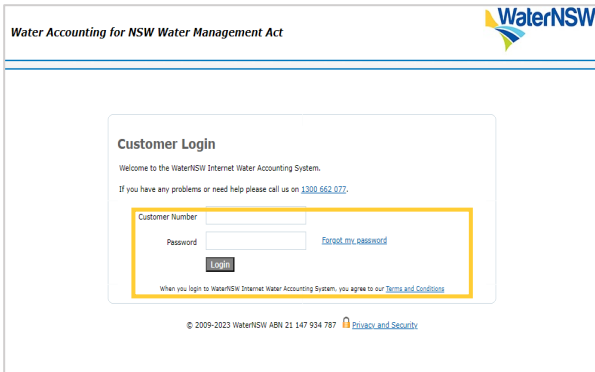


# Floodplain Harvesting

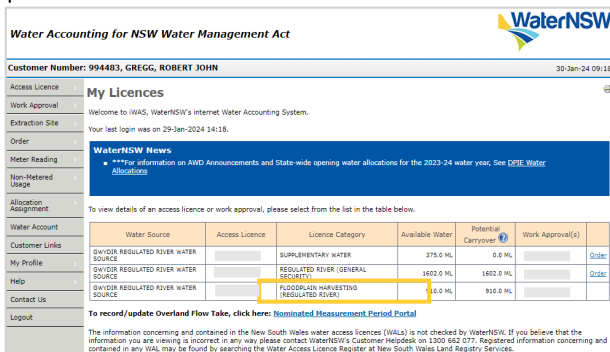
## Nominating a measurement period in iWAS

### Login or register for iWAS

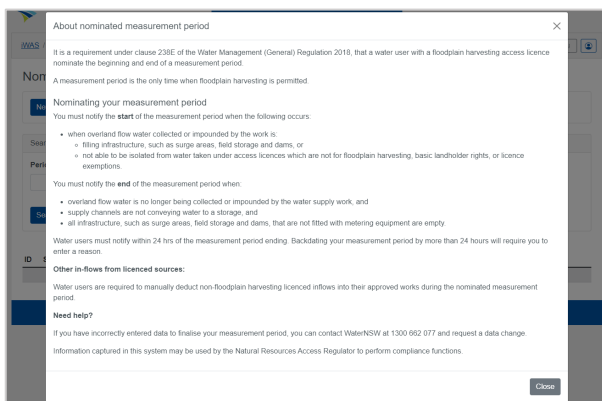
1. To nominate a measurement period, you will need to login to iWAS using your customer number and password.



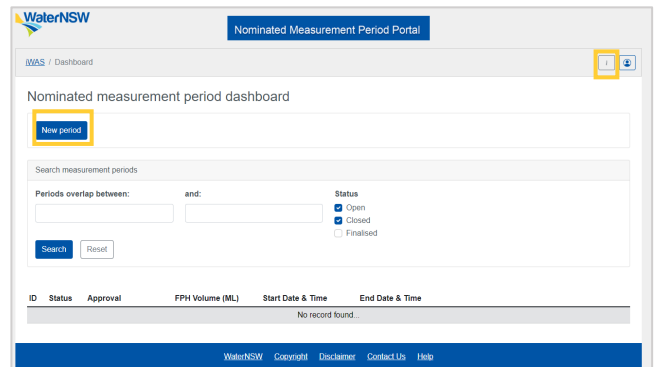
2. Click 'To record/update Overland Flow Take, click here - nominated measurement period portal link'.



