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No Grid Survival Projects



You Probably Won't Survive an EMP Without This

Who is Michael Major?



Hi, my name is **Michael Major** and I am the main author of the book **No Grid Survival Projects**.

I'm a 40-year-old father of two. I proudly served my country for 7 years as an infantry soldier, spending almost seven months overseas as a NATO peacekeeper. During that time, I've witnessed first-hand how quickly the social fabric of a civilized country can unravel during a widespread disaster, and how many innocent people end up suffering as a result.

After my time in the Army, I became a welder and fabricator working in the aerospace field. During that time, I built many parts and tools for Boeing. As you can imagine, in the aerospace industry, there is no room for error, so I had to become precise to the tenth degree with everything I did. **What I discovered is that with any project, it's often the smallest details that make the greatest difference**. This is why all my instructions and sketches are extremely precise—without leaving anything out—for the projects that I told you about so that anyone can rebuild them easily, not like those instructions from IKEA when you have to guess some of the steps yourself.

I don't know about you, but I don't want to be at the mercy of others. I want to be able to protect myself, my wife, and my two boys no matter what's happening around us. And I want to be able to do this safely, at home, because in a collapsed world, once you leave your home, you are at the mercy of others.

At the same time, the projects that I developed, can help you save money and become self-sufficient and independent on your own property and on your own terms.

Here's Just a Glimpse of What You'll Find in

'No Grid Survival Projects':

Inside you will find <u>**70** ingenious projects</u> that can help you **protect your own family** in times of economic crisis, long-term blackouts, riots, hyperinflation, hurricanes, martial law, or other unforeseen events that may come our way.

But the immediate payoff of having these projects is that they make you **independent and self-sufficient on your own property**. You don't want to depend on anyone for your basic needs!

It only makes sense financially to start producing some of the stuff you need at home instead of making other people rich. The money you save each month adds up over time, so these projects will pay for themselves and turn you a steady profit afterward.

I choose to save all these projects in a **physical book** so that you can still have access to them in a blackout or after an EMP. But, I also made **videos for each project** showing you how I did it, and all you need to do is follow me step by step from start to finish, no matter if you choose to use the book or the videos. You will receive both anyway.

All my instructions and sketches are **extremely precise**, without leaving anything out, so that anyone can rebuild them easily, not like those instructions from IKEA when you have to guess some of the steps yourself.



Inside you'll also find **pictures along the way**, with **materials needed** and where to get them cheap as well as links where you can order the exact same materials I used. This way there's no room for error as we are using the same stuff.



For every project, you will find at the very beginning the cost of materials, the difficulty level, and the time needed to complete it. That way you have every piece of information you need from the get-go, and you can always plan ahead.

Here are just some of the Projects You'll Find Inside:



All of the projects that I am about to show you are **extremely cheap to make**. In fact, these projects are best for people who don't have much and want to save money rather than for the wealthy who don't care about their monthly bills.

They do **NOT require a lot of time** to build. I am working a full-time job and have a family that I spend time with, so you can make these projects in your spare time too.

It doesn't matter if you are a woman or a man, young or old; it's never too late or too soon to start being more self-sufficient, being more prepared, or saving money.

Pressurized Rainwater Harvesting and Purification System



You'll discover how to create an ingenious rainwater harvesting system capable of storing 165 gallons of water that would otherwise just go to waste.

Because the water is stored vertically, it's also pressurized by gravity, and you'll be able to use it without a pump or siphon.

This project took me about three hours to complete, and you could use it for a lifetime to irrigate your garden. And if you connect it to the water filter I'm about to show you, then you will also have clean water to drink and cook with.

You can build this water filter in less than 30 minutes by using three empty buckets stacked on top of each other. The irony in the aftermath of Katrina was that even if people were surrounded by water as far as the eyes could see, many were almost dehydrated to death as that water was dirty and unsafe.

How to Make Black Powder At Home



You'll discover how to make black powder the old-fashioned way with only three ingredients that you can purchase legally on Amazon or at Walmart. Black powder has many survival uses, but most importantly, knowing how to make your own means you'll always have a way left to defend your property during dark times.

You'll also discover how to make your own wind turbine and take advantage of the free wind trespassing on your property each day using either an Ametek DC motor or, even better, salvaged motors of electric bikes and Segways, treadmill motors, or fan motors of car engines.



The Most Powerful Survival Food You Can Make at Home (20+ Years Shelf Life)

You'll also find out how to make one of the most powerful survival foods known to man. Pemmican was invented by the indigenous people of North America to preserve meat without refrigeration. It's a very highenergy food made out of ground meat, rendered fat, and woodland berries. Just half a pound of Pemmican provides your body with almost 2,000 calories.

With this simple project, you can turn an idle fence into a hidden but beautiful garden. You can make it from wooden planters or even discarded pallets. Even people who pass by, looking over the fence would not see it.



You'll also discover how to protect yourself and your family from looters and dangerous intruders that can surprise you in your sleep. Preventing someone from entering your home starts at the property line. You'll need to set up traps like the hidden razor-blade wire, the camouflaged spike trap, or the **tripwire alarm** that wakes you up when someone is sneaking in your yard.

How to Build the Oven That Cooks

Without Fire, Fuel, Smell, or Smoke



Smells can travel for as much as half a mile from where you are cooking. If it is post-collapse and there are hungry people out there, you can bet that every one of them who smells what you're cooking will come calling – and they might not be the ideal dinner guests.



The Backyard Power Plant is an independent, DIY solar energy system that's designed to keep a small fridge, a TV, and a laptop running during a blackout or after an EMP.

This type of system makes the most sense to me because the solar panels, the battery bank, and all the other components would not be affected by an EMP directly as they have no circuits within. You can also use the backyard power plant to keep the lights on, charge your phone, run the air conditioning, and keep other critical appliances alive in a grid-down situation.



