

Bunker information:

Bunker specifically designed and stabilized with piles and concrete pads, featuring a custom drainage system beneath the structure with an automatic drain pump. Designed as a self-sustainable shelter/safe room built to withstand natural and man-made disasters, including nuclear explosions, fire, smoke, heat, hurricanes, winter storms, and flooding.

The bunker includes hot and cold running water, with the option to install a filtration system for drinkable water on demand, a half bathroom, air filtration system, 110-volt/30-amp shore power and water connections, and an emergency electrical system to provide power when needed. Emergency 24V backup power is also available in the event of shore power loss.

Additional features include a 110-volt 420 CFM air intake fan, air exhaust fan with backflow prevention valve, and CO2 Infinity inline filter for fresh air intake and ventilation. An automatic airflow circulation system cycles on and off to maintain fresh air quality and help prevent mold growth.

The bunker has two access points: a main entrance and a manhole-style emergency escape exit. Located beneath the barn floor, the bunker also includes a dedicated closed cutout for potential future expansion.