## **APPENDIX G: CCR Certification Form (Suggested Format)**

Consumer Confidence Report Certification Form

(to be submitted with a copy of the CCR)

(To certify electronic delivery of the CCR, use the certification form on the State Board's website at <u>http://www.swrcb.ca.gov/drinking\_water/certlic/drinkingwater/CCR.shtml</u>)

Water System Name:	Mission Springs Water District Public Water System
Water System Number:	3310008

The water system named above hereby certifies that its Consumer Confidence Report was distributed on June 17, 2019 to customers (and appropriate notices of availability have been given). Further, the system certifies that the information contained in the report is correct and consistent with the compliance monitoring data previously submitted to the State Water Resources Control Board, Division of Drinking Water.

Certified by:	Name:	Bassam Alzammar	/	
	Signature:	Am	$\bigwedge$	
	Title:	Field Operations Manager	•	
	Phone Number:	(760) 329-6448	Date:	06-27-2019

To summarize report delivery used and good-faith efforts taken, please complete the below by checking all items that apply and fill-in where appropriate:

CCR was distributed by mail or other direct delivery methods. Specify other direct delivery methods used: <u>Post card informing customers that the CCR will be available on 7/01/2019</u>, was mailed out on 06/17/2019 to all customers. (Post card attached)

- Good faith" efforts were used to reach non-bill paying consumers. Those efforts included the following methods:
  - Posting the CCR on the Internet at www. <u>https://www.mswd.org/quality</u>
  - Mailing the CCR to postal patrons within the service area (attach zip codes used)
  - Advertising the availability of the CCR in news media (attach copy of press release)
  - Publication of the CCR in a local newspaper of general circulation (attach a copy of the published notice, including name of newspaper and date published)
  - Posted the CCR in public places (attach a list of locations) MSWD Lobby
  - Delivery of multiple copies of CCR to single-billed addresses serving several persons, such as apartments, businesses, and schools
  - Delivery to community organizations (attach a list of organizations)
    - Other (attach a list of other methods used)
  - *For systems serving at least 100,000 persons*: Posted CCR on a publicly-accessible internet site at the following address: www.\_\_\_\_\_
    - For investor-owned utilities: Delivered the CCR to the California Public Utilities Commission

This form is provided as a convenience for use to meet the certification requirement of the California Code of Regulations, section 64483(c).

Office Hours: Monday - Thursday 7:30 a.m. – 5:00 p.m. Friday 7:30 a.m. – 4:00 p.m. Phone: 760.329.6448

Address: 66575 Second Street Desert Hot Springs, CA 92240

> **GROUNDWATER GUARDIAN**



## **KNOW YOUR WATER**

**Mission Springs Water District** 

Mission Springs Water District is committed to keeping you informed about the quality of your drinking water. This report is provided annually and includes information on where your drinking water comes from, the constituents found in your drinking water, and how the water quality compares with regulatory standards. We are proud to report that during 2018, the drinking water provided by Mission Springs Water District met or surpassed all Federal and State drinking water standards. We remain dedicated to providing you with a reliable supply of high quality drinking water.

For more information or questions regarding this report, please contact Victoria Llort at (760) 329-6448, ext. 145, or by email at info@mswd.org.

Este informe contiene información muy importante sobre su agua potable. Para más información ó traducción, favor de contactar a Victoria Llort al telefono: (760) 329-6448, ext. 145 o por correo electrónico a info@mswd.org.

### GOVERNANCE

Regularly scheduled meetings of the Mission Springs Water District Board of Directors are held on the third Monday of each month at 3 p.m. in the District Administration Building, 66575 Second Street, Desert Hot Springs, CA 92240. Study sessions are the Thursday prior to the Board meeting. These meetings provide an opportunity for public participation in decisions that affect your water district.

## MISSION SPRINGS WATER DISTRICT BOARD OF DIRECTORS

Randy Duncan, President Russ Martin, Vice President

Steve Grasha, Director Ivan Sewell, Director Nancy Wright, Director

# WHERE DOES MY DRINKING WATER COME FROM?

## WATER SOURCES

MSWD provides high-quality drinking water to a 135-square-mile service area that includes the city of Desert Hot Springs, a portion of Palm Springs, and the unincorporated communities of North Palm Springs, West Garnet, Desert City, portions of the Desert Edge Community, Painted Hills, Mission Lakes Country Club and west to the Cabazon Indian Reservation.

