Emergency Backup

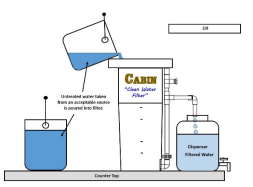
On rare occasions households are faced with situations where there is no potable water available. This may be due to loss of water treatment, distribution pipe breaks, loss of electricity, no delivery, pump failure, accidental contamination and numerous other reasons. It is unusual for there to be complete loss of access to any water regardless of quantity or quality. Loss of normal water supply requires use of alternative potentially unsafe water supplies that will require treatment. Delivery of potentially contaminated water requires that it be treated before consumption.

Emergency backup water supplies consisting of stored bottled water may be adequate for short term disruptions where consumption can be minimized until problems are resolved. Longer term disruptions would benefit from backup water treatment able to meet household needs.

How can the **CABIN** 'Clean Water Filter' help?

- Eliminate the dependency on bottled water.
- Eliminate dependency on electrical power to produce safe water.
- Produces sufficient water for drinking, cooking and personal hygiene.
- Avoids dependency on treatment technology designed for outdoor recreation that produce limited quantities of safe water.
- Avoid the use of questionable point-of-use treatment equipment that require electrical power to function and may or may not provide safe drinking water despite claims to the contrary.





Advantages of the **CABIN** 'Clean Water Filter' include:

- Proven technology.
- Production of large amounts of safe water in a short time period.
- Compact and light weight. Easily stored.
- Rugged.



Davnor 🍐 🛛 Davnor Water Filters Ltd., Alberta, Canada





- Unlimited shelf-life. Efficacy of unused filter does not decrease with time.
- Simple to use and maintain correctly.
- Lifetime purchase.
- Very little or no maintenance.
- No chemicals.

CABIN

- No need for electricity.
- Easily decommissioned and recommissioned without loss of functionality.
- Inexpensive.



