Public Workshop

2012 Integrated Report for the 305(b) Surface Water Assessment & 303(d) List of Impaired Waters

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North Coast Regional Water Quality Control Board
April 8, 2014
Santa Rosa

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Presentation Outline

- 1. Overview of the 2012 Integrated Report
- 2. 305(b) & 303(d) Updates Timeline
- 3. 2012 Assessment Process
- 4. Staff Recommendations
- 5. Water Body-Specific Recommendations
- 6. Questions & Comments

Overview of the 2012 Integrated Report

Requirements of the federal Clean Water Act (CWA)

Combination of the:

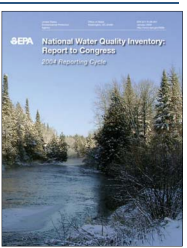
- CWA Section 305(b)
 Surface Water Quality Assessment Report (includes impaired & non-impaired waters)
- CWA Section 303(d) List of Impaired Waters

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Overview of the 2012 Integrated Report

305(b) Report:

- Biennial assessment of surface waters
- Compiled by US EPA into the "National Water Quality Inventory Report to Congress" and the "ATTAINS" database.



Overview of the 2012 Integrated Report

303(d) List:

- Identifies waters not meeting water quality standards
 - Objectives
 - Beneficial Uses (for example: Agricultural Supply, Cold Freshwater Habitat, Municipal & Domestic Supply)
- Identifies pollutant(s) but does not identify sources
- Includes a priority ranking
- A total maximum daily load (TMDL) is generally developed for waters on the 303(d) List

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Overview of the 2012 Integrated Report

• Staff Report available at:

http://www.waterboards.ca.gov/ northcoast/water_issues/programs /tmdls/303d/140313/FINAL2012IR_ PublicReviewDraft_StaffReport_ March10_2014.pdf

State of California
Regional Water Quality Control Board
North Coast Region

Public Review Draft
Staff Report
for the
2012 Integrated Report
for the Clean Water Act
Section 305(b) Surface Water Quality Assessment
and the 303(d) List of Impaired Waters

March 14, 2014

Water Boards

California Regional Water Quality Control Board
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305(b) & 303(d) Updates Timeline

1976 to 2002: 303(d) List updates developed by

Regional Water Board

2004: No 303(d) List Update

2006: 303(d) & 305(b) developed by

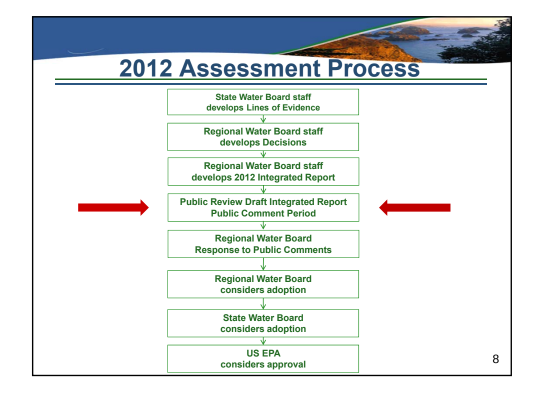
State Water Board

2010 & 2012: 303(d) & 305(b) developed by

Regional Water Board

Likely 2018: Next Integrated Report Cycle for

the North Coast Region



Definitions

Listing Policy:

 The "Water Quality Control Policy for Developing California's Clean Water Act Section 303(d) List"

Water body-Pollutant Pair:

 A reach of a water body plus the pollutant (e.g., Klamath River for sediment, or Eel River for temperature)

Fact Sheet:

- Includes a "Decision" and all supporting "Lines Of Evidence"
- Developed for each water body-pollutant pair

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2012 Assessment Process

Step 1: Obtain data

Step 2: Analyze data according to rules of the Listing Policy

Step 3: Develop Line(s) of Evidence (LOEs)

Step 4: Make Decision (aka: staff recommendations)

2012 Assessment Process Step 1: Obtain Data

Data Sources:

- Data submitted by the public during solicitation period (1/14/10 to 8/30/10)
- Data from the 2010 List
- Data from SWAMP (the Surface Water Ambient Monitoring Program)
- Counties' ocean beach monitoring data under AB411
- Data collected by Regional Water Board staff, state and federal agencies, counties, tribes, citizen monitoring groups, and academic institutions

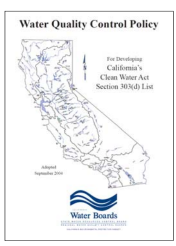
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2012 Assessment Process Step 2: Analyze Data

