Constituents of Emerging Concern Current Regulatory Framework and Results on Russian River Watershed Pilot Study Jeremiah Puget – Regional Water Board Dr. Alvina Mehinto – Southern CA Coastal Water Research Project Dr. Rebecca Sutton – San Francisco Estuary Institute Jennifer Sun – San Francisco Estuary Institute

> Item No. 7 North Coast Regional Water Quality Control Board February 8, 2018

> > ater Boards

Presentation Outline

- Background on Statewide Efforts (15 min.)
- > Russian River Pilot Study Results
 - Water & Sediment Analytical & BioAnalytical Screens
 - Dr. Alvina Mehinto SCCWRP (15 min.)
 - Fish Tissue
 - Dr. Rebecca Sutton- SFEI (15 min.)
 - Pesticides
 - Jennifer Sun SFEI (15 min.)
- Next Steps
- Questions and Comments

Constituents of Emerging Concern

















Challenges to Current Monitoring

- Too many chemicals to monitor
 - Over 100,000 known chemicals
 - More discovered every year
- No standardized analytical methods for unexpected and/or unknown chemicals incl. metabolites, byproducts
- Relevant toxicity data often unavailable
 - Chronic sub-lethal toxicity is of concern
 - Toxicity potential of chemical mixtures understudied

Pathways to the Environment

Treated Wastewater

- Permitted Discharges
- Recycled Water
- Biosolids

Septic Tanks Landfills

Agricultural Runoff Industrial Discharges Storm Water Runoff

Tracey Saxby, Kate Moore, Jason C. Fisher, Jane Thomas, Jane Hawkey, Integration and Application Network, University of Maryland Center for Environmental Science an umces.edu/inegorary/).

Regulatory Framework for CECs

- Recycled Water Policy (2009)
 - CEC Expert Panel (2010)
 - Monitoring Strategies for Chemicals of Emerging Concern in Recycled Water (2010)
 - Monitoring Strategies for Chemicals of Emerging Concern in California's Aquatic Ecosystems (2012)
- Policy Amendment (2013)
 - Included monitoring and reporting of recycled water used for groundwater recharge projects
- Current Policy Amendment (2018/2019)
 - Updated CEC Panel Recommendations for Recycled Water (Draft report is currently available for public review)

Regulatory Framework for CECs

Recycled Non-point Water Source **Storm Water SWAMP** Surface Water **Constituents of** Assessment Emerging Concern **Oil Field Produced** Mussel Water **GAMA** Watch Groundwater Assessment

Irrigated Lands Regulatory Program

State Water Board Role

- Identify and improve the knowledge base
- Work with DWQ, DDW, Regions, and Expert Panel to develop and implement monitoring strategies for recycled water and other types of discharges
- Track and help evaluate effectiveness of regulatory interventions
- Direct pilot monitoring in ambient recommended by expert panel



Origin of the Ecosystem Panel

- State of knowledge regarding CECs is incomplete
- Regulatory requirements need to be based on best available peer-reviewed science
- Experts needed to guide future monitoring activities
- All members of Recycled Water Panel retained, with the addition of experts in marine resources & antibiotic resistance

Is there a better way to monitor CECs?

- Adaptive management
 - Collect and *interpret* data
 - Adjust target parameters, monitoring effort
 - Test promising *new* technologies

Chemical Universe
Occurrence
Toxicity
In situ health
Priority CECs Better test methods Streamline monitoring

Is there a better way to monitor CECs?

New monitoring tools

- *bioanalytical tools* to screen for toxicants by mode of action
- non-targeted analysis to identify toxicants that elude targeted methods

• Develop monitoring thresholds

- Monitoring Trigger Levels (MTLs)
- Measured environmental concentrations (MEC)
- Predicted environmental concentrations (PEC)

Research initiatives

- 1. Developing of *bioanalytical screening tools*;
- 2. Filling *data gaps* on CEC sources, fate, occurrence and toxicity; and
- 3. Assessing the *relative risk* of CECs and other monitored chemicals.

