

RRWA 2019-2020 Stormwater Activities				
Activity	Date(s)	Completed Activities Summary	Phase I Permit Requirement	Phase II Permit Requirement
<b>Administration</b>				
RRWA Board of Directors (BOD) Meetings	July 25, 2019 September 26, 2019 December 12, 2019 February 27, 2020 April 23, 2020 (Cancelled)	RRWA Board meetings are publicly noticed in advance, and attended by board members, member agency staff, and members of the public. Each meeting includes updates on RRWA stormwater activities. Guest speaker presentations related to stormwater: <ul style="list-style-type: none"> <li>July 25, 2019 - Dr. Claudia Luke, Center for Environmental Inquiry, Sonoma State University "The Roll of Water in an Environmentally Ready Society"</li> <li>September 26, 2019 – Leslie Lukacs, Executive Director of Zero Waste Sonoma on organics processing and regulations in Sonoma County</li> <li>February 27, 2020 – Dialogue with Matt St. John, Executive Officer of NCRWQCB on watershed-wide collaboration, municipal storm water permits, R3MP</li> </ul>	VI.A.4. The permit allows Co-Permittees to work collaboratively to implement the requirements of the permit where ever such opportunities exist. Co-Permittees are encouraged to seek out collaborative opportunities. BOD meetings comprised of elected officials from each co-permittee provide support for coordinating collaboration.	E.7.a. All Permittees shall comply with the requirements of education and outreach by contributing to a regional outreach and education collaborative effort. BOD meetings comprised of elected officials from each co-permittee provide support for coordinating collaboration.
RRWA Technical Working Group (TWG) Meetings	July 9, 2019 August 13, 2019 September 10, 2019 November 12, 2019 December 10, 2019 January 14, 2020 (Special) February 11, 2020 April 14, 2020 June 9, 2020	RRWA TWG meetings are publicly noticed in advance, and attended by member agency staff and members of the public. Each meeting includes planning and updates on RRWA and member agency stormwater activities. Members of the public are invited to participate in the discussion. Guest speaker presentations related to stormwater: <ul style="list-style-type: none"> <li>November 12, 2019 -Nicole Beck and Jason Yoho, 2nd Nature - Enterprise Cloud Platform to Streamline Stormwater Compliance and Tracking</li> <li>January 14, 2020 - Stephen Gruner and Michelle Struthers, SGA - Public Effectiveness Assessment Development and Scoping</li> </ul>	VI.A.4. The permit allows Co-Permittees to work collaboratively to implement the requirements of the permit where ever such opportunities exist. Co-Permittees are encouraged to seek out collaborative opportunities. TWG meetings comprised of co-permittee stormwater technical staff and managers provide support for coordinating collaboration.	E.7.a. All Permittees shall comply with the requirements of education and outreach by contributing to a regional outreach and education collaborative effort. TWG meetings comprised of co-permittee stormwater technical staff and managers provide support for coordinating collaboration.
Co-Permittee Meeting Facilitation	July 9, 2019 August 13, 2019 September 9, 2019 November 12, 2019 December 10, 2019 January 14, 2020 February 11, 2020 March 10, 2020 April 14, 2020 May 12, 2020 June 9, 2020	Attend and facilitate Co-Permittee coordination meetings. Prepare agendas and notes. Facilitate collaboration with various stormwater permit requirements, including regional outreach including business, commercial and industrial outreach, LID offset, LID training road reconstruction LID, and monitoring.	VI.A.4. The permit allows Co-Permittees to work collaboratively to implement the requirements of the permit where ever such opportunities exist. Co-Permittees are encouraged to seek out collaborative opportunities. Co-Permittee meetings provide support for coordinating collaboration and regularly scheduled meeting with RWQCB Region 1 staff and other relevant entities such as Caltrans.	NA
<b>Sponsorships</b>				
Russian Riverkeeper Watershed Cleanup	September 21-28, 2019	RRWA provided funding to the Russian River Cleanup Committee and provided promotion and outreach to RRWA stakeholders.	VI.B.2.vi. Work with local watershed groups or committees to educate the public about stormwater pollution prevention. VI.B.2.vii. Organize or participate in events targeted to residents to educate and involve the community in stormwater and non-stormwater pollution prevention and cleanup.	E.8.ii.c. Create opportunities for citizens to participate in the implementation of BMPs through sponsoring activities.
