


Las Posas Valley Groundwater Extraction & Use (E&U) Reporting Online User Guide





FOX CANYON
Groundwater Management Agency

Welcome

User Name: *

Password: *

Logon

[Forgot password?](#)

Welcome to the FCGMA Online Web Site!

If you have an existing account with the FCGMA (for example you receive Semi-Annual Groundwater Extraction Statements (SAES) in the mail, or are the registered well owner with the FCGMA) and want to log in to this website for the first time, email FCGMA.report@venturacounty.gov to obtain your Username and Password. For more information about navigating the Site, please see the FCGMA Online Owner-Operator User Guide posted at <http://fcgma.org>.

Las Posas Valley Watermaster Online Access


Welcome to the LPV Watermaster Online login. If you have an existing WMID granted under the Las Posas Valley Adjudication you may log in here to view allocations, report Semi-Annual Extraction and Use Reporting, and view invoices for Basin Assessments. Initial Username and Password was emailed to the Landowner and Attorney on record on the LPV Watermaster Service List. For assistance with Username and Password, email LPV.Watermaster@venturaounty.gov. For more information about navigating the Watermaster portal, please see the Las Posas Valley Groundwater Extraction and Use Reporting User Guide posted at [LPV Watermaster](#).

Thank you!

System Message

This system is for authorized use only. All activities may be recorded and monitored. There are no implicit or explicit rights to privacy using this system. Unauthorized or illegal use may be a felony offense punishable under Section 502 of the California Penal Code and/or other laws.

Log into FCGMAOnline.org. Username and password were emailed to the email address(es) on record with the Las Posas Valley Watermaster Service List.



FOX CANYON
Groundwater Management Agency

Welcome

User Name: *

Password: *

[Forgot password?](#)

Welcome to the FCGMA Online Web Site!

If you have an existing account with the FCGMA (for example you receive Semi-Annual Groundwater Extraction Statements (SAES) in the mail, or are the registered well owner with the FCGMA) and want to log in to this website for the first time, email FCGMA.report@venturacounty.gov to obtain your Username and Password. For more information about navigating the Site, please see the FCGMA Online Owner-Operator User Guide posted at <http://fcgma.org>.

Las Posas Valley Watermaster Online Access


Welcome to the LPV Watermaster Online login. If you have an existing WMID granted under the Las Posas Valley Adjudication you may log in here to view allocations, report Semi-Annual Extraction and Use Reporting, and view invoices for Basin Assessments. Initial Username and Password was emailed to the Landowner and Attorney on record on the LPV Watermaster Service List. For assistance with Username and Password, email LPV.Watermaster@venturaounty.gov. For more information about navigating the Watermaster portal, please see the Las Posas Valley Groundwater Extraction and Use Reporting User Guide posted at [LPV Watermaster](#).

Thank you!

System Message

This system is for authorized use only. All activities may be recorded and monitored. There are no implicit or explicit rights to privacy using this system. Unauthorized or illegal use may be a felony offense punishable under Section 502 of the California Penal Code and/or other laws.

Watermaster login credentials are different from FCGMA account login credentials.



FOX CANYON
Groundwater Management Agency

Welcome

User Name: *

Password: *

[Forgot password?](#)

Welcome to the FCGMA Online Web Site!

If you have an existing account with the FCGMA (for example you receive Semi-Annual Groundwater Extraction Statements (SAES) in the mail, or are the registered well owner with the FCGMA) and want to log in to this website for the first time, email FCGMA.report@venturacounty.gov to obtain your Username and Password. For more information about navigating the Site, please see the FCGMA Online Owner-Operator User Guide posted at <http://fcgma.org>.

Las Posas Valley Watermaster Online Access

Welcome to the LPV Watermaster Online login. If you have an existing WMID granted under the Las Posas Valley Adjudication you may log in here to view allocations, report Semi-Annual Extraction and Use Reporting, and view invoices for Basin Assessments. Initial Username and Password was emailed to the Landowner and Attorney on record on the LPV Watermaster Service List. For assistance with Username and Password, email LPV.Watermaster@venturacounty.gov. For more information about navigating the Watermaster portal, please see the Las Posas Valley Groundwater Extraction and Use Reporting User Guide posted at [LPV Watermaster](#).

Thank you!

System Message

This system is for authorized use only. All activities may be recorded and monitored. There are no implicit or explicit rights to privacy using this system. Unauthorized or illegal use may be a felony offense punishable under Section 502 of the California Penal Code and/or other laws.

If you have forgotten your username, email LPV.Watermaster@venturacounty.gov for assistance.

Home ▾ Log Off ▾

LPVW WMID Home Page

Change Password

WMID: 1001

WMID Allocations

The Groundwater Allocation Schedule sets forth an Allocation Basis for each Landowner pursuant to which Annual Allocations are determined. The amount of each Water Right Holder's Annual Allocation(s) depends, in part, on the Operating Yield in effect in any particular Water Year (Judgment, § 4.2). The table below shows the **Allocation Basis, composition of the Allocation Basis, Annual Allocation and Overuse/Carryover** for a selected Water Year.

Water Year: 2025 ▾

Water Year	Allocation Basis (AF)	Base Ag Allocation (AF)	Supplemental Ag Allocation (AF)	Annual Supplemental Allocation (AF)	Annual Allocation (AF)	Overuse / Carryover (AF)
2025	368.02	248.46	119.56	106.19	354.65	Incomplete

To change your password, after your initial login, select the “Home” dropdown menu and then select “Change Password”.

Home ▾ Log Off ▾

Change Password

Change Password

Current Password:

New Password:

Retype New Password:

Submit

Enter your current password, the new password, and retype the new password.
Select the “Submit” button to save your changes.

Home ▾ Log Off ▾

Home

WMID: 1000 ▾

WMID Allocations

The Groundwater Allocation Schedule sets forth an Allocation Basis for each Landowner pursuant to which Annual Allocations are determined. The amount of each Water Right Holder's Annual Allocation(s) depends, in part, on the Operating Yield in effect in any particular Water Year (Judgment, § 4.2). The table below shows the **Allocation Basis, composition of the Allocation Basis, Annual Allocation and Overuse/Carryover** for a selected Water Year.