For the Desert Hot Springs area, the Mission Creek Sub-basin (Aquifer) provides the majority of the municipal water supply. It is bounded on the north by the Mission Creek Fault and on the south by the Banning Fault. Nine deep water wells within the Mission Creek Sub-basin and one within the Indio Basin (Garnet Sub-basin) provide water to the District's distribution system. MSWD's western-most service area includes the West Palm Springs Village and Palm Springs Crest areas. These areas receive water produced from the Cabazon Groundwater Basin (Aquifer), which is in the eastern portion of the San Gorgonio Pass Sub-basin.

To learn more about our watershed, visit the U.S. EPA's Surf Your Watershed Website at www.epa.gov/surf, and search for the Salton Sea Watershed.

## **CHROMIUM-6 AND YOUR WATER**

MSWD is proud to deliver high-quality, award-winning water that meets or exceeds all state and federal drinking water standards at the lowest possible cost to customers. In 2014, California became the first state to regulate chromium-6 (Cr6) as a stand-alone constituent. Cr6 is a mineral found in the California Serpentine Rock and naturally occurs in many groundwater basins throughout the state, including in the Coachella Valley.

California's Cr6 standard is now under review by the State Water Resources Control Board as a result of a California Superior Court order. Cr6 at certain levels may pose long-term health risks if consumed in moderately high quantities over a period of decades. The current standard for Chromium is 50 PPB (parts per billion). MSWD does not produce or serve water that exceeds the current standard. Once a revised Cr6 standard is issued, MSWD will ensure compliance.



## **DRINKING WATER SOURCE ASSESSMENT**

Source water assessments for the District's wells were completed by May 2007, as required by law. The assessments indicated that the wells are not being impacted by surface development. Although no manmade contaminants have been detected, the Source Water Assessments found that septic systems, illegal dumping, and chemical/petroleum lines are potential sources of contamination. Assessment reports are available for review at MSWD's Administrative Offices located at 66575 Second Street, Desert Hot Springs, CA, 92240.

## WHAT ARE QUALITY STANDARDS?

In order to ensure that tap water is safe to drink, the United States Environmental Protection Agency (USEPA) and the State Water Resources Control Board, Division of Drinking Water (DDW), prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. DDW regulations also establish limits for contaminants in bottled water that provide the same protection for public health.

Drinking water standards established by USEPA and DDW set limits for substances that may affect consumer health or aesthetic qualities of drinking water. The chart in this report shows the following types of water quality standards:

- Maximum Contaminant Level (MCL): The highest level of a contaminant that is allowed in drinking water. Primary MCLs are set as close to the PHGs (or MCLGs) as is economically and technologically feasible.
- Secondary MCLs are set to protect the odor, taste, and appearance of drinking water.
- Maximum Residual Disinfectant Level (MRDL): The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.
- Primary Drinking Water Standard (PDWS): MCLs and MRDLs for contaminants that affect health along with their monitoring and reporting requirements and water treatment requirements.
- Regulatory Action Level (AL): The concentration of a contaminant, which, if exceeded, triggers treatment or other requirements that a water system must follow.
- Notification Level (NL): An advisory level which, if exceeded, requires the drinking water system to notify the governing body of the local agency in which users of the drinking water reside (i.e. city council/county board of supervisors).

In addition to mandatory water quality standards, USEPA and DDW have set voluntary water quality goals for some contaminants. Water quality goals are often set at such low levels that they are not achievable in practice and are not directly measurable. Nevertheless, these goals provide useful guideposts and direction for water management practices. The chart in this report includes three types of water quality goals:

Maximum Contaminant Level Goal (MCLG): The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are set by the USEPA.



Public Health Goal (PHG): The level of a contaminant in drinking water below which there is no known or expected risk to health. PHGs are set by the California Environmental Protection Agency.

