

## **Storm Water Management Plan**

## **Communication and Education**

- The plan will be posted on the district web site.
- All educational material used with students and staff on an annual basis and will be kept with the plan and on file at the district office.
- A list of the curriculum and units or topics taught in the classrooms will be kept with the plan and on file at the district office.
- A map of the drainage system is kept with the plan and on file in the district office.
- A Storm Water Management poster will be displayed in the lounge, which covers topics related to public improvement and educational opportunities.
- Students will participate in basic activities related to recycling and other earth and environment related topics at least quarterly each school year.
- Teachers will receive educational information on an annual basis.
- Vallecitos grade 8 students are responsible for assisting with recycling products throughout the school on a weekly basis. To compliment the program, a one-page fact sheet will be developed by the students and communicated to the student body on an annual basis.
- The student council will place the topic of recycling and earth/environmental friendly activities on their agenda to develop or consider activities and events for students to participate in.
- The after school Science Club addresses topics related to recycling, the earth, and our environment. The following is a description of our Science Club.

The Science Club is an enriching learning opportunity for our students as they conduct science experiments and prepare for the San Diego Countywide Science Field Day. The event provides students across the county with an opportunity to compete in fifteen different science competitions. Event winners receive medals to proudly wear around campus. The Science Club is open to students in grades 4-6 and meets every other Friday from 12:45-2:00p.m. in room 17. Michael Darnley is the advisor.