#### State Waterboard 2020 EAR

Return to Home (/PwsUser)

Need Help Completing the EAR. Click HERE (https://www.waterboards.ca.gov/drinking\_water/programs/).

CA3701837 WYNOLA WATER DISTRICT

To view last year's report, click here (http://wb-sb-surveyw-b/EAR/TakeSurvey/PreviousSummary?surveysTakenId=426300).

1 Intro	2 Contacts	3 Population	4 Connections	5 Sources	6 Supply- Delivery	7 Recycled	8a Customer Charges	8b Income	8c Affordability	9 Water Quality	10 Backflow
11 Certification	12 Improvements	13 Complaints	14 Treatment	15 Distribution	16 Emergency	17 Conservation	18 Climate Change	19 LSLR	Finalize		

#### DRINKING WATER SYSTEM'S 2020 ANNUAL REPORT TO THE DIVISION OF DRINKING WATER FOR THE YEAR ENDING DECEMBER 31, 2020

[Section 116530 Health & Safety Code]

WATER SYSTEM INFORMATION Water System No.: Water System Name: Water System Classification: Related Regulating Agency: Related Regulating Agency:	(/Content/2020EARHelp.htm#1.1) CA3701837 WYNOLA WATER DISTRICT Community
(/Content/2020EARHelp.htm#1.2	LPA67 - SAN DIEGO COUNTY
	Pick one
	Local Government
W ( 0 ( 0 ) ) ( 0 )	State or Federal Government
Water System Ownership (?) (/Content/2020EARHelp.htm#1.4	Privately owned, PUC-regulated, for profit water company
,	Privately owned, non-PUC-regulated (Community Water System)
	Privately owned Mutual Water Company or Association
	Privately owned business (non-community)
If the address recorded is a PO I	Box or similar, please update to a physical address that would most accurately describe
the location of the water system	
Physical location	1000 01
Address 1	4839 Glenveiw
Address 2	
City	0
Zip Code	Santa Ysabel 92070
General Office Phone: (?)	
(/Content/2020EARHelp.htm#1.3	760-765-4872
(with area code)	
Web site address:	www.wynolawaterdistrict.com
Answer fields shaded yellow are M	andatory Questions and must be answered to complete this report. Based on
· · · · · · · · · · · · · · · · · · ·	elds are shaded salmon indicating Conditionally Mandatory Questions. Any
·	nd Conditionally Mandatory questions will be shown in the Finalize Section.
REPORT STARTED BY () (/Con	tent/2020EARHelp.htm#1.6)
Name: Tim Taschler	
Title: Director	
Work phone: 760-315-6300	
Cell phone: YY	
Email address: tim.taschler@gma	I.com
	nt boxes throughout this electronic annual report will be made publicly
available WITH THE EXCEPTION	of the comment box below. Only Waterboard staff and other people with
your water system's login crede	ntials will have access to this comment box. You are encouraged to provide
any comments that you believe	may help improve this appual report process

PRIVATE COMMENTS: (1) (../Content/2020EARHelp.htm#1.7)

CA3701837 WYNOLA WATER DISTRICT

To view last year's report, click here (http://wb-sb-surveyw-b/EAR/TakeSurvey/PreviousSummary?surveysTakenId=426300).

#### 2. Public Water System Contacts (../Content/2020EARHelp.htm#2.a)

Contact your Regulating Agency to update contact information for current contacts.

IMPORTANT: Each water system must have one and only one Administrative Contact AND one and only one Financial Contact. The same person may be both the Administrative and Financial Contacts.

Please provide an email address for the Administrative Contact as most email communication, particularly email blasts, from the Division of Drinking Water will be sent to the email address of the Administrative Contact.

PHONE TYPE: Home – if you use your home or personal phone number as your business number, use the HOME phone type instead and leave the BUSINESS phone type blank.

Only the BUSINESS phone type will appear in Drinking Water Watch (https://sdwis.waterboards.ca.gov/PDWW/), which can be viewed by the public, if the General Office phone number is not provided (see Water System Information section under the Intro tab).

CONTACT TYPE ? PHONE TYPE 🝘 CURRENT CONTACT (../Content/2020EARHelp PHONE NO. EMAIL ADDRESS(ES) CONTACTS RECORD (../Content/2020EARHelp.htm#2.1) (Modify with checkbox) Contact 1 DELETE CONTACT First Name, TIM Business (760) 765-4872 С Middle Initial YY Home wynolawater@gmail.com Administrative TASCHLER Last Name Title Director Facsimile ΥY Financial Address 1 po box 193 Designated Mobile (760) 315-6300 Address 2 Operator In Charge Q tim.taschler@gmail.com City SANTA YSABEL (760) 315-6300 State CA Emergency Contract Operator Zip Code 92070 Owner Contact 2 DELETE CONTACT First Name, YY Business YY Middle Initial ΥY Home ΥY Administrative Last Name YY Title YY Facsimile ΥY Financial Address 1 YY Designated Q

Address 2	YY	Wobile		YY	Operator In Charge
City State Zip Code	YY YY YY	Emergency	YY		Contract Operator
					Owner
Contact 3 First Name, Middle Initial		Business	YY		DELETE CONTAC  3  Administrative
Last Name	YY			YY	Administrative
Title	YY	Facsimile	YY		Financial
Address 1 Address 2	YY	Mobile	YY	YY	Designated Operator In Charge
City State Zip Code	YY YY YY	Emergency	YY		Contract Operator

Owner

Delication   Contract   Contrac						
Administrative   Admi	Contact 4 First Name, Middle Initial	YY	Business	YY		
disease 1 W Notate WY Senergency W Notate WY W Senergency	Last Name	YY	Home	YY	YY	Administrative
Administrative in Contract 6 in Charge in Contract 7 in Indiana in Contract 8 in Contract 9 in Contr	Title	YY	Facsimile	YY		Financial
Second   S	Address 1 Address 2		Mobile	YY	YY	
Contact 5 Inst Name, PY Business WY Home Home WY Home WY Home WY Home WY Home Home Home WY Home Home WY Home Home Home WY Home Home Home WY Home Home Home Home WY Home Home Home Home Home Home Home Home	City State Zip Code	YY	Emergency	YY		Contract Operator
DELETE CONTACT 5 SATISTATION OF THE PROPERTY O				l		Owner
DELETE CONTACT 5 SATISTATION OF THE PROPERTY O						
ast Name   YY   Facaimile   YY   Facaimi	Contact 5 First Name, Middle Initial	YY	Business			
tile WY Facsimile WY Facsimile WY Facsimile WY Facsimile WY Facsimile WY Financial Personal Address 1 WY Mobile WY Facsimile WY Facsimi	Last Namo	VV	Home	YY	YY	Administrative
Designated Operator in Charge   Operator in Charg			Faccimile			Financial
Mobile  WY  Mobile  Morrard Operator in Charge  Contract Operator in Charge  Co			1 acsimile			Financial
Labe W P Contract Operator in pic Octe W Seminary Service Serv	Address 2		Mobile	YY	YY	
Dodge   Y	City					
Owner  Ow	State Zip Code		Emergency	YY		Contract Operator
Irist Name, IV Home IV Home IV IV Administrative Financial Administrative IV	Zip Code		I			Owner
Irist Name, IV Home IV Home IV IV Administrative Financial Administrative IV						
ast Name   YY	Contact 6 First Name, Middle Initial	YY	Business	YY		
ddress 1	Last Name	YY	Home	YY	YY	Administrative
Designated operator in Charge of Operator in	Title	YY	Facsimile	YY		Financial
Administrative  Sity VY Itale	Address 1		Mobile	YY		I -
tate W Y	Address 2	YY			YY	Operator in Charge
Contact 7 irst Name, IY iddle Initial Home IYI ast Name IY Administrative Financial Designated Operator in Charge	City State Zip Code	YY	Emergency	YY		Contract Operator
ist Name, ITM Ame, ITM Ame, ITM Ame ITM Ame ITM Administrative ast Name ITM Administrative  Financial  Designated Operator In Charge Operator In Charge  Contract Operator  Owner  DELETE CONTACT 7  Administrative  Financial  Designated Operator In Charge  Contract Operator  Owner  DELETE CONTACT 7  Administrative  Financial  Operator In Charge  Owner  Owner  Designated Operator In Charge  Operator In Charge  Administrative  Financial  Administrative  Financial  Designated Operator In Charge			<u>'</u>		'	Owner
ist Name, ITM Ame, ITM Ame, ITM Ame ITM Ame ITM Administrative ast Name ITM Administrative  Financial  Designated Operator In Charge Operator In Charge  Contract Operator  Owner  DELETE CONTACT 7  Administrative  Financial  Designated Operator In Charge  Contract Operator  Owner  DELETE CONTACT 7  Administrative  Financial  Operator In Charge  Owner  Owner  Designated Operator In Charge  Operator In Charge  Administrative  Financial  Administrative  Financial  Designated Operator In Charge						
ast Name   YY	Contact 7 First Name,	YY	Business	YY		
Financial    Prinancial   Prinancial   Prinancial   Prinancial		VV	Home	YY	YY	
Address 1 YY Mobile YY PY Designated Operator In Charge Operator In Ch			Facsimile	TVV		Financial
ddress 2			T doonning			
tate YY process of the process of th	Address 2	YY	Mobile	YY	YY	
Contact 8 irst Name, YY Business YY Administrative  ast Name YY Facsimile YY Administrative  ittle YY Facsimile YY Administrative  Contract Operator In Charge Operator In Contract Operator In Contra	City State Zip Code	YY	Emergency	YY		Contract Operator
irst Name, YY diddle Initial  Home  YY  ast Name YY  Facsimile  WY  Mobile  YY  Mobile  YY  Ty  Paragraphy  Administrative  Financial  Designated Operator In Charge  Contract Operator  Contract Operator						Owner
irst Name, YY diddle Initial  Home  YY  ast Name YY  Facsimile  WY  Mobile  YY  Mobile  YY  Ty  Paragraphy  Administrative  Financial  Designated Operator In Charge  Contract Operator  Contract Operator						
ast Name YY  ittle YY  Facsimile YY  ddress 1 YY  ddress 2 YY  tate YY  tate YY  ip Code YY  Administrative  Financial  Financial  YY  Operator In Charge  YY  YY  Contract Operator	Contact 8 First Name, Middle Initial	YY	Business	YY		
itle YY Facsimile YY  ddress 1 YY ddress 2 YY  Mobile YY  ity YY tate YY  tate YY  pi Code YY  Financial  Pyy  Tyy  Contract Operator	Last Name	YY	Home	YY	YY	Administrative
ddress 1 YY Mobile YYY Print P	Title		Facsimile	YY		Financial
ddress 2 YY Operator In Charge of the Contract Operator In Charge of the Contract Operator Operat	Address 1					_
tate YY Contract Operator PY Contract Operator	Address 2	YY	Mobile	[YY]	YY	
Owner	City State Zip Code	YY	Emergency	YY		Contract Operator
			·		·	Owner

