

FIGURE 2. Temperature, salinity (practical salinity units, psu), and turbidity (Beam C attenuation in meters) in surface waters offshore Chollas Creek in San Diego Bay during the January 25, 2000 storm event.

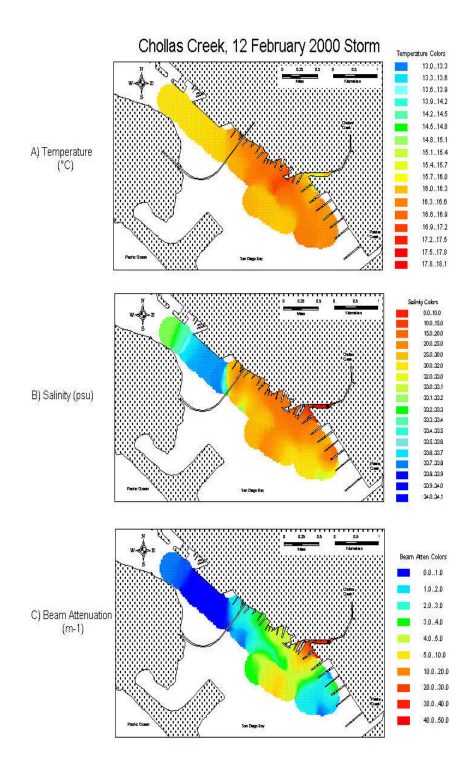


FIGURE 3. Temperature, salinity (practical salinity units, psu), and turbidity (Beam C attenuation in meters) in surface waters offshore Chollas Creek in San Diego Bay during the February 12, 2000 storm event.

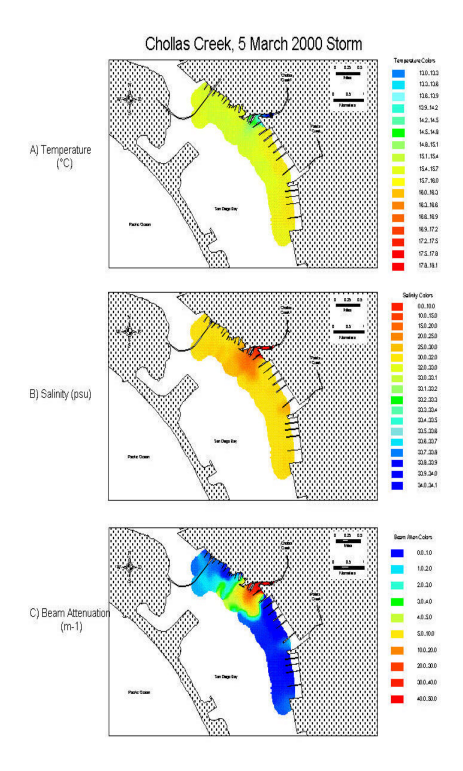


FIGURE 4. Temperature, salinity (practical salinity units, psu), and turbidity (Beam C attenuation in meters) in surface waters offshore Chollas Creek in San Diego Bay during the March 5, 2000 storm event.

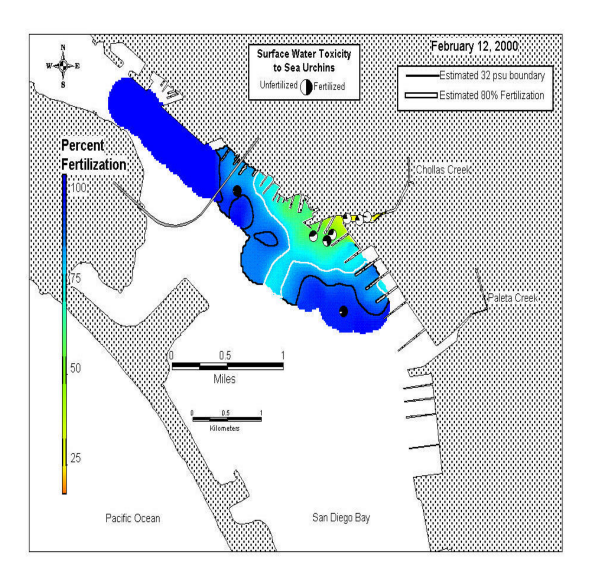


FIGURE 7. Map of surface layer water toxicity to sea urchins associated with Chollas Creek discharge on February 12, 2000. The colors show the calculated percent of sea urchin fertilization based upon the toxicity results for water samples (indicated by pie diagrams) and measured salinity in the surface layer.

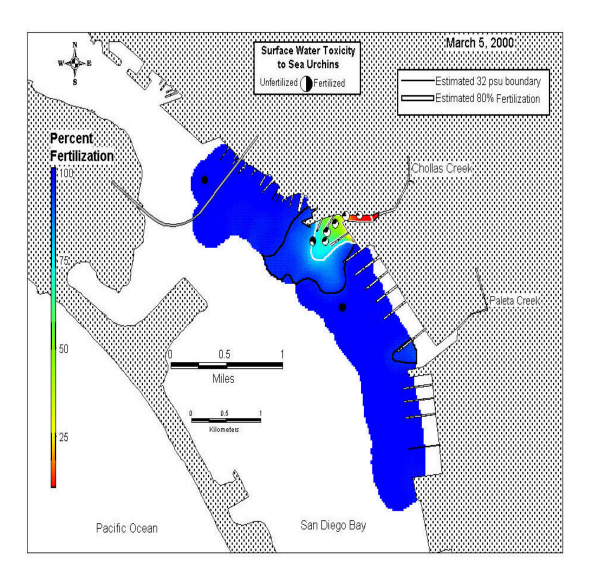


FIGURE 8. Map of surface layer water toxicity to sea urchins associated with Chollas Creek discharge on March 5, 2000. The colors show the calculated percent of sea urchin fertilization based upon the toxicity results for water samples (indicated by pie diagrams) and measured salinity in the surface layer.