





City of Santa Cruz Water Department 212 Locust St. Santa Cruz, CA 95060 (81) 420-5200

February 02, 2015

State of California Water Resources Control Board Division of Water Rights P.O. Box 2000 Sacramento CA 95812-2000

Attn:

Barbara Evoy, Deputy Director for Water Rights

Cc:

Justine Herrig, Division of Water Rights

Subject:

City of Santa Cruz - Petition for Extension of Temporary Urgency Change Order,

License 9847 (Application 17913) Extension

Dear Ms. Evoy,

The State Water Board approved the City's Petition for Temporary Urgency Change Order on February 14, 2014. The Order allows a temporary day reduction in the downstream bypass/release from Newell Creek Reservoir from 1.0 cubic feet per second (cfs) to 0.2 cfs, originally expiring August 14, 2014 and extended on August 13, 2014 until February 9, 2015. The impact of the TUCP has been to save almost 190 million gallons of storage in the reservoir. The TUCP is proving to be a significant benefit to the City's ability to manage the very real water shortage emergency we are facing.

With this letter and accompanying petition application the City is requesting another 180 day extension of the reduced bypass/release of 0.2 cfs, to August 8, 2015. Also attached is proof of payment of filing are fees of \$2,677 and \$850.00 (Attachment 1) and the CEQA Notice of Exemption (Attachment 2).

Compliance with the Current Order

The order was conditioned with three requirements:

1. Reduce water demand by 20% of normal water use by instituting water rationing and promoting conservation:

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The City of Santa Cruz has an internationally recognized water conservation program. The goal of the 2014 Stage 3 Water Shortage Emergency was to reduce system-wide water use by 25 percent. Use reduction has exceeded 25% during some months of the Order's term - well in excess of the 20% reduction required by the order. All customers have been and will continue to be requested to voluntarily cut back water use by 20 percent and mandatory restrictions on outdoor water use remain in place. Utility bills continue to show residential rationing allotments in case they are needed again later in 2015.

- 2. Monitor the effects of the amended release or bypass amount on fisheries resources and take all necessary steps to avoid harm to fish in Newell Creek:\
 - Monitoring data and observations from February 2014 to date indicate that the reduced bypass flow has not changed passage conditions in critical riffles nor created any areas of hydrologic discontinuity.
- 3. Submit a written report to the Deputy Director for Water Rights that summarizes all activities conducted during the first 180 days of this Order to ensure compliance with the requirements of this Order, and the amount of water use reduction achieved.

A report was submitted July 1, 2014. Additionally, monthly reports were submitted by the 15th of each month during the second 180 days of this Order.

The above information confirms that the City is in compliance with the Order.

Urgent Need for Extension of the Order

The City of Santa Cruz has an urgent need to extend the order which suspended the bypass and release requirement on Loch Lomond Reservoir from 1 cfs to 0.2 cfs, in order to preserve the water remaining in storage so that there will be sufficient water to meet essential health and safety needs. Over a period ten years, from 2003 to 2012, the average water level of Newell Creek Reservoir has been 577 feet, as measured on April 1 of each year. This represents 98.95% of storage capacity, or 2.836 billion gallons. As of January 27th, 2015 the reservoir was at approximately 563.5 feet or 73% of storage capacity/ 2.098 billion gallons and current inflow was approximately 0.6 cfs and steadily declining – 60 percent of the typical 1 cfs fish release. While December 2014 was characterized by above average precipitation, it was insufficient to provide sustained runoff after several successive dry years. Current flows at the Big Trees USGS gage (which has the longest term record in the San Lorenzo watershed, and which which Newell Creek is a tributary to) is significantly less than the 25th percentile flow at this time. The long term climate forecast from the National Weather Service previously predicted above average precipitation for this winter, it currently predicts above average temperatures and "equal chances" of above or below average precipitation through the remainder of the winter. As upstream flows inevitably recede further and evaporation and transpiration remove water from the reservoir, the gap between inflow and outflow will become greater. Therefore, the release of 1 cfs of stored water pursuant to the 1957 agreement would further deplete the City's only source of stored water for drought protection.

The City is 100% dependent upon local rainfall and runoff for its municipal water supply. The City holds additional permits for diversion from the San Lorenzo River and has pre-1914 water rights on coastal water sources. However, these sources are also severely constrained due to fishery protection considerations as well as the very low flows resulting from the successive years of low precipitation.

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Because of this critically dry weather pattern, the City has to rely increasingly on the water remaining in storage in Loch Lomond Reservoir to meet its demands. Loch Lomond is the City's only stored water resource.

This Order, along with the success of the Water Shortage Emergency declaration, have been critical to helping the City achieve its storage goals thus far. However, without renewal of the Order reservoir storage may be inadequate to continue to meet essential health and safety needs as the drought continues.

Conclusion

We appreciate the assistance of the SWRCB in approving the temporary Order, which is significantly improving our ability to mitigate one of the impacts of the serious water shortage condition we are facing. As the extreme drought persists, our local flowing sources have and will continue to decrease and reliance on storage will become increasingly important. Given the demonstrated benefit to public health and safety and lack of impact on instream conditions resulting from the Order we are requesting that the order be extended for another 180 days, to August 8, 2015. We have provided notice of our request for extension to NOAA and DFW. We have not heard any objection from either agency.

Please let us know if you have any questions or concerns. Again, we appreciate the opportunity to work in a collaborative manner to mitigate one of the impacts of this severe drought.