	ADD NEW CONTACTS HERE ① (/Content/2020EARHelp.htm#2.2)									
NEW CONTA	CT CONTACT RECORD	PHONE TYPE (7) (/Content/2020EARHelp.htm#2.3.a)	PHONE NO.	EMAIL ADDRESS(ES)	CONTACT TYPE (Pick all that apply)	_				
New 1 First Name, Middle Initial	YY	Business	YY		Administrative					
Last Name	YY			YY		L				
Title	YY	Home	YY	_	Financial					
Address 1 Address 2	YY YY	Facsimile  Mobile	YY	YY	Operator In Charge	Q				
City State Zip Code	YY YY YY	Emergency	YY		Contract Operator					
			-		Owner					
Add Addition	nal Contact ()/Conte	nt/2020EARHelp.htm#2.3)			(pick all t	:ha				
New 2 First Name, Middle Initial	YY	Business	YY	W	Administrative					
Title	YY	Home	YY		Financial					
Address 1	YY	Facsimile	YY	YY	Operator In Charge	Q				
Address 2	YY	Mobile				Ľ				
City State Zip Code	YY YY YY	Emergency	YY		Contract Operator					
					Owner					
Add Addition	nal Contact				(pick all t	.ha				
New 3 First Name, Middle Initial Last Name	YY	Business	YY		Administrative					
Title	YY	Home	YY	YY	Financial					
Address 1	YY	Facsimile		-		Ė				
Address 2	YY	Mobile	YY	YY	Operator In Charge	Q				
City State Zip Code	YY YY YY	Emergency	YY		Contract Operator					
					Owner					
Add Addition	nal Contact				(pick all t	ha				
New 4 First Name, Middle Initial	YY	Business	YY		Administrative					
Last Name	YY			YY						
Title	YY	Home	YY	]	Financial					
Address 1 Address 2	YY	Facsimile  Mobile	YY	YY	Operator In Charge	a				
City State Zip Code	YY YY YY	Emergency	YY	-	Contract Operator					
		ı	1	I	Owner	Г				

COMMENTS (Note: Comments will be made publicly available): ① (../Content/2020EARHelp.htm#2.4)

Need Help Completing the EAR. Click HERE (https://www.waterboards.ca.gov/drinking\_water/programs/).
CA3701837 WYNOLA WATER DISTRICT

To view last year's report, click here (http://wb-sb-surveyw-b/EAR/TakeSurvey/PreviousSummary?surveysTakenId=426300).

#### 3. Population Served ① (../Content/2020EARHelp.htm#3)

Total Population in (/Content/2020EA		120								
	Annual Ope	erating Period	<b>?</b> (/0	Content/2020	EARHelp.h	tm#3.3)				
Population Type	Population Count			Date		,	End Date	Э		
(/Content/2020EA Residential Transient Non-Transient	ARHelp.htm#3.2) 201 YY YY	MM  1 YY YY		DD 1 YY YY	12 YY YY	MM	31 YY YY	DD		
Method Used to De	etermine Population	٦٠								
Metriod Oded to De	stermine r opalation			Pick one-						
					nt United Sta					
				·	number of s			-	- al le	
			2	.8	u totai numi	bei oi uw	reiling units	s and multipli	eu by	
				Other						
If population is bas	ed on "Other" , ide	ntify the metho	ods or	sources of ho	ow it was es	timated:				
List the names of o	communities served	I by the syster	n ident	ifying both in	corporated	and unin	corporated	d areas:		
Wynola Estates				_						
COMMENTS (Note	e: Comments will	be made pub	licly a	vailable): 🕜	(/Content	t/2020E <i>A</i>	ARHelp.hti	m#3.4) YY		
Need Help	Completing	n the FA	R (	lick HE	RF					
(https://ww						/prog	ırams/	)_		
CA3701837 W				<u>-</u>		3	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,-		
Ta			/ /	h						
b/EAR/TakeSu	ar's report, clic rvey/PreviousS	Summary?s	surve	ysTakenId	=426300	•				
4. Number	of Service C	onnection	ns (	⑦ (/Con	tent/20	20EA	RHelp.	.htm#4)		
A. Active Service C	Connections:									
Total Active Potal	ole Water Connection	ons currently i	n Divis	ion of Drinkir	ng Water da	tabase:		73		
	of Service Connection								r	
								Potable Wa		
TYPE								Unmetered	Metered	JTotal
Do NOT report fire	-		-		connectio	ns are n	ot counte	d		
toward "service of Single-family Resident		ompliance pu	ırpose	s.						
single family detac	hed dwellings							0	73	73
Multi-family Reside Apartments, condo		ises, duplexes	and tr	ailer parks				0	0	0
Commercial/Institu	tional:	·		·						
Retail establishmen homes, hotels, chu			hools,	prisons, hos	pitals, dorm	itories, n	ursing	0	0	0
Industrial:								0	0	0
All manufacturing Landscape Irrigation	on:									
Parks, play fields,	cemeteries, mediar	strips, golf co	ourses					0	0	0
Agricultural Irrigation Irrigation of comme		6						0	0	0
T. I.A. II. O									70	70
Total Active Conne * Calculated field	ections*							0	73	73
	ctive Connections (	all types)								
-	ce connections tha . All other service c		-	-			oved) from	YY		
COMMENTS (No	te: Comments wil	l be made pu	blicly	available): (	) (/Conte	nt/2020E	ARHelp.h	tm#4.3) YY		

CA3701837 WYNOLA WATER DISTRICT

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#### 5. Source Inventory (../Content/2020EARHelp.htm#5)

Groundwater Source Inventory-Existing (?) (../Content/2020EARHelp.htm#5.1)