California Product Stewardship Council	Ongoing	RRWA provided funding to the California Product Stewardship Council and provided promotion and outreach to RRWA stakeholders		
Daily Acts Co-Branding	September 21-28, 2019	RRWA provided funding and co-branding promotion of Be the Change campaign (topics included education on landscaping and saving resources) to Daily Acts.	General program support.	
Coastal Cleanup Sonoma County	September 21-28, 2019	RRWA provided funding to Coastwalk for the Sonoma Coastal Cleanup and provided promotion and outreach to RRWA stakeholders.		
Friends of Gibson Creek Cleanup Committee Mendocino County	September 21-28, 2019	RRWA provided funding and promotion to support upper watershed tributary cleanup efforts by Friends of Gibson Creek.		
<b>Outreach and Education</b>				
Steelhead Festival	February 8, 2020	RRWA sponsored the annual Steelhead Festival at Lake Sonoma and staffed a table. This event draws more than 6,000 attendees. RRWA promoted stormwater initiatives and programs, and provided outreach items as giveaways and interacted with children on stormwater pollution prevention.	VI.B.2.vii. Organize or participate in events targeted to residents to educate and involve the community in stormwater and non-stormwater pollution prevention and cleanup. VI.B.2.vi. Work with local watershed groups or committees to educate the public about stormwater pollution prevention.	E.8.ii.c. Create opportunities for citizens to participate in the implementation of BMPs through sponsoring activities.
Citrus Fair	February 14 - 17, 2020	RRWA coordinated outreach on stormwater pollution prevention during the fair with the City of Cloverdale. RRWA member agencies attended the fair and provided outreach and educational material to the public and interacted with children. Total attendance of the event was approximately 15,000.		N/A
Mexican Independence Day	September 15, 2019	RRWA provided stormwater tabling and materials for Cloverdale City staff to engage with event participants	VI.B.2.vi. Work with local watershed groups or committees to educate the public about stormwater pollution prevention	N/A
Creek Week and Pollution Prevention Week Campaign	September 21 - 28, 2019	RRWA coordinated outreach and provided and distributed a Russian River Watershed Creek Week Cleanup Events Flyer.	VI.B.2.vii. Organize or participate in events targeted to residents to educate and involve the community in stormwater and non-stormwater pollution prevention and cleanup. VI.B.2.vi. Work with local watershed groups or committees to educate the public about stormwater pollution prevention.	N/A
RRWA Student Video Contest	Award Presentation postponed due to COVID-19	RRWA, in conjunction with Sonoma Water, holds a high school student video contest in which students developed short videos to be used as public service announcements on local TV stations, in movie theaters, on member agency websites, and at outreach events. The topic for the 2019-2020 contest was "Know Where Water Goes" which aims to raise awareness about the connection between street storm drains and local waterways and the impact of trash on local creeks. [Extended due to Covid-19]	VI.B.2.a.v. Conduct stormwater pollution prevention public service announcements and advertising campaigns. VI.B.3.iii. Identify interactive opportunities for children to learn about stormwater pollution prevention.	E.8.ii.c. Create opportunities for citizens to participate in the implementation of BMPs through sponsoring activities. E.7.a.ii.c. Develop and convey stormwater messages that focuses on local pollutants of concern and regional water quality issues. E.7.ii.j. Provide schools with materials to effectively educate school-age children about stormwater runoff.

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Restaurant Placemat	Ongoing	RRWA designed children's placemats based on the previously developed Junior Member Guide activity booklet. <b>14,000</b> placemats were distributed to partnering restaurants including: <ul style="list-style-type: none"> <li>Russian River Brewing Company in Santa Rosa</li> <li>Russian River Brewing Company in Windsor</li> <li>Bear Republic Brewing Company in Healdsburg</li> <li>Bear Republic Brewing Company in Rohnert Park</li> <li>Healdsburg Bar and Grill in Healdsburg</li> <li>Moe's Eagles Nest Deli in Cloverdale</li> <li>Wing Man in Cotati</li> <li>Forks Cafe in Ukiah</li> <li>Mendocino Book Company in Ukiah</li> <li>The Twins Restaurant in Cotati</li> </ul>	VI.B.3.a.i. Develop age appropriate educational materials to distribute to children for the purpose of promoting healthy watershed concepts. VI.B.3.iii. Identify interactive opportunities for children to learn about stormwater pollution prevention.	E.7.a.ii.c. Develop and convey stormwater messages that focuses on local pollutants of concern and regional water quality issues.