Data were analyzed according to the rules of the Listing Policy

- Includes a data quality and quantity assessment process
- Data compared to Basin Plan objectives, USEPA criteria, or numeric evaluation guidelines

Listing Policy available at: http://www.waterboards.ca.gov/water_issues/programs/ tmdl/docs/ffed_303d_listingpolicy093004.pdf



2012 Assessment Process

Fact Sheets available at:

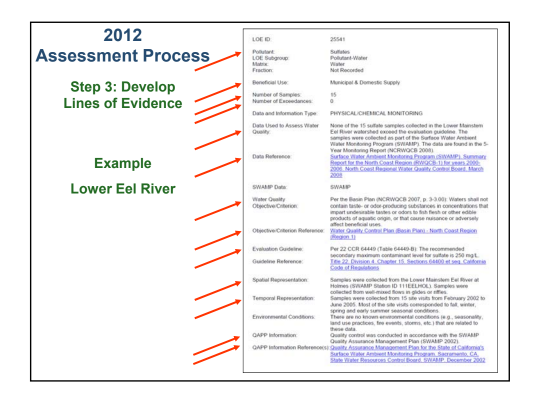
http://www.waterboards.ca.gov/northcoast/water_issues/programs/tmdls/303d/140313/FactSheets/table_of_contents.shtml

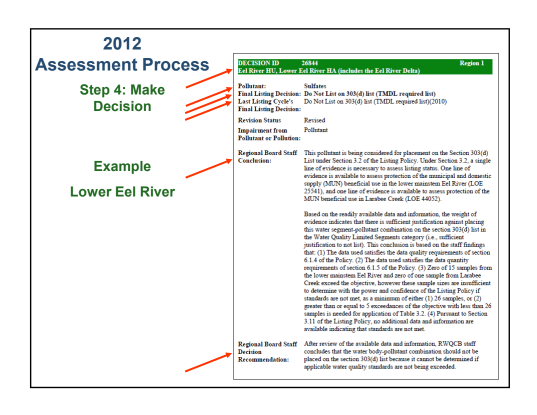
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2012 Assessment Process

Step 3: Develop Line(s) of Evidence

- LOEs summarize: who, what, where, when, and how
- LOEs highlight the number of samples & number of exceedances
- LOEs were input into the California Water Quality Assessment Database (CalWQA)
- Over 4,700 LOEs were developed





2012 Assessment Process

Step 4: Make Decision

How did staff determine impairment?

Staff applied the rules of the Listing Policy:

- Exceedance Frequency
 For example: ≥ 2 exceedances out of 20 samples = List
- Weight of Evidence

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2012 Assessment Process

Step 4: Make Decision

What decisions did staff make?

Water Body-Pollutant IS NOT on the 2010 303(d) List:

List (impaired)

or

Do Not List (not impaired or not enough data)

Water Body-Pollutant IS on the 2010 303(d) List:

Do Not Delist (impaired)

or

Delist (not impaired)

2012 Assessment Process Step 4: Make Decision

Staff determined the beneficial use support category for each water body

Integrated Report Categories				
Category	Description			
1	Evidence shows all core uses are supported.			
2	Evidence shows some core uses are supported (at least one use is supported).			
3	Evidence is insufficient to make use support determinations.			
4a	Evidence shows at least one use is not supported, a TMDL has been developed and is reasonably expected to result in the attainment of the water quality standard within a reasonable, specified time frame, and the TMDL has been approved by the USEPA.			
4b	Evidence shows at least one use is not supported, but a TMDL is not needed as an existing regulatory program is reasonably expected to result in the attainment of the water quality standard within a reasonable, specified time frame.			
4c	Evidence shows at least one use is not supported, but a TMDL is not needed as the impairment is caused by non-pollutant sources.			
5	Evidence shows at least one use is not supported and a TMDL is needed.			

Categories 4a, 4b, 4c, and 5 make up the California 303(d) List No water bodies in Category 1, 4b, or 4c.