CEC Monitoring Methods

Biological



Bioassessment

Chemical



Targeted





Bioanalytical



Non-targeted

Russian River CEC Pilot Study

Established 1969





Russian River CEC Pilot Study

- Are CECs in WWTP effluent and storm water runoff present?
- What is the relative contribution of treated wastewater effluent and storm water runoff to CEC loading into the watershed?
- Do bioanalytical tools effectively screen for the occurrence of CECs?
- What is the extent and magnitude of CECs are in the water column, sediments and fish tissue?
- Which pesticides applied in the Russian River watershed are of highest priority for monitoring

Tools for Russian River CEC Study

Targeted Chemistry



Bioanalytical





BioAssessment



Screening for CECs in Water and Sediment from the Russian River Watershed

Dr. Alvina Mehinto, Dr. Keith Maruya Southern California Coastal Water Research Project



Effect-Based Monitoring



- Framework currently considered by the State Water Board
- New tools proposed to:
 - Streamline existing monitoring approaches
 - Enhance capabilities to identify new and/or unknown contaminants
 - Identify ecologically relevant impacts

What Are Cell Assays?

- Cells engineered to respond to specific classes of CECs
- Light intensity is proportional to the concentration of bioactive chemicals
- Results expressed relative to a known/reference chemical
 - Bioanalytical equivalent
 concentration (BEQ, ng/L)



What Are Cell Assays?



Sample extraction

Advantages of Cell Assays

- Rapid method to screen for hundreds of contaminants simultaneously in one assay
- Integrated measure of known and unknown chemicals acting via a common mode of action
 - > Potential for linkage to toxicity
- Technology adopted by pharmaceutical, cosmetic and industrial companies to develop their products

Objectives and Study Design

What is the extent and magnitude of **endocrine active CECs** in water and sediment in the Russian River Watershed?



- Water, sediment and effluent samples collected
- Sample analyses:
 - > Cell assay bioscreening (estrogen and glucocorticoid receptor)
 - > Targeted analyses of known CECs

Estrogenic Screen of Water Samples

	Effluent #1	Effluent #2	Mirabel	Piner Creek	Santa Rosa Crk	El Roble
ER Bioscreen (ng E2 equiv/L)	<0.5	1.9	<0.5	<0.5	<0.5	<0.5

Targeted chemical analyses (ng/L)

17b-estradiol (E2)	<0.5	0.6	<0.5	<0.5	<0.5	<0.5
estrone	<0.5	11.0	0.5	0.6	<0.5	<0.5
bisphenol A	<10	12.0	<10	55.0	16	<10
4-nonylphenol	60.8	247	25.4	53.3	62	63
Chem. equiv. (ng/L)	<0.5	1.6	<0.5	<0.5	<0.5	<0.5

Estrogenic Screen of Sediment Samples

	Lytton Spring	Mirabel	Piner Creek	Santa Rosa Crk	El Roble
ER Bioscreen (ng E2 equiv./g)	<0.01	<0.01	0.09	<0.01	<0.01

	Targeted chemical analyses (ng/g)				
17b-estradiol (E2)	<0.12	<0.12	0.23	<0.12	<0.12
estrone	<0.12	0.14	1.3	0.4	0.28
bisphenol A	1.4	1.9	15	4.6	<1.0
4-nonylphenol	20	34	29	18	18
bifenthrin	<0.2	<0.2	130	1.96	<0.2
Chem. equiv. (ng/L)	<0.1	<0.1	0.36	<0.1	<0.1

Linking Bioactivity to Toxicity



- Understanding cell assay effect thresholds is key
- Fish studies have shown that exposure to 2 4 ng E2/L had no effect on growth and survival
 - Effluent BEQ of 1.9 ng E2/L (without dilution) = low concern
 - River water BEQ < 0.5 ng E2/L = no concern</p>

Conclusions

- CECs present low to moderate concern in the Russian river
 - > Water concentrations of pharmaceuticals below MTLs

Analyte	Max. measured conc. (ng/L)	Monitoring trigger level (ng/L)
Diclofenac	< 10	100
Estrone	0.56	6
Ibuprofen	< 10	100

