

DataShed5 Reports Quick Guide

September 2021

*All content in this document is Copyright and all rights reserved,
content should not be copied, adapted, redistributed, or otherwise
without the prior permission of maxgeo Pty Ltd*

Contents

CONTENTS	2
1.0 OVERVIEW	3
2.0 ADDING REPORTS TO DATASHED5	3
3.0 CUSTOMISING	5

Version History

Version	Date	Person	File Name
Draft	Sept 2021	S Dexter	DataShed5 Reports Quick Guide

1.0 Overview

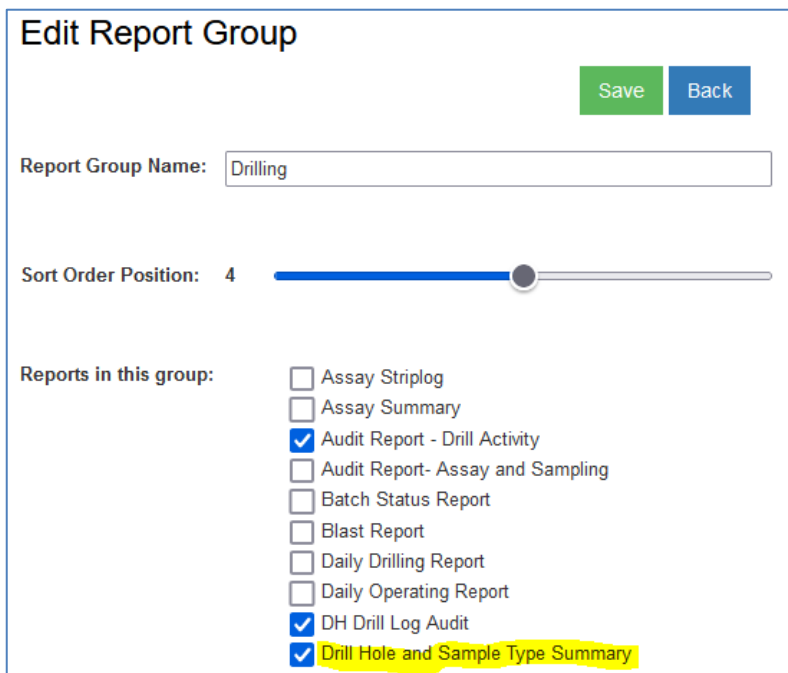
DataShed5 provides 40+ reports which are available in Report Groups. Reports collect and collate information from the database and display that data for interpretation.

This Quick Guide is designed to get you started setting up and using reports. Further information can be found in the DataShed5 Administrators Guide or contact servicedesk@maxgeo.com for a copy.

2.0 Adding Reports to DataShed5

To utilise the reports, they need to be added to a Report Group and then the Report Group is allocated to a User Group.

1. Open DataShed5 Administration
2. Choose the client database from Database list
3. Click on Report Groups
4. Create a new group or click on the Edit button for an existing Report Group.
5. Tick the box next to the reports in the list



Edit Report Group

Save Back

Report Group Name:

Sort Order Position: 4













Reports in this group:

- Assay Striplog
- Assay Summary
- Audit Report - Drill Activity
- Audit Report- Assay and Sampling
- Batch Status Report
- Blast Report
- Daily Drilling Report
- Daily Operating Report
- DH Drill Log Audit
- Drill Hole and Sample Type Summary

6. Choose the User Group to grant access
7. Save

Note: A report can be added to multiple report groups but if the user has access to more than one report group containing the report it will only be visible in the first group.