Staff Recommendations

2012 Proposed Listing & Delisting Summary

• 991 water body - pollutant pair recommendations (Decisions)

Listings (# water body – pollutant pairs)

- **New Listings: 29**
- Increase in geographic extent of listing: 1
- Recommendation for USEPA to list: 2 (Native American Reservation)

Delistings (# water body – pollutant pairs)

- New delistings: 14
- Reductions in geographic extent of listing: 20

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Specific Recommendations

- Ocean Beaches Indicator Bacteria -delistings
- Freshwater Indicator Bacteria
 -listings & delistings
- Laguna de Santa Rosa, Mark West Creek, & Santa Rosa Creek (Laguna Watershed)
 - -re-segmentation
 - -indicator bacteria and nutrient listings & delistings
- Requests to List for Flow
- Ten Mile River HSA Temperature -delistings

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Specific Recommendations Indicator Bacteria Overview

Use of Indicator Bacteria in 2012 Integrated Report Assessment

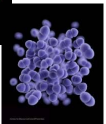
Saltwater:

- Enterococcus
- Fecal Coliform*

Freshwater:

- Escherichia coli (E. coli)
- Fecal Coliform*





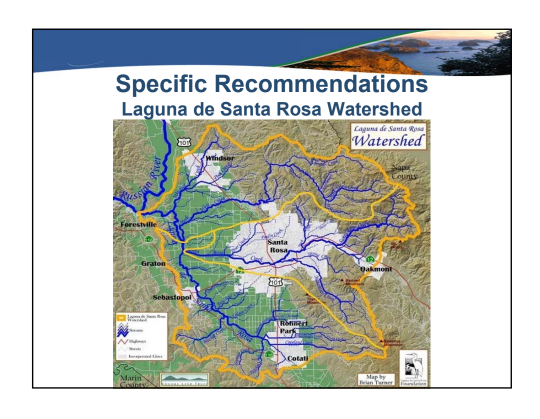
Specific Recommendations Saltwater Indicator Bacteria Delistings

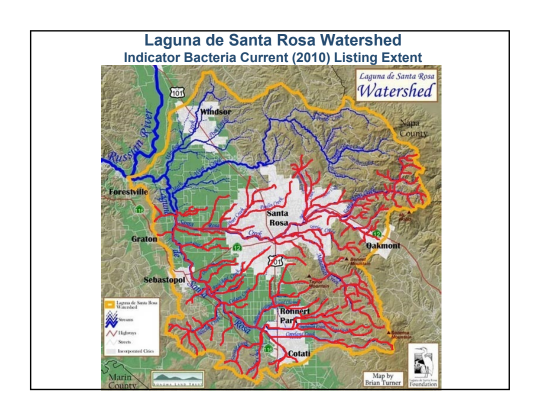
Hydrologic Unit	Water Body			
Delist (New delisting in 2012)				
Mendocino Coast HU	Hare Creek Beach			
Mendocino Coast Ho	Pudding Creek Beach			
	Luffenholtz Beach			
Trinidad HU	Moonstone County Park			
	Trinidad State Beach			
Do Not Delist (keep listed as impaired)				
Bodega HU	Campbell Cove			

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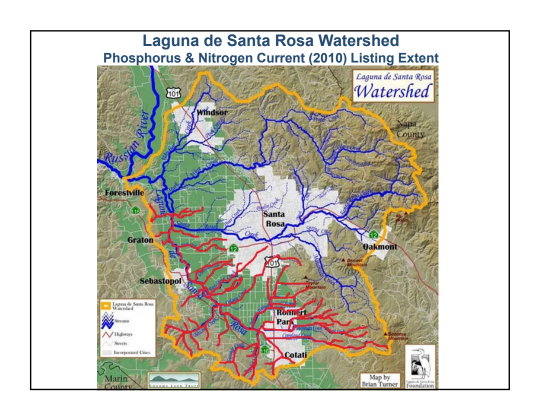
Specific Recommendations Freshwater Indicator Bacteria Listings & Delistings

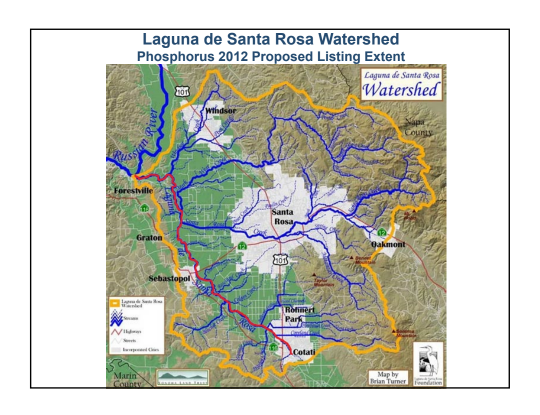
Tresilwater indicator	Bacteria Listings & Delis	sungs
Hydrologic Unit	Water Body	
List as Impaire	d (New listing in 2012)	
	Lower Mainstem Elk River and Martin Slough*	
Eureka Plain HU	Campbell Creek*	* = Listing
	Jolly Giant Creek*	based solely
Mad River HU	Widow White Creek*	upon fecal
Mendocino Coast HU	Noyo River HA, Pudding Creek Lagoon*	coliform data.
Trinidad HU	Mainstem Little River and Bullwinkle Creek*	
Russian River HU	Mainstem Dutch Bill Creek	
Do Not Delist (k	eep listed as impaired)	** = Delisting
	Mainstem Russian River at Healdsburg Memorial Beach*	due to
	Mainstem Russian River from Fife Creek to Dutch Bill Creek*	insufficient number of
Russian River HU	Mainstem Atascadero Creek	samples
	"Stream 1" on Fitch Mountain*	•
	Mainstem Santa Rosa Creek	
Delist (New	delisting in 2012)	
Russian River HU	Mainstem Laguna de Santa Rosa & Tributaries to the Laguna de Santa Rosa**	
	Tributaries to Santa Rosa Creek**	24