> Some pesticide concentrations in sediment were > MTLs

Analyte	Max. measured conc. (ng/g)	Monitoring trigger level (ng/g)
Bifenthrin	130	0.052
Fipronil	3.4	0.09
Permethrin	4.9	0.073

Conclusions

- CECs present low to moderate concern in the Russian river
- Cell assays provided a reliable and integrated measure of estrogenic chemicals
- Routine application of cell assays could provide a <u>cost-effective strategy to prioritize sites</u> requiring more chemical and toxicity testing





CECs in Sport Fish R1 CEC Pilot Monitoring

Rebecca Sutton, Thomas Jabusch, Jay Davis San Francisco Estuary Institute

Study Objectives

MQ3. What is the extent and magnitude of PBDE and PFOS contamination in fish tissue in the Russian River Watershed?



Polybrominated diphenyl ethers (PBDEs)



Study Objectives

MQ3. What is the extent and magnitude of PBDE and PFOS contamination in fish tissue in the Russian River Watershed?



Perfluorooctane Sulfonate (PFOS)



Study Design

6 popular fishing sites

Sacramento Pikeminnow (5) Sacramento Sucker (5) Redear Sunfish (1) Smallmouth Bass (1) Largemouth Bass (1)

PBDEs (13 analytes) PBDE 15, 28, 33, 47, 49, 66, 75, 99, 100, 153, 154, 155, 183

PFASs (13 analytes) PFBA, PFBS, PFPA, PFHx, PFHxS, PFHpA, PFOA, **PFOS**, PFOSA, PFNA, PFDA, PFUA, PFDoA



Safe to Eat Thresholds

	California: Advisory Tissue Levels					
	3 servings/week	2 servings/week	1 serving/week	No Consumption		
PBDEs	< 100 ppb	100-210 ppb	210-630 ppb	> 630 ppb		
	Minnesota: Meal Advice Categories					
	Unrestricted	1 meal/week	1 meal/month	DO NOT EAT		
PFOS	≤ 40 ppb	> 40-200 ppb	> 200-800 ppb	> 800 ppb		
	Michigan: Fish Consumption Screening Values					
	16 meals/month	12 meals/month	8 meals/month	4 meals/month		
PFOS	≤ 9 ppb	> 9-13 ppb	> 13-19 ppb	> 19-38 ppb		
			C	AQUATIC		

SAN FRANCISCO ESTUARY INSTITUTE & THE AQUATIC SCIENCE CENTER

PBDE Results







PFOS & Other PFASs Results









Conclusions

- Fish tissue findings suggest minimal concern
 - Levels of PBDEs and PFOS generally below available consumption thresholds
 - For PFOS, potential for impacts further up the food chain
- Periodic monitoring (e.g., every 5-10 years) is recommended





Current Use Pesticides R1 CEC Pilot Monitoring

Jennifer Sun, Rebecca Sutton, Diana Lin San Francisco Estuary Institute

Study Objectives

MQ4. Which pesticides applied in the Russian River watershed are of highest priority for monitoring?

MQ5. What is the extent and magnitude of pesticide contamination in Russian River water and sediment?



Pesticide Prioritization DPR Surface Water Monitoring Program modeling tool

🖳 Pesticide Prioritization for Surface Water Monitoring 🦳 —		\times
Help		
Configuration Advanced Options Watershed		
Use patterns		
Agricultural use 🔲 Urban use 🔲 "Rights of way" (site_cod	e=40)	
Or, user-specified site_code(s)= site codes delimited by comm	а	
PUR data		
Based on PUR data from 2012 to 2014	Check da	ita
Toxicity data ● Acute Chronic Both ✓ USEPA Aquatic Life Benchmarks ✓ Supplemented by Benchmark Equivalent (based on FOOTP USEPA Drinking Water Standard USEPA Human Health Banchmark	RINT PPDE	В)
USEPA Human Health Benchmark Note: if multiple toxicity databases are selected, the lowest toxicity for each pesticide will be used for prioritization	r value	
	Prioritize	2

