

## New NOPIMS Guide

Welcome to the New NOPIMS, there are some changes that this guide will help you understand how best to use these features.

If you have any questions on the system please use the Feedback Form or email – [nopims.admin@nopta.gov.au](mailto:nopims.admin@nopta.gov.au)

### OData

NOPIMS allows data to be accessed via Open Data Protocol, (OData) as a way to make it easier to access.

OData can be added to excel easily by the following steps:

To add data to a new sheet in Microsoft Excel,

select Data - Get Data - From Other Sources - From OData Feed and enter the applicable URL from the buttons on the home page or the relevant Search pages.



### Well, Survey, or Reprocessing Search

The **AND/OR** operators play a crucial role in constructing queries, allowing you to combine multiple conditions for your data retrieval needs.

- The **AND** operator is used when you need **all conditions** to be true to be included in your query results.
- The **OR** operator is used when **any of the conditions** need to be true to be included.

As you build the query the data in the grid is automatically filtered, you can use the 'Add Expression' to do a combined **And/Or** query, as shown in the example below.

## Wells Search

Wells Search Reports Core Samples Slides & Residues

And Or Add Expression Add Group X


Well Contains bd X


Basin Contains browse X

And Or Add Expression Add Group X

Rig Contains noble X

## Accessing Reports and related data

Once you have filtered your selection, use the  to add the Activities you are looking for.

To select all items in the current grid, click the  in the header row.

When you have a selection, the Reports and other relevant tabs will be populated with available records.

## Wells Search

Wells Search Reports Core Samples Slides & Residues

## Surveys Search

Surveys Search Reports Survey Data Seismic Lines

## Reprocessing Search

Reprocessing Search Reports Survey Data

You can refine your search by adding or removing activities on the Search page or at the relevant tab.

The items you have selected is editable and can be found below the grid on each page.

## Surveys Search

Surveys Search   Reports   Survey Data   Seismic Lines

And   Or   Add Expression   Add Group   X

Survey   Contains   filter   X

Survey ID	Survey	Acquisition ID	Acquisition	Line Name	First Shot Point	Last Shot Point	Line Length (m)
EN00601311	Lord Howe Rise GA0354 [KR16-05] 2D MSS	EN00601311	Lord Howe Rise GA0354 [KR16-05] 2D MSS	BB1B_0	881	1667	39,246.38
EN00601311	Lord Howe Rise GA0354 [KR16-05] 2D MSS	EN00601311	Lord Howe Rise GA0354 [KR16-05] 2D MSS	BV1B_0	936	1722	39,239.01
EN00601311	Lord Howe Rise GA0354 [KR16-05] 2D MSS	EN00601311	Lord Howe Rise GA0354 [KR16-05] 2D MSS	BV2A_0	937	1722	39,249.10
EN00601311	Lord Howe Rise GA0354 [KR16-05] 2D MSS	EN00601311	Lord Howe Rise GA0354 [KR16-05] 2D MSS	D1B-Line08_0	934	1562	31,398.30
EN00601311	Lord Howe Rise GA0354 [KR16-05] 2D MSS	EN00601311	Lord Howe Rise GA0354 [KR16-05] 2D MSS	D1B-Line09_0	1119	1371	12,599.93
EN00601311	Lord Howe Rise GA0354 [KR16-05] 2D MSS	EN00601311	Lord Howe Rise GA0354 [KR16-05] 2D MSS	D1B-Line09B_0	781	1190	20,450.10
EN00601311	Lord Howe Rise GA0354 [KR16-05] 2D MSS	EN00601311	Lord Howe Rise GA0354 [KR16-05] 2D MSS	D1B-Line10_0	934	1426	24,600.58
EN00601311	Lord Howe Rise GA0354 [KR16-05] 2D MSS	EN00601311	Lord Howe Rise GA0354 [KR16-05] 2D MSS	D1B-Line11_0	881	1464	29,148.74
EN00601311	Lord Howe Rise GA0354 [KR16-05] 2D MSS	EN00601311	Lord Howe Rise GA0354 [KR16-05] 2D MSS	D1B-Line12_0	885	1405	25,999.47
EN00601311	Lord Howe Rise GA0354 [KR16-05] 2D MSS	EN00601311	Lord Howe Rise GA0354 [KR16-05] 2D MSS	D1B-Line13_0	881	1436	27,749.46

Selected Acquisitions

EN00601311 Lord Howe Rise GA0354 [KR16-05] 2D MSS  
 EN00603274 Cygnus MC 3D MSS 2015 Phase 1  
 EN00603036 Pluto 4D Monitor 2015  
 EN00603037 Pluto HD 3D MSS 2015  
 EN00603267 Baxter 3D MSS 2015  
 EN00603054 Gorgon OBN Survey 2015  
 EN00603048 Sea Lion Geophysical Survey 2015  
 EN00603277 Quail MC 3D MSS 2015  

## Basket

To add items to the Basket, go to the Reports tab on the selected activities or the Release Documents. If they are available to be downloaded directly you will see the Listing and the zip file.

If you select the basket at the top of the grid, it will include all items in that grid, once you have selected the item, the basket option is removed for that item. If the report is across multiple activities, once added to the basket, the basket option for any related activities will be removed.

	Info	Download	File Size	Data Description	Released Date	Document Type
				Navigation;Morangie, Navigation Files, All Lines	24/09/2024	Survey Data
	<a href="#">Listing</a>	<a href="#">P00678735.zip</a>	4.24 MB	Seismic;Internal Proprietary Format	24/09/2024	Survey Data
	<a href="#">Listing</a>	<a href="#">E00000024.zip</a>	168.00 MB	WCR-Interpretive; BDC 1A 06 Final WCR with Composite Well Log	23/09/2024	Report
				Navigation;Bin Centre (UKOOA).	23/09/2024	Survey Data
				Navigation;unix tar format	20/09/2024	Survey Data
	<a href="#">Listing</a>	<a href="#">I00022650.zip</a>	6.62 MB	Fathograms;Lines 86B-200 to 86B-238	18/09/2024	Survey Data
	<a href="#">Listing</a>	<a href="#">D00012701.zip</a>	1.82 GB	Reprocessed seismic;2011 WA-442-P and NT_P81 2D and 3D Reprocessing - Reprocessed 2D Seismic Data	17/09/2024	Survey Data
	<a href="#">Listing</a>	<a href="#">D00012701.zip</a>	1.82 GB	Reprocessed seismic;2011 WA-442-P and NT_P81 2D and 3D Reprocessing - Reprocessed 2D Seismic Data	17/09/2024	Survey Data
	<a href="#">Listing</a>	<a href="#">D00012701.zip</a>	1.82 GB	Reprocessed seismic;2011 WA-442-P and NT_P81 2D and 3D Reprocessing - Reprocessed 2D Seismic Data	17/09/2024	Survey Data
	<a href="#">Listing</a>	<a href="#">D00012701.zip</a>	1.82 GB	Reprocessed seismic;2011 WA-442-P and NT_P81 2D and 3D Reprocessing - Reprocessed 2D Seismic Data	17/09/2024	Survey Data