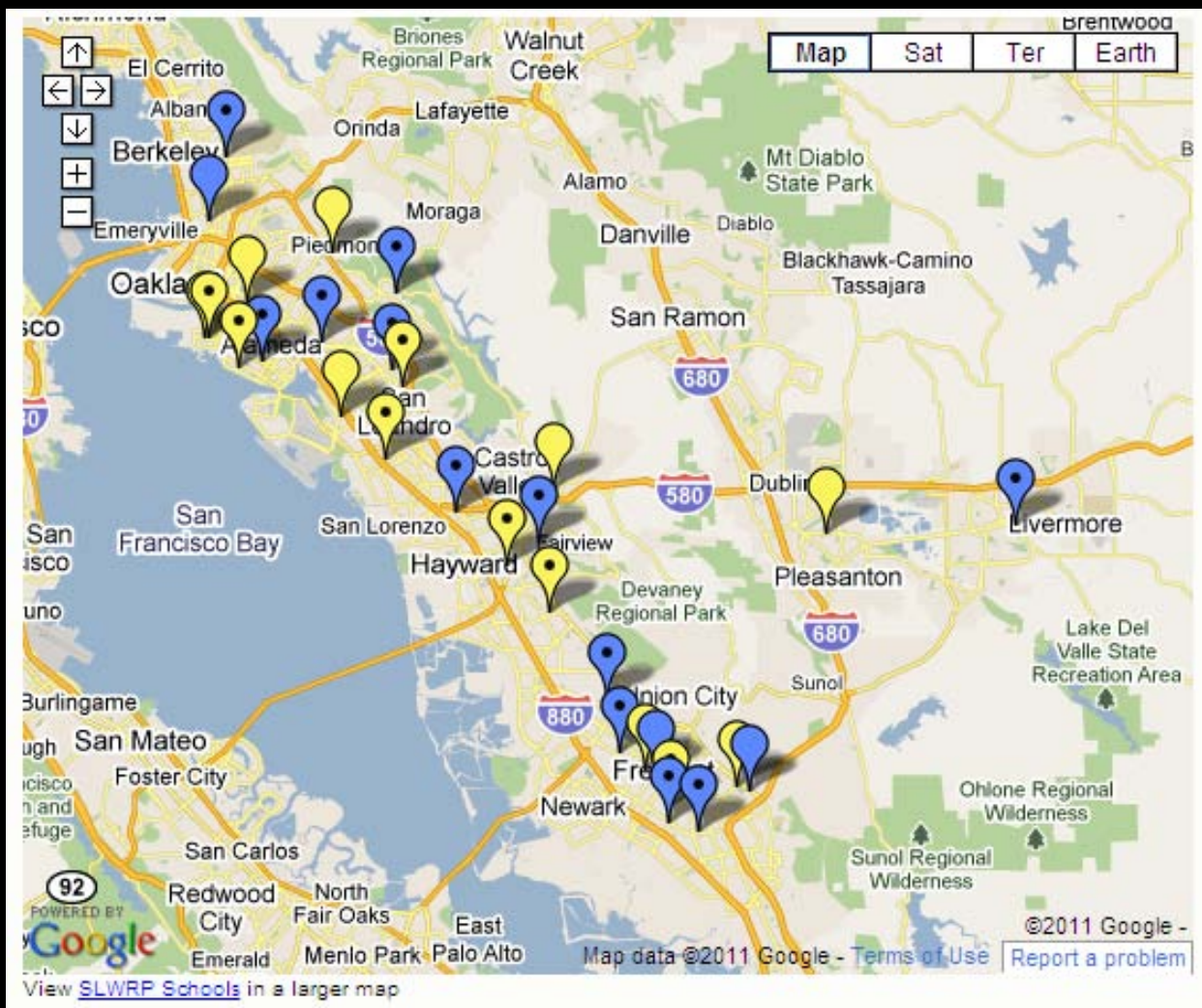


What Schools Can Do?



