Floodplain harvesting

Nominating a measurement period in iWAS

Login or register for our online Water Accounting System (iWAS)

Step 1

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

Water Accountii	ng for NSW Water Management Act	WaterNSW
	Customer Login Welcome to the WaterfloW Internet Water Accounting System. If you have any problems or need help please call us on 1300.652.037. Lucturer Humber Password Extend to the second system for a speet to any large to	
	© 2009-2025 WaterNSW ABN 21 147 934 787	

Step 2

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

Customer Numbe	r:					30-Jan-2	4 09:18
Access Licence	My Licences						6
Work Approval	Welcome to WAS WaterWSW's inte	unat Water Accounti	as Sustem				
Extraction Site	Your last login was on	aniet water Account	ig system.				
Order	Tour lesc login was on						
Meter Reading	 WaterNSW News ***For information on AWD 	Announcements and	State-wide opening water allocat	tions for the 2023-24	water year, See <u>Df</u>	<u>PIE Water</u>	
Non-Metered Usage	Allocations						
Allocation Assignment	To view details of an access licence	or work approval, p	ease select from the list in the tab	ble below.			
Water Account	Water Source	Access Licence	Licence Category	Available Water	Potential Carryover 🕐	Work Approval(s)	
Customer Links	GWYDIR REGULATED RIVER WATER		SUPPLEMENTARY WATER	375.0 ML	0.0 ML		Order
My Profile	GWYDIR REGULATED RIVER WATER		REGULATED RIVER (GENERAL SECURITY)	1602.0 ML	1602.0 ML		Order
Help	GWYDIR REGULATED RIVER WATER		FLOODPLAIN HARVESTING	910.0 ML	910.0 ML		\square
Contact Us	SOURCE		(REGULATED RIVER)				
Logout	To record/update Overland Flor	w Take, click here:	Nominated Measurement Perio	od Portal			
	The information concerning and con information you are viewing is inco	ntained in the New S rrect in any way plea	outh Wales water access licences ise contact WaterNSW's Customer	(WALs) is not checked Helpdesk on 1300 66	by WaterNSW. If 2 077. Registered	you believe that the information concerni	ing and

Step 3

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

It is a requirement under nominate the beginning a	clause 238E of the Water Management (General) Regulation 2018, that a water user with a floodplain harvesting access licence nd end of a measurement period.
A measurement period is	the only time when floodplain harveoling is permitted.
Nominating your me	asurement period
You must notify the start	of the measurement period when the following occurs:
 when overland flow s filling infrastructs not able to be is exemptions. 	after collected or impounded by the work is: re, such as suge areas, field storage and dams, or alleled from water taken under access licences which are not for floodplain harvesting, basic landholder rights, or licence
You must notify the end of	f the measurement period when:
 overland flow water i supply channels are all infrastructure, suc 	s no longer being collected or impounded by the water supply work, and not converying water to a storage, and in a surge areas, faid storage and damr, that are not fitted with motering equipment are empty.
Water users must notify v enter a reason.	thin 24 hrs of the measurement period ending. Backdating your measurement period by more than 24 hours will require you to
Other in-flows from lice	nced sources:
Water users are required period.	to manually deduct non-floodplain harvesting licenced inflows into their approved works during the nominated measurement
Need help?	
If you have incorrectly en	ered data to finalise your measurement period, you can contact WaterNSW at 1300 662 077 and request a data change.
Information captured in th	is system may be used by the Natural Resources Access Regulator to perform compliance functions.

WaterNSW

How to guide: Nominate a measurement period in iWAS

Step 4

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

	Nor	ninated Measurement Period Portal	
WAS / Dashboard			1
Nominated measurer	nent period dash	nboard	
New period			
Search measurement periods			
Periods overlap between:	and:	Status Ø Open	
		Closed	
Search Reset			
ID Status Approval	FPH Volume (ML)	Start Date & Time End Date & Time	
		No record found	

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

iWAS / Dashboard / New Period

lease se	lect the approval for the	e new nominated n	neasurement period
O No s	torages or meters		
O No s	torages or meters		
O No s	torages or meters		
O No s	torages or meters		
O No s	torages or meters		
O No s	torages or meters		
O No s	torages or meters		
O 3 sto	(ROI: G110) wages		Tupos of storage measurement
0	(ROI: G111)		Types of storage measurement

Storages with telemetry device – primary device

Step 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'.

