Microplastics in LA County Stormwater

Scientific Studies Program Fiscal Year 2022-2023

Watershed Areas: Central Santa Monica Bay **Lower Los Angeles River** Lower San Gabriel River South Santa Monica Bay

Project Lead & Presenter: Dr. Andrew Gray, UC Riverside



Study Overview

We propose to monitor and model microplastics in the stormflow of 4 stream channels in partnership with Los Angeles County Public Works.

Nexus: Contributions to microplastics monitoring, analysis, and modeling will be used to evaluate the processes controlling microplastics ambient concentrations and loading in stormwater and urban runoff, and advance, effective techniques for microplastics monitoring in rivers and streams.



Study Details

Problem Statement

- Microplastics are pollutants of increasing concern.
- Urban rivers are likely to be heavily contaminated with microplastics.
- Little is known about the drivers of microplastics concentration and flux in stormflow.
- Optimal stormflow monitoring techniques have not been established.

Study Objectives

- 1. Monitor microplastics pollution at LA County mass emission stations.
- 2. Model microplastics fluxes from LA County rivers and streams.
- 3. Refine microplastics monitoring techniques for broader application.



Study Locations



S01: Ballona Creek

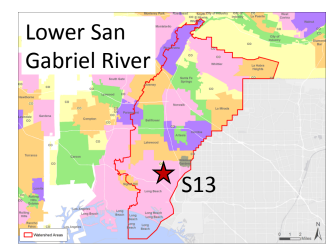


S28: Dominguez Channel





S10: Los Angeles River



S13: Coyote Creek

★ LA County Mass Emission Stations

Study Methods

4 LAC Mass Emission Stations (MES)

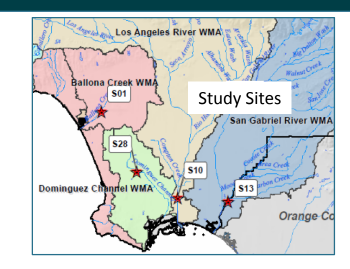
Study Details

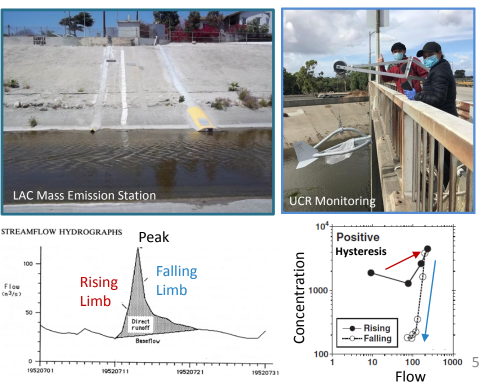
- Ballona Creek (S01; Watershed Area: Central Santa Monica Bay Region) •
- Los Angeles River (S10; Watershed Area: Lower Los Angeles River Region) ٠
- **Coyote Creek** (S13; Watershed Area: Lower San Gabriel River) ٠
- **Dominguez Channel** (S28; Watershed Area: South Santa Monica Bay) ٠

Wet season monitoring during each of years 1, 2, and 3

- 3 stormflow sampling events per year per MES •
- Each sampling event = 2 samples: ٠
 - ► LAC: bulk water (10-40 L); fixed intake point; autosampler
 - \blacktriangleright UCR: net (1-20 m³) and bulk water (3-10L); flow integrated, crane deployed sampling devices
- First flush events prioritized when possible ٠
- Additional storm event hysteresis monitoring once per MES ٠

		Microplastics Samples (n) from Stormwater														
MES		S01	L		S10)		S 13	3		S28	8	Total			
Institution/Year	y1	y2	y3	y1	y2	y3	y1	y2	y3	y1	y2	у3	y1	y2	у3	Total
LACPW	3	3	3	3	3	3	3	3	3	3	3	3	12	12	12	36
UCR	3	6	3	3	6	3	3	3	6	3	3	6	12	22	22	48





Flow (m3/s)

1952070

Study Details

Laboratory Extraction

- Organic digestion
- Density separation
- Size fractionation

Identification & Characterization

- Brightfield & Fluorescent microscopy with automated image analysis
- µ-FTIR spectroscopy; SEM EDS (tire wear)
- Blanks, QA/QC

Flux Modeling

- Microplastics concentration results
- LAC MES discharge data
- Concentration-discharge rating curves
- Watershed composition evaluation
- Integration with regional microplastics modeling

Monitoring Optimization

- Comparison of LAC autosampler and UCR flow integrated results in terms of concentration, particle size distribution, and polymer compositions
- Evaluation of representative sampling
- Sample effort and cost assessment

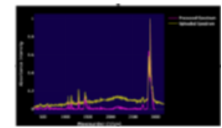


Morphological Characterization

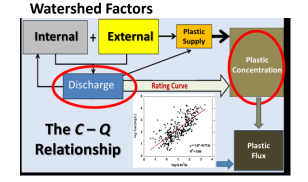


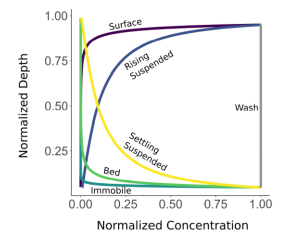
Fluorescence Micro.

