



News Release

Surrey, BC, Canada, April 03, 2008

Drought – Increased demand on the clean water supply

ARE WE DOING RIGHT BY DOMESTIC WATER?

Water, water, everywhere and not much of it is safe to drink. We use it and abuse it. Our lives revolve around it. We drink it, prepare our food with it, we clean with it, we clean ourselves in it, we grow our food with it, and we *love* to play in it. The facts are, without clean water we die, our world dies. In survival value it has no equal, as a commodity it is priceless.

Oil, petroleum, gas, all have alternatives that can substitute our energy and transportation needs. Water has no alternative. Yet little focus is placed on its wasteful disregard.

Now is the time for the next phase in home conservation; we are beyond the low-flow thing. Now is the time for gray water recycling systems in all new or renovated homes. It's a no-brainer! We have the tools, and must ***do it now!***

Nine Reasons for Using Gray Water:

1. Water is a precious and scarce resource. It should not be removed from the ecosystem to be treated as sewage.
2. Manufacturing potable water is costly.
3. How much and what are we removing during treatment?
4. There are two kinds of wastewater: gray and black water. Mixing gray water and black water and treating all wastewater and black water as wasteful. Currently this is how it is processed in water treatment plants.
5. Gray water is easily cleaned for re-use. **(Not as potable water)**
6. Watering gardens, lawns, and flushing toilets do not need potable water.
7. Human ingested chemicals, antibiotics, and other toxins are not completely broken down or removed from treated sewage.
8. Treated sewage become's someone else's source: FISH, ANIMALS, BIRDS, ECOSYSTEMS **and INDEED HUMANS.**
9. **One of the tools:** ENVIROSINK ® is a cost effective alternative to dumping clean water down the drain, **only to be treated as sewage.**

My Name is Ib V. Andersen, inventor of the Envirosink – a water saving device. Envirosink is a secondary sink that allows some catchment of water at the kitchen sink. Please visit www.envirosink.com, which will provide you with further details. I would be pleased to answer any questions of discuss any comments you may have. Thank you for your time and consideration.

Best Regards,

Ib V. Andersen
725-2397 King George Hwy
Surrey BC, Canada
V4A 9N3

Bismart Distributors
P.O. Box 98231-2564
Blaine, WA
USA

Phone & Fax: (604) 542-8510 savewater@envirosink.com