) 3.str	(RC	N: G110)		
0	(RC	N: G111)		
3 sto Storage(s)) of			
G110_1	_Dam A		_	
G110 2	ry device avaia	ble No secondary de	vice	
No telen	netry device	Secondary device avai	able	
G110_3 No telen	Dam C	Secondary device avai	able	
Period sta	irts at *:		Period ends at:	
24/01/20	024 12:00 A	М		
Back				Create
		Nominated Me	esurement Period Portal	
	/ Period Details	Norminated We		
AS / Dashboard				
lominated	measuremer	nt period details		
lominated	measuremer	status:	Approval: 90WA837848	
Iominated	measuremer	status: Open	Approval: 90WA837848	
Iominated ecord id.	measuremer	tt period details Status Open	Approval 90WA837548	

4/01/2024 12:00 A	м	Not provided	Change end date]
Other in-flow durin	g the measurement per	iod		
Display previ	ously deleted records			
Start date	End date	Type of water	Access licence	Volume (ML)
		1 I	No other in-flow record	
		1	No other in-flow record Total volume:	0 ML
			No other in-flow record Total volume: Add other in-flow record	0 ML

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.

Step 2

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	(2) Telemetry device	921.814	Daily log details

Step 3

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	921.814	Daily log details

Nominated meas	surement period deta	ils	
Record id:	Status:	Approval:	
111	Open		
Details Audit/Logs			
← Back to period summary			
Storage details for:			
G110_1_Dam A			
Storage curve height(AHD) b	etween: 171.8m - 178.4m		
Telemetry reading is use is no secondary measuren storage.	ed for this storage, there nent device for this		
Height (AHD in meter) prior t	o start period:		
0 at 24/01/2024 12:00 AM from D	MS		
Volume (ML) prior to start pe	riod:		
0 at 24/01/2024 12:00 AM from D	IAS		
Daily logs			
Date	Height (AHD)	Volume	
	m	ML	
25/01/2024			
26/01/2024			
27/01/2024			
28/01/2024			
29/01/2024			
30/01/2024			

Step 4

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

ack to dashboard		Dekto	Close perio
Total FPH volume:	921.814 ML		
Total other Non-FPH inflow:	0 ML		
Total change in storage volume:	921.814		
Summary			

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.



Step 5

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

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

ummary			
Total change in storage volume:	ML		
Total other Non-FPH inflow:	ML		
Total FPH volume:	ML	G	
ick to dashboard		Fit	alise peric
Summary Total change in storage volume:	ML		
Bummary Total change in storage volume: Total other Non-FPH inflow:	ML.		
Summary Total change in storage volume: Total other Non-FPH inflow: Total FPH Volume:	ML ML		

Storages with secondary device

Note: A water user may utilise a secondary measurement device for up to one year from the date their licence is issued. After this period, the secondary device may only be used if the primary device is faulty and a S91i form has been lodged.

Step 1

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

New nominated me	asurement period
Please select the approval for the	now pominated measurement period
riease select the approval for the	new noninated measurement period
No storages or meters	
2 point of intake meters	
(8)	1
4 storages	
Storada(s) of	
storage(s) or	
Storage 1	an douine ausiable
Channelly defined and and a second	
Telemetry device avaiable Second	ary device avaiable
Storage 3	
No telemetry device Secondary de	vice avaiable
Storage 4	
No telemetry device Secondary de	vice avaiable
Design of starts of T	Period ends at:
Period stants at 1	
13/09/2022 12:00 AM	

Step 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.



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

on option			
Storage	Reading from	Change in storage volume (ML)	
E1 No telemetry device	Secondary measurement	0	Daily log details
E2 No telemetry device	Secondary measurement	0	Daily log details
_E3 No secondary device	Telemetry device	0	Daily log details

Step 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.

166			
Between 42.90 and 48.50	•		
Height (AHD in meter) p	rior to start period:		
289			
Volume (ML) prior to sta	rt period:		
Will be calculated			
Daily logs			
Date	Height (guage reading)	Height (AHD)	Volume
	m (2)	m	ML.
13/09/2022	4	167	
	Between 42.90 and 48.50		
14/09/2022		169	
	Between 42.90 and 48.50		
15/09/2022		170	
	Between 42.90 and 48.50	_	
16/09/2022	4	171	
	Between 42.90 and 48.50		
		Change in storage volume:	Will be recalculated on save

Step 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.

rotar change in storag	e volume. Int.
Total other Non-F	PH inflow: ML
Total FP	H volume: ML



How to guide: Nominate a measurement period in iWAS

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

Confirming closing	the nominated measurement period	
Please confirm that you would	like to close this period	
Record id:	Status changing to: Approval: Open → Closed	
12/09/2022 12:00 AM	16/09/2022 12:00 AM	

Step 5

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

ummary			
Total change in storage volume:	ML		
Total other Non-FPH inflow:	ML		
Total FPH volume:	ML	Ş	
ck to dashboard		Finals	se perio
nmary			
nmary Total change in storage volume:	ML		
nmary Total change in storage volume: Total other Non-FPH inflow:	ML ML		
nmary Total change in storage volume: Total other Non-FPH inflow: Total FPH Volume:	M. M. M.		

Need help?

If you need more information, please contact our Customer Service Centre on 1300 662 077, Monday to Friday between 8am-5pm or email Customer.Helpdesk@waternsw.com.au



How to guide: Nominate a measurement period in iWAS