Water Year: 2025 ▾

Water Year	Allocation Basis (AF)	Base Ag Allocation (AF)	Supplemental Ag Allocation (AF)	Annual Supplemental Allocation (AF)	Annual Allocation (AF)	Overuse / Carryover (AF)
2025	368.02	248.46	119.56	106.19	354.65	Incomplete

Groundwater Extraction & Use

Groundwater Extraction and Use is reported semi-annually. If Groundwater Extractions & Use from one or both Reporting Periods for a given Water Year have not been submitted, then the Groundwater Extractions & Use Report is considered **Incomplete**. **Overuse/Carryover** is calculated as the **Total Net (Available - Use)** from the previous Water Year of the Water Year selected. *Negative* values indicate *Overuse* while *Positive* values indicate *Carryover*. If the previous Water Year's Groundwater Extraction & Use is Incomplete, then **Overuse/Carryover** will be considered **Incomplete**.

Water Year: 2025 ▾

Water Year	2025 Water Year Status Overuse/Carryover	2026 Water Year Status Overuse/Carryover	2025 & 2026 Net Status Overuse/Carryover
2025	Incomplete		Incomplete

Billing Detail

	WMID	Water Year	Invoice No.	Invoice Date	Due Date	Amount Due	Amount Paid	Invoice Balance Due	Previous Balance	Total Balance Due
<input type="checkbox"/>	1001	2025-3	LPV-2025-3-002351	04/01/2026	05/01/2026	\$5,000.00	\$0.00	\$5,000.00	\$0.00	\$5,000.00

In the homepage you can view WMID Allocations, Groundwater Extraction and Use, and Billing Detail information.

WMID Allocations

WMID Allocations

The Groundwater Allocation Schedule sets forth an Allocation Basis for each Landowner pursuant to which Annual Allocations are determined. The amount of each Water Right Holder's Annual Allocation(s) depends, in part, on the Operating Yield in effect in any particular Water Year (Judgment, § 4.2). The table below shows the **Allocation Basis, composition of the Allocation Basis, Annual Allocation and Overuse/Carryover** for a selected Water Year.

Water Year:

Water Year	Allocation Basis (AF)	Base Ag Allocation (AF)	Supplemental Ag Allocation (AF)	Annual Supplemental Allocation (AF)	Annual Allocation (AF)	Overuse / Carryover (AF)
2025	368.02	248.46	119.56	106.19	354.65	Incomplete

WMID Allocations can be viewed by Water Year by using the drop-down menu.

WMID Allocations

The Groundwater Allocation Schedule sets forth an Allocation Basis for each Landowner pursuant to which Annual Allocations are determined. The amount of each Water Right Holder's Annual Allocation(s) depends, in part, on the Operating Yield in effect in any particular Water Year (Judgment, § 4.2). The table below shows the ***Allocation Basis, composition of the Allocation Basis, Annual Allocation and Overuse/Carryover*** for a selected Water Year.

Water Year: ▼

Water Year	Allocation Basis (AF)	Base Ag Allocation (AF)	Supplemental Ag Allocation (AF)	Annual Supplemental Allocation (AF)	Annual Allocation (AF)	Overuse / Carryover (AF)
2025	368.02	248.46	119.56	106.19	354.65	Incomplete

Allocation Basis is the allocation granted in [Exhibit C of the Judgement](#).

WMID Allocations

The Groundwater Allocation Schedule sets forth an Allocation Basis for each Landowner pursuant to which Annual Allocations are determined. The amount of each Water Right Holder's Annual Allocation(s) depends, in part, on the Operating Yield in effect in any particular Water Year (Judgment, § 4.2). The table below shows the **Allocation Basis, composition of the Allocation Basis, Annual Allocation and Overuse/Carryover** for a selected Water Year.

Water Year: ▼

Water Year	Allocation Basis (AF)	Base Ag Allocation (AF)	Supplemental Ag Allocation (AF)	Annual Supplemental Allocation (AF)	Annual Allocation (AF)	Overuse / Carryover (AF)
2025	368.02	248.46	119.56	106.19	354.65	Incomplete

Annual Allocation is the allocated groundwater pursuant to an allocation in a given Water Year.

WMID Allocations

The Groundwater Allocation Schedule sets forth an Allocation Basis for each Landowner pursuant to which Annual Allocations are determined. The amount of each Water Right Holder's Annual Allocation(s) depends, in part, on the Operating Yield in effect in any particular Water Year (Judgment, § 4.2). The table below shows the **Allocation Basis, composition of the Allocation Basis, Annual Allocation and Overuse/Carryover** for a selected Water Year.

Water Year:

Water Year	Allocation Basis (AF)	Base Ag Allocation (AF)	Supplemental Ag Allocation (AF)	Annual Supplemental Allocation (AF)	Annual Allocation (AF)	Overuse / Carryover (AF)
2025	368.02	248.46	119.56	106.19	354.65	Incomplete

Carryover is the unused groundwater allocation from previous year(s) which may accrue and be used in future Water Years pursuant to the Judgment.

Extraction and Use (E&U)

Groundwater Extraction & Use

Groundwater Extraction and Use is reported semi-annually. If Groundwater Extractions & Use from one or both Reporting Periods for a given Water Year have not been submitted, then the Groundwater Extractions & Use Report is considered **Incomplete**. **Overuse/Carryover** is calculated as the **Total Net (Available - Use)** from the previous Water Year of the Water Year selected. *Negative* values indicate *Overuse* while *Positive* values indicate *Carryover*. If the previous Water Year's Groundwater Extraction & Use is Incomplete, then **Overuse/Carryover** will be considered **Incomplete**.

Water Year:

Water Year	2025 Water Year Status Overuse/Carryover	2026 Water Year Status Overuse/Carryover	2025 & 2026 Net Status Overuse/Carryover
2025	Incomplete		Incomplete

In the Groundwater Extraction and Use section you can view Carryover / Overuse status by Water Year. Water Years 2023 and 2024 are not available for viewing at this time and will be uploaded in a future system update.