Sonoma Water's Water Education Program	November 22, 2019 - June 30, 2020 Classroom engagement suspended due to COVID 19	Russian River Watershed Association (RRWA) coordinated Ukiah, Cloverdale, Healdsburg, Sebastopol and County of Sonoma's participation in Sonoma Water's Water Education Program. This included coordinating with Sonoma Water to set up the program and assistance with soliciting participation to local schools. The Water Education Program promotes water-use efficiency and stewardship of local watersheds through curriculum including third and fourth grade classroom programs, a musical assembly program, an annual Water Awareness Poster Contest and Calendar, a fifth-grade classroom and field trip program, and teacher workshops. The Stormwater Education Program is one component of the overall Water Education Program.  292 students throughout 333 classes were involved in direct instruction, which included adopt a creek classroom visits and field trips for students throughout transitional kindergarten and sixth grade while 11,920 students throughout 148 classes were involved in indirect instruction, which included the ZunZun assembly program, poster/video contest, Steelhead in the classroom, and distributed materials for students throughout transitional kindergarten and seventh grades. Additionally, 5,674 students throughout 195 classes were affected by program cancellations due to COVID-19.	VI.B.3.a - Working in conjunction with a collaborative approach or individually, each CoPermittee shall develop a Children Outreach Program Plan to provide school aged children (grades K-12) with educational information on storm water pollution. The plan must include the following elements: i. Educational Materials: Develop age appropriate educational materials to distribute to children for the purpose of promoting healthy watershed concepts, including but not limited to: general watershed education, local aquatic species, "only rain down the drain" storm water pollution prevention concept, an anti-littering campaign, and the importance of pet waste management; ii. Locations and Special Events: Identify locations and frequencies at which materials will be distributed. The plan should consider a variety of locations and special events in which educational materials can be distributed. Locations and special events must be included to target children within in each Co-Permittee's jurisdictional boundary; iii. Interactive Opportunities: Identify interactive educational opportunities for children to learn about storm water pollution; and iv. Partnerships: Identify opportunities to partner with other community groups with an objective of maximizing the ability to provide educational opportunities to children.  VI.B.3.b - Each Co-Permittee shall develop their Children Outreach Program Plan during the first two years of this Order and implement the program at the start of the third year	E.7.a. All Permittees shall comply with the requirements of education and outreach by contributing to a regional outreach and education collaborative effort. E.7.a.ii.c. Develop and convey stormwater messages that focuses on local pollutants of concern and regional water quality issues. E.7.ii.j. Provide schools with materials to effectively educate school-age children about stormwater runoff.
CASQA Participation	Ongoing	RRWA participated in the Conference and Phase II subcommittees conference calls and quarterly member meetings. Provided updates to member agencies on State-wide legislation and initiatives including state-wide pesticide amendments, state-wide toxicity amendments, trash amendments, and homelessness.	Support of regional watershed-wide collaboration.	
Conference Presentations	November 17, 2019	RRWA staff presented the Watershed-Wide Collaboration for Efficient and Effective Outreach Messaging and Municipal Permit Compliance at the CASQA conference.	Support of regional watershed-wide collaboration.	
Our Water Our World	Ongoing	Retained the services of Our Water Our World consultant to bring pesticide-related education and outreach to 16 nurseries and hardware stores throughout the watershed. Outreach included print materials, special events, store employee training, and promotional labeling of environmentally- friendly products. During the 2019-2020 reporting period, a total of 53 store visits were made for the City of Santa Rosa, and a total of 70 store visits were made for the RRWA Regional contract.	VI.B.2.a.i.d Develop and distribute residential educational materials on the proper handling and disposal of pesticides and fertilizers waste. VI.B.2.a.iii. Develop and distribute proper pesticide/fertilizer application and the prevention of the discharge of pollutants to the storm drain through proper irrigation.	E.7.a.ii.i. Develop and convey messages specific to proper application of pesticides, herbicides, and fertilizers.
