

Jack's Take on Centralized Septic Disposal Sites – The Big Picture

May 26, 2026

I am no fan of environmental extremism and big national and international green corporations. My web site Index page title links shows this for the last 20 years.

However, new construction and new developments must adopt a more widely distributed and more self contained infrastructure in water supply and sewage disposal. We can no longer absorb municipal distribution of their sewage, water and waste.

1. Municipalities can no longer justify or afford massive distributed sewage systems or water systems.
2. Municipal population growth into their respective rural public and private natural resource areas which are increasingly used to absorb processed sewage and provide potable water reserves to municipalities is becoming over extended in growing numbers.
3. Flathead Lake shoreline and the mountainous slopes around the lake have been long evolving into a out dated septic systems. And this no doubt included many old cabins that originally dumped their septic and waster water directly into the lake.
4. If you look at the Montana Tech University graphics of earthquakes and wells around Flathead Lake you will see dense dots.
5. There is a decades increasing competition among rural areas and urban areas because of this constant taking of rural and mountain natural reserves to satisfy growing urban demands.
6. You can can see this problem everywhere when you have the eyes to see this problem. e.g. Whitefish Lake and Flathead Lake and all big lakes surrounded by a growing network of urban municipalities. [Conservation easements](#) are sold as a set aside but are a trap. In Montana the CSKT tribe successfully bullied their claims for 10,000 water basins in the state with subsidized funding from the U.S. BIA. Montana State House and Senate and Administration buckled. There was an national effort to put natural resources on the stock exchange and this did not happen thank God. You see where our current urban and even rural growth plans cannot continue.
7. The networks of growing towns, strip malls, cites turns into urban sprawl placing more water and sewage and power demands on declining natural

Jack's Take on Centralized Septic Disposal Sites – The Big Picture May 26, 2026

resources. In Enumclaw, WA where we used to live for the past 40 years, I saw Renton, WA gradually connection to Tacoma, WA via the urban sprawl of the original charming little country towns in-between being approved for increasingly larger developments over that 40 years no over 50 years.

8. The people living within their urban areas for the most part look from their world to the outside world for more “unlimited” land and water. Rural, farm, ranch lands and mountain land are essentially occupied and claimed. There is no more prime land or water natural resources left to serve the cities, large or small. Wrap your mind around that. Restated there are too many people chasing to few resources.
9. Contrarily, the rural country folks over the past few hundred years did not expect to see the city folk growing out to them and taking their precious resources by eminent domain or by Fed to State to Municipal cooperative silent agreements and then later by NGOs and even international entities.
10. There are over 3, 141 municipal county corporations and tens of thousand municipal city corporations and growing, i.e. we are too dense and the growth policies by the UN and current global planners are making this terrible situation much worse. The UN Agenda 21/2030 propaganda models encourage this “racking, stacking and packing” to set aside more useful natural resources. This is an agenda to control free people living in a free Republic.
11. Through many other good patriots I have also documented this growth and the ensuing problems for 20 years since 2004 when I started to wake up.
12. During say the last 60 plus years we have seen a critical mass reached of especially large concentration of people in super city municipalities for jobs and welfare and general social and medical support.
13. At the same time with a slower growth rate we have seen rural areas becoming more attractive as alternative living is sought from accommodate the other. The urbanites hope the natural resources just outside their “thriving” metro areas will magically g wake up and stop this never ending growth and demand for more resources from a what was though an unlimited rural and mountainous private and public land reserves.
14. As each state grew and its respective urban and rural areas absorbed the more easily available land, water; the surrounding regional areas in adjoining states

Jack's Take on Centralized Septic Disposal Sites – The Big Picture

May 26, 2026

were taken for more water from public lakes and rivers and mountain forested water resources.

15. As multistate canals and water systems were put in constructed by these multi state and federal agencies super cities grew and urban sprawl was encouraged to supply more water and land for sewage disposal sites.
16. More commercial and industrial size wells were drilled into existing aquifers to supply artificial lakes of potable drinking water to tens of thousands then hundreds of thousands then millions of urban city dwellers.
17. At the same time of this growing demand for water came a demand to dispose of equal volumes of water water and sewage and garbage from the rapidly growing urban municipal city corporations and rural areas to a lesser degree.
18. Markets tend to pace with this “unlimited” and unrestricted agenda. Fortunes are made and lost in our boom bust global fiat banking system. There is increasingly less stability in not only our resources but our banking and monetary systems. They are linked at the hip in a deceptive way.
19. 342 million plus is the current population in the USA. Americas’ major water ways are found to be inadequate and unstable for a growing number of the the super cities and their surrounding urban sprawl. Larger and larger dams and longer water ways and more wells are drilled and pumped dry at taxpayer expense to move more rivers and mountain lakes to the big cities.
20. More cities are growing east of Palm Desert and Palm Springs on the San Andreas Fault with their water supply coming from commercial size wells in an aquifer. Nice homes on nice golf courses in gated secure developments are going for \$500K.
21. At the same time as our water supplies became over used, our waster water and sewage disposal resources pushed local and regional limits revealing the third house of cards, reliable stable electrical power systems.
22. These limited natural resources became more problematic as the environmental movement grew funded from the the same super cites and abroad.
23. Drinking water, sewage disposal plants and stable electrical power all have a common denominator, i.e. your back yard.