Groundwater Extraction & Use

Groundwater Extraction and Use is reported semi-annually. If Groundwater Extractions & Use from one or both Reporting Periods for a given Water Year have not been submitted, then the Groundwater Extractions & Use Report is considered **Incomplete**. **Overuse/Carryover** is calculated as the **Total Net (Available - Use)** from the previous Water Year of the Water Year selected. *Negative* values indicate *Overuse* while *Positive* values indicate *Carryover*. If the previous Water Year's Groundwater Extraction & Use is Incomplete, then **Overuse/Carryover** will be considered **Incomplete**.

Water Year:

Water Year	2025 Water Year Status Overuse/Carryover	2026 Water Year Status Overuse/Carryover	2025 & 2026 Net Status Overuse/Carryover
2025	Incomplete		Incomplete

You can also access the Groundwater Extraction and Use reporting portal by selecting the Water Year hyperlink for the applicable Water Year.

Billing Detail

Billing Detail										
	WMID	Water Year	Invoice No.	Invoice Date	Due Date	Amount Due	Amount Paid	Invoice Balance Due	Previous Balance	Total Balance Due
<input type="checkbox"/>	1000	2025-2	LPV-2025-2-000000	01/06/2026	02/02/2026	\$5,000.00	\$0.00	\$5,000.00	\$0.00	\$5,000.00
<input type="checkbox"/>	1000	2025-1	LPV-2025-1-000000	10/01/2025	10/31/2025	\$5,000.00	\$5,000.00	\$0.00	\$0.00	\$0.00
<input type="checkbox"/>	1000	2024-4	LPV-2024-4-000000	07/30/2025	08/01/2025	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
<input type="checkbox"/>	1000	2024-3	LPV-2024-3-000000	04/01/2025	05/01/2025	\$5,000.00	\$5,000.00	\$0.00	\$0.00	\$0.00
<input type="checkbox"/>	1000	2024-2	LPV-2024-2-000000	01/06/2025	01/30/2025	\$5,000.00	\$5,000.00	\$0.00	\$0.00	\$0.00
<input type="checkbox"/>	1000	2024-1	LPV-2024-1-000000	10/03/2024	11/01/2024	\$5,000.00	\$5,000.00	\$0.00	\$0.00	\$0.00
<input type="checkbox"/>	1000	2023-1	LPV-2023-1-000000	03/08/2024	04/05/2024	\$5,000.00	\$5,000.00	\$0.00	\$0.00	\$0.00

In the Billing Detail section, you can view a summary of invoices and payments.

Billing Detail

	WMID	Water Year	Invoice No.	Invoice Date	Due Date	Amount Due	Amount Paid	Invoice Balance Due	Previous Balance	Total Balance Due
<input type="checkbox"/>	1000	2025-2	LPV-2025-2-000000	01/06/2026	02/02/2026	\$5,000.00	\$0.00	\$5,000.00	\$0.00	\$5,000.00
<input type="checkbox"/>	1000	2025-1	LPV-2025-1-000000	10/01/2025	10/31/2025	\$5,000.00	\$5,000.00	\$0.00	\$0.00	\$0.00
<input type="checkbox"/>	1000	2024-4	LPV-2024-4-000000	07/30/2025	08/01/2025	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
<input type="checkbox"/>	1000	2024-3	LPV-2024-3-000000	04/01/2025	05/01/2025	\$5,000.00	\$5,000.00	\$0.00	\$0.00	\$0.00
<input type="checkbox"/>	1000	2024-2	LPV-2024-2-000000	01/06/2025	01/30/2025	\$5,000.00	\$5,000.00	\$0.00	\$0.00	\$0.00
<input type="checkbox"/>	1000	2024-1	LPV-2024-1-000000	10/03/2024	11/01/2024	\$5,000.00	\$5,000.00	\$0.00	\$0.00	\$0.00
<input type="checkbox"/>	1000	2023-1	LPV-2023-1-000000	03/08/2024	04/05/2024	\$5,000.00	\$5,000.00	\$0.00	\$0.00	\$0.00

Select the Invoice Number hyperlink to view invoice details.

LPV Watermaster Billing Payments	
WMID:	1000
Invoice No.:	LPV-2025-2-000000
	View Invoice View Delinq Notice(s)
Due Date:	02/02/2026
Previous Balance:	\$0.00
Assessment Fee:	\$5,319.75
BOP Fee:	\$645.47
Overuse Fee:	\$0.00
Months Past Due:	0
Assessment Interest:	\$0.00
BOP Interest:	\$0.00
Overuse Interest:	\$0.00
Total Due:	\$5,965.22
Amount Paid:	\$0.00
Balance Due:	\$5,965.22

If there is a delinquency associated with the invoice, you can select the “View Delinq Notice(s)” button to view delinquency details.

LPVW Groundwater Extraction & Use (E&U)

Groundwater Extraction & Use

Groundwater Extraction and Use is reported semi-annually. If Groundwater Extractions & Use from one or both Reporting Periods for a given Water Year have not been submitted, then the Groundwater Extractions & Use Report is considered **Incomplete**. **Overuse/Carryover** is calculated as the **Total Net (Available - Use)** from the previous Water Year of the Water Year selected. *Negative* values indicate *Overuse* while *Positive* values indicate *Carryover*. If the previous Water Year's Groundwater Extraction & Use is Incomplete, then **Overuse/Carryover** will be considered **Incomplete**.

Water Year:

Water Year	2025 Water Year Status Overuse/Carryover	2026 Water Year Status Overuse/Carryover	2025 & 2026 Net Status Overuse/Carryover
2025	Incomplete		Incomplete

To start, in the Groundwater Extraction and Use section, select the Water Year by using the drop-down menu and then select the hyperlink under “Water Year” to continue.

