| County Counsel Concurrence Auditor-Controller Concurrence | | | | | |
|---|---|--|-------------------------------|------------------|--|
| SUBJECT: | Re-Ratification F Conditions | Proclamation of Local Emergency Caused by Drought | | | |
| | Contact Info: | Matt Pontes, Assista Robert Lewin, Direc | nt CEO tor of Emergency Ma | anagement | |
| FROM: | Department Director(s) | Mona Miyasato, County Executive Officer | | | |
| то: | Board of Supervis | • | | | |
| | | | Vote Required: | Majority | |
| | | | If Yes, date from: | | |
| | | | Continued Item: | No | |
| | | | Estimated Tme: | | |
| | | | Placement: | Administrative | |
| | | | For Agenda Of: | December 4, 2018 | |
| | | | Department No.: | 012 | |
| | | | Department Name: | CEO | |
| | Clerk of the B 105 E. Anapa Santa Bar | DA LETTER Board of Supervisors mu Street, Suite 407 bara, CA 93101 5) 568-2240 | | | |
| OF SANTA | | F SUPERVISORS | Agenda Number: | | |

As to form: Yes

<u>Other Concurrence:</u> As to form: N/A

Auditor-Controller Concurrence As to form: N/A

Recommended Actions:

That the Board Supervisors:

- a) Adopt a Resolution re-ratifying the Proclamation of Local Emergency Caused by Drought Conditions that exist in Santa Barbara County pursuant to Government Code Section 8630(c); and
- b) Direct the Office of Emergency Management to return within 60 days for re-ratification of the Emergency until such a time that weather and water supply conditions dictate otherwise; and
- c) Determine the above actions are not a "Project" within the meaning of the California Environmental Quality Act (CEQA), pursuant to Section 15378(b)(5) of the CEQA Guidelines, because the actions consist of organizational or administrative activities of the government that will not result in direct or indirect physical changes in the environment.

Summary Text:

The resolution before the Board is a re-ratification Proclamation of Local Emergency Caused by Drought Conditions.

On January 15, 2014, the Secretary of the United States Department of Agriculture (USDA) Declared 27 Counties in California, including Santa Barbara County, to be designated as primary natural disaster areas

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due to drought conditions. On January 17^{th,} 2014, the Governor declared a statewide State of Emergency for Drought. On the same date the Santa Barbara County Director of Emergency Services proclaimed a Local Emergency Caused by Drought Conditions in Santa Barbara County.

On April 7, 2017, following significant winter rains in California, Governor Edmund G. Brown issued an executive order ending the drought state of emergency, in most counties, including Santa Barbara County. Despite the Governor ending the drought state of emergency, local drought conditions continue.

Background:



Santa Barbara County is at the D2 Drought level of Severe, which warrants the re-ratification of the Local Emergency Caused by Drought Conditions. The County Office of Emergency Management (OEM) is currently at a level one activation. OEM continues to conditions and coordinate monitor County communication and outreach plans with all stakeholder agencies to support the County Drought Task Force (DTF). The DTF reconvened on October 18, 2018 to attain updates and to identify potential plans for drought response, recovery, and mitigation from the local water purveyors.

As of November 9, 2018 the capacity of Lake Cachuma is 30.8% (from a low of near 7%) with 59,581 acrefeet. This is below the capacity in January 2014 when the County Board of Supervisors first proclaimed a drought emergency. As the water capacity in Lake Cachuma continues to drop it will be necessary to once

again place an emergency pumping barge in Lake Cachuma as the water level will fall below the level needed for the water to flow unassisted into Tecolote Tunnel and the South Coast distribution system. The current projection is that the barge will be needed in 2019.

Meanwhile, Gibraltar Reservoir (City of Santa Barbara's reservoir) is now at 63.8% capacity, with 2,752 acre-feet. Jameson Reservoir (Montecito Water District reservoir) is at 55.9% capacity, with 2,873 acre-feet.

The City of Santa Barbara's Desalination facility continues to produce drinking water for the City of Santa Barbara. The next milestone is for the facility to pass acceptance, which pertains to language in the contract. The facility has the capacity to produce nearly 3 million gallons of water per day, which is equivalent to 3,125 acre-feet of water annually or about 30% of the City's demand.

The Rey Fire in 2016 and the Whittier and Thomas Fires in 2017 all occurred in the reservoirs' watersheds. All three reservoirs are impacted with increased sedimentation from the burn areas. This impact will continue depending on the amount and the intensity of rainfall over the next 2 to 3 year's winter storms. This will impact their overall water storage capacity. In addition, water quality has been reduced with the increased sedimentation and carbon. An emergency meeting was called on December 15, 2017 of the

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Drought Action Work Group to provide information to the water purveyors on the significance of the fire's impact on water supplies. Currently the water quality of Gibraltar and Jameson from the impacts of the Thomas fire makes it so the water is difficult and expensive to treat. The water quality of Cachuma is adequate for regular use.

The County-wide percentage of "Normal-Water-Year" rainfall for the period from September 1, 2017 to August 31, 2018 was only 54%. To date, the current County-wide percentage of "Normal-Water-Year" rainfall for the 2018-19 rainfall year is 2%.



Government Code Section 8630(c) currently requires the Board to review the need for the continued existence of the Proclamation of Local Emergency at least every 30 days. Government Code Section 8630(d) requires termination of the Proclamation of Local Emergency at the earliest possible date that conditions warrant.

Effective January 1, 2019, Government Code Section 8630(c) has been amended to extend the required re-ratification period from 30 days to 60 days.

Fiscal and Facilities Impacts: Budgeted: No

Fiscal Analysis:

Costs continue to be compiled. Updates will be provided at future re-ratification Board items.

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| Funding Sources | FY 18-19 Costs to date | Total Inception-to-date Project Costs |
|--------------------|---------------------------|--|
| General Fund | \$1,035 | \$123,918 |
| State | \$0 | \$85,000 |
| Federal | \$0 | \$0 |
| Fees | \$0 | \$0 |
| Other | \$0 | \$88,774 |
| Total | \$1,035 | \$297,692 |

The CEO established a project code for tracking staffing costs and time associated with drought activities. Since declaration in January 2014, costs for management of emergency drought conditions have been reported by the CEO's Office of Emergency Management and Public Works' Department Flood Control and Water Agency Divisions; minor costs have been reported by the Agricultural Commissioner and Parks Department.

Staffing Impacts:

Although there are no FTE personnel resourced to management of the drought, labor hours as reported countywide at last analysis are approximately 2,403 hours for emergency drought management since tracking began in January 2014.

Special Instructions:

Direct the Clerk of the Board to send a copy of the minute order to the following:

Office of Emergency Management, Attn: Sonia Thompson Flood Control District office, Attn: Christina Lopez

Attachments:

Attachment A: Resolution Re-ratifying the Proclamation of Local Emergency Caused by Drought Conditions

Authored by:

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