Groundwater Source Inventory-Existing  () (/Content/2020EARHelp.htm#5.1)										
PSCode	Source	e Name	Source Activi	ty	Source Type	e Availability				
003	WELL 03	А			WL	Р				
007	WELL 07	А			WL	Р				
009	WELL 09	А			WL	Р				
010	WELL 10	Α			WL	Р				
011	WELL 11	Α			WL	Р				
Groundwater	r Source Inver	ntory-Not Listed								
Add sources r	not listed above	e. Describe chang	ges to sources a	bove ur	nder "Comments"					
PSC	ode	Name	A	ctivity		Comments				
PSCode Source Name Source Activity Source Type Availability  Surface Water Source Inventory-Not Listed  Add sources not listed above. Describe changes to sources above under "Comments"										
PSC		Name		ctivity		Comments				
Are your water	sources mete	red?		•	Pick one Yes No					
Oo you routine	ly monitor the	static water levels	in your wells?		Pick one Yes No Not Applicable (n	o wells)				
o you routine	ly monitor the	pumping water lev	vels in your well:	s?	Pick one Yes No Not Applicable (n	o wells)				
Are these leve	ls recovering, o	declining or stead	y?:		Pick one Recovering Declining Steady Not Applicable (n					
DISCUSS CHA	NGES TO AR	OVE SOURCES			_ 5					
			ride the following	j inform	ation.					
If a standby source was used in 2020 , provide the following information.  No. of days Were Was the Division  Name of the Standby the Standby customers of Drinking Water Describe the reason  Source Source was in notified? notified? the Standby Source  used in 2020: operation: (Y/N) (Y/N) was used:										

<sup>&</sup>lt;sup>2</sup>Inactive sources are not approved as sources of supply and must be physically disconnected or similarly isolated.

CA3701837 WYNOLA WATER DISTRICT

To view last year's report, click here (http://wb-sb-surveyw-b/EAR/TakeSurvey/PreviousSummary?surveysTakenId=426300).

#### 6. Water Supply and Delivery (a./Content/2020EARHelp.htm#6)

#### Important Note Concerning Water Use Questions:

The California Water Code Section 10609(c)(4) states: "The state should identify opportunities for streamlined reporting, eliminate redundant data submissions, and incentivize open access to data collected by urban and agricultural water suppliers."

It has come to the Division of Drinking Water's attention that, between this electronic Annual Report and other reports, some public water systems experience (at least some) redundant reporting of water use information and opportunities to streamline reporting may exist.

Are any questions in this sec	ction reported elsewhere?		Pick one		
			Yes		
			No		
year (reporting year):	ng the information requested in this E			ort for the 2020 calendar	YY
A. WATER PRODUCED, P	URCHASED, AND SOLD				
Units of Measure for tables i	n Section 6A: 🕜 (/Content/2020EA	.RHelp.l	ntm#6.1)	Pick one Gallons Million Gallons Acre-feet (AF) 100 cubic feet	
Volumes are based on:	Pick one METERED VOLUMES				
	ESTIMATED VOLUMES				

#### 6.A1 - Water Produced, Purchased, and Sold

If only total annual production is available, report your monthly estimated volumes by dividing the total by 12 for monthly reporting. If you have no annual production, please use the checkboxes to prefill zero values and advance to subsection 6.A2 for water purchasing details.

Α	В	С	D	E	F	G	Н	
	Potable Wate	r		•	•			
Month	Produced from Groundwater	from	Finished Water Purchased or Received from another PWS	Total Amount of Potable Water <sup>*</sup>	Sold to	Non-potable (exclude recycled)	Recycled	
Check here if no								
production for every month	✓							
January	263363	0	0	263363	0	0	0	
February	244500	0	0	244500	0	0	0	
March	273160	0	0	273160	0	0	0	
April	281700	0	0	281700	0	0	0	
May	416800	0	0	416800	0	0	0	
June	459890	0	0	459890	0	0	0	
July	645780	0	0	645780	0	0	0	
August	694400	0	0	694400	0	0	0	
September	517920	0	0	517920	0	0	0	
October	550560	0	0	550560	0	0	0	
November	371626	0	0	371626	0	0	0	
December	368734	0	0	368734	0	0	0	
Annual Total*	5088433	0	0	5088433	0	0	0	
Percent Treated	0		· ·					

PWS = Public Water System

The <u>Maximum Day</u> is the day during 2020 with the highest total water usage. Provide the date for Maximum volume supplied to the Distribution System, and report individual volumes recorded that day for each supply type.

<sup>\*</sup>Calculated field

Maximum Daily Demand (Date)	ΥY
Maximum Day - Groundwater (Volume)	ΥY
Maximum Day - Surface Water (Volume)	ΥY
Maximum Day - Purchased or Received (Volume)	ΥY
Maximum Day - Total Potable Water (Calculated)	0
Maximum Day - Sold (Volume)	ΥY

#### 6.A2 - Water Purchased or Sold or Transferred ① (../Content/2020EARHelp.htm#6.2)

If water was  $\underline{\textit{Purchased/received}}$  from or  $\underline{\textit{Sold/delivered}}$  to another PWS, complete the table below:

Specify whether water was Purchased or Sold or Transferred

Name of PWS

#### 6.A3 - Recycled Water Supplied ( ... / Content/2020 EARHelp.htm#6.3)

If recycled water was *supplied* to *your customers*, complete the table below:

Specify the level of treatment (e.g., tertiary, disinfected secondary)

Name of Recycled Water supplier

COMMENTS (Note: Comments will be made publicly available): YY

#### B. WATER DELIVERIES (?) (../Content/2020EARHelp.htm#6.4)

Check this box No Water Deliveries if your water system does not have monthly water deliveries data and provide further clarification in the comments (e.g. system does not provide water to retail customers, billing system data is unavailable at the time of the report). Once you have checked this box, the rest of Section B will be hidden.

--Pick one-Gallons
Units of Measure (UOM) for this table: Million Gallons
Acre-feet (AF)
100 cubic feet

Provide all monthly metered water deliveries for all water sources (potable and non-potable) in the table below. If you have partially metered or unmetered water deliveries, check the help tips for additional guidance as you may be able to provide information.

А	В	С	D	E	F	G	н	ı	J
	Single- family Residential	Multi- family Residential	Commercial/ Institutional	Industrial	Landscape Irrigation	Other	Total Retail*	Agricultural	Other PWS
Check if no water is delivered or not applicable	8								
January	263363	0	0	0	0	0	263363	0	0
February	244500	0	0	0	0	0	244500	0	0
March	273160	0	0	0	0	0	273160	0	0
April	281700	0	0	0	0	0	281700	0	0
May	416800	0	0	0	0	0	416800	0	0
June	459890	0	0	0	0	0	459890	0	0
July	645780	0	0	0	0	0	645780	0	0
August	694400	0	0	0	0	0	694400	0	0
September	517920	0	0	0	0	0	517920	0	0
October	550560	0	0	0	0	0	550560	0	0
November	371626	0	0	0	0	0	371626	0	0
December	368734	0	0	0	0	0	368734	0	0
Annual*	5088433	0	0	0	0	0	5088433	0	0

Annua recycle water		0	0	0	0	0	0			0
PWS = I	Public	Water System	ı	,						,
*Calcula	ited fie	ld								
СОММЕ	ENTS (	Note: Comm	ents will be ma	ade publicly ava	ıilable): 🕐 (	/Content/202	0EARHel	p.htm#6.6	6) Y	Y
(http:	s://v	vww.wat		e EAR. Cl .ca.gov/di strict			ogran	າຣ/).		
				re (http://wb- nary?surveys						
7. Recycled Water Use ② (/Content/2020EARHelp.htm#7)										
	,.	iou iiuio	. 000 0 (.	., • • • • • • • • • • • • • • • • • • •		о.р	,			
	Does your water system have recycled water in its service area (provided by your water system or another utility)?  No Don't Know									
Need Help Completing the EAR. Click HERE (https://www.waterboards.ca.gov/drinking_water/programs/). CA3701837 WYNOLA WATER DISTRICT										
				re (http://wb- nary?surveys						
8. Cı	usto	mer Chai	rges 😙 (/	Content/20	20EARH	lelp.htm#	#8a)			
				nt/2020EARHelp		•	•			
			•		•					Dist
				ners for water (re nt/2020EARHelp		nmercial, indus	strial, or		on	
montane	orial we	ator oddiomere	y: (/Oontoi	102020L/11 (1101p						Yes
										No
					Pick one					
		olicable custon 20EARHelp.ht		0 1	Residential Non-Resident itutional custo	ial (typically in	cludes co	mmercial	, indı	ustrial,
					Both					
A1. Res	identi	al Water Rate	s and Charges	s 🕜 (/Content/	2020EARHel	p.htm#A1)				
A1.1 Ple	ease se		common rate s	structure used to			ers: 🕜			
Single	r Flat I	Rate – Averag	e, static rate ch	arged per billing	cycle indene	ndent of water	usage			
Base Ra	ate – B onsum	lase rates are ed. Base rates	the charges ap	plied for receivin	g drinking wa	ter service reg	ardless o			
<u>Usage F</u>	Rate –	Rates that are	charged based	d on the amount	of volume or	water consum	ed.			
Fixed or	r Unifo	rm - Rates tha	t remain uncha	nged per billing o	cycle through	out the year.				
				g on water usag		•				
	-		ften Unmetered							
			Jsage Rate (Un	•						
			Jsage Rate (Vai	,						
			+ Usage Rate (I							
Base Rate (Variable) + Usage Rate (Variable)										
Allocation Based (California Water Code Sections 370-374; Specifically, California Water Code Section 372)										
A1.1a. 0	Other N	ext box) Notes YY								
			cture, explain a 2020EARHelp.h	Y	Υ					

