

June 2017 Conservation News

“Trump is creating a void on Climate Change. Can California persuade other states to help fill it?”

<http://www.latimes.com/politics/la-pol-sac-california-national-climate-leadership-20170415-story.html>

“ ‘I do believe that science and peer-reviewed research — and essentially the truth about the world — will ultimately prevail,’ Brown said. ‘The only question is if it will be too late.’

California is responsible for less than 1% of the world’s greenhouse gas emissions, and Brown has pledged to keep looking for allies.

That effort has advanced in fits and starts ever since his predecessor, Gov. Arnold Schwarzenegger, signed Assembly Bill 32 in 2006. The law became the foundation for California’s cap-and-trade program, which requires companies to buy permits to release greenhouse gases into the atmosphere.”

The links in this story are interesting,

This story is about U.C. Davis using an aerobic technology to capture methane that is released in decomposition, and using it to fuel activity and produce clean, natural fertilizers, or compost. This technology is exactly that of Biogas, which produces methane gas and fertilizer. It is being promoted to help underdeveloped countries and refugees. What I’ve seen doesn’t create a soil, but a liquid odorless fertilizer and methane contained in portable plastic bags that can be directed to an open flame of a hot plate. It doesn’t have to be this big, but is great at this level too!

<https://www.ucdavis.edu/news/uc-davis-purchases-biodigester-plans-compost-facility>

One of several articles I’ve seen in the past few days. this one and the issue of the need for using space dedicated to graveyards eggs the question of whether we might eventually develop ways of commemorating the dead in other ways. Like possibly permitting access to a body if an owner has decided to be buried on that site. Curious. Certainly memorial gardens are now a possibility, but are we eventually going to need that space as well? How do we make decisions respecting the remains and also provide for the living?

West Laurel Hill is advertising their new area for sustainable burial practices. I would be interesting to find out what kind of technology they are using. the only other place I’ve heard of trying to do this is Phoenixville Quaker Meeting.

<https://qz.com/1006149/new-high-tech-urns-turn-ashes-of-the-deceased-into-trees-making-life-from-death/>

https://www.ted.com/talks/katrina_spade_when_i_die_recompose_me?utm_source=newsletter_daily&utm_campaign=daily&utm_medium

Interesting, sad aspect of climate change.:

[https://qz.com/1006306/climate-change-is-killing-sea-turtles-by-making-beaches-too-hot-for-the-newly-hatched-to-survive/June 2017 Conservation News](https://qz.com/1006306/climate-change-is-killing-sea-turtles-by-making-beaches-too-hot-for-the-newly-hatched-to-survive/June-2017-Conservation-News)

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