New Proposed Listings in Bold						
Water Body Hydrologic Unit (HU)	Water Body Name	Pollutant				
	Middle Russian River HA, Laguna HSA, mainstem Laguna de Santa Rosa	Phosphorus* Dissolved Oxygen* Mercury* Temperature Sediment/Siltation				
	Middle Russian River HA, Laguna HSA, tributaries to the Laguna de Santa Rosa (except Santa Rosa Creek and its tributaries)	Dissolved Oxygen*1 Temperature Sediment/Siltation				
Russian River HU	Middle Russian River HA, Mark West HSA, mainstem Mark West Creek downstream of the confluence with the Laguna de Santa Rosa	Phosphorus* Dissolved Oxygen* Temperature Sediment/Siltation Aluminum Manganese				
	Middle Russian River HA, Mark West HSA, mainstem Mark West Creek upstream of the confluence with the Laguna de Santa Rosa	Temperature Sediment/Siltation				
	Middle Russian River HA, Mark West HSA, tributaries to Mark West Ck (except Windsor Ck and its tribs)	Temperature Sediment/Siltation				
	Middle Russian River HA, Mark West HSA, Windsor Creek and its tributaries	Temperature Sediment/Siltation				
	Middle Russian River HA, Santa Rosa HSA, mainstem Santa Rosa Creek	Indicator Bacteria* Temperature Sediment/Siltation				
	Russian River HU, Middle Russian River HA, Santa Rosa HSA, tributaries to Santa Rosa Creek	Temperature Sediment/Siltation				

Requests to List for Flow

Data submitted for the following waterbodies:

- Eel River
- Gualala River
- Mattole River
- Navarro River
- Russian River Tributaries:
 - Maacama Creek
 - Mark West Creek
 - Redwood Creek
- Scott River
- Shasta River

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Requests to List for Flow

	Integrated Report Categories			
Category	Description			
1	Evidence shows all core uses are supported.			
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4c	Evidence shows at least one use is not supported, but a TMDL is not needed as the impairment is caused by non-pollutant sources.			
5	Evidence shows at least one use is not supported and a TMDL is needed.			

Specific Recommendations Ten Mile Watershed Temperature Delistings

- Ten Mile River and its tributaries drain to the Pacific Ocean (North of Fort Bragg)
- Continuously Monitored Temperature Data from Campbell Timber Management (1994 - 2003)
- Maximum Weekly Maximum Temperature (MWMT) calculated from data
 - MWMT = highest weekly maximum temperatures for a year/ season
 - one MWMT per year/season
- MWMT compared to the USEPA Criteria:
 - 16C core salmonid juvenile rearing
 - 18C salmond adult migration & non-core salmonid juvenile rearing
- One Line of Evidence per stream



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Specific Recommendations Ten Mile Watershed Temperature Delistings

Situation Specific Weight of Evidence Approach (Section 4.11 Listing Policy)

- Delist
 - Mill Creek
 - Gulch 11
 - Churchman Creek
 - Little Bear Haven Creek
 - Buckhorn Creek
- Booth Gulch
- Smith Creek
- Bear Haven Creek
- Little North Fork Ten Mile River

- Do Not Delist
 - Remainder of the water body

Timeline

Public Review Draft available				
Public Workshops:				
Santa RosaApril 8, 2014				
Redding				
Close Public Comment Period				
Regional Board Workshop (Fortuna)				
Regional Board Hearing (Santa Rosa) June 19, 2014				
State Board Late 2014				
JSEPALate 2014 / Early 2015				

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Integrated Report Website:
http://www.waterboards.ca.gov/northcoast/
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