#### WHAT CONTAMINANTS MAY BE PRESENT IN SOURCES OF DRINKING WATER?

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

Contaminants that may be present in source water include:

- Microbial contaminants, such as viruses and bacteria that may come from sewage treatment plants, septic systems, agricultural livestock operations and wildlife.
- Inorganic contaminants, such as salts and metals, that can be naturally-occurring or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining or farming.
- Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban stormwater runoff and residential uses.
- Radioactive contaminants, which can be naturallyoccurring or can be the result of oil and gas production and mining activities.
- Organic chemical contaminants, including synthetic and volatile organic chemicals that are by-products of industrial processes and petroleum production, and can also come from gasoline stations, urban stormwater runoff, agricultural application, and septic systems.

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the USEPA's Safe Drinking Water Hotline (1-800-426-4791).



#### WHAT IS IN MY DRINKING WATER?

Your drinking water is tested by certified professional water system operators and certified laboratories to ensure its safety. The chart in this report shows the average and range of concentrations of the constituents tested in your drinking water during year 2018 or from the most recent tests. The State allows us to monitor for some contaminants less than once per year because the concentrations of these contaminants do not change frequently. Some of our data, though representative, are more than one year old. The chart lists all the contaminants detected in your drinking water that have Federal and State drinking water standards. Detected unregulated contaminants of interest are also included.

## ARE THERE ANY PRECAUTIONS THE PUBLIC SHOULD CONSIDER?

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. USEPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline (1-800-426-4791).

#### **INFORMATION ON LEAD IN DRINKING WATER**

Since 2017, public schools have had the option of requesting local water agencies collect water samples to test for lead. New regulations now require local water agencies to test lead levels by July 1, 2019 at all K-12 schools constructed before 2010. If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. MIssion Springs Water District is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at: https://www.epa.gov/lead.