Extractions & Usage

WMID	Water Year	2025 -1 Usage (AF)	2025 -2 Usage (AF)	2025 Net (AF)	2025 Carryover/Overuse Status	2026 Carryover/Overuse Status	2025/2026 Carryover/Overuse Net Status
1000	2025	10.000	10.000	344.650	Carryover		Carryover

Select the applicable reporting period hyperlink, **-1** for October 1 to March 31 or **-2** for April 1 to September 30.

WMID: 1000
Reporting Period: 2025-1
Usage Dates: October 01, 2025 - March 31, 2026
Status: SAVED

Wells, Meters and Extractions

The following Wells are associated with this WMID:

State Well Number (SWN)
01N20W00A03

To add a well to the list of Wells currently in use for this WMID during this Reporting Period, select the Add SWN button:

Add SWN

Wells for this WMID providing extracted water during this Reporting Period:

Select the **Well Number** link to edit Well and Meter information for the selected Well.

Select the **Meter S/N** link to upload photo(s) of meter reading(s) for the current Reporting Period.

Well Info	Meter Info	End Meter Reading	Start Meter Reading	Extraction (AF)	Shared WMIDs
-----------	------------	-------------------	---------------------	-----------------	--------------

The Report Status is located at the top of the page.

WMID: 1000
Reporting Period: 2025-1
Usage Dates: October 01, 2025 - March 31, 2026
Status: SAVED

Wells, Meters and Extractions

The following Wells are associated with this WMID:

	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr style="background-color: #cccccc;"> <th style="padding: 2px;">State Well Number (SWN)</th> </tr> <tr> <td style="padding: 2px;">01N20W00A03</td> </tr> <tr> <td style="padding: 2px;"> </td> </tr> </table>	State Well Number (SWN)	01N20W00A03	
State Well Number (SWN)				
01N20W00A03				

To add a well to the list of Wells currently in use for this WMID during this Reporting Period, select the Add SWN button:

Add SWN

Wells for this WMID providing extracted water during this Reporting Period:

Select the **Well Number** link to edit Well and Meter information for the selected Well.

Select the **Meter S/N** link to upload photo(s) of meter reading(s) for the current Reporting Period.

Well Info	Meter Info	End Meter Reading	Start Meter Reading	Extraction (AE)	Shared WMIDs
-----------	------------	-------------------	---------------------	-----------------	--------------

The “Wells, Meters and Extractions” section applies to WMID’s that extract groundwater from their own wells. If you are only reporting water received from another source **skip** this section by selecting the “Next” button at the bottom of the page until you reach the “Water **Received** from Other Parties” page.

WMID: 1000
Reporting Period: 2025-1
Usage Dates: October 01, 2025 - March 31, 2026
Status: SAVED

Wells, Meters and Extractions

The following Wells are associated with this WMID:

State Well Number (SWN)
01N20W00A03

To add a well to the list of Wells currently in use for this WMID during this Reporting Period, select the Add SWN button:

[Add SWN](#)

Wells for this WMID providing extracted water during this Reporting Period:

Select the **Well Number** link to edit Well and Meter information for the selected Well.

Select the **Meter S/N** link to upload photo(s) of meter reading(s) for the current Reporting Period.

Well Info	Meter Info	End Meter Reading	Start Meter Reading	Extraction (AF)	Shared WMIDs
-----------	------------	-------------------	---------------------	-----------------	--------------

SWNs associated with the WMID are prepopulated here.

WMID: 1000
Reporting Period: 2025-1
Usage Dates: October 01, 2025 - March 31, 2026
Status: SAVED

Wells, Meters and Extractions

The following Wells are associated with this WMID:

State Well Number (SWN)
01N20W00A03

To add a well to the list of Wells currently in use for this WMID during this Reporting Period, select the Add SWN button:

Add SWN

Wells for this WMID providing extracted water during this Reporting Period:

Select the **Well Number** link to edit Well and Meter information for the selected Well.

Select the **Meter S/N** link to upload photo(s) of meter reading(s) for the current Reporting Period.

Well Info	Meter Info	End Meter Reading	Start Meter Reading	Extraction (AE)	Shared WMIDs
-----------	------------	-------------------	---------------------	-----------------	--------------

To add a well in use by the WMID during the reporting period, select the “Add SWN” button.

WMID: 1000
Reporting Period: 2025-1
Usage Dates: Oct 1, 2025 - Mar 31, 2026
Status: Saved

Wells, Meters and Usage

Enter the Well information and Meter information for the wells in use during this usage period.

State Well Number (SWN):	<input type="text"/>
Meter Manufacturer:	<input type="text"/>
Meter Model:	<input type="text"/>
Meter S/N:	<input type="text"/>
Unit of Measure:	<input type="text" value="-Select-"/>
Decimal Conversion:	<input type="text"/>
Is Well Shared with other WMIDs?:	<input type="radio"/> Yes <input checked="" type="radio"/> No

If providing an Extraction Estimate without Meter Readings for this well, please provide an explanation by entering comments in the **Extraction Estimate Comments** text box below.

Extraction Estimate Comments:

Add SWN and meter information.

WMID: 1000
Reporting Period: 2025-1
Usage Dates: Oct 1, 2025 - Mar 31, 2026
Status: Saved

Wells, Meters and Usage

Enter the Well information and Meter information for the wells in use during this usage period.

State Well Number (SWN):

Meter Manufacturer:

Meter Model:

Meter S/N:

Unit of Measure:

Decimal Conversion:

Is Well Shared with other WMIDs?: Yes No

If providing an Extraction Estimate without Meter Readings for this well, please provide an explanation by entering comments in the **Extraction Estimate Comments** text box below.

Extraction Estimate Comments:

Select correct Unit of Measure and Decimal Conversion based on your specified meter.

WMID: 1000
Reporting Period: 2025-1
Usage Dates: Oct 1, 2025 - Mar 31, 2026
Status: Saved

Wells, Meters and Usage

Enter the Well information and Meter information for the wells in use during this usage period.

State Well Number (SWN):

Meter Manufacturer:

Meter Model:

Meter S/N:

Unit of Measure:

Decimal Conversion:

Is Well Shared with other WMIDs?: Yes No

WMIDs Shared: (list all of them)

If providing an Extraction Estimate without Meter Readings for this well, please provide an explanation by entering comments in the **Extraction Estimate Comments** text box below.