Russian River Friendly Landscaping (RRFL) Guidelines Program	Ongoing	RRWA maintains an annual membership with the Bay Friendly Coalition (Escape). RRWA added an event section on the RRWA website and maintained the website library of RRFL material. The English and Spanish content and guidelines are available at <a href="http://www.rrwatershed.org/project/rrflg/">http://www.rrwatershed.org/project/rrflg/</a> The RRWA facilitated subcommittee meetings and started the planning process for the 2020 RRFL event. A social media campaign was developed around the seven principals and practices of the RRFL guidelines; The new process for sign applications was also highlighted. Nine new signs RRFL signs were added around the watershed during the 2019-2020 reporting period.	VI.B.2.a.iii. Develop and implement an outreach program to residents on proper lawn care and water conservation practices. This outreach shall include proper pesticide/fertilizer application and the prevention of the discharge of pollutants to the storm drain through proper irrigation.	E.7.ii.g. Convey messages to explain the benefits of water- efficient and stormwater friendly landscaping.

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Environmental Article and Monthly Publication and Email Distribution	<p>July 2019</p> <p>August 2019</p> <p>September 2019</p> <p>September 23, 2019 (Additional Publication)</p> <p>October 2019</p> <p>November 2019</p> <p>Fall/Winter 2019 (Additional Publication)</p> <p>December 2019</p> <p>January 2020</p> <p>February 2020</p> <p>March 2020</p> <p>March 16, 2020 (Additional Publication)</p> <p>April 2020</p> <p>May 2020</p> <p>June 2020</p>	<p>RRWA coordinates and facilitates relevant topics and authors for a monthly environmental article. The environmental column is generally published monthly in:</p> <ul style="list-style-type: none"> <li>• Healdsburg Tribune</li> <li>• Ukiah Daily Journal</li> <li>• Russian River Times</li> <li>• The Community Voice</li> <li>• West County Times</li> <li>• Sonoma County Gazette</li> <li>• Impulso News</li> <li>• El Superior</li> </ul> <p>The column is also distributed to the Press Democrat and the Cloverdale Reveille. An archive of all columns can be viewed on the RRWA website.</p> <p>Starting June 2016, the English environmental column articles were published on the RRWA Blog, which can be viewed at <a href="http://www.rrwatershed.org/blog">www.rrwatershed.org/blog</a>. All articles are translated into Spanish.</p> <p>Water Conservation, Car Washes and Water Waste</p> <p>Do You Know the Relationship Between Low Impact Development and Water Quality?</p> <p>Our Hidden Gem - Conservation Corps North Bay</p> <p>Close to Home: Keeping streams safe and Clean (<i>Press Democrat</i>)</p> <p>Help Keep the Leaves and Grass Out of Storm Drains</p> <p>The Persistence of Plastic</p> <p>Public Policy, Awareness, and Collective Action Keys to Russian River Health (<i>Sonoma Medicine</i>)</p> <p>Parting Wisdom: Perspective and Guidance from a Seasoned Storm Water Inspector</p> <p>Refuse, Reduce, Reuse, Repair, Recycle and Rot</p> <p>Save the Butterflies and the Bees - Our Favorite Pollinators are in Jeopardy</p> <p>Public Opportunity to Review and Discuss Fish Habitat Enhancement Projects</p> <p>Waterways need protection from runoff (<i>North Bay Business Journal</i>)</p> <p>Earth Day's 50th Anniversary!</p> <p>Looking for a Little Peace? Plant a Rain Garden</p> <p>Six Simple Tips for Growing the Garden of your Dreams</p>	<p>VI.B.1. Develop an outreach strategy that involves and engages communities within the Russian River watershed to participate in mitigating the impacts to stormwater pollution.</p> <p>VI.B.2.a.ii. Develop and distribute residential educational materials on the proper handling and disposal of waste including, pharmaceuticals, hazardous waste, trash, and green waste.</p> <p>VI.B.2.a.iii. Develop and implement an outreach program to residents on proper lawn care and water conservation practices.</p> <p>VI.B.2.b. Maintain stormwater websites which include educational materials.</p> <p>VI.B.2.c. Educate and involve ethnic communities in stormwater pollution prevention.</p>	<p>E.7.a.ii.c. Develop and convey stormwater messages that focuses on local pollutants of concern and regional water quality issues.</p> <p>E.7.a.ii.d. Develop and disseminate appropriate educational materials to target audiences and translate into applicable languages.</p>
Public Effectiveness Survey	Ongoing	<p>RRWA developed and conducted a public survey to assess the effectiveness of the Phase I MS4 public education and outreach program. Topics focused on the public's understanding of stormwater, stormwater pollution, and stormwater pollution prevention. RRWA staff facilitated development of the survey questions by the TWG. Conducting of the survey and subsequent reporting of the assessment was postponed until 2020 due to COVID-19.</p>	<p>VI.B.4. Working in conjunction with a collaborative approach or individually, each CoPermittee shall conduct a public survey to assess whether the Public Information and Participation Program is effective in increasing the understanding of storm water, storm water pollution, and storm water pollution prevention. The results of the survey shall be reported to the RWQCB.</p>	N/A
