magnetics
Arad	Airborne Radiometrics
Rad_420	Raw channel down hole radiometrics

Arad_256	Raw channel airborne radiometrics
res	Heliborne electromagnetics – resistivity
res_depth	Heliborne electromagnetics – resistivity depth slice
res_raw	Heliborne electromagnetics – resistivity (raw data)
dtm	Digital Terrain Model
vlf	Very Low Frequency
Grav	Ground gravity
Gamma	Natural Gamma
Rad	Radiometrics (TC, K, U, TH)
Mag	Magnetics
Magvect	Vector magnetics using hole coordinate system
Res	Resistivity
SP	Spontaneous Potential
Vel	Velocity

\Pima

658a0012	Pima data for drill hole KRD0658, core tray row number 12
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\Drill Logs

Text file containing all associated drillhole log information