

*cotamping@dakota.com, mt*

Dear Honorable Tucson Pima Water Study Members, 17 Sept 08

Both Julia Fonseca and Rob Marshall, our presenters today, have years of scientific experience. Their ecological and aquifer monitoring requirements are essential elements to the scientific predictability process. For example, the scientific monitoring and repeat monitoring of Hurricane Ike resulted in the predictability of landfall, wind speeds, rainfall, tornados, water surge, and other parameters- all necessary for survivability of human life, an organism of the environment. Survivability is a prerequisite of sustainability. Our presenters today need environmental monitoring data to predict the actions necessary for the survivability and sustainability of the flora and fauna in the natural environmental areas of Tucson, Pima County and associated areas. There are no maximum concentration limits (MCL) in their horizon-only survivability and sustainability over the short term and long term. They are caregivers for our natural

areas.

The people of Tucson are environmental organisms. Tertiary treated Las Vegas wastewater contains perchlorates , pharmaceuticals, radioactive materials, sediments, and several other pollutants, all of which concerned the Governor` s Clean Colorado River Alliance who recommend follow up action. The citizens of Tucson are drinking diluted pollutant contaminated Las Vegas wastewater in the CAP bled distributed by the Tucson Water Department. Monitoring is a necessary and essential precursor for the determination of mandatory abatement or avoidance levels of contaminants. There is no higher authority limiting monitoring by the Tucson Water Department.

Can the poverty people of Tucson afford bottled water?

Is your child drinking bottled water?

Are you drinking bottled water?

Who are the caregivers for the citizens of Tucson?

Respectfully,Clyde H Stagner,a citizen of Tucson and Pima Co.