

An Introduction to Sapphire's Variation Dashboard

Contents

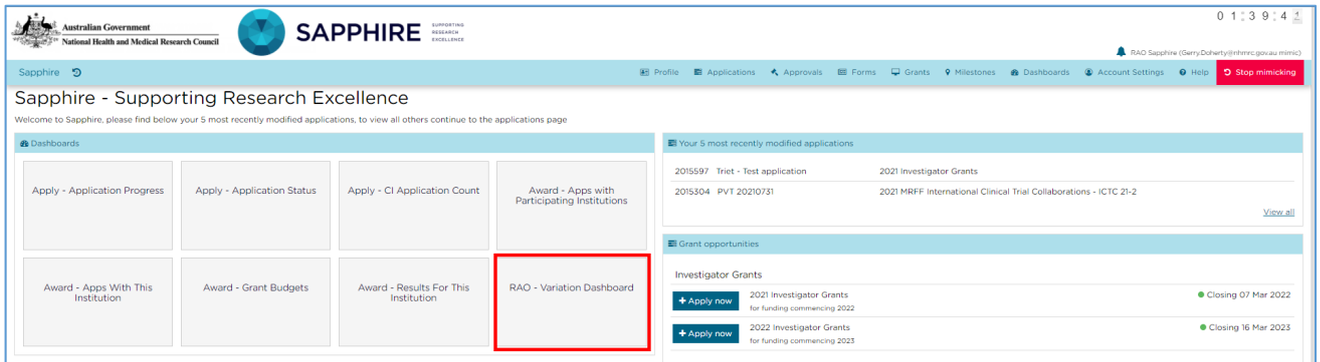
- Purpose
- Accessing the Variation dashboard
- Anatomy of the Variation dashboard
- Icon Glossary

Purpose

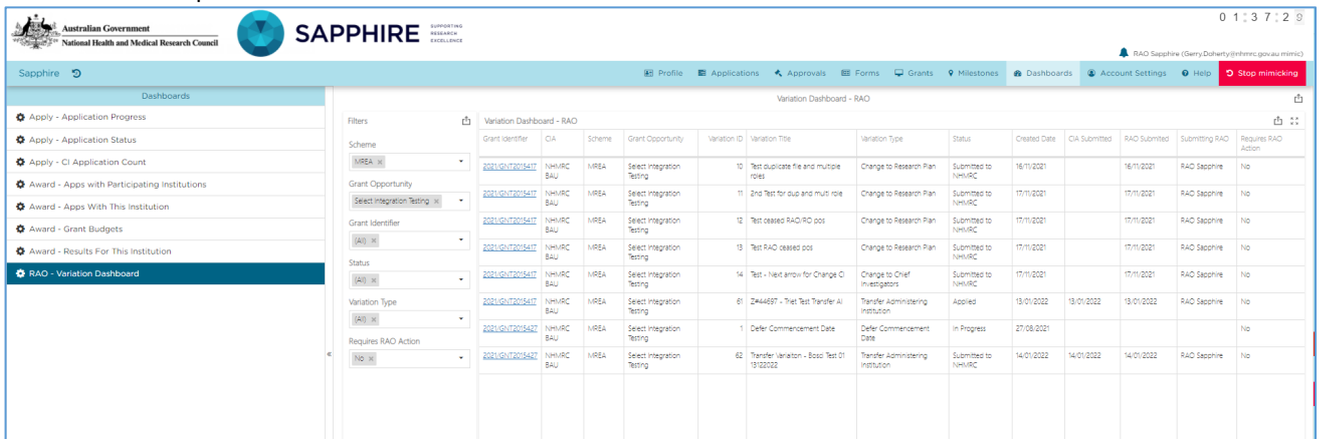
These dashboards displays information regarding grant variations your institution is administering.

The data is refreshed up to every 15 minutes.

