			PLEASE RETURN THIS S		
			2 DUE DATE	AMOUNT DUE BY DUE DATE	
BELLA	VISTA WATER D	ISTRICT	3/21/18	103.50	
11368 E. STILLWATER WAY • REDDING, CA 96003-9510			ACCOUNT NUMBER		
(530) 241-1085 • FAX (530) 241-8354			4 1234	ŧJ	
1234	Conserver Water Street ing, CA 96003				
			<b>5</b> Parcel #: 000-000-000-	000	
	Please fold along perfo	pration, detach and return the	top portion with your payment.		
Previous Balance for A Beginning Balance as		: 111.94 :	Payments:	111.94	
1234 WATER STREET Parcel # 000-000-000-00	00	Balance Forward	Current Charges		
Usage History (in Hund Usage This Period Las Usage This Period This Usage Prior 12 Months	tYear : 599 sYear : 77				
	7 - 2/26/18 (meter 00000				
Previou Readings 9341	S Current 9418		12	<b>`</b>	
BASE RATE AG		0.00	78.04 11.46		
USAGE TREATMENT D		2 \$64.73 HCF 0.00 0.00	11.46 <b>4</b> 14.00 <b>4</b> 14		
Total for BVWD	24		103.50	402.50	
Total for 1234 Water S New rates effective 3/1				103.50	
	confidence Report (CC		v.bvwd.org/water-quality-reports.	If you	
Account Number: Name: Due Date:	12345 IMA CONSERVER 3/21/2018	TOTAL AMOUNT DU		ce Date: 2/27/2017 103.50	
BELLA VISTA WATER D	ISTRICT • 11368 E. STI	LLWATER WAY • REDDING,	CA 96003-9510 • (530) 241-1085 •	FAX (530) 241-8354	

# How Do I Read My Agricultural Water Bill?

## 1. Payment Address

Payments should be made payable to Bella Vista Water District or BVWD and sent to 11368 E. Stillwater Way, Redding, CA 96003-9510.

## 2. Due Date

Payments should be submitted by the due date in order to avoid penalty charges of 1.5% per month (18% per annum).

### 3. Amount Due

This is the total balance due on your account at the time of billing.

## 4. Account Number

This is your unique identifier and is also referred to as your customer number. Please reference this number on all payments, and when calling the district with questions regarding your account.

### 5. Parcel Number

The identifying number provided by Shasta County Assessor for the parcel in which water service is being provided. It is more commonly referred to as APN or Assessor's Parcel Number.

### 6. Previous and Beginning Balances

This reflects the previous balance for all service locations on the account, any payments made during the previous billing cycle and the beginning balance of the current billing cycle. This is the total amount owing as of the date of the invoice.

### 7. Service Location

This is the physical location where water service is being provided.

### 8. Reading Cycle Number

This cycle number is assigned to your address and determines your meter reading route, when your meter will be read and your account billed. We have now included a meter reading schedule on our website that you can reference this number to.

### 9. Usage History

This section reflects your usage history. Usage this period last year reflects the same two-month billing period one year ago. Usage this Period This year is usage used during the current billing cycle. Usage Prior 12 months is a rolling total that combines usage from the last 6 billing cycles.

#### **10. Reading Dates and Meter Number**

These dates represent the beginning and ending of the current billing cycle. The meter number is the meter serial number of the actual device located at the service location.

### 11. Readings

These are the readings from your meter when it was read at the beginning and end of the cycle. The first reading is subtracted from the second to determine the total usage in hundred cubic feet (HCF) or acre-feet (AF). Once the usage (HCF) total is computed, divide that figure by 435.6 to reach the total number of AF used.

### 12. Base Rate

The base rate charge is a flat charge depending on the class of the meter and type of service, i.e. agricultural. This charge is used to offset the cost of providing service and maintaining the water system.

### 13. Usage

Shows the total amount billed for water usage. Usage is billed as shown below.

### b. Agricultural

The commodity rate is \$64.37 per acre-foot (\$0.1486 per HCF)

### **14. Treatment Debt Service**

This charge is used to repay a \$10 million loan from the California Department of Water Resources used to make improvements to the District's treatment process. These improvements were mandated by the California Department of Public Health to meet the new, more stringent federal requirements for drinking water.