Polymer Characterization



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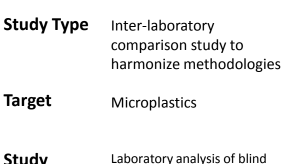
Study Details

Previous and Ongoing Microplastics Studies

Partners



> 35 participating laboratories



Study Systems

samples from water, sediment and tissue matrices spiked with a range of microplastics particles.

Microplastics LA Methods



Initial river monitoring with

LACPW autosamplers

Los Angeles River

• Dominguez Channel

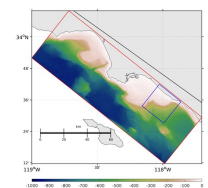
Ballona Creek

Microplastics

LAC Stormflow Pilot



San Pedro Bay



Integrated river/coastal ocean monitoring/modeling

Microplastics

- Los Angeles River
- San Gabriel River
- Coyote Creek
- Santa Ana River below Prado
- San Pedro Bay





Fluvial flux and sedimentation monitoring

Macro/Microplastics

- San Diego Creek
- Santa Ana Delhi Channel
- Marsh and subtidal sediment

Santa Ana River



Preliminary investigations/ Method Development

Macro/Microplastics

- Santa Ana River above Prado
- Arlington Channel

		Year 1				Year 2				Year 3		
Study Component	2022				2023				2024			
	W	Sp	Su	F	W	Sp	Su	F	W	Sp	Su	F
Study design (completed by initiation of project)												
Microplastics monitoring of LAC stormflow												
Microplastics flux modeling												
Monitoring optimization analysis												
Stakeholder and technical advisory committee meetings												
Final reporting												

WASC	Year 1	Year 2	Year 3	Total
CSMB	\$85,158.75	\$86,442.50	\$76,150.25	\$247,751.50
LLAR	\$85,158.75	\$86,442.50	\$76,150.25	\$247,751.50
LSGR	\$85,158.75	\$86,442.50	\$76,150.25	\$247,751.50
SSMB	\$85,158.75	\$86,442.50	\$76,150.25	\$247,751.50
TOTAL	\$340,635.00	\$345,770.00	\$304,601.00	\$991,006.00

 Cost per WASC:
 \$247,751

 Total Cost:
 \$991,006

Cost Description: Primarily to support personnel effort, as well as analytical and field operations.



Summary of Benefits

This study will provide LAC and partner watersheds with answers to the following key questions on microplastics pollution:

- 1. How many and what kinds of microplastics are in LAC stormwaters? Characterizing microplastics in stormwater will allow managers to build a baseline understanding of how much and what kind of microplastics get into California surface waters from stormwater.
- 2. What are the optimal methods for monitoring microplastics in stormflow? Developing robust, reproducible, and cost-effective methods for sampling microplastics in stormflow is essential for supporting the benefits above, and will inform local to statewide microplastics monitoring in the future.
- 3. Can we predict the levels of microplastics for the future? Understanding the role of stormwater in watershed to regional microplastics budgets will further our understanding of microplastics pollution in the region, allowing us to predict microplastics fluxes in unstudied watersheds and with changes to watershed composition over time.

Communication & Outreach. The findings of this study will also be used to educate the community on the topic of microplastics pollution through open stakeholder meetings, presentations, and community outreach. Through increased community engagement, the results of this study will increase public awareness of the current state of knowledge on microplastics. Results will be published in SCWP reports and peer-reviewed literature.



Questions?



