

WEST COUNTY WASTEWATER DISTRICT TREATMENT PLANT ODOR EVALUATION RICHMOND, CA

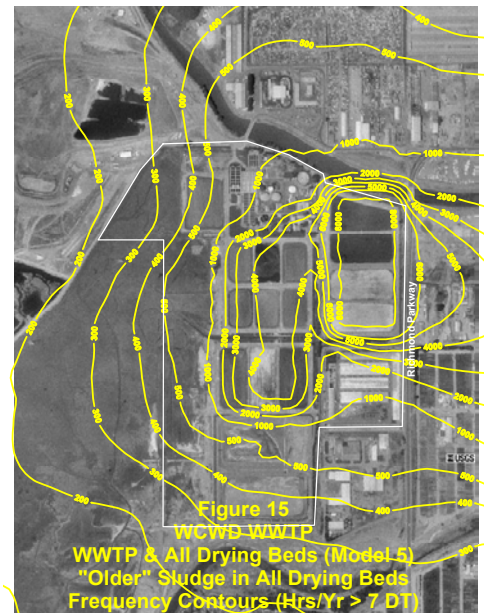
FINAL PROJECT SCORECARD

- Odor sources identified and prioritized
- Modeling used to simulate odor impacts on community
- Determining feasibility of developing nearby property

WEA performed an odor evaluation for the 12 MGD West County Water Pollution Control Plant and associated sludge drying beds in 2003. The evaluation included odor sampling and testing, wastewater testing, and odor dispersion modeling to determine the major causes of plant and sludge drying bed odors and the impact of the odors on the surrounding community. The WCWD plans to use the evaluation to determine the need for odor control and assess the feasibility of selling portions of the property for commercial development. Decisions will be made in early 2004.



Peak D/T Contours



Frequency Contours