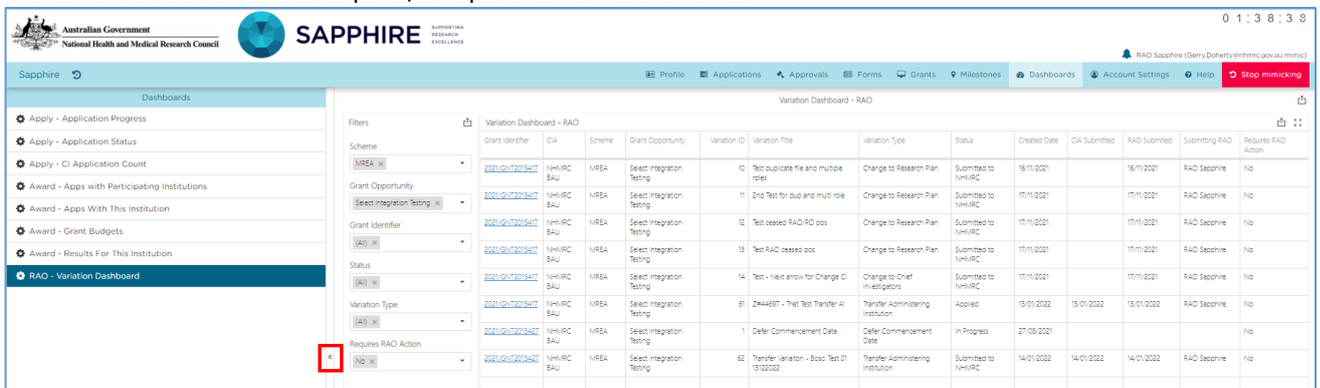
Accessing RAO Dashboards



2. Click on a tile to open the selected Dashboard.



3. Click on the double arrows to expand/collapse the Dashboard names:



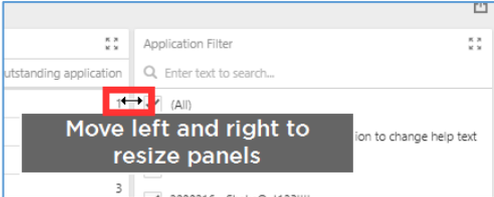
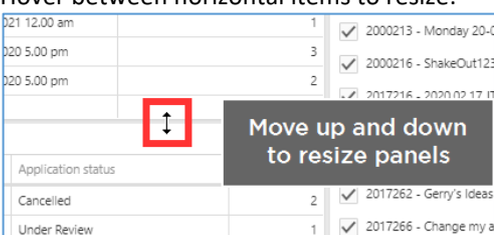
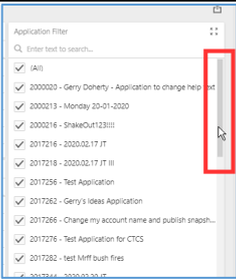
Anatomy of Variation Dashboard

Grant Identifier	CIA	Scheme	Grant Opportunity	Variation ID	Variation Title	Variation Type	Status	Created Date	CIA Submitted	RAO Submitted	Submitting RAO	Requires RAO Action
1021/0N/TP015417	NHMRC BAU	MREA	Select Integration Testing	10	Test duplicate file and multiple roles	Change to Research Plan	Submitted to NHMRC	16/11/2021		16/11/2021	RAO Sapphire	No
1021/0N/TP015417	NHMRC BAU	MREA	Select Integration Testing	11	2nd Test for dup and multi role	Change to Research Plan	Submitted to NHMRC	17/11/2021		17/11/2021	RAO Sapphire	No
1021/0N/TP015417	NHMRC BAU	MREA	Select Integration Testing	12	Test ceased RAO/RO pos	Change to Research Plan	Submitted to NHMRC	17/11/2021		17/11/2021	RAO Sapphire	No
1021/0N/TP015417	NHMRC BAU	MREA	Select Integration Testing	13	Test RAO ceased ops	Change to Research Plan	Submitted to NHMRC	17/11/2021		17/11/2021	RAO Sapphire	No
1021/0N/TP015417	NHMRC BAU	MREA	Select Integration Testing	14	Test - Next amov for Change CI	Change to Chief Investigators	Submitted to NHMRC	17/11/2021		17/11/2021	RAO Sapphire	No
1021/0N/TP015417	NHMRC BAU	MREA	Select Integration Testing	61	Z444987 - Tier Test Transfer AI	Transfer Administering Institution	Applied	13/01/2022	13/01/2022	13/01/2022	RAO Sapphire	No
1021/0N/TP015417	NHMRC BAU	MREA	Select Integration Testing	1	Defer Commencement Date	Defer Commencement Date	In Progress	27/08/2021				No
1021/0N/TP015417	NHMRC BAU	MREA	Select Integration Testing	62	Transfer Variation - Bond Test 01/19/2022	Transfer Administering Institution	Submitted to NHMRC	14/01/2022	14/01/2022	14/01/2022	RAO Sapphire	No
1021/0N/TP015417	NHMRC BAU	MREA	Select Integration Testing	63	Change in direction for Research Plan	Defer Commencement Date	In Progress	18/01/2022	18/01/2022			Yes

1. Filters (blue box) – the filters will scale depending on the data available.
 - a. Displays *All* by default
 - b. Can remove *All* and type or select specific required values
 - c. Filters available:
 - i. Grant scheme
 - ii. Grant opportunity
 - iii. Grant Identifier
 - iv. Status – of the Variation
 - v. Variation Type
 - vi. Requires RAO Action - Yes / No values

2. Application data (orange box) – provides basic data regarding the variation
 - a. Resulting data is affected by the choice of filters
 - b. Columns:
 - i. Grant Identifier - with hyperlink to the grant
 - i. CIA
 - ii. Grant scheme
 - iii. Grant opportunity
 - iv. Variation ID
 - v. Variation title
 - vi. Variation type
 - vii. Status of the Variation
 - viii. Created date of the variation
 - ix. CIA submitted– the date the CIA submitted the variation to the RAO for review
 - x. RAO submitted– the date the RAO submitted the variation to NHMRC
 - xi. Submitting RAO - name of RAO submitting variation to NHMRC
 - xii. Requires RAO Action – indicator informing RAO if CIA has submitted variation to RAO

Icon Glossary

Icon	Description
	Expands and collapses the side menu
	Make full screen
	Restore to standard view
	Export results
	Enable multi-select on Sub-filter – for example <i>Application by Status</i>
	Multi-select enabled
	Remove sub-filter
	<p>Horizontal resizing Hover between vertical items to resize:</p> 
	<p>Vertical resizing Hover between horizontal items to resize:</p> 
	<p>Vertical scrolling Activated by hovering cursor over right hand side of panel</p> <p>Users can also click, hold and move their mouse to ‘drag’ the screen left and right.</p>
	<p>Horizontal scrolling Activated by hovering cursor over bottom of panel</p> <p>Users can also click, hold and move their mouse to ‘drag’ the screen up and down.</p>