Use +Toxicity + **Pesticide Properties Prioritization**

Pesticide Prioritization

🖁 Pesticide Prioritization for Surface Water Monitoring — 🛛 🛛 🗡
Help
Configuration Advanced Options Watershed
Use patterns
Agricultural use Urban use "Rights of way" (site_code=40)
Or, user-specified site_code(s)= site codes delimited by comma
PUR data
Based on PUR data from 2012 to 2014 Check data
Toxicity data Acute Chronic Both USEPA Aquatic Life Benchmarks Supplemented by Benchmark Equivalent (based on FOOTPRINT PPDB) USEPA Drinking Water Standard USEPA Human Health Benchmark Note: if multiple toxicity databases are selected, the lowest toxicity value for each pesticide will be used for prioritization
Prioritize

DPR Pesticide Use Database (2012-2014 data, monthly) + USEPA Aquatic Life Benchmarks or DPR equivalents (acute or chronic) +

Physical-chemical properties

Prioritized Pesticide list



2. Use Maps (Site Selection)

1. Prioritization List

(Analytical Lab Selection)

Chemical Name

Ethylene thiourea (MANCOZEB degradate)

PENDIMETHALIN

CYPRODINIL

OXYFLUORFEN

(FLUMIOXAZIN

CHLORPYRIFOS

IMIDACLOPRID

PYRACLOSTROBIN

TRIFLOXYSTROBIN

DIFENOCONAZOLE

QUINOXYFEN

degradates)

SIMAZINE

THPA; 482-HA; APF

Imidacloprid: Total Use 2012-2014



Study Design

5 co-located sites

USGS - CWSC

Sediment

September 2016 118 pesticides

Water

Oct 2016 ("first fall flush") 162 pesticides (dissolved) 131 pesticides (particulate)



Pesticides in sediment were low

- No exceedances of USGS benchmarks
- Largest number of detections at the mixed use ag- and urban site
- Six pesticides detected
 - Fungicides: boscalid, iprodione
 - Legacy insecticides: DDT, DDD, DDE

Pyrethroid insecticide: bifenthrin











Stormwater runoff may not have been captured at northern sites



900 Mixed-Use (s) 600 300 300 Sep 01 Sep 15 Oct 01 Oct 15 Nov 01 Nov 15 Dec 01

Southernmost Site

Trenton Road

Sediment Sampling Event Water Sampling Event





Two urban insecticides exceeded chronic invertebrate thresholds





Imidacloprid



polystyrene insulation, vinyl siding, adhesives, sealants, textiles for outdoor use, pressuretreated wood decking



Conclusions

- Pesticides from **agricultural runoff are not likely a major concern** during the fall, based on this study
 - Pesticide use varies seasonally this study did not characterize risks from spring runoff
 - Pesticide concentrations may be higher nearer to sources
- Some **urban insecticides** currently exceed or are approaching levels of concern
 - Imidacloprid exceeded a USEPA chronic invertebrate benchmark
 - Fipronil degradates are approaching or exceed chronic invertebrate threshold
 - Bifenthrin is approaching a USGS sediment benchmark

Recommended for monitoring in receiving waters by California Statewide CEC Expert Panel



Pesticide Monitoring Partners

- USGS National Water Quality Assessment: Stream Quality Assessment Project
 - 2017 spring monitoring
 - Trenton Road and Riverfront/Pull-Out sites
- DPR, SWRCB, CASQA: statewide framework for urban pesticide monitoring







Lessons Learned

✓ BioAnalytical tools show promise

 ✓ Initial screening results for water and fish tissue suggest minimal concern for impacts; however, keep an eye on PFOS

✓ Urban use insecticides warrant a closer look

 ✓ Continue implementing improved monitoring strategies

Next Steps

What can be done?

- ✓ Prudent usage of products or use alternative products
- ✓ Proper disposal (*Medicines collected regionally*)
- ✓ Improve treatment technologies
- ✓ Implement expert panel recommended monitoring strategies
- \checkmark Efficient and proper use of recycled water
- ✓ Implement the Recycled Water Policy



I WANT YOU

To Properly Dispose Unwanted Medication

Partnerships

- •Other agencies
- Municipalities
- Advocates
- •Academia
- •Public

 Together we can assess conditions and minimize harmful effects





To be continued....

Questions?