

Power Outage Emergency Kit

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Most aquarium systems rely on high tech equipment to support their inhabitants. And when seasonal storms knock out power, these life support systems fail and aquarium conditions deteriorate. To prevent any potential losses, be prepared with a power outage emergency kit.

Within hours of an outage, many aquarium water parameters are put at serious risk. Filters shut down, cutting off aerating water movement to essential biological filtration. Ammonia levels begin to rise while dissolved oxygen levels plummet. Chillers and heaters, no longer operational, leave your aquatic life at the mercy of ambient room temperatures at a time when air conditioning may also be out of service. In short, a power outage can quickly make your aquarium stagnant, toxic, and environmentally unstable... unless you have an emergency kit prepared!

<p>Question: Should I feed my fish during a power outage?</p>	<p>Answer: No. Fish can temporarily go for days without eating so avoid feeding fish during a power outage. Feeding will increase metabolic activity of all aquarium inhabitants including nitrifying bacteria. This metabolic activity results in accelerated loss of oxygen and increased metabolic waste.</p>
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HERE'S WHAT YOU'LL NEED:

+ **Power Surge Protector** - Power outages can often damage unprotected equipment, especially those caused by surges and electrical storms. Your first line of defense is a [ground fault circuit interrupter \(GFCI\)](#) where aquarium equipment plugs in. A GFCI can help ensure that when the power comes back on, so does your system!

+ **Test Kit** - Know what your ideal water

TEMPERATURE

parameters are for each aquarium and have them written down for your reference (and others). As soon as an outage is discovered, it's important to assess the situation by performing [tests](#). How far off are your parameters? Is ammonia present? Have nitrite levels increased? Are further parameter-specific tests required? [Tetra EasyStrips™ Aquarium Test Strips](#) are exceptionally convenient during power outages. You'll be able to test, record, and move on in just a few minutes.

FLUCTUATIONS DURING BLACKOUTS

When your heater or chiller is down, changes in water temperature can stress fish and put them at risk of opportunistic, disease-causing agents. Also, water loses its capacity to hold onto oxygen as temperatures increase. This accelerates oxygen depletion to put further stress on the aquarium environment. For more information on how to control temperature fluctuations, read our article [Manage Water Temperature](#).

+ [Ammonia Neutralizer](#) - With no water flowing through your biological media to efficiently process nitrogenous waste, ammonia levels can steadily rise to toxic levels. That's why you should always have an [instant ammonia neutralizer](#) on hand. These products are essential to quickly bring a dangerous ammonia spike back under control during an outage.

+ [Battery Backup Air Pump](#) - To prevent aquarium water from going stagnant and suffocating, always have a [battery-powered air pump](#) on hand. The [Azoo Battery Backup Pump](#) is an excellent choice. It runs continuously on 110V and switches automatically to battery backup during power loss to keep your aquarium aerated. Portable, [battery-powered air pumps](#) are also available at very economical prices.

POWER OUTAGE TIP

When the filters are not running due to a power outage, it is wise to place [airstones](#) from [battery-powered air pumps](#) near the aquarium water surface. Placing your airstones at the top of your aquarium during a power outage ensure toxic organic wastes on the bottom are not stirred up and mixed within the aquarium.

+ [Tap Water Conditioners](#) - After the power returns, it may be necessary to perform an emergency [water change](#) to help get water quality back to normal. A water change reduces pollutants accumulated during the power outage and rapidly replenishes dissolved oxygen levels. Be sure to use a [tap water conditioner](#) to remove toxic chlorine, chloramine, and heavy metals coming through the pipes. To expedite emergency water changes, it's prudent for saltwater aquarists to consider keeping containers of [pre-mixed saltwater](#) on hand.

Don't forgo these minor investments that help prevent major aquarium disasters. Having these items at home is crucial since your nearest aquarium supply store may not be open, or may also be without electricity!

Recommended Products



Shock Buster GFCI



Tetra EasyStrips™
Aquarium Test
Strips



Drs. Foster &
Smith Instant
Ammonia Remover



Azoo Battery
Backup Pump