DataShed5 Administration Hello

User Group	Report Group Name	Reports	Sort Order	Action
System Administrators	Drilling	Assay Striplog	5	 
System Administrators	Other	Assay Striplog	21	 
System Administrators	Production	Blast Report	7	 
System Administrators	Production Reconciliation	Mined vs Planned Block	9	 
System Administrators	QAQCR	QAQC Standard Monthly	18	 
System Administrators	Samples and Assay	Assay Striplog	2	 

DataShed5 Hello

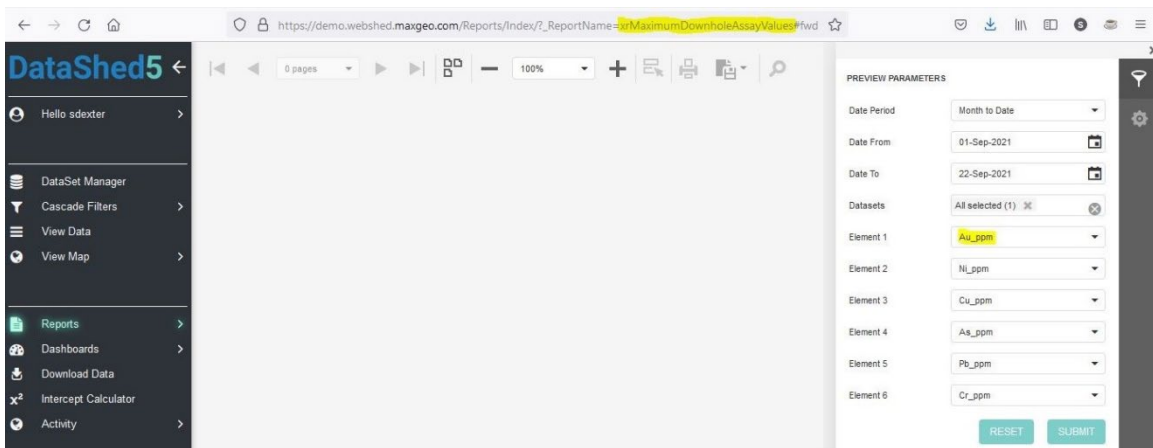
- DataSet Manager
- Cascade Filters
- View Data
- View Map
- Reports**
 - Assay Striplog
 - Assay Summary
 - Audit Report- Assay and Sampling
 - Batch Status Report
 - Drilling
 - Audit Report - Drill Activity
 - DH Drill Log Audit
 - Drill Holes Status
- Dashboards
- Download Data
- Intercept Calculator
- Activity

3.0 Customising

The DataShed5 reports (examples listed below) have in built default values which are displayed in the report parameter dropdowns.

- Assay Striplog
- Drill Log by DataSet
- Maximum Downhole Assay Results by Tenement
- Maximum Downhole Assay Values
- QAQC Monthly

These defaults are the maxgeo standard element suite for gold e.g., Au_ppm, Cu_ppm etc



If you have a different element suite you will need to customise these.

These defaults are stored in the table MDS.tbISYSMappingAppConfigVals in your database. They have a ParamName = 'DefaultParamValue'

```
SELECT AppCode, CodeGroup, LanguageID, Code, ConfigID, UserID, ParamName, ParamValue, ParamBinValue, Load_Date, Loaded_By, Modified_Date, Modified_By
FROM MDS.tbISYSMappingAppConfigVals
WHERE (CodeGroup = 'xrMaximumDownholeAssayValues') AND (ParamName = 'DefaultParamValue')
```

	AppCode	CodeGroup	LanguageID	Code	ConfigID	UserID	ParamName	ParamValue	ParamBinValue
	DataShed5	xrMaximumDo...	1033	pElement1	0	SYSTEM	DefaultParamV...	Au_ppm	NULL
	DataShed5	xrMaximumDo...	1033	pElement2	0	SYSTEM	DefaultParamV...	Ni_ppm	NULL
	DataShed5	xrMaximumDo...	1033	pElement3	0	SYSTEM	DefaultParamV...	Cu_ppm	NULL
	DataShed5	xrMaximumDo...	1033	pElement4	0	SYSTEM	DefaultParamV...	As_ppm	NULL
	DataShed5	xrMaximumDo...	1033	pElement5	0	SYSTEM	DefaultParamV...	Pb_ppm	NULL
	DataShed5	xrMaximumDo...	1033	pElement6	0	SYSTEM	DefaultParamV...	Cr_ppm	NULL