

Explanation of Headers in Surface Geochemistry Template (SG4)

DMP required row headings		Must be unique values		Easting and Northing GDA94 is recommended wherever possible. Local Grids will not be accepted.		Grid must match Datum Specified in the <i>project setup</i> .	All codes must be identified in H0600.	These columns can be left blank if only one Assay_Company, Assay_Code, Laboratory or Job Number is used for all entries and value is listed in H1007, H1002, H1006 or H0801.			H1001.
H1000	Sample_id	Easting	Northing	Elevation	Grid	Sample_code	Assay_Company	Assay_Code	Job Number	ELEMENTS (eg Au)	
H1001		metres	metres								
H1002											
H1003											
H1004		1	1								
H1005											
H1006											
H1007											
D											
EOF											

**Additional information may be added to the right of the required headers*

**All additional elements must be added to the right of the required headers with each in their own column*

H1000 Field Description: Column Headers for Data.

**Required Headers are shown above. Additional Headers may be added to the right of the Required Headers.*

H1001 Units of Measure: e.g. metres, feet... etc

H1002 Assay Code: This can be entered here if all assay techniques are the same for the element.

H1003 Lower Detection Limit: Lowest value able to be obtained in digest.

H1004 Accuracy: Accuracy of reading given.

H1005 Upper Detection Limit: Highest value able to be obtained in digest.

H1006 Preferred Assay Method, where one element was assayed by more than one method. (Marked by a P)

H1007 Assay Company ID, if not already identified in H0801.

D Company Data: All Data must have a D in the first Column.

EOF End of File: No Data or Comments should be written next to this row heading.