Service-Learning Waste Reduction Project Schools





Waste Reduction Assembly





3 R's - RECYCLE!

RULES FOR SORTING



FOOD SCRAPS, SOGGY NAPKINS, DIRTY LUNCH TRAYS, AND OTHER FOOD-SOILED PAPERS ALL GO IN THE GREEN BIN!

THIS TRAY HAS NO FOOD STAINS, SO IT CAN BE RECYCLED -

OFF TO THE BLUE BIN

COLOR CODED BINS



BLUE BIN = RECYCLE



GREEN BIN = FOOD SCRAPS



GRAY BIN = LANDFILL

The 5th Annual Flex Your Power Awards



BEST OVERALL AWARD WINNER

Irrington High School

During the first three months of Irrington High School's energy efficiency efforts, which included reprogramming computers, installing timers on exterior lights, using natural light for school hallways and correctly programming thermostats, students were able to cut 129,000 kWh - 33% of the school's total electricity use. In the second quarter, they continued this fantastic pace and are on target to do so again in the final months of the school year.



Elizabeth Lowe presents Best Overall Award to Kyle Dennis and Derek Ortiz of Irrington High School

Award Categories

LIFETIME ACHIEVEMENT

BEST OVERALL

ENERGY EFFICIENCY

EDUCATION & LEADERSHIP

INNOVATIVE PRODUCTS & SERVICES

DEMAND RESPONSE/CONSERVATION

Together the 4th and 5th Annual Flex Your Power Award winners saved more than

1 billion kilowatt-hours

which is equivalent to taking more than

80,000 cars off the road

LEND A HAND - TOOLS TO TAKE ACTION

Join us in saving energy, money and most of all, the planet.

SIGN-UP

Enter your email address to receive energy-tips, energy news and other announcements





Click on the tabs at the bottom to see Trends and Cumulative Totals

EWASTE



E-Waste Collection Trends at Irvington High School



Waste Audit







How can you furnish

How CAN you be alive
Behold this compost!

It grows such sweet

You Growths of Spring?
health you blood of

behold it well!
things out of such

herbs, roots, orchards?

"THIS COMPOST"
WALT WHITMAN

corruptions.







