



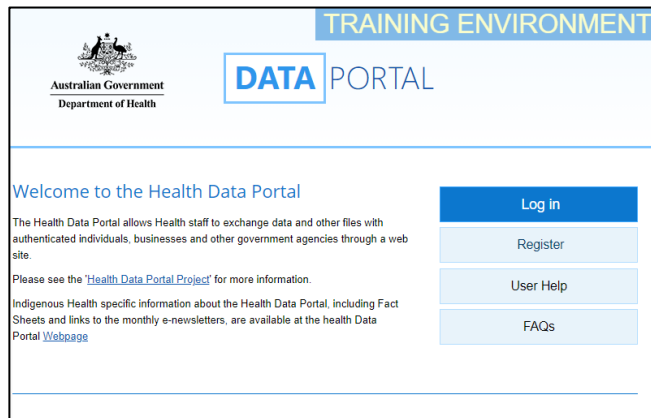
Several enhancements/changes have been included for Indigenous Health Data Reporting in the Health Data Portal, to assist health services with their reporting in July 2021.

These enhancements are:

- The Health Data Portal Log In screen has been refined
- The *Reporting Round Dashboard* will now be known as the *Reporting Dashboard* and will always be visible on the Home screen
- A column has been removed from PI01/02
- An age range has been added to PI09/10
- Age range changes have been made in PI11
- The gestational ages in PI13 have changed
- A column labelling change has been made in PI24
- PI04 has been temporarily removed from the form due to being suspended
- The Summary View is now read-only
- A link to the nKPI definitions user guide has been added to each tab of the nKPI form
- Time trend data validations have been disabled and re-enabled for impacted indicators
- Improvements have been made to the nKPI Targets functionality
- The Data Sharing Consent questions have been moved
- An improvement has been made to the Interim Processing workflow
- Data assets for reporting rounds can't be removed
- Age disaggregation has been added to the *Client Numbers* section of the OSR form
- Additional questions have been added to the *Organisation Profile* section of the OSR form
- Pre-population functionality had been added to the *Organisation Profile* and *Sites* sections of the OSR form
- The data in the *Workforce Profile* spreadsheet can now be uploaded to the OSR form
- A bulk delete function has been added to the HCP form.

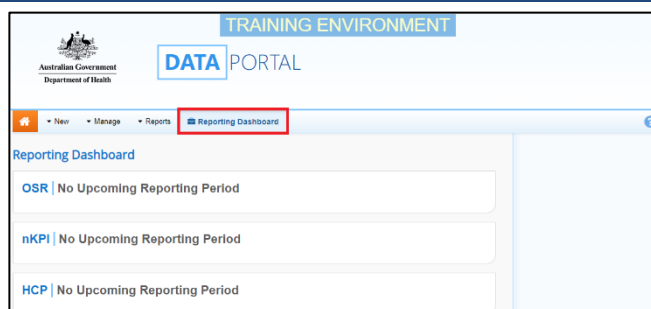
- Health service *User Administrators* can now update email addresses in user profiles

Changes to the Log In Screen



The *Health Statistics and Data Requests* section has been removed from the Health Data Portal Log In screen. The *View Public Data* button has also been removed and the *User Help* and *FAQs* buttons have been moved to be with the *Log In* and *Register* buttons. The *Log In* button has also been highlighted in dark blue.

Changes to the Reporting Round Dashboard



Following on from the enhancements made to the *Reporting Round Dashboard* for January 2021 nKPI reporting, further changes have been made leading into July 2021 reporting.

Firstly, the *Reporting Round Dashboard* is now called the *Reporting Dashboard*.

The *Reporting Dashboard* will now remain open even when a reporting round is finished, and a counter/placeholder will display telling you how long it is until the next reporting round opens.



Changes to PI01/02

PI01: Birth weight recorded and PI02: Birth weight result

Indigenous babies born within the previous 12 months who have had more than one visit, whose birth weight results were low, normal or high

	Low (< 2,500 grams)	Normal (≥ 2,500 & < 4,500 grams)	High (> 4,500 grams)	With birth weight recorded (all live births)	Total babies born
Number of babies	6	29	0	35	35
Total	6	29	0	35	35
	17%	83%	0%	100%	

The sub title text in PI01/02 has changed from "Indigenous babies born within the previous 12 months whose birthweight results were low, normal or high" to "Indigenous babies born within the previous 12 months who have had more than one visit, whose birthweight results were low, normal or high".

The "With birth weight recorded (excludes multi-births)" column has also been removed for July 2021 reporting. With the removal of this column, the data validation rules have also been updated.