3. You can then read the 'about nominated measurement period' notice and click 'close' once finished.



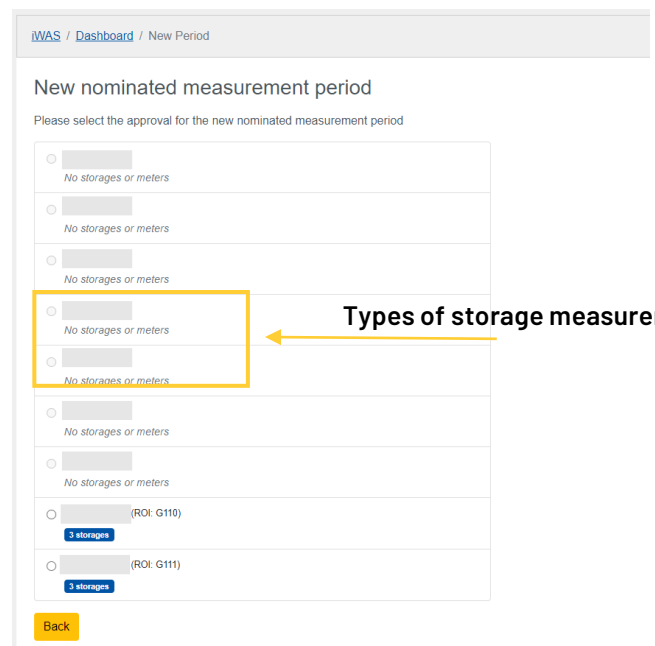
4. Click 'New period'. This will allow you to update the measurement period. You can click the 'i' icon to view the previous notice again.



### Storage selection based on measurement type

Once the 'new period' is created, the storages with their types will be displayed. The storage measurement is options are:

- Storages with telemetry (primary) device
- Storages with secondary device



# Floodplain Harvesting

## Nominating a measurement period in iWAS

### Storages with telemetry device - primary device

1. Select the storage. Update the period start and period end date and click create. Please note to be able to select a nomination period, all storages on the work approval must be compliant – this will be shown as 'green'.

(ROI: G110) 3 storages

(ROI: G111) 3 storages

Storage(s) of

G110\_1\_Dam A  
Telemetry device available No secondary device

G110\_2\_Dam B  
No telemetry device Secondary device available

G110\_3\_Dam C  
No telemetry device Secondary device available

Period starts at: 24/01/2024 12:00 AM

Period ends at:

Back Create

WaterNSW Nominated Measurement Period Portal

iWAS / Dashboard / Period Details

Nominated measurement period details

Record id: 111 Status: Open Approval: 90WA637848

Details AuditLogs

Start date & time: 24/01/2024 12:00 AM End date & time: Not provided Change end date

Other in-flow during the measurement period

Display previously deleted records

Start date	End date	Type of water	Access licence	Volume (ML)
				Total volume: 0 ML

Add other in-flow record

If you wish to allocate water for a different water type (other than floodplain harvesting), please do so here. Note that you are required to comply with your regular licensing conditions.

3. The measurement period of the telemetry device (primary) will automatically be updated from the DAS.

Storages

Storage	Reading from	Change in storage volume (ML)
G110_1_Dam A No secondary device	Telemetry device	921.814

Daily log details

4. Click daily log details to view detailed log details

Storages

Storage	Reading from	Change in storage volume (ML)
G110_1_Dam A No secondary device	Telemetry device	0

Daily log details

Nominated measurement period details

Record id: 111 Status: Open Approval: 90WA637848

Details AuditLogs

Back to period summary

Storage details for: G110\_1\_Dam A

Storage curve height(AHD) between: 171.8m - 173.4m

Telemetry reading is used for this storage, there is no secondary measurement device for this storage.

Height (AHD in meter) prior to start period: 0 at 24/01/2024 12:00 AM from DAS

Volume (ML) prior to start period: 0 at 24/01/2024 12:00 AM from DAS

Daily logs

Date	Height (AHD) m	Volume ML
25/01/2024		
26/01/2024		
27/01/2024		
28/01/2024		
29/01/2024		
30/01/2024		

Change in storage volume: 12

5. Once the details are verified, click close period. This closes the measurement period.

Summary

Total change in storage volume: 211.814 ML

Total other Non-FPH inflow: 0 ML

Total FPH volume: 211.814 ML

Back to dashboard Delete Close period

Status is changed from 'open' to 'closed'.