Regional Pathogen Reduction Study

Scientific Studies Program

Fiscal Year 2022-2023

Central Santa Monica Bay Watershed Area, Lower LA River Watershed Area, Lower San Gabriel Watershed Area, North Santa Monica Bay Watershed Area, Rio Hondo Watershed Area, Santa Clara River Watershed Area, South Santa Monica Bay Watershed Area, Upper LA River Watershed Area, and Upper San Gabriel River Watershed Area

Project Lead: Gateway Water Management Authority

Presenter: Richard Watson

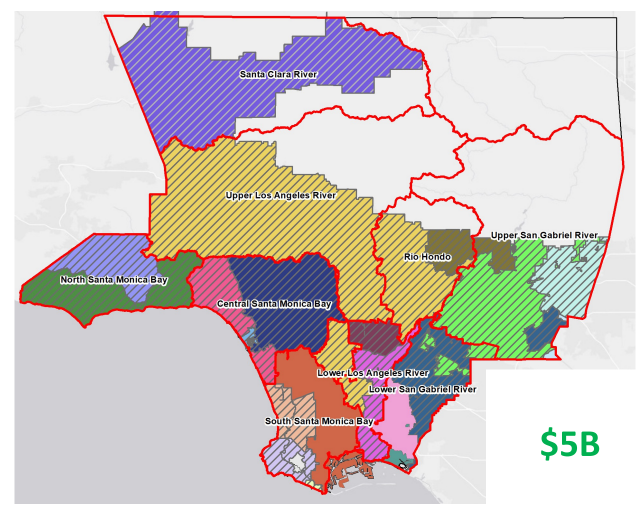
Study Overview

 This Study aims to use the latest available science to measure water-borne pathogens across watersheds. It will help identify key sources of human health risk, and develop costeffective protective strategies

Nexus to Stormwater and Urban Runoff Capture and Pollution Reduction

- Study will facilitate improved targeting of pathogen sources and water to capture and/or treat
- Study may reduce the level of stormwater capture for bacteria compliance purposes through the identification of non-MS4 sources of risk thereby improving the protection of human health
- Study will likely lead to partnering with various parties, such as wastewater agencies and homeless services agencies, to address human sources of pathogens.





Study Details

Problem Statement:

- Waterborne pathogens represent the most significant potential threat to the health of people recreating in and around the ocean and inland waters of Los Angeles County.
- Current standards are based on FIB (fecal indicator bacteria), which are used as proxies for pathogens.
 - FIB are ubiquitous; a vast network of structural control measures would need to be implemented to provide adequate control projected cost over \$5 billion.
 - USEPA and academia agree that human sources of pathogens pose the greatest risk
 - Unless high-risk sources are targeted, water capture projects may receive large FIB loads, but miss the highest risk human sources.

(Continued)

Scientific Study Details (Continued)

Methodology:

- Study work plan will be developed through a stakeholder-led process with the input of technical experts, including academics.
 - Stakeholder engagement is at the forefront of the study to ensure that diverse viewpoints are incorporated.
- Study will collect samples from beaches and waterbodies. Samples will be analyzed for traditional bacterial indicators, viruses, and human markers during wet and dry weather.
 - Identify areas with highest risk to support a focus on those areas
 - Identify the sources causing the highest risk to focus on those sources
- Study will assess control measure effectiveness and efficiency
 - Identify the best BMPs to address the sources
 - Support planning, applying municipal funds, requests for SCWP funding, and actions by other parties

(Continued)

Scientific Study Details (Continued)

- Regional collaboration efforts:
 - Small Group Initiated Discussions and built a scope for a Safe, Clean Water Regional Program project
 - Presented Approach to E/WMP Groups
 - Discussed with proponents of watershed-specific studies
 - Discussed with Regional Board staff
- Revised study twice to address concerns
 - Clearly focused on human pathogens
 - Clarified that study is a component of overall strategy to protect human health
 - Clarified that implementation continues during the study
 - Recognized that we do not need to wait until the end of the study to take action
 - Reduced first year cost of study

A

Recent Revisions to Regional Pathogen Summary

- Added North Santa Monica Bay back into study
- Added an illustrative overview in Attachments (for Section 2.3)
- Added a Details Attachment (for Section 2.4)
- Attachments include a fact sheet, a table of potential constituents, and a map of potential monitoring sites
- Clarified that focus is on urbanized areas
- Clarified that monitoring sites would be chosen from MS4 monitoring sites.

