

Monday, March 14, 2016

**LATE**

Dear Senator Michelle Kidani,

Bill number: SB 629

Hearing: March 28

Time: 12:45 PM

Place: Room 229

My name is Camay Oliveira, and I am an Senior attending Mililani High School. As a AP Environmental student, I plan to keep my planet a healthy place to live on, for my children and my grandchildren. The measure I am testifying on is to all the way. The position I am taking on this measure is as an high school student. I am testifying in favor of or in support of my high school classmates. I am testifying the process you and your committee has agreed too.

The reason I am taking this position and addressing it to you is because with a higher power I think that your stats can really help with what can be fixed upon this Bill. The Bill states that the reason it was established a four year pilot program requiring DAGS to implement irrigation water conservation best management practices as established by the Landscape Council of Hawaii.

The requirements report that the legislator needs to report the issued. My experience with this action about water conservation is important to me. I say this because my classmates and I are studying the water conservation in streams. By doing a little background information, as one earth, we are not doing too well in conserving our waters. Little do you know we are running out of water as we speak. We need to make the Bill SB 629, more affordable and reliable for futures to come. "shall implement irrigation water conservation best management practices as established by the Landscape Industry Council of Hawaii to improve the efficiency of landscape irrigation installations at state facilities through low cost, practical measures." (page 1, section 1).

As an Mililani High School AP Environmental Student, I am taking this issue very seriously because I did start to realize that we are running out of water and it's not going to restore itself if we don't do anything to reserve it and restore it. Making it cleaner and healthier.

Camay Oliveira

AP Environmental Science Class

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