

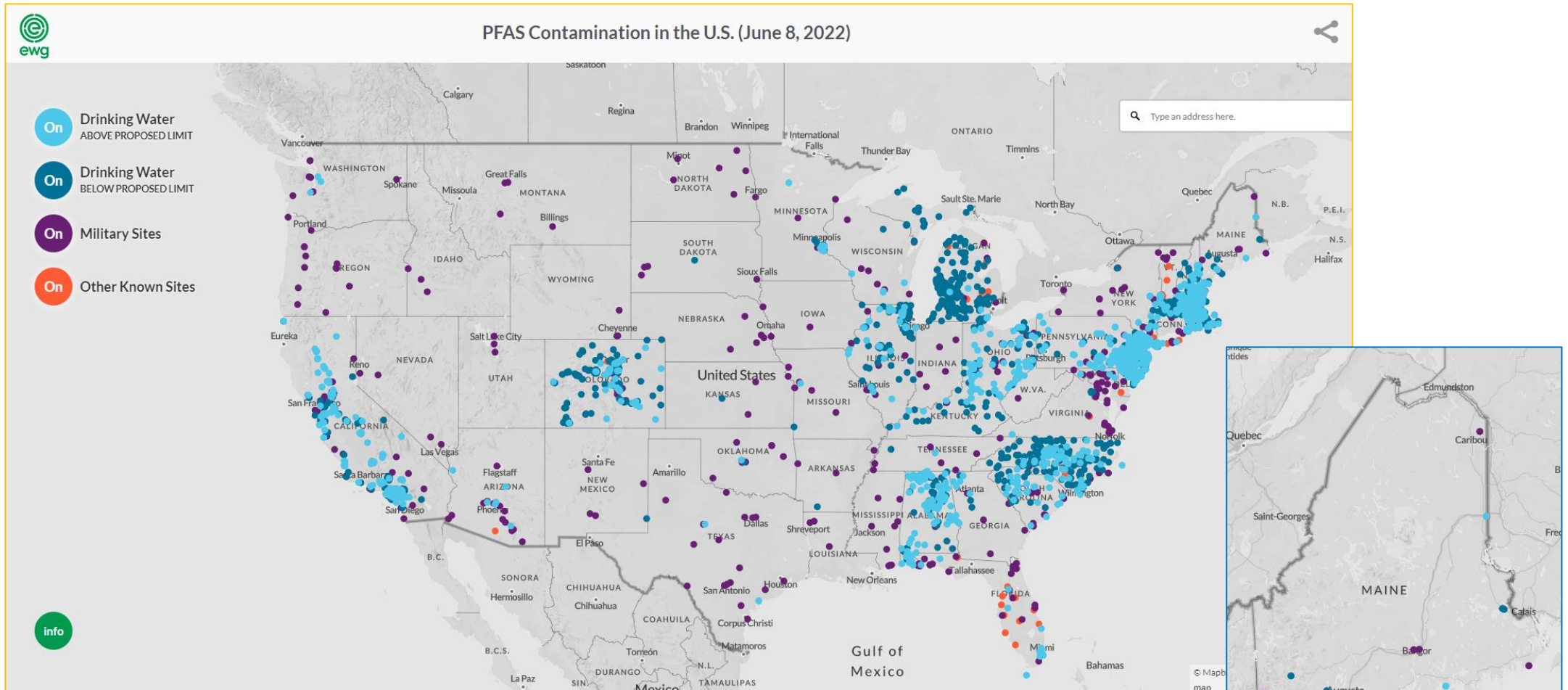
DRINKING WATER TREATMENTS SYSTEMS FOR PFAS COMPOUNDS

NSF (National Sanitation Foundation) Articles about PFAS Water Filtration Systems and Standards

- **Forever Chemicals and the Advancement of Filtration Standards** (<https://www.nsf.org/knowledge-library/forever-chemicals-advancement-filtration-standards>)
- **How to Treat PFAS in Your Drinking Water** (<https://www.nsf.org/blog/consumer/treat-pfas-drinking-water>)
- **PFOA/PFOS in Drinking Water** (<https://www.nsf.org/consumer-resources/articles/pfoa-pfos-drinking-water>)

NSF Product and Service Listings (see this page for brands and products that are NSF-certified to meet the U.S. EPA's 70 ppt drinking water standard for PFOS and PFOA)

<https://info.nsf.org/Certified/DWTU/Listings.asp?ProductFunction=053%7CPFOA+Reduction&ProductFunction=053%7CPFOS+Reduction&ProductFunction=P473%7CPFOA+Reduction&ProductFunction=P473%7CPFOS+Reduction&ProductType=&submit2=Search>



Note: This map is incomplete. It summarizes PFAS presence for large institutions, such as schools, airports, housing/mobile home complexes, water authorities, etc, not for private individual holdings. Note that many sites have levels **below** the limit.