Website Maintenance	Ongoing	<p>RRWA continually updates the website based on current events and incoming information. A Storm Water Resources Plan (SWRP) page was constantly updated to show the public developments and progress of the SWRP, and to provide a means for input.</p> <p>Measurable website engagement metrics have been tracked using Google Analytics. Metric updates indicating a growth trend during the year were shared with the TWG and BOD. RRWA continues to monitor website use, feedback and maintain relevant content. Material content includes pollutant specific outreach, low impact development, fats, oils, and grease.</p>	<p>VI.B.2.b. Maintain stormwater websites which include educational materials.</p>	<p>E.8.ii.d Ensure the public can easily find information about the Permittee's stormwater program.</p>

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Social Media	Ongoing	RRWA staff continues to develop campaigns and ads for posting to RRWA social media platforms, in addition to sharing member agency posts. RRWA utilizes and maintains relevant content postings on social media sites Facebook, Instagram, and YouTube. Engagement metrics have been tracked monthly since August 2016 and reported to the TWG and BOD on November 13, 2019 at a meeting open to the general public. Facebook posts are created and posted two to three times a week and Instagram posts are created and posted once a week. By the end of the Work Plan year, Facebook had 727 Page Likes (24% increase) and Instagram had 1,190 Followers (14.6% increase).	VI.B.1. Develop an outreach strategy that involves and engages communities within the Russian River watershed to participate in mitigating the impacts to stormwater pollution. VI.B.2.a.ii. Develop and distribute residential educational materials on the proper handling and disposal of waste including, pharmaceuticals, hazardous waste, trash, and green waste. VI.B.2.a.iii. Develop and implement an outreach program to residents on proper lawn care and water conservation practices. VI.B.2.b. Maintain stormwater websites which include educational materials.	E.8.ii.d Ensure the public can easily find information about the Permittee's stormwater program. E.7.a.ii.c. Develop and convey stormwater messages that focuses on local pollutants of concern and regional water quality issues.
RRWA Interactive Map	Ongoing	RRWA updated the platform for the Interactive Watershed Atlas. RRWA maintained the interactive map with existing layers: Russian River watershed delineation, member agency service areas, Safe Medicine drop off locations, Russian River access points, demonstration landscapes for low impact development (LID) and RRFL, sub watersheds, creeks, water quality monitoring data, and river/beach cleanup locations. The RRWA interactive map can be found at: <a href="http://www.rrwatershed.org/watershed-atlas/">www.rrwatershed.org/watershed-atlas/</a> . The map continues to be the most visited page on the RRWA website, after the home page.	VI.B.2.b. Maintain stormwater websites which include educational materials.	E.8.ii.d Ensure the public can easily find information about the Permittee's stormwater program. E.7.a.ii.c. Develop and convey stormwater messages that focuses on local pollutants of concern and regional water quality issues.
Annual Update to the Regional Water Board	November 28, 2018	RRWA presented to the Water Board a summary of activities completed during 2018/19 and planned for 2019/20 that address water quality concerns.	General program support.	
Bulk Purchase	Ongoing	RRWA Pencils, stickers, and storm drain decals were purchased and distributed to the participating agencies. (Cotati, Ukiah, Sonoma Water, Cloverdale, Sonoma County, Santa Rosa)	VI.B.2.a.ii. Develop and distribute residential educational materials on the proper handling and disposal of waste	NA
<b>Monitoring</b>				
Russian River Regional Monitoring Program	<u>Steering Committee Meetings</u> July 9, 2019 October 3, 2019 January 22, 2020  <u>Core Team Conference Calls</u> August 21, 2019 September 20, 2019 December 20, 2019	The Russian River Regional Monitoring Program (R3MP) was initiated by the RWQCB through a contract with the San Francisco Estuary Institute regularly scheduled conference calls and meetings where held as shown. RRWA's ED participated in planning and lead meetings throughout the year and co-chaired the steering committee with RWQCB EO. Updates were provided at TWG and BOD meetings during the work plan year and information compiled and maintained on the TWG SharePoint. R3MP Website: <a href="https://www.rrwatershed.org/project/regional-monitoring/">https://www.rrwatershed.org/project/regional-monitoring/</a>	Support of regional watershed-wide collaboration.	
