





## What is it?

Sections of the Russian River have been listed under the Clean Water Act Section 303(d) for impairment due to elevated concentrations of indicator bacteria. Elevated bacteria concentrations pose a human health risk to water contact recreationists in the community.



Healdsburg Memorial Beach, Healdsburg, CA

Previous to 2010, the North Coast Regional Water
Quality Control Board (Regional Board) worked under
a cooperative program with the Sonoma County Health
Department to monitor bacteria concentrations (Coliforms
and Enterococcus) at six swimming beaches on the
Russian River. Due to financial constraints, the Sonoma
County Health Department is no longer able to fund the
analysis of samples collected for this program. In 2010, the

Regional Board began to fully fund the ongoing beach monitoring program.

In 2011, The North Coast Regional Water Quality Control Board acquired Environmental Laboratory Accreditation Program (ELAP) certification from the California Department of Public Health (CDPH). This accreditation has allowed the Regional Board to extend the beach sampling program beyond the initial six recreational beaches to include additional mainstem river and tributary recreational locations. This accreditation has also permitted the program to expand and provide the data necessary for the development of the Russian River Bacteria TMDL.



Russian River below Duncan Mills

## Why is it important?

This monitoring effort provides information on human and environmental health and river beach area pollution issues that concern everyone. In fact, this beach monitoring was also designed to directly address local watershed concerns, including impacts to recreation, such as wading, swimming, fishing, and boating, aquatic life, habitat, and

drinking water beneficial uses. This monitoring program provides valuable information to the public regarding any potential human health risks associated with recreation activities.

## How will this information be used?

The North Coast watersheds support multiple beneficial uses (e.g. drinking water, aquatic life, habitat, water supply and recreation). Data collected as part of this study provides background water quality information which is used in combination with other available data to assess water quality impairment for the Clean Water Act Sections 305(b) and 303(d) Integrated Report. This report assesses overall water quality within the north coast watersheds and identifies impaired waterbodies, which are those not meeting their beneficial use designations. The findings within this report can help determine future beach monitoring program design by focusing resources toward identified human and environmental health concerns.

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