A diesel or propane generator makes a lot of noise that will attract unwanted attention, and the fuel for a 20kilowatt generator costs around \$200 per day. That would be around \$6,000 a month if you use it each day. Unlike a diesel generator, the Backyard Power Plant costs nothing to operate.



In the detailed videos and chapter dedicated to building this ingenious system, you'll see where to buy the most reliable and inexpensive components, from solar panels to inverters and controllers, and how to assemble and wire everything correctly, even if your electrical skills are non-existent.

I'll also show you how to make a simple water heater that provides you with **FREE hot water** each time you use your stove. This heating coil, as I call it, can be made and added to any wood stove in under an hour to give you hot water for life. If you choose to connect it to the off-grid shower, you'll have an off-grid *hot* water shower.

You can make the recycled off-grid shower either using cracked or damaged IBCs that have no more use or two wooden pallets and a plastic sheet. So even if there's no more running water, you can still take a shower while your neighbors are pouring buckets of water over their heads

Trapping can prove to be a far more efficient means of food procurement than hunting, and it gives you time to focus on other important things for survival. If you don;t want to over-complicate things, all you need to know are just these two reliable snares.

You turn it into a cool, off-grid stove that can warm a few rooms or help you cook when the power goes out. During snowstorms and winter blackouts that last for days or weeks, wouldn't you prefer to huddle with your family around a cozy, crackling fire instead of shivering and shaking under a blanket, praying for the power company to come and fix things?

You'll also discover how to make the bread that fed Christopher Columbus on his maiden voyage to America and Union soldiers in the Civil War. How would you feel having this food that lasts a lifetime without refrigeration to feed your family in the next crisis?



I'm also going to show you how you can legally turn your CB car radio into a powerful transmitter capable of emitting and receiving communications from hundreds of miles away. After an EMP, this will be one of the only sources of communication left, giving you an important tactical advantage and access to vital information.

You'll also discover exactly how to add the SHTF medicinal garden on a small, 96-square-feet piece of land that's sitting idle in your backyard. Wouldn't it be great to have on hand the most powerful legal natural painkiller, the anti-Inflammatory herb, the most sought-after medicinal plant in crisis-stricken Venezuela, the plant that stops bleeding fast, the backyard antibiotic people compare to Doxycycline, the stomach band-aid, the plant people with Type 2 diabetes should add to their meals, the herb that helps you fall asleep, the plant that calms the mind and decreases anxiety, and many more to choose from? This chapter is written by Amber Robinson, a certified herbalist who has been making and using her own natural remedies for decades while helping thousands of people along the way.

Another chapter written by Amber will show you how to identify and put to good use the most powerful 40 wild remedies growing all over North America. Inside, you will find color pictures for each plant, so if you have your copy of No Grid Survival, you can always find a remedy you need in the wild or near your home.

Inside **No-Grid Survival Projects**, you'll discover all sorts of traps you can make to get rid of pests without harming or killing them. You'll also find out how to turn a simple plastic bottle into an efficient device that traps wasps, hornets, and mosquitos and how to use dishwashing liquid to get rid of fruit flies.

PVC Handpump for Tapping into the Fresh Water Under Your Property



I'm also going to show you how to make a PVC hand pump that you can use either when the electric pumps stop working or for your daily needs. The materials for the handpump cost only \$17.50, so I see no reason why you shouldn't give it a go.

I'm also going to show you how to build a cheap but resilient self-sustaining greenhouse to grow extra food and shelter your warmth-loving plants when temperatures plummet outside. Tending to your greenhouse plants can be extremely rewarding, but in a crisis, it becomes a necessity.

A river does not stop flowing, unlike the wind, which sometimes stops blowing. It does not become obscured by clouds like the sun. So this endless water energy is really one of the most reliable you can tap into. This small water generator I'll help you build can be adjusted and scaled up to become a constant battery bank supplier and power your home appliances.

I'm also going to show you how to add a *smokeless smokehouse* to your backyard, which will allow you to preserve food without refrigeration or drawing unwanted attention. As long as there is almost no smoke coming out, you can be sure that neither looters nor bears will come to steal any of the ham, sausages, cheese, or other goodies you've hung inside your new smokehouse.

Imagine still having this endless source of drinking water, even if the tap goes dry or when electric pumps stop working after an EMP or in a blackout.

This small condensation device works especially well during Summer. The warmer the weather outside, the more water vapor is available in the air for your device to condensate into pure water.

I'm also going to show you how to add the easy harvest raised beds with a hoop house to your garden. Your plants will thank you for protecting them from pests and bad weather by growing faster and larger to provide you with more calories and nutrients. This project is great for you especially if you don't have time to tend to a big garden, don't want to work hard, or bend a lot, BUT you DO want to produce extra food with minimum space and effort.

You'll also learn how to make a powerful faraday cage that protects your vital electronics, such as a cell phone or radio, from the effects of a high-altitude EMP.

You'll also find out how to make your own quick-setup aquaponics farm that produces five times more food than regular gardens, needs no fertilization, and is disaster-proof as this is the system that many bunkers have to produce food inside. This setup consumes only 8% of the water used in conventional gardening as none of it goes into the ground. The water takes nutrients from plants feeding the fish and making them grow faster while the fish provide natural fertilizer that is much needed for the plants, making them flourish. This system produces food for years and is independent of the weather as you can keep it both inside and outside the house.

You'll also discover how to make an ingenious no-grid air conditioning unit that you can use even if the power is out. So, how would you like to be able to stay inside during the hot summer months and not break a sweat thanks to this invention?



What do you think will happen with a book like this in the next crisis?



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