RESOURCE MANAGEMENT AGENCY

CHARLES R. GENKEL
Environmental Health Director

CONTACT: Roxy Cabral 805/654-2830

800 S. Victoria Ave. Ventura, CA 93009-1730 www.vcrma.org/divisions/environmental-health

NEWS RELEASE FOR IMMEDIATE RELEASE

April 12, 2024

Ocean Water Quality Monitoring Report Potential Storm Water Runoff Contamination

VENTURA, California – As part of the Ventura County Ocean Water Quality Monitoring Program, the Environmental Health Division (Division) is providing the following precautionary information for the public. Rainfall that is significant enough to result in runoff can flow into storm drains, channels, creeks, and rivers that empty onto the beaches of Ventura County. In general, 0.2 inches (2 tenths of an inch) of rainfall may be enough to create significant runoff conditions.

There is a potential for storm water runoff to carry disease causing bacteria to the beaches and into the ocean water. In addition, storm water runoff can transport physical hazards such as partially submerged tree limbs and logs into the ocean that could result in serious physical injury. Contact with this runoff water will result in an increased risk to human health and should be avoided for at least 72 hours after all rainfall activity has ended.

As a result of predicted rainfall, the public is advised to avoid body contact with all storm water runoff and ocean water at all Ventura County beaches. Any items that may have come in contact with runoff or ocean water should also be avoided. If contact occurs, wash thoroughly with soap and water.

This advisory will remain in effect for 72 hours (3 days) after all rainfall has ended. Bacteriological sample results for specific beaches are also available on the Environmental Health Division hotline (recorded information), 805/662-6555, and on the Division's Web page at:

www.vcrma.org/ocean-water-quality-monitoring-program

You can also view any current beach advisories and learn about the State Ocean water quality standards on the VC Safe Beaches app, available for Android and Apple.

###