Cost & Schedule

Phase	Description	Cost	Schedule
Task 1	Stakeholder Process	\$490,000	7/22 – 6/27
Task 2	Health Risk Assessment	\$5,880,000	7/22 – 9/26
Task 3	Risk Management	\$1,734,600	4/23 – 3/27
Task 4	Application of Study Findings	\$490,000	1/26 – 6/27
TOTAL		\$8,594,600	

Funding Request

WASC	Year 1	Year 2	Year 3	Year 4	Year 5
CSMB	\$47,109.15	\$329,764.06	\$282,654.91	\$307,364.38	\$107,432.50
LLAR	\$33,843.21	\$236,902.50	\$203,059.29	\$220,810.57	\$77,179.51
LSGR	\$44,169,54	\$309,186.78	\$265,017.24	\$288,184.85	\$100,728.71
NSMB	\$4,748.60	\$33,240.22	\$28,491.61	\$30,982.33	10,829.20
RH	\$30,413.67	\$212,895.68	\$182,482.01	\$198,434.45	\$69,358.42
SCR	\$15,866.36	\$111,064.53	\$95,198.17	\$103,520.32	\$36,183.27
SSMB	\$48,654.33	\$340,580.32	\$291,925.99	\$317,445.93	\$110,956.29
ULAR	\$102,094.95	\$714,664.67	\$612,569.72	\$666,120.09	\$232,827.71
USGR	\$49,973.39	\$349,813.71	\$299,840.33	\$326,052.14	\$113,964.40
TOTAL	\$376,873.21	\$2,638,112.47	\$2,261,239.26	\$2,458,915.06	\$859,460.00

Summary of Benefits

- By developing a better understanding of pathogens present in the region's watersheds, the relative risk to human health they pose, and the effectiveness of various control measures, new or adapted BMPs can be established that improve water quality and reduce human health risks at our beaches and inland waterbodies.
- Short-term: results could be used to protect people from health risks that aren't currently known.
- Long-term: results will enable the targeted placement of BMPs in locations where they can maximize the prevention or treatment of key sources of human pathogens.



Community Garden Stormwater Capture Investigation

Scientific Studies Program Fiscal Year 2022-2023 Lower Los Angeles River Los Angeles Community Garden Council Diana Campos Jimenez, Michael Drennan

About Us!

- A 501(c)3 non-profit organization founded in 1998
- Our mission is to strengthen communities by building and supporting community gardens where every person in Los
 Angeles County can grow fresh food in their neighborhood
- Manage 40+ community gardens
- Offer workshops, gardening advice, and community organizing
- Advocate for accessibility to affordable, healthy food

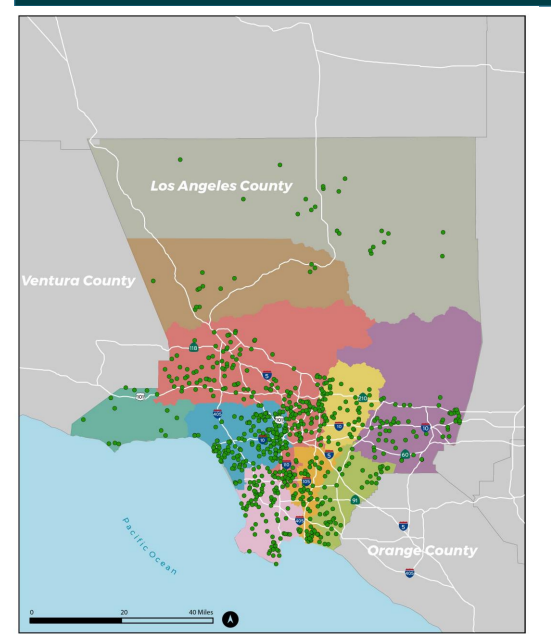


Project Overview

Community gardens can function as stormwater capture facilities. This study will investigate opportunities including conducting outreach.

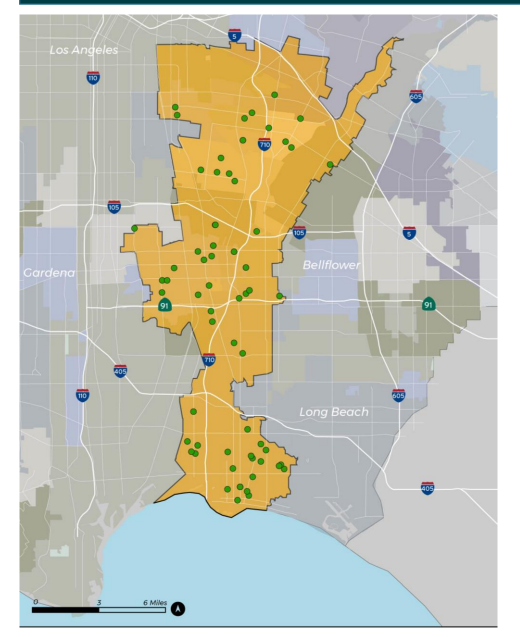
- Primary Objective: Identify Community Garden locations that have potential for stormwater capture.
- Secondary Objectives: Engage through direct dialog with gardeners on potential garden sites to ensure any recommendations are supported by the community the garden serves. Identify 3 high potential sites and produce a concept report for each.
- Project Status: Planning
- Total Funding Requested: \$2,647,990 total/ \$378,285 per watershed.