Jack's Take on Centralized Septic Disposal Sites – The Big Picture May 26, 2026

24. This includes your food supply by the way, i.e. Water + Sewage Disposal + Power = Food/Agriculture.
25. No one wants a central sewage disposal system near them especially down wind. No one wants to pay for the miles of the commercial/industrial septic lines and the stinking plants through the infrastructure from every house, business and public facility.
26. If you need a standard on how much land it used to take to support say one family; the old Homestead Act designated 160 acres or one quarter of a section of land. Later they found out this was too little land for a family to survive on. And congress pushed this act into the national forest reserve in the high mountain forest reserves and it was even worse at the higher altitudes. 160 acres should have been at least double may triple or more to exist in those days or water, sewer, wood for fire and shelter.
27. Cramming families into city lots and apartments ultimately collapses the city and county environmental ecosystem as municipalities entangle their infrastructure demands into the surrounding rural areas. Check this out - <https://oldurbanist.blogspot.com/2016/03/lot-dimensions-past-present-and-future.html>
28. Even our oceans are polluted, e.g. mercury limits tuna fish eating to one can a week.
29. City and county municipal corporations are organized as fiefdoms and serfdoms from Europe.
30. City municipal sewage systems can no longer continue to; 1) centralize waste or water municipal systems. 2) cram more people and developments especially around or near major natural water resources and 3) use budgeted technology to just get by for another few years.
31. Current population densities especially in super large and large metropolitan areas are unsustainable and even small towns around fresh water resources are breaching their environmental limits with current sewage disposable systems. The increasing level of city and town population densities are exceeding our natural river and underground aquifers and lake water.

Jack's Take on Centralized Septic Disposal Sites – The Big Picture

May 26, 2026

32. Rural land owners have been aware of this problem for at least 20 years because the city and county municipals reflect their demand for more natural resources directly onto the rural property owners.
33. Here is 48 minute video presentation by Dr. Ric Hauer a renowned river ecologist speaking on the leeching problems of the latest Lakeside County Water and Sewer District expanded wastewater treatment plant and ground water discharge into Flathead Lake and surrounding water bodies.
<https://www.youtube.com/watch?v=BmBcpOVR2L4>. The town of Lakeside and this sewer district is in Flathead County which encompasses the north end of Flathead Lake and its north drainage system.

34. Summary – Managing Over Population

- a. Current cities are collapsing surrounding natural resources including underground aquifers and sub soil surfaces..
- b. Communities need to become more self contained and self sufficient.
- c. We need to distribute, control and reverse growth in all cities and towns.
- d. We need to seal our borders and stop all illegal and legal immigration.
- e. We need to go to a distributed more self contained model of communities where the local natural resources dictate the highest and best model not the other way around by politics and corporation demands.
- f. Corporations demand for cheaper foreign illegal labor must be greatly controlled and enforced to temporary work permits.
- g. America must move toward more advanced septic disposal systems technology on the market as opportunity and budget provides .
- h. In 2014, I was told by a local rural town septic system installer that new septic systems were being demonstrated that could filter home septic waste water to drinking water quality.
- i. The UN Agenda 21/2030 models of “sustainable cities” (rack em, stack em & pack em) is creating an environmental disaster!
- j. The age of out sourcing must be stopped as it is far to costly in the long run and creates an avalanche of social problems we live with and pay for generations and gives foreign countries like CCP China more secrets to kill us with.
- k.

Jack's Take on Centralized Septic Disposal Sites – The Big Picture

May 26, 2026

Jack Venrick

Jack Venrick
Rollins, Montana
www.freedomforallseasons.org
jacksranch@freedomforallseasons.org
Pioneer Family of Montana - Early Settlers
Pioneer Family of Nebraska
Pioneer Family of Wisconsin
The Boeing Company
30 Years Service - Retired
Montana State University
B.S. Electrical Engineering
M.S. Applied Science -
M.S. Business Administration
M.S. Industrial Engineering