Extraction Estimate Comments:

If well is shared with other WMIDs, select Yes and list the WMID(s), separated by commas, in the field provided.

WMID: 1000
Reporting Period: 2025-1
Usage Dates: Oct 1, 2025 - Mar 31, 2026
Status: Saved

Wells, Meters and Usage

Enter the Well information and Meter information for the wells in use during this usage period.

State Well Number (SWN):

Meter Manufacturer:

Meter Model:

Meter S/N:

Unit of Measure:

Decimal Conversion:

Is Well Shared with other WMIDs?: Yes No

WMIDs Shared: (list all of them)

If providing an Extraction Estimate without Meter Readings for this well, please provide an explanation by entering comments in the **Extraction Estimate Comments** text box below.

Extraction Estimate Comments:

If providing an Extraction Estimate due to meter malfunction, include an explanation in the Extraction Estimate Comments text box. Estimated Acre-Foot value will be entered on the next screen.

WMID: 1000
Reporting Period: 2025-1
Usage Dates: Oct 1, 2025 - Mar 31, 2026
Status: Saved

Wells, Meters and Usage

Enter the Well information and Meter information for the wells in use during this usage period.

State Well Number (SWN):

Meter Manufacturer:

Meter Model:

Meter S/N:

Unit of Measure:

Decimal Conversion:

Is Well Shared with other WMIDs?: Yes No

WMIDs Shared: (list all of them)

If providing an Extraction Estimate without Meter Readings for this well, please provide an explanation by entering comments in the **Extraction Estimate Comments** text box below.

Extraction Estimate Comments:

Save Well Info **Cancel**

Select "Save Well Info" button.

WMID: 1000
Reporting Period: 2025-1
Usage Dates: Oct 1, 2025 - Mar 31, 2026
Status: [Saved](#)

Wells, Meters and Extractions

The following Wells are associated with this WMID:

State Well Number (SWN)

01N20W00A03

To add a well to the list of Wells currently in use for this WMID during this Reporting Period, select the Add SWN button:

[Add SWN](#)

Wells for this WMID providing extracted water during this Reporting Period:

Select the **Well Number** link to edit Well and Meter information for the selected Well.

Select the **Meter S/N** link to upload photo(s) of meter reading(s) for the current Reporting Period.

Well Info	Meter Info	End Meter Reading	Start Meter Reading	Extraction (AF)	Shared WMIDs	
01N20W00A01	S/N: 00-0-0001 Mfg: McCrometer Unit: Cubic Feet (CF) Conversion: (100) Photo Missing	<input type="text"/>	<input type="text"/>	<input type="text"/>		Delete
01N20W00A02	S/N: 00-0-0002 Mfg: Seametrics Unit: Gallons (Gal) Conversion: (1000) Photos: 01N20W00A02_00-0-0002_Estimate.png	<input type="text"/>	<input type="text"/>	<input type="text"/>	N/A	Delete

Total AF Extraction:

[Back](#) [Next](#)

Information from the previous page populates here to report extractions from wells providing water to the WMID during the Reporting Period.

Well Info	Meter Info	End Meter Reading	Start Meter Reading	Extraction (AF)	Shared WMIDs	
01N20W00A01	S/N: 00-0-0001 Mfg: McCrometer Unit: Cubic Feet (CF) Conversion: (100) Photo Missing	<input type="text"/>	<input type="text" value="15400"/>	<input type="text"/>		<input type="button" value="Delete"/>
01N20W00A02	S/N: 00-0-0002 Mfg: Seametrics Unit: Gallons (Gal) Conversion: (1000) Photos: 01N20W00A02_00-0-0002_Estimate.png	<input type="text"/>	<input type="text"/>	<input type="text"/>	N/A	<input type="button" value="Delete"/>
Total AF Extraction: <input type="text"/>						
<input type="button" value="Back"/> <input type="button" value="Next"/>						

To report extractions with meter readings, enter “Start Meter Reading” from October 1, 2025. Include decimals if applicable.

Well Info	Meter Info	End Meter Reading	Start Meter Reading	Extraction (AF)	Shared WMIDs	
01N20W00A01	S/N: 00-0-0001 Mfg: McCrometer Unit: Cubic Feet (CF) Conversion: (100) Photo Missing	<input type="text" value="20000"/>	<input type="text" value="15400"/>	<input type="text"/>		Delete
01N20W00A02	S/N: 00-0-0002 Mfg: Seametrics Unit: Gallons (Gal) Conversion: (1000) Photos: 01N20W00A02_00-0-0002_Estimate.png	<input type="text"/>	<input type="text"/>	<input type="text"/>	N/A	Delete
Total AF Extraction: <input type="text"/>						
Back Next						

Enter “End Meter Reading” from March 31, 2026.

Well Info	Meter Info	End Meter Reading	Start Meter Reading	Extraction (AF)	Shared WMIDs	
01N20W00A01	S/N: 00-0-0001 Mfg: McCrometer Unit: Cubic Feet (CF) Conversion: (100) Photo Missing	<input type="text" value="20000"/>	<input type="text" value="15400"/>	<input type="text" value="10.560"/>		Delete
01N20W00A02	S/N: 00-0-0002 Mfg: Seametrics Unit: Gallons (Gal) Conversion: (1000) Photos: 01N20W00A02_00-0-0002_Estimate.png	<input type="text"/>	<input type="text"/>	<input type="text"/>	N/A	Delete
Total AF Extraction: <input type="text"/>						
Back Next						

Adding the Start and End Meter Readings will populate the Extraction Acre-Foot value on the right.