A1.3. Please select your billing customers:  (a) (/Content/2020)  A1.4. Please select the metric of	EARHelp.htm#A1.3)	number of da	text below, provicings between billin	gPick one Gallons (Gal) Hundred Cubic
(/Content/2020EARHelp.htm#	A1.4)			Thousand Gallons Million Gallons Acre Feet Not Applicable
	A1.5) mercial or commercial)  rigate vegetation  total dissolved solids  control kes to sustain wildlife  ave multi-family AND single fa A1.6) cached dwellings (houses).  cominiums, town houses, duple: ges Table ① (/Content/2020E	mily billing classes? (  xes and mobile home: ARHelp.htm#A1.8) e following: r rate data based on t	₹ .	Pick one Yes No
•	or the year, please use the aver common rate for the majority of y Usage Rate Structure	-	mers.	
Customer Class & Billing Tiers Residential - Tier 1 131	Top Metric/ Cost	per Unit easure (UOM)	✓ No Change	
A1.9 Did your rates change in t			Yes, inflatio Yes, incremyear approv Yes, imposi	n adjustment ent of multi- ved increase tion of new or
A1.9a Other Notes A1.10. Date of most recent upd regularly scheduled rate change (/Content/2020EARHelp.htm#	es, rather actual changes to you A1.10) <b>MM/DD/YYYY</b>	ur rate structure): 👩	Yes, other: YY	
A1.11. If you recently updated y changes that were made: ①( A1.12. Provide a direct link to a available. ②(/Content/2020E.	/Content/2020EARHelp.htm#A web page that explains water	1.11)	www.wynolaw  Not Availab	aterdistrict.com

A1.13. Upload rate structure documentation.	Choose Files Nosen
(/Content/2020EARHelp.htm#A1.13)	Upload
Delete Rate Presentation 5-13-17-v2.pdf (/TakeSurvey/Download? fileName=1049_CA3701837_426300_29983_2020EARWRResidentalRateUpload	(Uploaded files:) d_1.pdf)
A1.14 Comments on the allocation of Residential rate. (?) (/Content/2020EARHelp.htm#A1.14)	
A1.15 Does your residential customer bills include any non-drinking water charges (stormwater, electricity, telecommunications, property tax etc.)?  (/Content/2020E	
A2. RESIDENTIAL SERVICE CONNECTIONS ? (/Content/2020EARHelp.htm#	A2)
A2.1 What is the average charge* for a brand-new Residential connection (bameter size)? () (./Content/2020EARHelp.htm#A2.1)	ased on the most common 5000
* Also known as: Connection Fees; Advances in Construction, or Contrit Construction.	butions in Aid for
A2.2 When was the connection charge* for a brand-new Residential connection the most common meter size reported above)? (/Content/2020EARI	
* Also known as: Connection Fees; Advances in Construction, or Contril Construction.	
A2.3 What is the one-time fee or deposit needed to create a new water service. Residential home (based on the most common meter size reported above/Content/2020EARHelp.htm#A2.3) A2.5. Check all costs covered by a new Residential connection fee: () (/Content/20	ve)?⑦
Existing infrastructure buy-in (e.g., water treatment/ conveyance/sewage t	
Need Help Completing the EAR. Click HERE (https://www.waterboards.ca.gov/drinking_water/CA3701837 WYNOLA WATER DISTRICT	programs/).
To view last year's report, click here (http://wb-sb-surveyw-b/EAR/TakeSurvey/PreviousSummary?surveysTakenId=426300).	
Please make sure to complete the Custo	omer Charges
section before completing this se	ection.
8(B) Income ① (/Content/2020EARHelp.htm#8b)	
B1. Total Revenue Generated from Different Sources* (?) (/Content/2020EARI	Help.htm#B1)
Instructions: Purpose of this section is to calculate total annual revenue generated. scounted.	No revenue should be double
B1.1 Total revenue generated exclusivity from water rates and charges* from all Restypes during the reporting year (includes single-family and multi-family). (a/Content/2020EARHelp.htm#B1.1)	sidential customer
*Do not include any other charges (I.e. connection fees, service fees, etc.) B1.3 Total revenue generated exclusivity from other fees and charges* from all Resi the reporting year (includes single-family and multi-family customers).* ⑦ (/Conter	idential customer types during 0 nt/2020EARHelp.htm#B1.3)
*Other fees and charges:	

\*Other fees and charges:
Include: Late fees, notice fees, penalties, shutoff fees, reconnection fees, bounced check fees, and any additional fees that were received with water rates that are collected and engraved in the fee schedule.

fees that were associated with water rates that are collected and approved in the fee schedule.

Do Not Include: Revenue generated by you water rates in the above question.

B1.5 Did you collect/receive revenutransfers (i.e. property taxes or fee	s, sales tax				0116-	
(/ Content 2020 E/ it it loip.htm	51.0)				O Y	e:
					N	V٥
B1.6 Total revenue lost from interfu (/Content/2020EARHelp.htm#B1.	-	rnmental transfer	s (if \$0, enter \$0)	)* <b>⑦</b>	0	.]
Total interfund or governmental Re B1.7 Total revenue generated from towers, lawsuits and settlements, $\epsilon$ (/Content/2020EARHelp.htm#B1.	non-custor energy gene	mer sources that	-		cell 0	
Total Other Revenue Gained (+):						
B1.7a Other Notes YY						
B1.8 Total Annual Revenue for the B1.9 Approximation of Total Reside						
Consumption	Drinking Water Charge: Water Bill	Other Charges from Interfund Transfer: Taxes / Fees	Water Cost to	Provide Alternative Alternative Amount	Comments	3
6 HCF (?)	61.61	0.00	61.61		YY	
(/Content/2020Help.html#A3)  9 HCF (?) (/2020Help.html#A3)	70.58	0.00	70.58		YY	
12 HCF (7) (/Content/2019LWSHelp.htm#A3)	79 55	0.00	79.55		YY	
24 HCF (?) (/Content/2020Help.html#A3)	115.43	0.00	115.43		YY	
B1.10 Days of cash-on-hand* at the	e end of the	e reporting year:*	(/Content/20	020EARHelp.htm#B1.10)		
Number of Days 700  B1.11 Comments on water syster  Comment  YY  B2 Tatal Expenses (2) (Contents)			020EARHelp.htn	n#B1.11)		
B2.Total Expenses (?) (/Content Instructions: Purpose of this section			avnansas No av	mense should be double o	counted	
B2.1 Total annual operations and n					ounted.	
* Expenses incurred during the sys bills, system repair and maintenance resale.	tem's norm	al operation. This	s can include sala	aries, benefits for employe	-	
Total Operations and Maintenance B2.2 Total annual expenses from ir			res* 🕜 (/Conte	nt/2020EARHelp.htm#B2.	2)	
* Expenses incurred from purchase distribution etc.)	of property	y and equipment;	construction of r	new assets (i.e. treatment,	,	
Total Investment Expenses (-): $\boxed{0}$ B2.3 Total annual expenses from fi	nancing act	tivities* 🕜 (/Cor	ntent/2020EARHe	elp.htm#B2.3)		
* Expenses incurred from retirement	nt of long-te	erm debt, purchas	se of securities, in	nterest expenses etc.		
Total Financing Activity Expenses (B2.4 Total Other annual expenses*	🖂	tent/2020EARHel	p.htm#B2.4)			
Total Other Expenses (-): 0 B2.4a Other Notes YY B2.5 Total annual expenses* () (	/Content/20	i20EARHelp.htm	#B2.5)			
Total Annual Expenses (-): 46000. B2.6 Comments on Total Expense		ontent/2020EARI	Help.htm#B2.6)			
Comment YY						
Need Help Completi				<i>l</i>		

(https://www.waterboards.ca.gov/drinking\_water/programs/).

