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From: [ASM INC](#)

To: [Undisclosed-Recipient:](#)

Sent: Saturday, April 03, 2010 4:11 PM

Subject: Science

Read below a little interesting scientific tidbit that most of us know already.

Results

The sub-watershed with a higher percentage of governmental and commercial land usage had higher levels of pH and more impurities, while the two other sub-watershed test sites with higher residential land usage had more varied results that were affected by other factors (rest of land percent usage, rain, etc).

Conclusions/Discussion

The conclusion based on the results of the experimental trials was that sub-watersheds with a higher percentage of governmental and commercial land usage would have a bigger chance of having higher levels of pH and impurities, while those that have a higher residential land usage vary depending on other factors. These outcomes disprove the original hypothesis, that the sub-watershed with higher residential area runoff would have more impurities and environmental effects.

<http://www.usc.edu/CSSF/Current/Projects/S0712.pdf>

CALIFORNIA STATE SCIENCE FAIR 2007 PROJECT SUMMARY

Ap2/07

Name(s) Project Number

Project Title

Abstract

Summary Statement

Help Received