Sincerely,



Digitally signed by Chris Berry DN: cn=Chris Berry, o=City of Santa Cruz, ou=Watershed, email=cberry@cityofsantacruz.com, c=US Date: 2015.01.30 16:09:19 -08'00'

Chris Berry,
Watershed Manager
City of Santa Cruz Water Department

Cc: w/encl Rosemary Menard, Water Director w/encl Steve Leonard, Deputy Director w/encl Martha Lennihan

Attachment 1: Proof of fee payment

Attachment 2: NOE Attachment 3: Petition

Please indicate County where your project is located here:

Santa Cruz

MAIL FORM AND ATTACHMENTS TO: State Water Resources Control Board DIVISION OF WATER RIGHTS P.O. Box 2000, Sacramento, CA 95812-2000 Tel: (916) 341-5300 Fax: (916) 341-5400 http://www.waterboards.ca.gov/waterrights

2015 FEB - 3 AM 11: 19

PETITION FOR CHANGE

forms may not be accepted. Location and area information must be provided on maps in accordance with established requirements. (Cal. Code Regs., tit. 23, § 715 et seq.) Provide attachments if necessary.
Point of Diversion Wat. Code, § 1701 Point of Rediversion Cal. Code Regs., tit. 23, § 791(e) Place of Use Wat. Code, § 1701 Purpose of Use Wat. Code, § 1701
Distribution of Storage Cal. Code Regs., tit. 23, § 791(e) Temporary Urgency Wat. Code, § 1435 Instream Flow Dedication Wat. Code, § 1707 Waste Water Wat. Code, § 1211
Split Cal. Code Regs., tit. 23, § 836 Terms or Conditions Cal. Code Regs., tit. 23, § 791(e) Other
Application A017913 Permit 11618 License 9847 Statement
I (we) hereby petition for change(s) noted above and described as follows:
Point of Diversion or Rediversion – Provide source name and identify points using both Public Land Survey System descriptions to ¼-¼ level and California Coordinate System (NAD 83). Present: No Change
Proposed:
Place of Use – Identify area using Public Land Survey System descriptions to ¼-¼ level; for irrigation, list number of acres irrigated. Present: No Change
Proposed:
Purpose of Use Present: No Change
Proposed:
Split Provide the names, addresses, and phone numbers for all proposed water right holders.
In addition, provide a separate sheet with a table describing how the water right will be split between the water right holders: for each party list amount by direct diversion and/or storage, season of diversion, maximum annual amount, maximum diversion to offstream storage, point(s) of diversion, place(s) of use, and purpose(s) of use. Maps showing the point(s) of diversion and place of use for each party should be provided.
Distribution of Storage
Present: No Change
Proposed:
700 Chk#18/1999 9/3/15 \$2,677.00 4850.00
\$850

Temporary Urgency This temporary urgence	w change will be of	fective from	February 9, 2015	T to	A	
	•	,L			August 8, 2015	
include an attachment change will result in inj	that describes the ury to any lawful us	urgent need that ser of water or ha	t is the basis of the te ave unreasonable effe	mporary ι ects on fis	urgency change and wards, wildlife or instream	vhether the uses.
Instream Flow Dedica level and California Coon Upstream Location:	ation – Provide sour dinate System (NAD	ce name and iden 83).	tify points using both Pr	iblic Land	Survey System descrip	tions to 1/4-1/4
Downstream Location:			Моним Фаши чер черо түү без того тарынын тогой 4004 орчин атаган а	**************************************	Total and the second	
List the quantities dedic Jan Feb	cated to instream fl Mar Apr	ow in either: May Jun	cubic feet per seco	nd or [Sep	gallons per day: Oct Nov	Dec
		·				
Will the dedicated flow If yes, provide the soun	be diverted for con ce name, location o	sumptive use at coordinates, and	a downstream location the quantities of flow	on? C that will b	Yes No be diverted from the s	tream.
				······	·	
Waste Water If applicable, provide th	e reduction in amo	unt of treated wa	este water discharged	in cubic f	eet per second	
					•	
Will this change involve your exclusive right to the			contract which prohib	its C	Yes No	
Will any legal user of th	e treated waste wa	ter discharged b	e affected? OYes (ON₀		
General Information -	For all Petitions, p	rovide the follow	ing information, if app	licable to	your proposed chang	je(s).
Will any current Point of	f Diversion, Point o	f Storage, or Pla	ce of Use be abando	ned? C)Yes ⊙ No	
I (we) have access to the ownership	ne proposed point o		ntrol the proposed pla rbal agreement	ice of use	by virtue of: written agreement	
If by lease or agreemen	t, state name and a	address of perso	on(s) from whom acce	ss has be	en obtained.	
Give name and address rediversion and the prop affected by the propose	oosed point of diver					
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All Right Holders Must	Sian This Form:	I (we) declare ur	nder penalty of periur	that this	change does not invo	olve an
increase in the amount of	of the appropriation					
my (our) knowledge and	belief. Dated	01/28/15	at [Santa	Cruz, CA	J•
03	Digitally signed by Chris Ber DN: cn=Chris Berry, o=City, email=cberry@cityofsantacr Date; 2015.01.28 10:D1:32	of Santa Cour, ou≍Waterched				
Right Holder or Authoriz			Right Holder or A	uthorized	Agent Signature	
(2) Division of Water Righ	al Information for Peti rds.ca.gov/waterright its fee, per the Water i rds.ca.gov/waterright	s/publications_form Rights Fee Schedu s/water_issues/pro	ns/forms/docs/pet_info.p le, available at: grams/fees/			