Change to PI09 /10

PI09: Smoking status recorded and PI10: Smoking status result

Indigenous regular clients with a smoking status result

Male	Current smoker	Ex-smoker	Never smoked	Total clients with smoking status recorded	Total clients
11 - 14 years	0	0	0	0	0
15 - 24 years	52	6	50	108	152
25 - 34 years	60	4	11	75	104
35 - 44 years	47	5	9	61	76
45 - 54 years	48	8	6	62	79
55 - 64 years	19	10	5	34	40
65 years and older	5	3	1	9	12

A new row for age range 11 – 14 years has been added to both the Male and Female tables in PI09 and 10 (as highlighted above). With the inclusion of this new age range, the corresponding additional data validation rules have also been included.

Changes to PI11

PI11: Smoking status result of women who gave birth

Smoking status of regular clients who gave birth within the previous 12 months with smoking status recorded during pregnancy

	Current smoker	Ex-smoker	Never smoked	Total clients who gave birth with smoking status recorded
less than 20 years	0	0	0	0
20 - 34 years	0	0	0	0
35 years and older	3	1	1	5
Total	3	1	1	5
	60%	20%	20%	

The sub title text for PI11 has been changed from "Indigenous regular clients who gave birth within the previous 12 months, with a smoking status result" to "Smoking status of regular clients who

gave birth within the previous 12 months with smoking status recorded during pregnancy".

The row names in PI11 have also changed from "15-19 yrs, 20-24 yrs, 25-34 yrs and 35+ yrs" to "less than 20 years, 20 to 34 years, and 35 years and older". With the change in age ranges, the PI11 data validation rules have also been updated.

Changes to PI13

PI13: First antenatal care visit

Proportion of regular clients who gave birth within the previous 12 months who had their first antenatal visit within specified periods

	Before 11 weeks gestation	11 to 13 weeks	14 to 19 weeks	20 weeks or later	No result recorded	Did not attend an antenatal care visit	Total clients who gave birth
less than 20 years				1	1	2	8
20-34 years				5	3	2	27
35 years and older				1	0	0	5
Total	0	0	0	7	4	4	40
	0%	0%	0%	18%	10%	10%	

The subtitle text for PI13 has been changed from "Indigenous regular clients, who had their first antenatal care visit within specified periods" to "Proportion of regular clients who gave birth within the previous 12 months who had their first antenatal visit within specified periods".

The column names in PI13 have changed from "Less than 13/40 weeks, 13/40 weeks to less than 20/40 weeks, at or after 20/40 weeks" to "Before 11 weeks gestation, 11 to 13 weeks, 14 to 19 weeks and 20 weeks or later". With the change in gestational ages, the PI13 data validation rules have also been updated.

Change to PI24

PI23: Blood pressure recorded and PI24: Blood pressure less than or equal to 140/90mmHg

Indigenous regular clients with Type 2 Diabetes whose blood pressure measurement result was less than or equal to 140/90mmHg

Clients with Type 2 Diabetes with BP tested within the previous 6 months

Male	BP <= 140/90 mmHg	Total clients tested with Type 2 Diabetes	Total clients with Type 2 Diabetes
0 - 4 years	0	0	0
5 - 14 years	0	0	0
15 - 24 years	0	1	1
25 - 34 years	0	1	1
35 - 44 years	4	12	19
45 - 54 years	5	14	18
55 - 64 years	9	16	19
65 years and older	0	3	6

The column label "BP <= 130/80 mmHg" has been updated to "BP <= 140/90 mmHg" as highlighted above.



PI04 has been suspended

The collection of data for *PI04 Child immunisation* indicator has suspended, meaning the indicator has been removed from the nKPI form for July 2021 reporting.

The collection of the data for PI04 has been suspended pending the investigation of adding data from the Australian Immunisation Register (AIR) to health services' Clinical Information Systems (CIS').

The Summary View is now read-only

Submission Data

PI01: Birth weight recorded and PI02: Birth weight result

Indigenous babies born within the previous 12 months who have had more than one visit, whose birth weight results were low, normal or high

	Low (< 2,500 grams)	Normal (≥ 2,500 & < 4,500 grams)	High (≥ 4,500 grams)	With birth weight recorded (all live births)	Total babies born
Number of babies	6	29	0	35	35
Total	6	29	0	35	35
	17%	83%	0%	100%	

PI03: Health assessments

Indigenous regular clients with a current completed health assessment

Clients aged 0-14 years, with assessment within the previous 12 months

	Male	In Person	Telehealth	Total clients
0 - 4 years				
5 - 14 years				
Total males	0	0	0	0

The *Summary View* of both the nKPI and OSR forms will be made read-only for the July 2021 reporting round. No comments or data validation flags will display here and no updates can be made to values here. There were some issues with this in the past so this functionality has been removed.