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# Please make sure to complete the Customer Charges section before completing this section.

#### 8(C) Affordability (2000) (.../Content/2020EARHelp.htm#8c) C2. Residential Customer Assistance (?) (../Content/2020EARHelp.htm#C2) C2.1 In the reporting year, did you offer any of the following types of bill assistance to customers? ? (../Content/2020EARHelp.htm#C2.1) Low-income water rate assistance Flexible payment terms Alternative payment terms Temporary assistance Special medical need Other types of assistance (0) --Pick C2.7 Does your system partner with an outside entity (e.g. United Way) to provide assistance to lowone-income households? ((../Content/2020EARHelp.htm#C2.7) Yes No --Pick one--C2.8 Do you offer bill forgiveness under certain circumstances? Yes (../Content/2020EARHelp.htm#C2.8) No Comment: YY C2.9 Comments on Affordable Drinking Water Assistance (publicly available): (../Content/2020EARHelp.htm#C2.9) YY Need Help Completing the EAR. Click HERE (https://www.waterboards.ca.gov/drinking\_water/programs/). CA3701837 WYNOLA WATER DISTRICT To view last year's report, click here (http://wb-sb-surveywb/EAR/TakeŚurvey/PreviousSummary?surveysTakenId=426300). 9. Water Quality () (../Content/2020EARHelp.htm#9) Date of Emergency Notification Plan: No WQENP Uploaded Is the Emergency Notification Plan up to date? --Pick one--Yes No If no is selected, please upload a revised WQENP. (?) (../Content/2020EARHelp.htm#9.2) Select here (../PwsUser/PWSWQENPList?PwsID=CA3701837) to view your water system's last WQENP received. (?)(../Content/2020EARHelp.htm#9.1) A. DIRECT ADDITIVES (?) (../Content/2020EARHelp.htm#9.3) Pursuant to Section 64590, Title 22 of the California Code of Regulations, (effective January 1, 1994), all chemicals or products, including chlorine, added directly to the drinking water as part of a treatment process must meet the NSF/ANSI Standard 60. Check this box if your public water system has chemicals or products, including chlorine, added directly to the drinking water as part of a treatment process. Please complete the following table for each chemical used by this water system. If you are not sure whether a chemical you are using meets this standard, contact the manufacturer or distributor of the chemical. ? (../Content/2020EARHelp.htm#9.4) Chemical is ANSI/NSF Use initiated Standard 60 certified in 2020 Name of Name of Purpose of using chemical Chemical Manufacturer (Y/N) (Y/N)

#### B. INDIRECT ADDITIVES

As of March 9, 2008, a water system shall not use any chemical, material, lubricant, or product in the production, treatment or distribution

of drinking water that comes in contact with the drinking water that does not have certification of meeting NSF/ANSI standard 61.

	11.5.4				Pick on
Does your water system have procedures t standard?	o ensure all futur	e equipment ai	nd materials meet t	his	Yes
					No No
If you have any questions on the requiremen agency.	ts related to indir	rect additives, y	ou may contact yo	ur local regulat	N/A tory
C. CONSUMER CONFIDENCE REPORT (?	\( /Content/202	0FΔRHein htm	n#9 5)		
Date of Consumer Confidence Report (CCR		ocarriesp.nu	No CCR Uplo	adad	
Date of Consumer Confidence Report (CCR			NO COR OPIO	aueu	
			Pick c	ne	
Is the CCR date up to date?			Yes		
			O No		
Select here (/PwsUser/PWSCCRList?Pwsl	,		•		_
COMMENTS (Note: Comments will be ma	de publicly avail	lable): 🕜 (/C	ontent/2020EARH	elp.htm#9.6)	YY
Need Help Completing the (https://www.waterboards.	ca.gov/dri STRICT	inking_w		ms/).	
To view last year's report, click her b/EAR/TakeSurvey/PreviousSumm			6300).		
10. Backflow-Cross Conne (/Content/2020EARHelp.ht		rol 🕜			
	Total Number in System in 2020	Number Installed in 2020	Number Tested in 2020	Number Failed in 2020	Number Repaired/ Replaced
Backflow Assemblies					
on the Service Connections or Meter (Reduced Pressure Principle and Double Check Valve assemblies) (7) (/Content/2020EARHelp.htm#10.1)	0	0	0	0	0
Backflow Assemblies On-site but not on					
the Service Connections or Meter (Reduced Pressure Principle and Double Check Valve assemblies) 🕥	1	0	1	0	0
(/Content/2020EARHelp.htm#10.2)					
Air-gap Separation (?) (/Content/2020EARHelp.htm#10.3)	0	0			
No. of <i>Inactive</i> Backflow Prevention Assemb Date of last cross-connection control survey Cross Connection Control Program Coordina Name:	done on the syst		(/Content/2020E	ARHelp.htm#1	0.4)
Certification Number:					
Business Phone:		YY	Email Address:		
	t accurred during	2020: 🕜 (/C	ontent/2020EARHe	lp.htm#10.5)	
Certification or training received: YY  Describe any <u>cross-connection</u> incidents tha	i occurred during				
Certification or training received: YY  Describe any <u>cross-connection</u> incidents tha	_				<b>10</b>
Certification or training received: YY	_		ontent/2020EARH	elp.htm#10.6)	YY

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#### 11. Operator Certification @ (../Content/2020EARHelp.htm#11)

Please list the **State certified Drinking Water Operators** employed by your water system that supervise and direct the operation of your distribution system and water treatment plants where applicable.

#### A. DISTRIBUTION SYSTEM CERTIFIED OPERATORS

Your <u>Distribution System</u> Classification is: D1 ① (../Content/2020EARHelp.htm#11.1)

Oo your Chief and Shift Distr	ibution System Ope	rators have th	e minimum level req	uired?
Pick one				
Yes				
No				
Don't Know				
Not Applicable (transien	non-community water	er system)		
Check this box if your publi	c water system has d	esignated a Ch	ief Distribution Operat	or.
Name of Chief Distribution Ope Grade of Chief Distribution Ope Distribution Operator Number ( Distribution Certification Expira	erator (1, 2, 3, 4 or 5): 4 or 5 digits):	1 4815		
Check this box if your public	water system has or	ne or more cert	ified distribution syster	n <u>shift</u> operators.
Click here to upload an Excel sprea		oloadGrid?surveys	TakenId=426300&surveyI	d=1049&questionId=29258) of
Distribution Operator Name (First name Last name)	Grade of Distribution Operator (1, 2, 3, 4, or 5)	Chief or Shift <sup>1</sup> (C, S or X)	Distribution Operator Number (4 or 5 digits)	Distribution Certification Expiration Date (MM/DD/YYYY)
Use "C" for Chief Operator an	·		t an "X". Do not leave	blank.
B. TREATMENT PLANT CER'  Our Highest <u>Treatment Syster</u> Operator requirements ⑦ (/C	n Classification is: Th	ere are no facil	ities subject to the Cer	tified Treatment Plant
Oo your Chief and Shift <u>Trea</u> t	<u>tment Plant</u> Operato	rs have the mi	nimum level required	1?
Pick one				
Yes				
No				
No treatment facility exc	ept precautionary disi	nfection		
Don't Know				
Check this box if your pub	lic water system has o	designated a C	nief Treatment Operate	or.
Name of Chief Treatment Oper Grade of Chief Treatment Oper Freatment Operator Number (4 Freatment Certification Expirat	rator (First name Last rator (1, 2, 3, 4 or 5): or 5 digits):	name): YY		
Check this box if your public	water system has or	ne or more cert	ified treatment plant <u>st</u>	nift operators.
Click here to upload an Excel sprea		oloadGrid?surveys	TakenId=426300&surveyI	d=1049&questionId=29260) of
Treatment Operator Name (First name Last name)	Grade of Treatment Operator (1, 2, 3, 4, or 5)	Chief or Shift <sup>1</sup> (C, S or X)	Treatment Operator Number (4 or 5 digits)	Treatment Certification Expiration Date (MM/DD/YYYY)
Use "C" for Chief Operator an	d "S" for Shift Operato	or. If neither, pu	t an "X". Do not leave	blank.

