

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 unless otherwise specified.

FILE TYPES

*.pdf	Adobe Acrobat
*.txt	Ascii (tab delimited for tables)
*.las	Ascii down hole data
*.jpg	Photos
*.ers	ERMapper grid header file
*.hdr	ENVI grid header file
*	ERMapper or ENVI grid data
*.dat and *.dfn	ASEG GDF located ascii
*.dsp	Raw PIMA SWIR reflectance spectral file (TSG-ASCII)
*.zip	Winzip compression file used to compress hyperspectral data

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

kr_dhgeoph Down hole geophysics data

krarn	King River - Aurari North Prospect
krars	King River – south of Aurari North Prospect
aTem	Time domain electromagnetics - TEMPEST
cdi	Conducctivity depth image
raw	Raw data

body	TEMPEST Grid – C in 3-D conductive body for x
cond	component using 1 mS/m cut-off
nogo	TEMPEST Grid – Conductivity depth slices
	Nogo zones excised out of data

\Pima

658a0012	Pima data for drill hole KRD0658, core tray row number 12
----------	--

\Drill Logs

Text file containing all associated drillhole log information