

# Attachment 2

## Drill hole samples data dictionary

Field Name	Description
<b>Company/operator</b>	Name of the organisation supplying the drilling samples.
<b>Project</b>	Name of the project under which the hole(s) were drilled.
<b>Tenement</b>	Tenement type and number(s) under which the hole(s) were drilled (eg. EPM 9345, ATP255).
<b>Confidential</b>	An indicator that identifies if a drill hole is confidential ie. Y=Yes, N=No.
<b>Hazard</b>	An indicator that identifies if a sample is classified as “Hazardous Goods” ie. Y=Yes, N=No.
<b>Company Report</b>	Company report references (QDEX number preferred) containing the drill logs ie. CR18654.

### Drill hole Details

<b>Name/number</b>	Name and/or number used to identify the drill holes (e.g. MM95DDH1, Eromanga 1).
<b>Purpose</b>	Purpose of the drill hole. Choose from the following: C= Coal, M = Mineral, P = Petroleum, S = Stratigraphic, G =Groundwater, CSG= Coal Seam Gas, SQ=CO <sub>2</sub> Sequestration, G=Geothermal, E=Engineering, CDI=Collaborative Drill Initiative.
<b>Total Depth</b>	Distance from the start of the drill hole to the maximum point to which the hole was drilled, in metres. Maximum 2 decimal places.
<b>Depth From</b>	Distance from the start of the hole to the point where sampling began, in metres. Maximum 2 decimal places.
<b>Depth To</b>	Distance from the start of the hole to the point where sampling finished, in metres. Maximum 2 decimal places.
<b>Sample Type</b>	Dominant type of sample recovered by the drill hole. Choose either CO= core or CU=cuttings
<b>Drill Logs</b>	Company report reference (QDEX number preferred) containing the drill logs ie. CR18654. HC = If no report exists in QDEX but a hard copy of the logs are submitted. DC = If no report exists in QDEX but a digital copy of the logs are submitted. Nil = If no drill logs can be found.
<b>Tenure</b>	Tenement type and number under which the hole was drilled (eg. EPM 9345, ATP255).
<b>Prosp. / mine</b>	Common name of prospect or mine site near / where drilling was conducted.
<b>Drilling Comp.</b>	Date when drilling was completed (DD/MM/YYYY, e.g. 12/08/1998).
<b>Confid.</b>	An indicator that identifies if a drill hole is confidential ie. Y=Yes, N=No.

### Location Details

*Please use either Latitude/Longitude or Easting/Northing NOT both.*

<b>Easting</b>	MGA/AMG Easting co-ordinate of the location of a drill hole. Must be accompanied by an MGA/AMG Northing and Zone. Round off to nearest metre.
<b>Longitude</b>	Longitude co-ordinate of the location of the drill hole. Recorded in either degrees, minutes and seconds or decimal degrees. Must be accompanied by a Latitude.
<b>Northing</b>	MGA/AMG Northing co-ordinate of the location of a drill hole. Must be accompanied by an MGA/AMG Easting and Zone. Round off to nearest metre.
<b>Latitude</b>	Latitude co-ordinate of the location of the drill hole. Recorded in either degrees, minutes and seconds or decimal degrees. Must be accompanied by a Longitude.
<b>Zone</b>	MGA/AMG Zone of the location of a drill hole (Select either 54, 55 or 56). Must be accompanied by an Easting and Northing in MGA or AMG co-ordinates.
<b>Datum</b>	Datum used for the co-ordinates ie. GDA94, WGS84, AGD66 or AGD84 (note: GDA94 is preferred).