COMMENTS (Note: Comments will be made publicly available): ① (../Content/2020EARHelp.htm#11.4) YY

#### Need Help Completing the EAR. Click HERE (https://www.waterboards.ca.gov/drinking\_water/programs/).

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#### 12. Water System Improvements @ (../Content/2020EARHelp.htm#12)

The California Waterworks Standards (Section 64556) require an amended permit for any of the following improvements or modifications:

- Addition of a new distribution reservoir with a capacity of 100,000 gallons or more
- Modification or extension of the existing distribution system using an alternative to the requirements of the California Waterworks Standards (see Sections 64570 through 64578)
- Modification of the water supply by:
  - Adding a new source

- Changing the status of an existing source (for example, active to standby) or
- Changing or altering a source, such that the quality or quantity of water supply could be affected
- · Any addition or change in treatment, including
  - Design capacity
  - Process
- Expansion of the existing service area by 20 percent or more of the number of service connections specified in your current permit.

If your water system made any improvements or modifications during 2020 for which a permit was not obtained, please describe

the improvements or modifications below.

Indicate any planned improvements or modifications for 2020.

COMMENTS (Note: Comments will be made publicly available): (?) (../Content/2020EARHelp.htm#12.2) YY

# Need Help Completing the EAR. Click HERE (https://www.waterboards.ca.gov/drinking\_water/programs/).

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### 13. Complaints Reported (Written or Verbal) ① (../Content/2020EARHelp.htm#13)

Type of Complaint	No. of Complaints Reported by Customers	No. of Complaints Investigated	No. of Complaints reported to the Division of Drinking Water or Local County Staff	Brief Description of Cause and Corrective Action taken
Taste and Odor	0	YY	YY	YY
Color	0	YY	YY	YY
Turbidity	0	YY	YY	YY
Visible Organisms	0	YY	YY	YY
Pressure (High or Low)	0	YY	YY	YY
Water Outages	0	YY	YY	YY
Illnesses (Waterborne)	0	YY	YY	YY
Other (Specify)	0	YY	YY	YY
Total No. of Complaints*	0	0	0	
*Calculated field				

COMMENTS (Note: Comments will be made publicly available): ① (../Content/2020EARHelp.htm#13.2)

Need Help Completing the EAR. Click HERE (https://www.waterboards.ca.gov/drinking\_water/programs/).

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### 14. Treatment Plants and Disinfection Plan ① (../Content/2020EARHelp.htm#14)

#### A. GROUNDWATER TREATMENT (2) (../Content/2020EARHelp.htm#14.1)

	Groundwater			Is Operations	
	Treatment Plant	Treatment	Date of	Plan Current?	Contaminant
WSF ID	Name	Process	Operations Plan	(Y/N)	Removed

Describe any plant problems, process failures, major shutdowns, etc., which occurred in 2020 and substantially affected the plant performance AND/OR

Please indicate any treatment plants that should be excluded due to chlorination only:

#### B. SURFACE WATER TREATMENT ① (../Content/2020EARHelp.htm#14.2)

	Surface water			Is Operations		
	Treatment Plant	Treatment	Date of	Plan Current?	Contaminant	
WSF ID	Name	Process	Operations Plan	(Y/N)	Removed	
ffected the	y plant problems, proce plant performance ANI nt modifications or mai	D/OR	or shutdowns, etc., whice	h occurred in 2019 a	nd substantially	
	GENCY DISINFE tent/2020EARHe	• •	N / WATERSHED :	SANITARY SUR	VEY REPORT	
Date of cur	rent Emergency Disinfe	action Plan (EDP	1)* .			
	Tent Emergency Distinct	ection i lan (LDI	·) .			
Name of Do	ocument that includes	the Emergency D	Disinfection Plan:			
Name of Do	•	the Emergency D	Disinfection Plan:			
Name of Do	ocument that includes to	the Emergency D	Disinfection Plan:	olp.htm#14.4)		

Need Help Completing the EAR. Click HERE (https://www.waterboards.ca.gov/drinking\_water/programs/).

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## 15. Distribution System and Storage Tanks ⑦ (../Content/2020EARHelp.htm#15)

#### A. SYSTEM PROBLEMS ① (../Content/2020EARHelp.htm#15.1)

Type of Problem	No. of Problems	No. of Problems S Investigated	No. of Problems Reported to the Division of dDrinking Water or Local County Staff	Brief Description of Cause and Corrective Action Taken
Service Connection Breaks/ Leaks	0	YY	YY	YY
Main Breaks/Leaks	0	YY	YY	YY
Water Outages (?) (/Content/2020EARHelp.htm#15.1.a)	0	YY	YY	YY
Boil Water Orders	0	YY	YY	YY
Total*	0	0	0	
Comments on SYSTEM PROBLEMS (publicly available)	ole): YY			

### B. INFRASTRUCTURE AND PIPELINE MATERIALS (a) (../Content/2020EARHelp.htm#15.2)

Pipe Material in Distribution System

1. Which materials does your distribution system pipe consist of? Please check all that apply:

Pipeline Material	Percentage of distribution pipe system	Average Age
· ·po·····o	composed of the materials selected above	(in years)
Plastic (Including Poly Vinyl Chloride and HDPE)	5	40
Steel	YY	YY
Cast Iron	YY	YY
Galvanized Iron	YY	YY
Ductile Iron	YY	YY
Cement Concrete	YY	YY
Asbestos Cement	95	40