Lower Watershed Stormwater Quality Monitoring Reports	July 2019 – June 2020	Developed two regional monitoring report as required by the Phase I Permit for Windsor, Santa Rosa, Rohnert Park, Cotati, Sebastopol, SCWA, and Sonoma County. RRWA compiled data and information provided by the Co-Permittees into a single, regional monitoring report and delivered to the Regional Water Board. Reports were developed for the April 2019 - September 2019 and October 2019 - March 2020 reporting periods.	Monitoring and Reporting Program No. R1-2015-0030; submit two monitoring reports a year due January 1 and July 1 of each year.	NA
<b>Grant Support</b>				
Grants Alerts	July 9, 2019 August 21, 2019 August 22, 2019 September 10, 2019 February 2, 2020	RRWA developed and distributed grant alert notifications to TWG on various grant solicitations, workshops, and general grant information. A total of eight grant alerts was provided.	General program support.	
Proposition 1 Russian River Stormwater Resources Plan Implementation	May 27, 2019	RRWA coordinated a meeting to provide an overview of the grant funding available and provide an opportunity to discuss project readiness and partnerships to SWRP Partners and Collaborators,.	General program support.	
Grant Support Letters	August 28, 2019 November 8, 2019 June 25, 2020 July 1, 2020	RRWA developed the following support letters: - Support for the Russian River Watershed Collaborative Effort (RRWCE) Project and Grant Application to the DWR Urban Streams Restoration Program -Letter of Support for CDFW Prop 1 and Prop 68 Restoration Grant proposal Acquisition of Ukiah Valley Wildlands for Conservation, Fire Safety and Watershed Protection - Letter of Support for FERC Project No. 77-285; Feasibility Study Report for the Potter Valley Project -Prop 1 Grant Letter of Support – Storm Water Grant Program - Mark West Creek Stormwater Resource Management and Green Infrastructure Planning Project	General program support.	
<b>Low Impact Development</b>				
LID Training Coordination	December 11, 2019	RRWA developed, promoted, and hosted an LID training event on the LID Manual with over 70 industry attendees.	VI.D.7. Provide annual training to key stakeholders on the LID Manual.	NA
<b>Advocacy</b>				
Regional Fee Reduction Incentive	August 5, 2019 August 6, 2019 October 17, 2019 January 9, 2020 June 16, 2020	Advocated on behalf of MS4 permittees to Regional Water quality Control Board and State Water Quality Control Board to incentivize program efficiencies by lowering fees for permittees participating in regional collaborations for permit compliance. Attended SWRCB fee hearing and provided testimony. Attended meeting with RWQCB EO and RRWA officers to discuss fee development strategy. Attended meeting with RWQCB staff and SWRCB board liaison to discuss development of State-wide program. Attended quarterly meeting with RWQCB EO and RRWA officers to discuss program progress. attended quarterly meeting with RWQCB EO and RRWA officers to discuss strategy to move initiative forward again amidst COVID-19.	General program support.	
RWQCB Hearings	August 14, 2019 December 19, 2019 April 16, 2020 June 18, 2020	Attend the Regional Water Board Hearing on the Russian River Pathogen TMDL; provide testimony. Attend the Regional Water Board Hearing on the 303(d) Integrated Report and TMDL overview presentation. Attend the Regional Water Board Hearing on the 2018 Integrated Report. Attend the Regional Water Board Hearing on the Laguna de Santa Rosa TMDL update.		
<b>Permit Support</b>				
Report of Waste Discharge Template	March 5, 2020	RRWA developed a template to assist member agencies with preparing a Report of Waste Discharge as required for the MS4 storm water permit renewal application	General program support.	
COVID 19 Compliance Letter Template	May 13, 2020	RRWA developed a template to assist member agencies with the impact of COVID-19 related directives are anticipated to have on MS4 storm water permit compliance.		