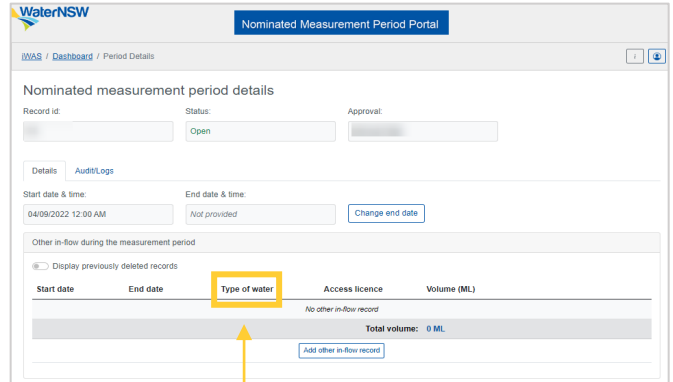
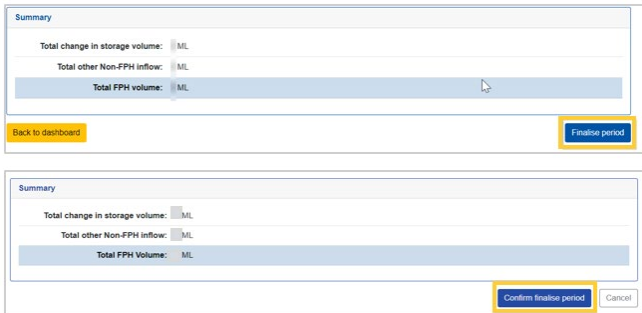
During this stage, the Measurement period can still be deleted, but the start and end date, and time cannot be changed.

# Floodplain Harvesting

## Nominating a measurement period in iWAS

6. Click 'finalise period' and then 'confirm finalise period'.

Note: Users will see the status as finalised in the dashboard.

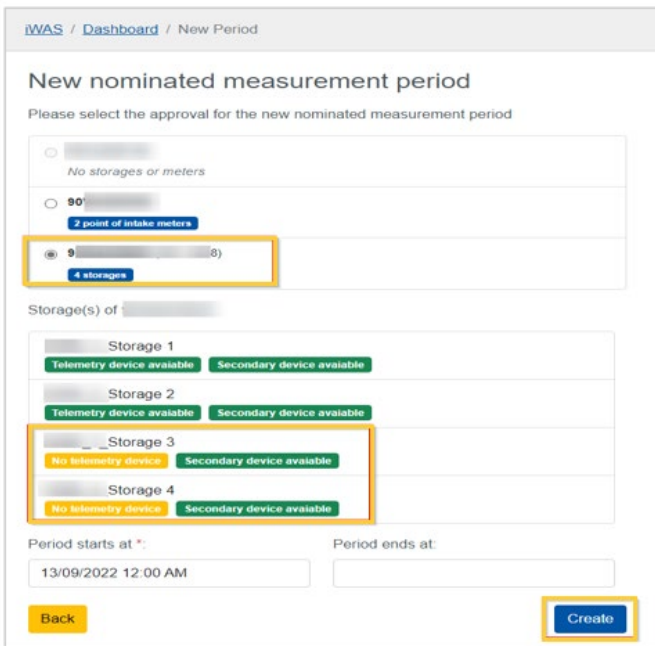


If you wish to allocate water for a different water type (other than floodplain harvesting), please do so here