- Almost 800 Community Gardens across LA County
- Many are managed by community groups
- Community gardens serve diverse communities in the County

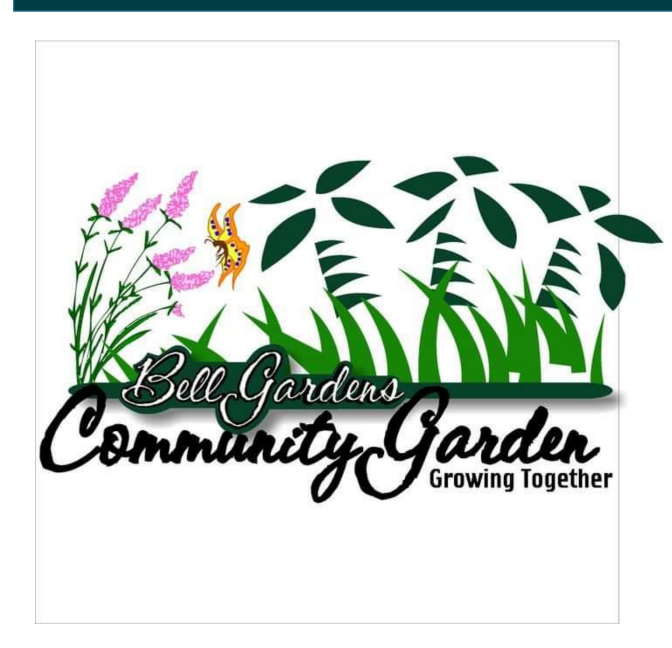




Lower Los Angeles River Watershed

• 68 community gardens in the watershed





- Bell Gardens
 Community Garden
 - Approximately 1.6 acres
 - Gardens downstream of urban areas can be redesigned to collect offsite "run-on" from these areas to provide pollutant reduction benefits to municipalities.

Project Location



- Example
 Community
 Garden with
 Upstream
 Tributary Area
- Drainage area is 125 acres to the community garden



- The primary objective of the Community Garden Stormwater Capture Scientific Study is to identify and evaluate potential sites for stormwater capture at community gardens within the Watershed.
- The Community Garden Stormwater Capture Scientific Study will propose and implement a methodology to compile, evaluate and prioritize potential opportunities to install best management practices (BMPs) at existing community garden sites to capture, infiltrate and/or treat urban stormwater runoff.
- The study will also include preliminary concept plans for three priority sites.



Cost & Schedule

Schedule Milestone Table							
Milestone Name	Completion Date						
Database of Existing Community Gardens	01/03/2022						
Develop Screening Criteria	03/01/2022						
Preliminary Investigation	05/02/2022						
Site Reconnaissance and Outreach	08/01/2022						
Concept Reports and Fact Sheet	10/14/2022						
SCW Program Technical Resources Funding Application	11/30/2022						



Funding Request

Funding Requested Per Year Per Watershed

Funding Request Year	Watershed Area	Amount for Year
Year 1	Central Santa Monica Bay	\$ 189,142.00
Year 1	Lower Los Angeles River	\$ 189,142.00
Year 1	Lower San Gabriel River	\$ 189,142.00
Year 1	Rio Hondo	\$ 189,142.00
Year 1	South Santa Monica Bay	\$ 189,142.00
Year 1	Upper Los Angeles River	\$ 189,144.00
Year 1	Upper San Gabriel River	\$ 189,142.00
Total Year 1		\$ 1,323,996.00
Year 2	Central Santa Monica Bay	\$ 189,142.00
Year 2	Lower Los Angeles River	\$ 189,142.00
Year 2	Lower San Gabriel River	\$ 189,142.00
Year 2	Rio Hondo	\$ 189,142.00
Year 2	South Santa Monica Bay	\$ 189,142.00
Year 2	Upper Los Angeles River	\$ 189,142.00
Year 2	Upper San Gabriel River	\$ 189,142.00
Total Year 2		\$ 1,323,994.00
Total Funding		\$ 2,647,990.00

Project Benefits

Community gardens can function as stormwater capture facilities.

- The Study will identify, evaluate and prioritize Community Garden locations for stormwater capture at community gardens within the Watershed which will benefit WASC member agencies.
- Engage with gardeners to ensure any recommendations are supported by the community the garden serves.
- Identify 3 high potential sites and produce a concept report for each.
- Prioritize additional sites for future potential project concepts.

Questions?

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