	2018 SAMPLE RESULTS				W. PALM		PALM SPRI	NGS CREST	DESERT HO	DT SPRINGS			
	ANALYTE	YEAR Sampled	UNIT	MCL (MRDL) (MRDLG)	PHG (MCLG)	AVERAGE	RANGE	AVERAGE	RANGE	AVERAGE	RANGE	VIOLATION	MAJOR SOURCE OF Contaminant
ICES	Aluminum	2017	mg/L	1	0.6	ND	ND - 0.08	ND	ND	ND	ND	No	Erosion of natural deposits; residue from some surface water treatment processes
STAR	Arsenic	2017	µg/L	10	.004	ND	ND	ND	ND	ND	ND - 2.7	No	Erosion of natural deposits: glass/ electronics production waste
D SUB	Chlorine [CL2]	2018	mg/L	4.0	4.0	0.61	0.3195	0.61	0.3195	0.59	0.20 - 1.26	No	Drinking water disinfectant added for treatment
REGULATED SUBSTANCES	Chromium	2017	µg/L	50	100	ND	ND	ND	ND	ND	ND - 27	No	Discharge from steel and pulp mills and chrome plating; erosion from natural deposits
REG	Fluoride	2017	mg/L	2.0	1	0.61	0.47 - 0.75	1.3	1.3	0.65	0.51 - 0.84	No	Erosion of natural deposits
	Gross Alpha Particle Activity	2017/2018	pCi/L	15	(0)	ND	ND	ND	ND	ND	ND - 2.2	No	Erosion of natural deposits
	Nitrate [N]	2018	mg/L	10	10	3.80	3.4 - 4.2	1.01	0.91 - 1.1	0.66	ND - 1.4	No	Runoff and leaching from fertilizer use; leaching from septic tanks and sewage; erosion of natural deposits
	Uranium	2017/2018	pCi/L	20	0.43	1.25	ND - 2.5	4.80	4.1 - 5.5	6.8	ND - 16	No	Erosion of natural deposits
	ANALYTE	YEAR Sampled	UNIT	MCL (MRDL)	PHG (MCLG)	AVERAGE	RANGE	AVERAGE	RANGE	AVERAGE	RANGE	VIOLATION	MAJOR SOURCE OF Contaminant
S	Chloride	2017	mg/L	500	NS	29.50	14 - 45	8.6	8.5 - 8.6	30.1	5.9 - 92	No	Runoff/leaching from natural deposits
SECONDARY STANDARDS	Odor-Threshold [6]	2017/ 2018	TON	3	NS	1.5	1 - 2	1	1	1	1	No	Naturally occurring organic materials
IY STA	Specific Conductance	2017	µS/cm	1,600	NS	580	440 - 720	435	430 - 440	667	320 - 990	No	Substances that form ions in water
NDAF	Sulfate	2017	mg/L	500	NS	44.5	19 - 70	18.0	16 - 20	160.4	35 - 280	No	Runoff/leaching from natural deposits and industrial wastes.
SECO	Total Dissolved Solids	2017	mg/L	1,000	NS	345	240 - 450	245	220 - 270	425	190 - 640	No	Runoff/leaching from natural deposits
	Turbidity	2017/ 2018	NTU	5	NS	0.25	ND - 0.5	0.2	ND - 0.4	0.15	0.1 - 0.2	No	Soil Runoff
ITS	ANALYTE	YEAR Sampled	UNIT	MCL (MRDL)	PHG (MCLG)	AVERAGE	RANGE	AVERAGE	RANGE	AVERAGE	RANGE	VIOLATION	MAJOR SOURCE OF Contaminant
ST	Boron	2017	µg/L	NA	NA	ND	ND	ND	ND	ND	ND - 100	No	Runoff/leaching from natural deposits
<b>VSTI</b>	Calcium Hardness ( as	2017	mg/L	NA	NA	61	48 - 74	53.5	53 - 54	53.6	19 - 100	No	Runoff/leaching from natural deposits
OTHER CONSTITUENTS OF INTEREST	CaCO <sub>3</sub> )	2017	mg/L	NA	NA	230	160 - 300	190	190	190.8	58 - 360	No	Runoff/leaching from natural deposits
E C	pH Sodium	2017 2017	Unit mg/L	NA NA	NA NA	7.7 31.0	7.6 - 7.7 27 - 35	7.7	7.6 - 7.7 18 - 21	7.7 66.2	7.6 - 7.8 48 - 110	No No	Hydrogen ion concentration Runoff/leaching from natural deposits
•	Vanadium	2017	μg/L	NA	NA	8.7	5.3 - 12	8.4	8.1 - 8.6	19.7	6.9 - 72	No	Runoff/leaching from natural deposits
ISTRIBUTION SYSTEM	ANALYTE	YEAR Sampled	UNIT	MCL (MRDL)	PHG (MCLG)	AVERAGE	RANGE	AVERAGE	RANGE	AVERAGE	RANGE	MAJOR SOL	IRCE OF CONTAMINANT
TRIBUT	Haloacetic Acids	2018	µg/L	60	NA	3.0	3.0	1.0	1.0	3.70	ND - 3.7	By-product of	drinking water disinfection
DIST	TTHMs [Total Trihalomethanes]	2018	µg/L	80	NA	17.7	17.7	6.0	6.0	18	1.3 - 18.0	By-product of	drinking water disinfection
	ANALYTE	YEAR Sampled	UNIT	AL	PHG (MCLG)	90TH Percentile	SITES Above Al	90TH %TILE	SITES Above Al	90TH %TILE	SITES Above Al	MAJOR SOL	IRCE OF CONTAMINANT
LEAD & COPPER	Lead	2017	µg/L	15	0.2	ND	0/10	ND	0/7	ND	1/45	Corrosion of h	ousehold plumbing
COF	Copper In 2018, 0 schools re	2017 guested lead	mg/L	1.3 2010 Missio	0.3 n Springs Wa	0.16mg/L	0/10	0.13mg/L	0/7	0.2 thin the Distric	0/45		ousehold plumbing
	https://www.waterboa							eu leau lestilly	01 9 SCHOOIS WI		il Sei vice al ea. I		
5	ANALYTE			YEAR Sampled	UNIT	MCL (MRDL)	MCLG (MRDLG)	NUMBER OF Detections		NO OF VIOLATIONS		MAJOR SOURCE OF CONTAMINANT	
ON SYSTEM BACTERIA	Total Coliform Bacteria (s	tal Coliform Bacteria (state Total Coliform Rule)		2018	positive/ negative	5.0% of monthly samples are positive;	0	1.69%		None		Naturally present in the environment	
DISTRIBUTION Coliform BA	Fecal Coliform or E. coli (	Fecal Coliform or E. coli (state Total Coliform Rule)		2018	positive/ negative	(a)		0		None		Human and animal fecal waste	
ISTRIBUTI Coliform	(a) A routine sample a				positive, and positive/								
DISI	E. coli (federal Revised T		·	2018	negative	(b)	0		)	None			imal fecal waste
	(b) Routine and repea positive repeat sampl	e for É. coli.	total colifo		and either is E	. coli-positive o	r system fails to	take repeat sa	mples following	JE. coli-positiv	ve routine samp	le or system f	ails to analyze total coliform-
ATED ANTS	ANALYTE	YEAR Sampled	UNIT	LEVEL DETECTED	RANGE	PHG	HEALTH EFFE	CTS LANGUA	GE				
UNREGULATED Contaminants	Hexavalent Chromium	2017	ppb	7.2	1.2 - 15	0.021	Some people who drink water containing hexavalent chromium in excess of the MCL over many years may have an increased risk of getting of						
UNR	<sup>1</sup> The hexavalent chromiu			-							-	alidated.	
	Vanadium       2017 $\mu$ g/L       16.5       5.3-72       NL = 50       Vanadium exposures resulted in developmental and reproductive effects in rats.												