### Storages with secondary device

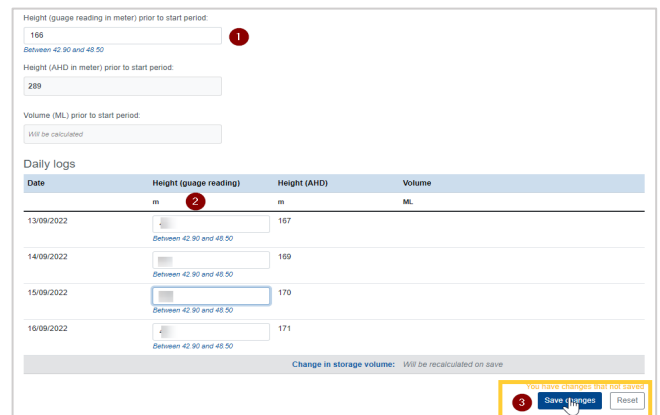
1. Select the storage. Update the period start and period end date and click create.



2. Select the storage with secondary measurement and then click daily log details to view and update the log details for the secondary device manually.

3. Update the log details manually with the following steps

- Update the Height (gauge reading in meter) prior to start period.
- Update Height in daily log details.
- Click save changes > save the measurement period.

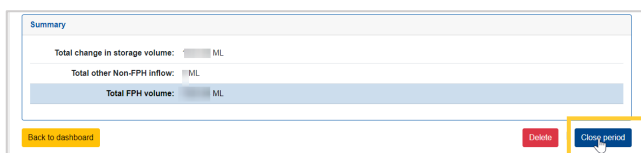


# Floodplain Harvesting

## Nominating a measurement period in iWAS

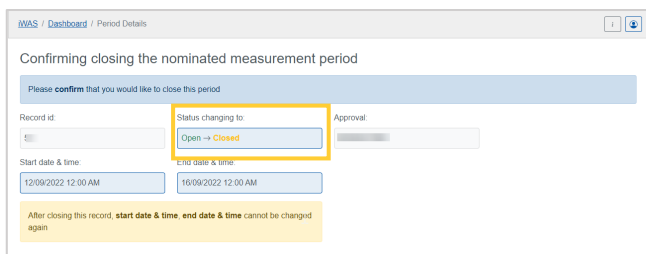
4. Click close period. This closes the measurement period.

Note: End date in the top section of the measurement details must be updated to close the period.



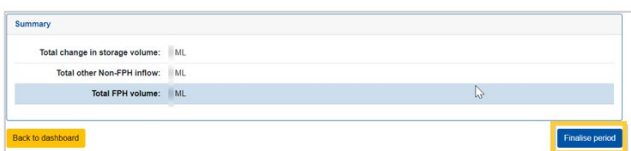
The screenshot shows a 'Summary' section with three rows of data: 'Total change in storage volume: ML', 'Total other Non-FPH inflow: ML', and 'Total FPH volume: ML'. At the bottom right, there are two buttons: 'Delete' and 'Close period', with the latter highlighted by a yellow box.

Status is changed from 'open' to 'closed'.

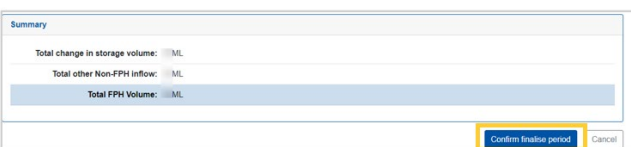


The dialog box is titled 'Confirming closing the nominated measurement period' and contains the text 'Please confirm that you would like to close this period'. It includes a 'Record id' field, a 'Status changing to' dropdown menu with 'Open -> Closed' selected, and an 'Approval' field. Below these are 'Start date & time' and 'End date & time' fields, both showing '12/09/2022 12:00 AM'. A yellow warning box at the bottom states: 'After closing this record, start date & time, end date & time cannot be changed again'.

5. Click 'finalise period' and then 'confirm finalise period'.



This screenshot is identical to the one above, but the 'Finalise period' button at the bottom right is highlighted with a yellow box.



This screenshot is identical to the one above, but the 'Confirm finalise period' button at the bottom right is highlighted with a yellow box.