

Home Preparation Checklist:

Please be sure you have all medications, family documents, and cash ready and on-hand.

Water Systems:

All families should have a minimum of a 3-day supply of water : 1G of water, per person/per day, plus ~quart per pet.

Water/Drinks

Filter/Purify

Capture/Store

Food Systems:

All families should have at least a three day supply of food (per person). We suggest non-perishable food items such as canned foods, MREs, energy bars, protein powder, nut butters, and other nutritious, easy to prepare foods.

Survival food

Food gear

Fire systems

Cooking systems

Food storage

Oils & elixirs

Energy Systems:

We suggest that families identify all items they intend to run in their home during an outage, and add up the approximate kilowatts per day those items use. By estimating the approximate energy requirements of a given home, per day, you can determine the appropriate energy systems that will best meet your needs. There are excellent new battery systems that you can use to keep your refrigerator running (so your food does not go bad during an outage).

AC/Heating/Fans

Batteries/Gear

Chargers/Generators

Solar panels/Parts

Car power systems

Radios/Devices

Gas/Propane generators

Gas/Propane storage

Lighting Systems:

We recommend that families have at least one lamp, one headlamp, and one flashlight, per person, as well as one larger lamp for each room.

Flashlights

Headlamps

Lamps

Lanterns

Candles/Lites

Survival Gear:

Different scenarios require different responses. We recommend your family be prepared to BOTH stay at home, or evacuate by car. The #1 thing customers forget they will need is sanitation equipment. We also find most families are not prepared for epidemics or airborne threats.

Sanitation/Hygiene/Bugs

Breathing protection

Gadgets/Games/Extras

First aid/Meds

Blankets/Tents/Wear

Books/Info

Tools/Necessities

Pet gear

Off-grid Systems:

We encourage families to use their homes and their yards to grow their own food. We are advocates for all sustainable home systems, and many new and innovative products enable families to achieve greater grid independence.

Home solar systems

Coops/Feed

Gardens/Growing

Solar water heaters

Plants/Seeds

Car Charging Systems:

Owning a car that is powered by the sun—and not gas—is a great way to go.

Electric cars

Charging stations