#### NOTES

 $\begin{array}{l} AL = Action \ Level \\ DLR = Detection \ Limit for \ Purposes \ of \ Reporting \\ MCL = Maximum \ Contaminant \ Level \\ MCLG = Maximum \ Contaminant \ Level \ Goal \\ mg/l = parts \ per \ million \ or \ milligrams \ per \ liter \\ ng/l = parts \ per \ trillion \ or \ nanograms \ per \ liter \end{array}$ 

MRDL = Maximum Residual Disinfectant Level MRDLG = Maximum Residual Disinfectant Level Goal NA = No Applicable Limit ND = Not Detected at DLR NL = Notification Level NS = No Standard  $\begin{array}{l} TON = Threshold \mbox{ Odor Number} \\ NTU = Nephelometric Turbidity Units \\ pCi/l = picoCuries per liter \\ PHG = Public Health Goal \\ \mu g/l = parts per billion or micrograms per liter \\ \mu S/cm = microsiemens per centimeter \end{array}$ 



# Your Annual Water Quality Report WILL BE AVAILABLE JULY 1, 2019



MSWD's 2018 Annual Water Quality Report consists of water quality testing results submitted to and approved by the California State Division of Drinking Water.



#### 66575 Second Street Desert Hot Springs, CA 92240



## Learn more about your water quality.

Beginning July 1, 2019, we invite you to view the report on **www.mswd.org/quality**. For questions and comments, or to request a printed copy of the 2018 Annual Water Quality Report, call 760.329.6448 or email info@mswd.org.

#### Aprenda màs acerca de la calidad de su agua.

A partir del 1 de julio de 2019, lo invitamos a ver el informe en **www.mswd.org/quality**. Para preguntas y comentarios, o para solicitar una copia impresa del Informe de confianza del consumidor 2018, llame al 760.329.6448 o envíe un correo electrónico a info@mswd.org.



PRSRT STD U.S. Postage Paid Desert Hot Springs, CA Permit No. XXXX

## United States Postal Service Postage Statement—USPS Marketing Mail

Post Office: Note Mail Arrival Date & Time (Do Not Round-Stamp)

