Water Filtration Information Compiled by Linda Bartlett

I have compiled the following information as resources for those looking to install water filtration systems for their homes. According to the Water Research Foundation (WRF), nanofiltration and reverse osmosis proved to be the most effective methods of removing even the smallest PFAS. Granular activated carbon (GAC) was shown to be adept and in many cases the most cost-effective treatment for removing most PFASs. Proper disposal of used filters would need to be explored.

I am not advocating for or recommending any one product. I encourage you to do your own research when making a decision for your home and families.

Aquasana - is the only company NSF certified in the reduction of PFOA's. They offer filters for drinking water, showers, and whole house filtration 866-254-2484

http://www.aquasana.com/drinking-water-filter-systems

Multipure.com 1/16/2017 Michelle Priest 800-622-9206

Home drinking systems – mostly under the sink models. Recommends a carbon block filter called Aquaversa. Not NSF approved but believed effective in reduction and removal of PFC's.

General Ecology, Inc https://generalecology.com/products.php 800-441-8166

They felt that any of their Seagull IV series filters would reduce and/or remove PFC's but did not have specific data supporting this.

Pure Planet Waters http://www.pureplanetwaters.com/our_purification_process.html Denise - 888-662-6885

They offer reverse osmosis systems that she thought would filter out PFC's but was going to check and call me back. Have not heard from her yet.

Watt's Premier 800-752-5582

https://www.premierh2o.com/

Spoke to technical support (#4) person - recommends their systems which are reverse osmosis membranes with granular activated charcoal filters and carbon block filters; to the best of my knowledge these are not NSF certified. Recommended we also talk with their Pure H2O department 800-224-1299 (#2) regarding drinking water filtration and their H2O quality department 800-659-8400 (#4) whole house filtration systems.