Your form can still be printed from the *Summary View* as previously possible.

nKPI Definitions Guide has been added to the nKPI form

PI01: Birth weight recorded and PI02: Birth weight result

Indigenous babies born within the previous 12 months who have had more than one visit, whose birth weight results were low, normal or high

	Low (< 2,500 grams)	Normal (≥ 2,500 & < 4,500 grams)	High (≥ 4,500 grams)	With birth weight recorded (all live births)	Total babies born
Number of babies	6	29	0	35	35
Total	6	29	0	35	35
	17%	83%	0%	100%	

The *nKPI User Guide* link has been added to each indicator within the nKPI form. When clicked on, this link will take the user to the AIHW's nKPI User Guide, which includes definitions of each of the indicators and provides advice regarding what data should or shouldn't be included in the indicator.

Time trend data validation checks disabled for PI01, 02, 09, 10, 11, 13 and 24

Due to the changes that have been made to indicators PI01, 02, 09, 10, 11, 13 and 24 for the July 2021 reporting round, time trend data validation checks will be disabled for these indicators.

This will prevent the issue of users being presented with validation errors for age groups that didn't exist for January 2021 reporting.



Because time trend data validation checks will not be run for these indicators, please double check these values before submitting your data.

Time trend data validation checks re-enabled for PI03, 07, 14 and 22

Due to new age groups being added to indicators PI03, 07, 14 and 22 for the January 2021 reporting round, time trend data validation checks in the Data Portal were disabled for these indicators during this period. Now that data has been reported on for these new age groups, the time trend data validations for those indicators will be re-enabled for July 2021 reporting.

nKPI Targets Enhancements

PI05: HbA1c recorded and PI06: HbA1c result

Indigenous regular clients with Type 2 Diabetes whose HbA1c measurement result was within a specified level

Proportion of regular clients with type 2 diabetes who have had an HbA1c measurement result recorded = 41%

HbA1c result recorded within the previous 6 months

	Male	HbA1c <= 7% (53 mmol/mol)	HbA1c > 7% (53 mmol/mol) & <= 8% (64 mmol/mol)	HbA1c > 8% (64 mmol/mol) & < 10% (86 mmol/mol)	HbA1c >= 10% (86 mmol/mol)	With HbA1c test	Total clients with Type 2 Diabetes
0 - 4 years		0	0	0	0	0	0
5 - 14 years		0	0	0	0	0	0

0 - 4 years		0	0	0	0	0	0
5 - 14 years		0	0	0	0	0	1
15 - 24 years		2	0	0	0	2	5
25 - 34 years		2	0	2	0	4	9
35 - 44 years		4	3	0	1	8	15
45 - 54 years		2	2	2	3	9	22
55 - 64 years		3	1	3	1	8	20
65 years and older		3	0	2	1	6	12
Total females		16	6	9	6	37	84
		19%	7%	11%	7%	44%	
Total		22	9	17	13	61	148
		15%	6%	11%	9%	41%	

In the *January 2021* reporting round, the entry of self-determined nKPI targets for health services was added to the nKPI form.



For July 2021 reporting, if you are unsure where the value in the *Value in current collection (%)* cell on the nKPI Targets tab comes from, you can move to that indicator in the form, select the *Options Menu* in the top right-hand corner of the form and select *Target*. The cells that have been used to calculate the *Value in current collection* cell on the nKPI Targets tab will be highlighted in green.



In PI03, there will be three separate targets you can select, as there are three separate age groups involved in the targets.

Data Sharing Consent Question change

For the July 2021 reporting round, the Data Sharing Consent tab has been removed from the nKPI and OSR forms.

The questions previously included on the tabs have now been moved to the *Reporting Dashboard* on the Data Portal Home screen and will need to be answered here.



The questions will also display on the Data Asset Details screen and can be answered here if needed.

Interim Processing Workflow changes

There is now the option to send a data asset back to the *Submission Uploader* for revision when the data asset is at the status of either *Submission Ready for Final Review* or *Submission Ready for*

Final Approval, as part of the Interim Processing workflow.

Previously, once the AIHW had reviewed and approved the data asset as part of Interim Processing, all the health service could do was approve the data asset as complete. Now, if there are still issues with the data, the data asset can be amended and sent back through the workflow again.

Removal of Data Assets

Data assets attached to a reporting round can no longer be removed, as this has been causing issues for health services in previous reporting rounds, as the reporting round was then getting lost and not being able to be attached to the replacement data assets.