Wood Middle School- NOAA
Ocean Guardian School



Categorization Activity

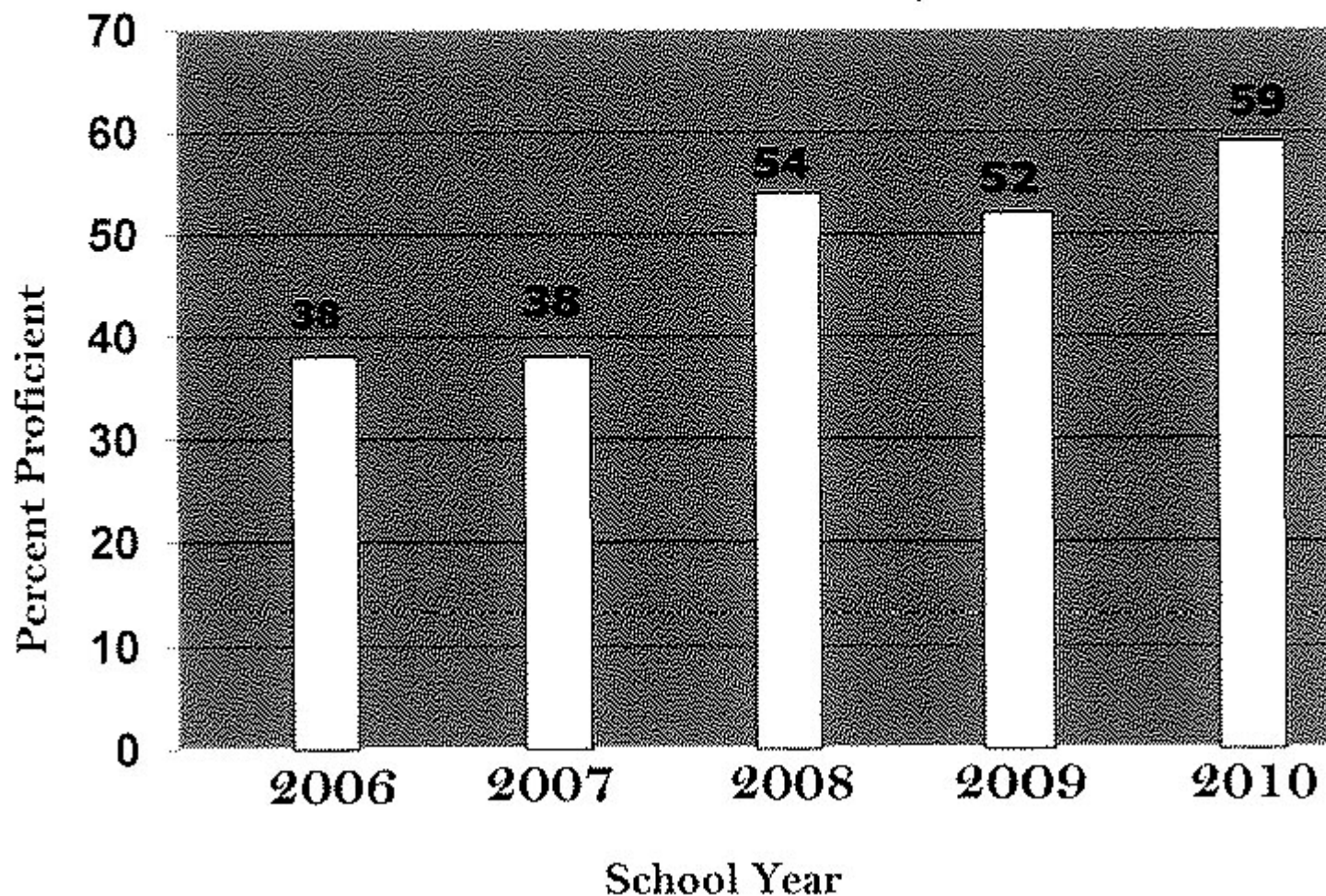


Beach Clean-up Study



Wood Middle School 2009-2010 Student Performance

CST Science Proficiency



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Board begins looking at school closure plans

Submitted by [Michele Ellison](#) on 1, September 13, 2010 – 4:50 am

[3 Comments](#)



Alameda's Board of Education on Tuesday will begin work on a plan to close schools over the next two years in order to save money. The proposals under preliminary consideration on Tuesday also include bigger classes in kindergarten through third grade and reconfigured grade levels for the district's schools.

Staff proposals for the 2011-2012 school year include closing both of the district's middle

schools and spreading students out across the district's other schools, and the district could also consider shuttering Washington and Paden elementary schools. The district's elementary schools could add sixth grade, and its high schools could be reconfigured with students from a variety of different grade levels. Options include putting grades 7-12 in each of the district's two high schools or splitting the schools so one houses students in grades 6-8 and the other, grades 9-12.

What Can We Do?

- Advocate for schools that allow students to practice solving real problems
- Engage students in meaningful opportunities to learn and serve
- Contribute talent and time to supporting student initiated projects
- Invest in the future of our people and our planet

http://schools.stopwaste.org

Stop Waste At School

The Service-Learning Waste Reduction Project

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Schools in Alameda County generate over 60,000 tons of landfill waste every year representing 4% of all waste sent to landfill in the county. StopWaste.Org and the Alameda County Office of Education are dedicated to helping students, teachers, and schools apply the 4Rs (Reduce, Reuse, Recycle, Rot) to develop key academic skills and concepts while improving environmental sustainability.



Creek Clean-up-a-thon

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