Well Info	Meter Info	End Meter Reading	Start Meter Reading	Extraction (AF)	Shared WMIDs	
01N20W00A01	S/N: 00-0-0001 Mfg: McCrometer Unit: Cubic Feet (CF) Conversion: (100) Photo Missing	<input type="text" value="20000"/>	<input type="text" value="15400"/>	<input type="text" value="10.560"/>		<input type="button" value="Delete"/>
01N20W00A02	S/N: 00-0-0002 Mfg: Seametrics Unit: Gallons (Gal) Conversion: (1000) Photos: 01N20W00A02_00-0-0002_Estimate.png	<input type="text"/>	<input type="text"/>	<input type="text"/>	N/A	<input type="button" value="Delete"/>
Total AF Extraction: <input type="text"/>						
<input type="button" value="Back"/> <input type="button" value="Next"/>						

Calculation Breakdown:

1. Difference in Readings

$$20000 - 15400 = 4600$$

2. Multiply by Unit of Measure

$$4600 \times 0.000022957 = 0.1056022$$

3. Multiply by Decimal Conversion

$$0.1056022 \times 100 = \underline{10.56022}$$

Extractions are calculated by finding the difference in the readings, multiplying by the Unit of Measure, and then multiplying by the Decimal Conversion. Enter digits to the third decimal without rounding.

Add SWN

Wells for this WMID providing extracted water during this Reporting Period:

Well Info	Meter Info	End Meter Reading	Start Meter Reading	Extraction (AF)	Shared WMIDs	
01N20W00A01	S/N: 00-0-0001 Mfg: McCrometer Unit: Cubic Feet (CF) Conversion: (100) Photo Missing	<input type="text" value="20000"/>	<input type="text" value="15400"/>	<input type="text" value="10.560"/>		Delete
01N20W00A02	S/N: 00-0-0002 Mfg: Seametrics Unit: Gallons (Gal) Conversion: (1000) Photos: 01N20W00A02_00-0-0002_Estimate.png	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text"/>	N/A	Delete

Total AF Extraction:

Back **Next**

If there has been a meter change, after adding the Old Meter readings, you can add the New Meter by selecting the “Add SWN” button.

WMID: 1000
Reporting Period: 2025-1
Usage Dates: Oct 1, 2025 - Mar 31, 2026
Status: [Saved](#)

Wells, Meters and Usage

Enter the Well information and Meter information for the wells in use during this usage period.

State Well Number (SWN):	<input type="text" value="01N20W00A01a"/>
Meter Manufacturer:	<input type="text" value="McCrometer"/>
Meter Model:	<input type="text"/>
Meter S/N:	<input type="text"/>
Unit of Measure:	<input type="text" value="Gallons (Gal): 0.000003068883"/>
Decimal Conversion:	<input type="text" value="1000"/>
Is Well Shared with other WMIDs?:	<input checked="" type="radio"/> Yes <input type="radio"/> No
WMIDs Shared: (list all of them)	<input type="text" value="9999"/>

If providing an Extraction Estimate without Meter Readings for this well, please provide an explanation by entering comments in the **Extraction Estimate Comments** text box below.

Extraction Estimate Comments:

At the end of the State Well Number add the alpha suffix “a” to identify it as the New Meter. Enter the meter information and select “Save Well Info” to go back to the “Wells, Meters and Extractions” section.

Add SWN

Wells for this WMID providing extracted water during this Reporting Period:

Well Info	Meter Info	End Meter Reading	Start Meter Reading	Extraction (AF)	Shared WMIDs	
01N20W00A01	S/N: 00-0-0001 Mfg: McCrometer Unit: Cubic Feet (CF) Conversion: (100) Photo Missing Old Meter	<input type="text" value="20000"/>	<input type="text" value="15400"/>	<input type="text" value="10.560"/>		Delete
01N20W00A01a	S/N: 00-0-0001 Mfg: McCrometer Unit: Cubic Feet (CF) Conversion: (100) Photo Missing New Meter	<input type="text" value="1000"/>	<input type="text" value="0"/>	<input type="text" value="2.296"/>		Delete
01N20W00A02	S/N: 00-0-0002 Mfg: Seametrics Unit: Gallons (Gal) Conversion: (1000) Photos: 01N20W00A02_00-0-0002_Estimate.png	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text"/>	N/A	Delete

Total AF Extraction:

[Back](#) [Next](#)

Enter readings for the New Meter. You will use the SWN(a) meter line for future reporting. Future meter changes will use the alpha suffix that follows, such as the lowercase "b".

Well Info	Meter Info	End Meter Reading	Start Meter Reading	Extraction (AF)	Shared WMIDs	
01N20W00A01	S/N: 00-0-0001 Mfg: Micrometer Unit: Cubic Feet (CF) Conversion: (100) Photo Missing	20000	15400	10.560		Delete
01N20W00A02	S/N: 00-0-0002 Mfg: Seametrics Unit: Gallons (Gal) Conversion: (1000) Photos: 01N20W00A02_00-0-0002_Estimate.png	0	0	21.125	N/A	Delete
Total AF Extraction: 31.685						
Back Next						

After adding readings, to upload a meter photo select the Serial Number hyperlink for the State Well Number.

WMID: 1000
Reporting Period: 2025-1
Usage Dates: Oct 1, 2025 - Mar 31, 2026
Status: [Saved](#)

Meter Reading Photo Uploads

State Well No.: 01N20W00A01
Meter SN: 00-0-0001
Meter Manufacturer: McCrometer
Meter Model:

Photos shall include: WMID, State Well Number, Meter Serial Number, and date of photo. Photo must contain legible image of meter totalizer reading, totalizer units, and multiplier. Some meter models (digital meters with multiple displays) may require more than one photo per meter to satisfy the photo requirement.

Select the **Choose File** button to select a file for upload. Acceptable photo file formats are pdf, jpg or jpeg, png, gif, and tiff. Maximum file size is 3.0 MB.

No file chosen

Select the “Choose File” button to select your file and then select “Upload”. When you have completed uploading your files, select the “Back” button. Upload clearly labeled photos for **both** “Start” and “End” reading.