			YY			YY	
	RASTRUCTURE A	ND PIPELIN	E MATERIALS (pu	blicly available):			
YY C1. DEAD-END FI	LUSHING PROGRA	AM 🝘 (/Co	ntent/2020EARHe	lp.htm#15.3)			
Total No.	No. wi		No. Flush		Freque	ncy of	
in System	Blowd		in 2020		Flushin		
0		0		0		0	
Comments on DEA	AD-END FLUSHING	G PROGRAM	1 (publicly available	e): YY			
C2. ALL FLUSHIN	IG OPERATIONS						
						Pick one	
						Gallons	
Units of Measure	for total volume rep	oorted below:	:			Million Gallo	ns
						Acre-feet (A	F)
						100 cubic fe	et
						N/A	
	nits of measure sel			f flushing,		0	
	I flushing: ⑦ (/Co		_	7		ш	
	. FLUSHING OPER		_	_			
	ISE PROGRAM 🕝	,content/	ZUZUEAKHEIP.NTN	I# 13.4)			
Size Range of Valves	Total No. in S	ystem	No. Exercised i	n 2020	Frequency of '	Valve Exercising	
YY	YY	7	YY	7		YY	
	'ــٰـٰ VE EXERCISE PR.	_	_	_		<u></u>	
	IK/RESERVOIR IN			_	tent/2020EARH	elp.htm#15.5)	
Check this box	if your public water	svstem has	any storage tanks	or reservoirs (Do	not include pre	ssure tanks).	
	an Excel spreadsheet	-	-	•	•	·	
our water system's S	storage Tank/Reservoir	Inspection/Cle	aning Program.*				
	Capacity						
	(in million	Year	Date of last	Date of last	Date re-line		
Tank name	(in million gallons, MG) ote: Comments wil	installed	inspection	cleaning	or coated	l protection	
COMMENTS (No Need Help (https://ww CA3701837 W To view last ye o/EAR/TakeSu	gallons, MG)	installed  I be made property the EA  Irds.ca.  R DISTRICA  R here (ht	inspection  ublicly available):  AR. Click H gov/drinking CT tp://wb-sb-surv 'surveysTakenl	cleaning  (/Content/2  ERE g_water/p  eyw- d=426300).	or coated	l protection	
COMMENTS (No Need Help (https://ww CA3701837 W To view last ye b/EAR/TakeSu	gallons, MG)  ote: Comments will  Completing w.waterboa YYNOLA WATE ear's report, clic	installed  I be made property to the EA  Irds.ca. R DISTRICK here (ht  Summary?	inspection  ablictly available):  AR. Click H gov/drinking CT tp://wb-sb-surv surveysTakent  and Respon:	cleaning  (/Content/2  ERE g_water/p  eyw- d=426300).	or coated	l protection	
Need Help (https://ww CA3701837 W To view last ye b/EAR/TakeSu 16. Emerge (/Content/	gallons, MG)  ote: Comments will  Completing w.waterboa YNOLA WATE ear's report, clic curvey/Previous ency Prepare 2020EARHe	g the EArrds.ca.q R DISTRICK here (ht Summary? edness alp.htm#	inspection  AR. Click H gov/drinking CT tp://wb-sb-surv surveysTakenl and Respons	cleaning  () (/Content/2  ERE  g_water/p  eyw- d=426300).	or coated	l protection	
Need Help (https://ww CA3701837 W To view last ye b/EAR/TakeSu 16. Emerge (/Content/	gallons, MG)  ote: Comments will  Completing W.Waterboa YNOLA WATE ear's report, clic revey/Previous ency Prepare 2020EARHe	g the EArrds.ca.q R DISTRICK here (ht Summary? edness alp.htm#	inspection  AR. Click H gov/drinking CT tp://wb-sb-surv surveysTakenl and Respons	cleaning  () (/Content/2  ERE  g_water/p  eyw- d=426300).	or coated	ntm#15.6) YY	
Need Help (https://ww CA3701837 W To view last ye b/EAR/TakeSu 16. Emerge (/Content/	gallons, MG)  ote: Comments will  Completing w.waterboa YNOLA WATE ear's report, clic curvey/Previous ency Prepare 2020EARHe	g the EArrds.ca.q R DISTRICK here (ht Summary? edness alp.htm#	inspection  AR. Click H gov/drinking CT tp://wb-sb-surv surveysTakenl and Respons	cleaning  () (/Content/2  ERE  g_water/p  eyw- d=426300).	or coated	ntm#15.6) YY ).	
Need Help (https://ww CA3701837 W To view last ye b/EAR/TakeSu 16. Emerge (/Content/	gallons, MG)  ote: Comments will  Completing w.waterboa YNOLA WATE ear's report, clic curvey/Previous ency Prepare 2020EARHe	g the EArrds.ca.q R DISTRICK here (ht Summary? edness alp.htm#	inspection  AR. Click H gov/drinking CT tp://wb-sb-surv surveysTakenl and Respons	cleaning  () (/Content/2  ERE  g_water/p  eyw- d=426300).	or coated	ntm#15.6) YY	
Need Help (https://ww CA3701837 W To view last ye b/EAR/TakeSu 16. Emerge (/Content/ A. AUXILIARY PO	gallons, MG)  ote: Comments will  Completing w.waterboa YNOLA WATE ear's report, clic curvey/Previous ency Prepare 2020EARHe	g the EArrds.ca.q R DISTRICK here (ht Summary? edness alp.htm#	inspection  AR. Click H gov/drinking CT tp://wb-sb-surv surveysTakenl and Respons	cleaning  () (/Content/2  ERE  g_water/p  eyw- d=426300).	or coated	tm#15.6) YY  ). Pick one All	
Need Help (https://ww CA3701837 W To view last ye b/EAR/TakeSu 16. Emerge (/Content/	gallons, MG)  ote: Comments will  Completing w.waterboa YNOLA WATE ear's report, clic curvey/Previous ency Prepare 2020EARHe	g the EArrds.ca.q R DISTRICK here (ht Summary? edness alp.htm#	inspection  AR. Click H gov/drinking CT tp://wb-sb-surv surveysTakenl and Respons	cleaning  () (/Content/2  ERE  g_water/p  eyw- d=426300).	or coated	ntm#15.6) YY  -Pick one All Some	
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		Pick or	ie
		All	
3. Water Treatment Plants:		Some	
		None	
		Not Appl	icable
If your system has backup power, how many times per year is it exercised?  Can your system maintain system pressure in all pressure zones either by backup power or by outages for each of the following number of hours?	12 gravity	/ fed stora	ige during power
		Pick or	ıe
24 hours		Yes	
24 Hours		No	
		Only in s	ome zones
		Pick or	ıe
40 haura		Yes	
48 hours		No	
		Only in s	ome zones
		Pick or	ie
70 1		Yes	
72 hours		No	
		Only in s	ome zones
		Pick or	ie
		Automat	ic
Is your backup power system automatic or manual start?:		Manual :	Start
		Not Appl	icable
PUBLIC WATER SYSTEMS WITH AT LEAST 3,300 OR MORE PERSON REVIEW AND REVISE THEIR EMERGENCY RESPONSE PLAN TO ENSURE THAT THE PLANS ARE SUFFICIENT T POSSIBLE DISASTER SCENARIOS.			3
Do you have an Emergency Response Plan (ERP) that addresses the procedures for the restoration of water service for your water system?		•	Pick one Yes No
Date of your current Emergency Response Plan:		YY	INO
Date ERP was last exercised with a tabletop or other activity:		YY	Pick one
			Yes
Are you registered in your local energy utility's Public Safety Power Shutoff notification plan?			No
			Not applicable
			Not applicable
C. WATER PARTNERSHIPS (2) (/Content/2020EARHelp.htm#16.3)			
<ol> <li>Are you interested in obtaining information about water partnership or consolidation options (https://www.waterboards.ca.gov/drinking_water/certlic/drinkingwater/waterpartnership.html)? If those that apply:</li> </ol>	yes, p	lease ma	rk
<ul> <li>Please have Drinking Water staff contact our organization with more information about activities such as consolidation, extension of service, or interties that connect one system t</li> </ul>			р
Training Info Please send my water system information about training opportunities			
Funding Info Please send my water system information about funding options for water consolidations	partne	rships and	d
COMMENTS (Note: Comments will be made publicly available): ⑦ (/Content/2020EARI	Help.h	tm#16.4)	YY

Need Help Completing the EAR. Click HERE (https://www.waterboards.ca.gov/drinking\_water/programs/).
CA3701837 WYNOLA WATER DISTRICT

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To view last year's report, click here (http://wb-sb-surveyw-b/EAR/TakeSurvey/PreviousSummary?surveysTakenId=426300).

## 17. Water Conservation and Drought ① (../Content/2020EARHelp.htm#17)

Date of your revised Drought Preparedness Plan or Water Shortage     Contingency Plan, if any:    (i./Content/2020EARHelp.htm#17.1)	01/0	1/2019	
Water system does not have a current drought or water shortage plan, mark			
box if applies:			
0. Bid		Pick one	
Did your water system experience water shortages in 2020? (1./Content/2020EARHelp.htm#17.3)		Yes	
		No	
If yes, please estimate the amount of shortfall in units selected for this section	Volur	me of water:	0
			Pick
			one
			Gallons
			Million
		of Measure: (7)	Gallons
	(/Сс	ontent/2020EARHelp.htm#17.	Acre-
			feet(AF)
			100
			cubic feet
		Pick one	
		0	
		1	
		2	
3. How many water-shortage response stages are in your drought plan? For		3	
"non-applicable", enter zero.		4	
		5	
		6	
		7	
		8+	
		Pick one	
4. Did drought conditions cause you to activate emergency standby wells in		Yes	
2020?		No	
		Not Applicable (no wells)	
		Pick one	
5. Do you project water shortages in the current calendar year? (1.//Content/2020Help.htm#WaterShortages)		Yes	
· · · · · · · · · · · · · · · · · · ·		No	
		Pick one	
6. Does your water system anticipate having to go to mandatory restrictions in the upcoming year? (?) (/Content/2020EARHelp.htm#17.4)		Yes	
		No	
7. Identify the method your water system uses to discourage excessive water use 814 (2016) (Check as applicable)	whe	n in drought, in support of SB	
<ul><li>. 7a. Rate structure (e.g., block tiers, water budgets, or rate surcharges at use)</li></ul>	ove b	pase rates for excessive water	
☐ 7b. Excessive water use ordinance, rule, or tariff condition			
7c. Not implementing			
. 7d. Not applicable: not an urban retail water supplier 🕜 (/Content/2020	EARH	Help.htm#17.5)	
☐ 7e. COMMENTS REGARDING SB 814 (Note: Comments will be made p	ublicly	v available) : YY	
8. To identify data streamlining opportunities, are there other government agencie Water Resources, that require reports on the same information found in the Elect describe (include the title of the report, which agency receives it, and the type of its content of the report of the	ronic	Annual Report? If yes, please	
COMMENTS (Note: Comments will be made publicly available): (?) (/Conten	t/2020	DEARHelp.htm#17.12) YY	

Need Help Completing the EAR. Click HERE (https://www.waterboards.ca.gov/drinking\_water/programs/).