If a health service needs to redo their direct load to update their data, they should just ensure it has the status of either *Draft Submission*, *Revision Required* or *Submission Returned to Uploader*. Then, when they redo the Direct Load, the data asset will automatically be refreshed with the new data.

Age groups added to Client Numbers section in the OSR form

Age	Male clients	Female clients	Gender not recorded	Total
0-4 years	0	0	0	0
5-9 years	0	0	0	0
10-14 years	0	0	0	0
15-19 years	0	0	0	0
20-24 years	0	0	0	0
25-29 years	0	0	0	0
30-34 years	0	0	0	0
35-39 years	0	0	0	0
40-44 years	0	0	0	0



Separate age groups have been added to the *Client Numbers* section of the OSR form for July 2021 reporting.

The age groupings have been added to the applicable CIS' as well so this data should automatically transfer as part of the Direct Load to the Data Portal.

Changes to the Org Profile tab in the OSR form

The screenshot shows the 'Organisation Profile' section of the OSR form. Red boxes highlight several new questions: 'Who is your organisation incorporated with?', 'Is your organisation Not-for-Profit?', 'Is your organisation registered with the Australian Charities and Not-for-Profit Commission?', 'How many members did your organisation have at 30 June 2021?', and 'Did any members of the Board receive training to assist in their role in the year ending 30 June 2021?'.

New questions have been added to the *Organisation Profile* section of the OSR form for the July 2021 reporting round. If your organisation is incorporated, you will be asked who it is incorporated with. You will also be asked if your service is not-for-profit and, if so, additional questions will display.

If you have Board Members who have received training, you will be asked who delivered the training. If you say that some of your Board Members have been selected for a particular skill set, you will be asked to specify the skill set.



Any previously selected answers in the *Incorporation Status* section will default as prepopulated in the form.

Pre-population of the Sites tab

The screenshot shows the 'Sites' section of the OSR form. It displays pre-populated information for 'Culcairn Aboriginal Health Service' at 'Balfour Street, Culcairn, NSW 2860'. The form shows service availability for Monday through Friday and a 'Main' site type.

If you have completed your *Sites* information in the OSR form during July 2020 reporting, this information will populate in the OSR form for July

2021 reporting. You then just need to change/update the data as/if needed.

Uploading of the Workforce Profile Spreadsheet

The screenshot shows the 'Paid FTE Positions' section of the OSR form. It includes a table for 'General and other staff' with columns for 'Role / function', 'Aboriginal and Torres Strait Islander', 'Other', and 'Total'. A red box highlights the 'Upload Workforce Profile' button.

In the July 2020 OSR reporting round, you were able to download your Workforce Profile spreadsheet from a previously processed OSR data asset, and have this spreadsheet populate with your FTE values for the current reporting round, so these could be manually entered in to your OSR form.

For the July 2021 reporting round, in addition to being able to download the spreadsheet, you can also upload the completed spreadsheet to your current OSR data asset and all the FTE values in the spreadsheet will automatically be copied into the Workforce Profile sections of the OSR form – no manual intervention will be needed.

Bulk Delete Function in the HCP Form

The screenshot shows the 'Aboriginal and Torres Strait Islander health practitioners' section of the HCP form. It displays a table of providers with columns for 'Provider Number', 'Last Name', 'First Name', 'Salaried', and 'Bulk Select'. A red box highlights the 'Bulk Select' column.

A *Bulk Select* option has been added to the HCP form to allow users to delete multiple lines at once from the form. This function is needed as sometimes health services share databases and details for providers from other services are transferred from the CIS into the HCP form in the Data Portal - these providers then need to be removed from the form.

To delete details for providers, the user simply ticks the applicable check boxes and then selects the applicable option from the *Please select* button and selects *Save*.



Update User Email Addresses

Name:	Ankit Uploader
User Id:	795742305
Organisation:	14Oct2020 TimeTrendDisabling - Desensitised Prod File
Trading Names:	
Home Organisation:	Ankit Org 1
Home Organisation Trading Names:	
Default Profile:	No
Contact Information	
You may only edit your own contact numbers.	
Contact Number 1	Mobile <input type="text"/> (0400) 007 007
Contact Number 2	Mobile <input type="text"/> (0400) 007 007
Email *	<input type="text" value="ankit.gupta007@health.gov.au"/>

If needed, health service *User Administrators* can now update a user's email address through the user's profile. When a user registers for the Data Portal, they are asked to nominate an email address. This email address is then used by the Department of Health Health Data Portal Team to contact the user. If this has been entered incorrectly then the user can't be contacted.

It is good for the health service's *User Administrator* to be able to update the user's email address if needed on the Health Data Portal team's behalf.