Well Info	Meter Info	End Meter Reading	Start Meter Reading	Extraction (AF)	Shared WMIDs	
01N20W00A01	S/N: 00-0-0001 Mfg: McCrometer Unit: Cubic Feet (CF) Conversion: (100)	20000	15400	10.560		Delete
01N20W00A02	S/N: 00-0-0002 Mfg: Seametrics Unit: Gallons (Gal) Conversion: (1000) Photos: 01N20W00A02_00-0-0002_Estimate.png	0	0	21.125	N/A	Delete
Total AF Extraction: 31.685						
Back Next						

By selecting the State Well Number hyperlink under the Well Info column, you can view, add, and edit well information. Including the Unit of Measure and Decimal Conversion information.

WMID: 1000
Reporting Period: 2025-1
Usage Dates: Oct 1, 2025 - Mar 31, 2026
Status: [Saved](#)

Wells, Meters and Usage

Enter the Well information and Meter information for the wells in use during this usage period.

State Well Number (SWN):	<input type="text" value="01N20W00A01"/>
Meter Manufacturer:	<input type="text" value="McCrometer"/>
Meter Model:	<input type="text"/>
Meter S/N:	<input type="text" value="00-0-0001"/>
Unit of Measure:	<input type="text" value="Cubic Feet (CF): 0.000022957"/> ▼
Decimal Conversion:	<input type="text" value="100"/> ▼
Is Well Shared with other WMIDs?:	<input checked="" type="radio"/> Yes <input type="radio"/> No
WMIDs Shared: (list all of them)	<input type="text"/>

If providing an Extraction Estimate without Meter Readings for this well, please provide an explanation by entering comments in the **Extraction Estimate Comments** text box below.

Extraction Estimate Comments:

Save Well Info

When you have completed updating the information select “Save Well Info”.

Well Info	Meter Info	End Meter Reading	Start Meter Reading	Extraction (AF)	Shared WMIDs	
01N20W00A01	S/N: 00-0-0001 Mfg: McCrometer Unit: Cubic Feet (CF) Conversion: (100) Photo Missing	<input type="text" value="20000"/>	<input type="text" value="15400"/>	<input type="text" value="10.560"/>		<input type="button" value="Delete"/>
01N20W00A02	S/N: 00-0-0002 Mfg: Seametrics Unit: Gallons (Gal) Conversion: (1000) Photos: 01N20W00A02_00-0-0002_Estimate.png	<input type="text"/>	<input type="text"/>	<input type="text" value="21.125"/>	N/A	<input type="button" value="Delete"/>
Total AF Extraction: <input type="text" value="31.685"/>						
<input type="button" value="Back"/> <input type="button" value="Next"/>						

To report Estimated Extractions due to meter failure, enter the value in the “Extractions (AF)” field. You will be redirected to a page with a text box to enter Extraction Estimate comments. Upload supporting information using the S/N hyperlink.

Well Info	Meter Info	End Meter Reading	Start Meter Reading	Extraction (AF)	Shared WMIDs	
01N20W00A01	S/N: 00-0-0001 Mfg: McCrometer Unit: Cubic Feet (CF) Conversion: (100) Photo Missing	<input type="text" value="20000"/>	<input type="text" value="15400"/>	<input type="text" value="10.560"/>		<input type="button" value="Delete"/>
01N20W00A02	S/N: 00-0-0002 Mfg: Seametrics Unit: Gallons (Gal) Conversion: (1000) Photos: 01N20W00A02_00-0-0002_Estimate.png	<input type="text"/>	<input type="text"/>	<input type="text" value="21.125"/>	N/A	<input type="button" value="Delete"/>
Total AF Extraction: <input type="text" value="31.685"/>						
<input type="button" value="Back"/> <input type="button" value="Next"/>						

For wells not providing water this reporting period, you can delete the row by selecting the “Delete” button on the last column to the right.

Well Info	Meter Info	End Meter Reading	Start Meter Reading	Extraction (AF)	Shared WMIDs	
01N20W00A01	S/N: 00-0-0001 Mfg: McCrometer Unit: Cubic Feet (CF) Conversion: (100) Photo Missing	<input type="text" value="20000"/>	<input type="text" value="15400"/>	<input type="text" value="10.560"/>		Delete
01N20W00A02	S/N: 00-0-0002 Mfg: Seametrics Unit: Gallons (Gal) Conversion: (1000) Photos: 01N20W00A02_00-0-0002_Estimate.png	<input type="text"/>	<input type="text"/>	<input type="text" value="21.125"/>	N/A	Delete
Total AF Extraction: <input type="text" value="31.685"/>						
Back Next						

If you have completed entering the well information, select the “Next” button to report water delivered and water received.

Water Delivered to Hybrid or Other Parties

Was any water Delivered to Hybrid or Other Parties during this Reporting Period?: Yes No

Enter the Water Delivered to Hybrid or other Parties during this Reporting Period. To add a Recipient WMID:

- If the WMID is a Shareholder without Allocation, check the **No Allocation Shareholder** checkbox.
- Enter the WMID in the **WMID** textbox.
- Enter the amount of Water Delivered to that WMID during this Reporting Period in the **Water Delivered** textbox.
- Select the **Add WMID** button.

No Allocation Shareholder WMID: Water Delivered: **AF**

Water Delivered to Hybrid or other Parties:

WMID	Landowner	Water Delivered (AF)		
<input type="text" value="9999"/>	<input type="text"/>	10	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>

Total AF Delivered: 10.00

Water Delivered to WMIDs with No Allocation:

WMID	Landowner	Water Delivered (AF)		
<input type="text" value="8888"/>	<input type="text"/>	2.4	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>

Total AF Delivered: 2.40

Enter WMID and AF volume of water **delivered to** other parties during the reporting period. Or select the “No” radio button if no water received. Select “Next” button to queue forward to water received.

Water Received from Other Parties

Was any water Received from Other Parties during this Reporting Period?: Yes No

Enter the Water Received from Other Parties during this Reporting Period. To add a Water Provider WMID, enter the **WMID** and the amount of **Water Received** from that WMID during this Reporting Period in the textboxes provided. If the Meter Readings from the **Reporting Period Start** and **Reporting Period End** are available, enter them in the textboxes provided. Then select the **Add WMID** button.