CA3701837 WYNOLA WATER DISTRICT

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# 18. Climate Change Adaptation and Resiliency for Water Utilities ① (../Content/2020EARHelp.htm#18)

	EATS, SENSITIVITY, AND MAGNITUDE OF IMPACTS ⑦ ARHelp.htm#18.2)	
	Decreased water storage (low lake and reservoir levels)	Choose an itemPick one High or Already Experiencing Medium Sensitivity None to Low Sensitivity
□Drought	Groundwater depletion (increased extraction, reduced groundwater recharge, etc.)	Choose an itemPick one High or Already Experiencing Medium Sensitivity None to Low Sensitivity
Groundwater	Change in seasonal runoff and/or loss of snowmelt	Choose an itemPick one High or Already Experiencing Medium Sensitivity None to Low Sensitivity
	Region relies on water diverted from the Delta, imported from the Colorado River, or other climate-sensitive area	Choose an itemPick one High or Already Experiencing Medium Sensitivity None to Low Sensitivity
Water Quality Degradation	Salt-water intrusion into aquifers	Choose an item Pick one High or Already Experiencing Medium Sensitivity None to Low Sensitivity
	Altered water quality during storm events (turbidity shifts, debris flows)	Choose an item Pick one High or Already Experiencing Medium Sensitivity None to Low Sensitivity

i i		
	Surface water quality issues related to eutrophication, algal blooms, invasive species	Choose an item Pick one High or Already Experiencing Medium Sensitivity None to Low Sensitivity
	High flow events and flooding	Choose an itemPick one High or Already Experiencing Medium Sensitivity None to Low Sensitivity
Flooding Sea Level Rise	Inundation due to sea level rise, high tides, and/or coastal storm surges	Choose an item Pick one High or Already Experiencing Medium Sensitivity None to Low Sensitivity
	Aging flood protection infrastructure (levees), or insufficient impoundment capacity	Choose an item Pick one High or Already Experiencing Medium Sensitivity None to Low Sensitivity
	Peak demand volume surges (due to extreme heat, temperature trends, etc.)	Choose an item Pick one High or Already Experiencing Medium Sensitivity None to Low Sensitivity
Extreme Heat	Increases in agricultural water demand or energy sector needs	Choose an item Pick one High or Already Experiencing Medium Sensitivity None to Low Sensitivity
Fire Other	Increased fire risk and altered vegetation, e.g., wildfires	Choose an item Pick one High or Already Experiencing Medium Sensitivity  None to Low Sensitivity

	Disruption of power supply  Other PSPS	•	oose an itemPick one High or Already Experiencing Medium
			Sensitivity  None to Low  Sensitivity
		• A	oose an itemPick one High or Already Experiencing Medium Sensitivity
			None to Low Sensitivity
None	Active Water Resource Threat Monitoring	Cho	oose an itemPick one Yes No I don't know
B. ADAPTATION M	IEASURES 🕜 (/Content/2020EARHelp.htm#18.3)		
Install new and dee capacity	per drinking water wells, or modify existing wells to increase pumping		oose an itemPick one Completed In Progress Plan to implement Will not implement N/A
	lemental water supply, enhanced treatment, or increased storage capacity r, storm runoff for groundwater recharge, desalination, new reservoir)		oose an itemPick one Completed In Progress Plan to Implement Will not Implement N/A
Interconnection with	n other utilities (transfers, mutual aid agreements with neighboring utilities)		Pick one Completed In Progress Plan to implement Will not implement N/A
Relocate facilities, (	construct or install redundant facilities		ose an itemPick one Completed In Progress Plan to Implement Will not Implement N/A

Modify facilities (e.g., install barrier or levee, raise a wall, seal a door, elevate construction)	Choose an itemPick one Completed In Progress Plan to Implement Will not Implement N/A
Conservation measures (demand management, enhanced communication and outreach)	Choose an itemPick one Completed In Progress Plan to Implement Will not Implement N/A
Fire prevention – brush management, partnerships	Choose an item Pick one Completed In Progress Plan to Implement Will not Implement N/A
Alternative or backup energy supply	Choose an itemPick one Completed In Progress Plan to Implement Will not Implement N/A
On-site energy generation	Choose an item Pick one Completed In Progress Plan to Implement Will not Implement N/A
Enhance monitoring program, budget for additional testing and treatment, chemicals	Choose an itemPick one Completed In Progress Plan to Implement Will not Implement N/A

	Choose an item	
		Pick one
		Completed
Other YY		In Progress
		Plan to
	Implement	
		Will not
	lm	plement
		N/A

COMMENTS (Note: Comments will be made publicly available): (20.../Content/2020EARHelp.htm#18.4)

Need Help Completing the EAR. Click HERE (https://www.waterboards.ca.gov/drinking\_water/programs/). CA3701837 WYNOLA WATER DISTRICT

ONOTOTOGE WITHOUT WATER BIGITAGE

To view last year's report, click here (http://wb-sb-surveyw-b/EAR/TakeSurvey/PreviousSummary?surveysTakenId=426300).

### 19. Lead Service Line Replacement ① (../Content/2020EARHelp.htm#19)

If your water system completed a timeline for replacement plan in 2020, you must read and complete this section

#### **BACKGROUND - UPDATED**

Under California Health and Safety code, Section 116885, added by Senate Bill 1398 (2016) and amended by Senate Bill 427 (2017), all community water systems (CWS) were required to compile an inventory of known lead user service lines in its distribution system by July 1, 2018. The inventory includes all user service lines that are active and those that are reasonably expected to become active in the future. In addition, the inventory has to include any areas for which the CWS cannot determine the content of the service line. CWS were further required to propose a schedule to replace all the known lead user service lines and user service lines constructed of unknown material by July 1, 2020.

DDW is utilizing the electronic annual report (eAR) to gather and update the timeline for replacement spreadsheet. You need to update your timeline for replacement annually.

For additional information including the spreadsheet template, certification form and Facts Sheet, please visit https://www.waterboards.ca.gov/drinking\_water/certlic/drinkingwater/lead\_service\_line\_inventory\_pws.html (https://www.waterboards.ca.gov/drinking\_water/certlic/drinkingwater/lead\_service\_line\_inventory\_pws.html)

If you have questions about completing this section of the report, please contact David.Pimentel@Waterboards.ca.gov or call (916) 323-0572.

#### COMPLIANCE WITH LEAD SERVICE LINE REPLACEMENT REQUIREMENT - UPDATED

If the CWS reported lead or unknown material service lines or fittings in the 2019 EAR LSLR section (rows A, B, M and/or O are NOT equal to 0), the CWS must submit an updated Replacement Timeline spreadsheet (SS) to reflect the lines and fittings that have been replaced or any changes to the timeline previously submitted. Updating the Replacement Timeline letter (LTR) is optional but would be helpful if the water system is not meeting the timeline previously approved. Click on the HERE link below to upload the revisions. A new browser tab will open which has the Replacement Timeline LTR and SS upload locations at the bottom of the page, after you have uploaded the documents navigate back this browser tab to complete the Finalize section of the EAR after the uploads are completed.

Click HERE (../PwsUser/PWSLSLRList?PwsID=CA3701837) to open the LSLR uploads page

The timeline spreadsheet template and FAQs on this requirement can be found on the Lead Service Line Inventory Requirement for Public Water Systems webpage in the Resource and supplemental material section (bottom of page) at:

https://www.waterboards.ca.gov/drinking\_water/certlic/drinkingwater/lead\_service\_line\_inventory\_pws.html (https://www.waterboards.ca.gov/drinking\_water/certlic/drinkingwater/lead\_service\_line\_inventory\_pws.html)

COMMENTS (Note: Comments will be made publicly available): 
(../Content/2020EARHelp.htm#19.2) YY

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CA3701837 WYNOLA WATER DISTRICT

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Finalize (7) (../Content/2020EARHelp.htm#20)

Disclosure: Be advised that Sections 116725 and 116730 of the California Health and Safety Code states that any person who knowingly makes any false statement on any report or document submitted for the purposes of compliance may be liable for a civil penalty not to exceed five thousand dollars (\$5,000) for each separate violation for each day that the violation continues. In addition, the violators may be prosecuted in criminal court and upon conviction, be punished by a fine of not more than \$25,000 for each day of the violation, or be imprisoned in county jail not to exceed one year, or both the fine and imprisonment.

Please indicate the total number of hours spent to complete this report. This information will be utilized to characterize the level of effort required to complete this report

By checking this box you acknowledge that any information submitted in this report is publicly accessible and may be used by the State of California to determine compliance with applicable laws and regulations. Knowingly submitting false information in this report is a misdemeanor, and by submitting this information you certify that the contents are, to the best of your knowledge, complete and correct.

4

REPORT SUBMITTED BY (7) (../Content/2020EARHelp.htm#20.2)

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