

**Regarding gray water and/or composting toilets, I believe:**

- Some regulations necessary in some situations
- Compost toilets density risk assessment area
- Agreed on some regulations
- Educate/test for knowledge
- Transfer of facilities need regulations
- Necessity for regulations
- Design checklist on variables
- Form on checklist signed off agency
- Regulation so contractors can legitimately install
- Grey water compost system can be inspected as new system
- Registration and small fee to pay for ongoing info relevant to users—
- Problem unsolved-OK for compost toilet but and may not suspect septic-what happens in future-change of ours
- Education is needed
- Fees OK to pay for education, to identify problems/issues
- Arrived with open mind-reactions-regulations, maybe
- Looser with personal rights to better property/good of the community
- Regulations NO-but need to educate, regulate so gray water /compost toilets done correctly/healthy
- Community watershed management
- Consider the low density residential title 25 approach for composting toilets
- Gray water irrigation with potential backup systems
- Composting toilets for auxiliary structures on a pilot basis
- We need more education
- Willing to wait for a good system
- Realize we need some regulatory oversight
- It's doable with education and monitoring
- Permitting/No permitting
- Openness to composting toilets and gray water systems with minimum lot size and backup disposal for gray water
- Openness but take a small bite first
- Understand issues of regulation re: disposal of compost
- Make gray water regs easier
- Allow residential use with permits and with minimum acreage (grey water)
- Surface discharge of grey water (allow)