WOODLAND HARVEST FARM NEWSLETTER

Hello adoring fans!

The entire Woodland Harvest Mountain Farm crew has safely made it to our new home and we are happy to announce that all of our travelers are officially COVID negative! As we settle into our experimental off grid bubble, we've been learning how to keep our tents dry, how to cook a meal for 18 people, and how to divide dish duty peacefully. We're super excited to get started on our bigger projects soon, but in the meantime please enjoy this quick update and some fun photos of the farm and what we've been up to!

In the few weeks following our arrival, we have been very busy with all sorts of fun projects. We've been preparing for the start of the semester by ramping up the off the grid power production from solar panels and restoring a small microhydro turbine. When we first arrived, the farm was being powered off a single solar panel. As of now, we have set up an additional 3 panels with 2 more coming along and fixed the microhydro! This means we get 70W from the microhydro 24/7 and 300W from solar panels during sunny hours.





WHAT'S NEXT?

While the majority of us are currently living in tents, we are doing lots of preliminary work for our permanent housing. We have decided on building four cabin structures, and have begun designing these structures and scoping out the building sites.

Stay tuned for the next newsletter to hear about the start of our construction process. We're gearing up to make a tiny house, an octagonal cabin, an art studio and an accessible cabin intended for more elderly visitors!





FUN TIMES

The farm and surrounding mountain area is absolutely gorgeous. We have been enjoying our down time by hiking, swimming in the pond, tubing down the river, hammocking in the woods, horseback riding, making music, playing board games, & bonding over



ANIMALS

We also have fun playing with and caring for the farm animals. At the farm there are 5 dogs, 4 cats, 3 goats, rabbits, and plenty of free range chickens and turkeys!