WMID	Water Calculation Comments	End Meter Reading	Start Meter Reading	Water Received (AF)	
7777		18	2	16	Add WMID

Water Received from Other Parties:

WMID	Water Calculation Comments	End Reading	Start Reading	Water Received (AF)		
7777		18	2	16	Edit	Delete

Total AF Received: 16.00

Back
Next

Select “No” radio button if no water received. If yes, enter WMID, clarifying comments, End and Start meter readings (if available), and calculate Water Received in AF. If you have an invoice, report the extractions in AF and upload the invoice on the meter photo upload. Select “Add WMID” button to save.

Water Received from Other Parties

Was any water Received from Other Parties during this Reporting Period?: Yes No

Enter the Water Received from Other Parties during this Reporting Period. To add a Water Provider WMID, enter the **WMID** and the amount of **Water Received** from that WMID during this Reporting Period in the textboxes provided. If the Meter Readings from the **Reporting Period Start** and **Reporting Period End** are available, enter them in the textboxes provided. Then select the **Add WMID** button.

WMID	Water Calculation Comments	End Meter Reading	Start Meter Reading	Water Received (AF)	
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="button" value="Add WMID"/>

Water Received from Other Parties:

WMID	Water Calculation Comments	End Reading	Start Reading	Water Received (AF)		
7777		18	2	16	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>

Total AF Received: 16.00

Entries for Water Received from Other Parties will be listed in the highlighted area below. When finished, select the “Next” button for Groundwater Extraction and Use Summary.

Groundwater Extraction & Use Summary					
The Extraction & Use for this usage period is calculated using the following formula: $\text{Extraction \& Use} = (\text{Total AF Extraction}) + (\text{Total AF Received}) - (\text{Total AF Delivered})$ Please review the summary for accuracy.					
Wells, Meters and Extractions					
Extractions Summary: Below is a summary of your extractions pulled from the reported wells for this Reporting Period. Select the Well Number link to view Well and Meter information for the selected Well. Select the Meter S/N link to view uploaded photo(s) of meter reading(s) for the this Reporting Period.					
Well Info	Meter Info	Shared WMIDs	End Meter Reading	Start Meter Reading	Extraction (AF)
01N20W00A01	S/N: 00-0-0001	N/A	20000	15400	10.560
01N20W00A02	S/N: 00-0-0002	N/A	0	0	
Total AF Extraction: 31.685					
Water Delivered to Hybrid or Other Parties					
Water Delivered Summary:					
Water Delivered to Hybrid or other Parties:					
WMID	Landowner	Water Delivered (AF)			
9999		10			
Water Delivered to WMIDs with No Allocation:					
WMID	Landowner	Water Delivered (AF)			
8888		2.4			
Total AF Delivered: 12.40					
Water Received from Other Parties					
Water Received Summary:					
WMID	Comments	End Meter Reading	Start Meter Reading	Water Received (AF)	
7777		18	2	16.00	
Total AF Received:					
Signature and Date					
<input checked="" type="checkbox"/> I certify (or declare) under penalty of perjury under the laws of the State of California that the information contained within this document is true and correct. Date: 4/14/2026					
Submit Form					

Review summary for accuracy. Mark certification checkbox and select “Submit Form” button. Print to PDF for your records.

Home ▾ Log Off ▾

LPVW WMID Home Page
Change Password

Watermaster Groundwater Extraction & Use

WMID: 1000
Reporting Period: 2025-1
Usage Dates: October 01, 2025 - March 31, 2026
Status: [SUBMITTED](#)

Groundwater Extraction & Use Summary

The remaining available allocation displays for each available water year after completing Extraction and Use reporting. To view, go to the homepage by selecting the “Home” drop-down and then select “LPVW WMID Home Page”.

Home

WMID: 1000

WMID Allocations

The Groundwater Allocation Schedule sets forth an Allocation Basis for each Landowner pursuant to which Annual Allocations are determined. The amount of each Water Right Holder's Annual Allocation(s) depends, in part, on the Operating Yield in effect in any particular Water Year (Judgment, § 4.2). The table below shows the **Allocation Basis, composition of the Allocation Basis, Annual Allocation and Overuse/Carryover** for a selected Water Year.

Water Year: 2025

Water Year	Allocation Basis (AF)	Base Ag Allocation (AF)	Supplemental Ag Allocation (AF)	Annual Supplemental Allocation (AF)	Annual Allocation (AF)	Overuse / Carryover (AF)
2025	368.02	248.46	119.56	106.19	354.65	Incomplete

Groundwater Extraction & Use

Groundwater Extraction and Use is reported semi-annually. If Groundwater Extractions & Use from one or both Reporting Periods for a given Water Year have not been submitted, then the Groundwater Extractions & Use Report is considered **Incomplete**. **Overuse/Carryover** is calculated as the **Total Net (Available - Use)** from the previous Water Year of the Water Year selected. *Negative* values indicate *Overuse* while *Positive* values indicate *Carryover*. If the previous Water Year's Groundwater Extraction & Use is Incomplete, then **Overuse/Carryover** will be considered **Incomplete**.

Water Year: 2025

Water Year	2025 Water Year Status Overuse/Carryover	2026 Water Year Status Overuse/Carryover	2025 & 2026 Net Status Overuse/Carryover
2025	Incomplete		Incomplete

Select the Water Year hyperlink under the Groundwater Extraction & Use section.

Groundwater Extraction & Use							
WMID	Water Year	2025 -1 Usage (AF)	2025 -2 Usage (AF)	2025 Net (AF)	2025 Overuse/Carryover Status	2026 Overuse/Carryover Status	2025 & 2026 Overuse/Carryover Net Status
1000	2025	39.27		315.38	Incomplete		Incomplete

[Back](#)

The remaining available allocation is reflected in the “Net (AF)” field. As a reminder, data for Water Years 2023 and 2024 is not yet available.

Questions?

Email: LPV.Watermaster@venturacounty.gov

For any questions regarding Las Posas Valley Groundwater Extraction & Use (E&U) reporting, contact LPV.Watermaster@venturacounty.gov.