Mailer	Pe	rmit Holder ⊧	Name, Address, E	Email, Telephone		Mailing Agent (If oth holder) Name, Address, Tele		Mail Owner (If other than permit holder) Name, Address				
2		PS Cust. Ref. No t Office of Mailing		CRID Mailer's Mailing Date		CRID Federal Agency Cost Code	Statement Seq. N	CRID For Automation Pieces, No. & Type Enter Date of Address of Containers				
Mailing	Type of Postage     Processing Category       Permit Imprint     Letters     CMM       Precanceled Stamps     Flats     Catalog       Metered     Marketing Parcels					Total # of Pieces in Mailing Total Weight	SSF Transaction	#	Matching and Coding For Carrier Route Pieces, Enter Date of Address Matching and Coding			
	with	Mail Enclosed in Another Class Bound Printed Matter Library Mail Periodicals Media Mail	Move Update M Ancillary Servi Endorsement NCOALink ACS	ice Multiple OneCode ACS		Weight of a Single Piece pounds Letter-size or flat mailpiec CD or other disk. This is a Political C ampaign N			For Carrier Route Price Pieces, Enter Date of Carrier Route Sequencing For Pieces Bearing a Simplified Address Enter Date of Delivery			
	Parl	s Completed (Select	Combined Maili Mixed Class all that apply):	Ing Single Class		This is Official Election Mail	☐ Yes H ☐ L ☐ S	Statistics File or Alternative Method				
	1					:	Subtotal Po	stage	(Add parts totals	)		
age	2       Price at Which Postage Affixed (Check one).       Correct       Lowest       Neither         complete if mailing includes pieces bearing metered/PC Postage or precanceled stamps.       pcs. x \$       = Postage Affixed											
Postage	3 Incentive/Discount Flat Dollar Amount -											
-	4 Fee Flat Dollar Amount											
	5	Permit #				Net Pos	)					
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USP		tmaster: Report Tota plified Addressing (I			Тс	otal Adjusted Posta	VI)					
Certification	The age liabl truth mail requ	nt certifies that he or se e for any deficiencies iful, and complete; that ing does not contain a lested on this form mat	rtifies acceptance she is authorized t resulting from ma at the mail and the any matter prohibi ay be subject to cr	o sign on behalf of the ma tters within their responsib supporting documentation ted by law or postal regula	iler a pility, l n con ition. s, inc	pay any revenue deficiencies as nd that the mailer is bound by th knowledge, or control. The maile nply with all postal standards and I understand that anyone who fu cluding fines and imprisonment. .usps.com.	e certification and a r hereby certifies th d that the mailing qu	grees to pa at all inforn alifies for th	ay any deficiencies. In add nation furnished on this fo he prices and fees claime	dition, agents may be rm is accurate, d; and that the		
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USPS	Total Pieces       Total Postage         Presort Verification Performed? (If required)       Yes         I CERTIFY that this mailing has been inspected for each item below if required:       No         (1) eligibility for postage prices claimed;       (2) proper preparation (and presort where required);         (3) proper completion of postage statement;       (4) payment of annual fee; and         (5) sufficient funds on deposit (if required)					By (Initials)	Time	AM PM				
	To b	USPS Employee's	Signature			Print USPS Employee's Name	)					

### United States Postal Service Consolidated Postage Statement — Supplement Standard Mail and Nonprofit Standard Mail

MAILER: This supplement must be used with the appropriate Form 3602. Enter the following information for each mailing represented in this consolidation (DMM 246/346/446). Enter entry discount (e.g., "DNDC" or "DSCF") and presort level lines (e.g., "A7" or "B10") from the attached Form 3602. Do not roundoff postage until you have computed the total postage on the attached Form 3602. If more space is needed, attach additional Forms 3602-C.

							Privacy Notice: Fo	or information reg	larding o	ur Privacy P	olicy visit www.u	sps.com.
Permit Holder's Name and Telephone					Post Office	of Mailing	Statem	Statement Sequence Number				
Address, If Any						SAN BERN	IARDINO CA 9240					
						Mailing Dat						
	NTMYSTUFF.COM PIP	PRINTING	i			06/17/2019						
	ERSIDE/CORONA MUEL TRACY					Permit Nun	nber	Attache	Attached Postage Statement			
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Statement Seq. No.	PO & ZIP of Entry		Piece Lb.	Entry Disc.	Prst Lvl	Price X	No. of Pcs/Lbs.	Postage Pc/Lb.	No. of Cont.	Number of Pcs	Total Weight	Total Postage
	SCF SN BERNARDINC	CA 923	0.0223	DSCF	A7	0.2280	8,513	1940.9640	17	9,410	209.8430	2,167.9050
			0.0223		A8	0.2530	897	226.9410				
	SAN BERNARDINO MO WINDOWS CA 92403	C	0.0223	NONE	A2	0.2810	496	139.3760	5	1,366	30.4618	392.5460
			0.0223		A3	0.2910	870	253.1700				

Postmaster: This total for mailer use only.