

Dye dispersion in the surf zone: measurements and simple models

Linden B. Clarke¹, Drew Ackerman and John Largier²

¹*Oregon State University, College of Oceanic and Atmospheric Sciences, Corvallis, OR*

²*University of California, Davis, Bodega Marine Laboratory, Bodega Bay, CA*

ABSTRACT

To examine the spatial and temporal effect of low-volume land-based runoff on beach contamination, discrete batches of dye were released at the shoreline at three beaches in Santa Monica Bay in 2000 (Malibu Creek, Santa Monica Canyon and Pico Kenter drain). Dye concentration was measured at the shoreline 25, 50, and 100 m alongshore from the dye release point for up to 40 minutes after dye release. The shoreline concentration time series are characterized either by approximately exponential decay in concentration after passage of the dye patch maximum concentration or by persistent low concentration up to 30 minutes after passage. Preprint submitted to Elsevier Science, December 1, 2006 of the initial dye patch front. In the absence of detailed measurements of physical conditions, several simple advection-diffusion models are used to simulate shoreline concentration time series for an idealized surf zone in order to probe the roles of alongshore current shear and rip currents in producing the observed characteristics in dye concentration time series. Favorable qualitative and quantitative comparison of measured and simulated time series suggest alongshore current shear and rip currents play key roles in generating the observed characteristics of nearshore dye patch dispersion. The models demonstrate the potential effects of these flow features on the extent and duration of beach contamination owing to a continuous contamination source.

Full Text

ftp://ftp.sccwrp.org/pub/download/DOCUMENTS/AnnualReports/2007AnnualReport/AR07_073_092.pdf