



www.thehundredacrewoodevents.com

The Hundred Acre Wood is an event and eco-educational research center where green technologies and sustainable ways of living can be showcased and taught to the public. We are located just outside Austin, TX on 100 acres of mixed agriculture, pasture, and forest land. In this space we create and cater to many events: workshops, weddings, festivals, fairs, camping retreats, conferences, private parties, and any event that can benefit from open air and an ecological attitude.

Our goal is not to create a utopia but to create a vibrant space where ideas and sustainable technologies can be showcased, cottage industry provides valuable services to the greater community, events are held to reach a wide audience, and no waste is created during these operations. Within one year we plan to be able to provide residents with 60% of their food needs with surplus for the outside community, provide for 50% of resident income as well as 10 new green jobs created for the outside community, and reduce by 70% our reliance on municipal power, sewage and sanitation services. Within two years we plan to provide residents with 80% of their food needs and expanding surplus for the outside community, provide 100% of resident income as well as 20 new green jobs and cottage industries, and reduce by 95% our total waste. Within five years we plan to have zero waste, positive power production, and be a major center for green industry, events and innovation.

Our intention is to create a space at the Hundred Acre Wood to foster all forms of ecological education, permaculture practices, sustainable land-use, and green technologies. We seek to partner with ecologically minded business and philanthropic community in order to make sustainability a reality. To facilitate this mission, our operations are part of The S.H.I.R.E. Institute, a 501c(3) Non-profit committed to sustainability research and education. We are actively involved in the following areas: water, food production, shelter, transportation, energy and education.

Please feel free to contact us:

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This packet gives an overview of sustainability issues we address. Please find the projects that interest you and read more about them below. These are overviews of our projects in all areas, and each project has an accompanying proposal that is available upon request. Please contact us to request a proposal for funding opportunities, charitable donations, or business partnership possibilities.

Water.....3

Essential for drinking, cultivation, and industry, fresh water is also a limited resource. At the Hundred Acre Wood we showcase ways to conserve, produce, and purify fresh water. Information below is about our rainwater harvesting, graywater use, and filtration among other water saving techniques.

Food.....5

Also essential and a joy to produce, cook and eat, healthy food is very important to a good life. At the Hundred Acre Wood we build the soil through biointensive methods and grow healthy organic food and livestock. Below find information about our gardens, soil remediation, and food for events.

Shelter.....7

A shelter is more than a roof overhead, it is a place where healthy materials and a personal touch come together with community support. At the Hundred Acre Wood we bring people together to produce beautiful structures that have little impact on the environment. Please see below for more.

Transportation.....9

At the Hundred Acre Wood we promote alternative forms of transportation and fuels. From bikes to biofuels, we are seeking ways to reduce our need for oil while providing the comfort, efficiency and economy that is needed today. Below is information about biofuel crops, buses, and event planning.

Energy.....11

With adequate solar, wind and water resources, there is no reason to rely on the grid for a majority of our energy needs. While reducing our need through efficient designs and materials, we are maintaining the comforts of electricity through renewable energy production. More information is below.

Education.....13

An often overlooked essential, education is the manner in which sustainability will become a reality. As we move towards our goal, we bring together active members of the community, green professionals, industry leaders and artists to learn and to teach. These ideas are expanded below.

Project Descriptions.....14

While all of our projects are focused on sustainability issues and are interconnected, some are primarily designed to research permaculture techniques while others are designed for reducing our waste and still others are designed to produce income through industry. See below for further explanation.

Staff and Partners.....15

We are fortunate to have a dedicated staff at present, and a growing number of members who work towards our goals. In addition we have partnered with several green businesses in order to promote our common visions of sustainable living. Staff descriptions and some of our partners are listed below.



Water Resources

Water is perhaps our most precious resource, comprising 70% of our bodies and necessary for our survival. Fresh water is not only necessary for drinking, but is fundamental for growth of plants, other animals, industry, and society as a whole. With most water trapped in oceans as salt water, fresh water is a relatively scarce resource. Many parts of the world, such as Northern Africa, the American Southwest, Central Asia and others suffer from droughts that cause regional conflict and loss of local economy. To further the dilemma facing population rise is the evidence that aquifers, or fresh water reserves, are shrinking faster than they are being replenished. At the Hundred Acre Wood, we showcase efficient uses of water resources and continue to innovate creative solutions to our universal need for fresh water.

Rainwater Harvest

One of the most efficient ways to get potable water is to collect it as it falls free from the sky. By using the roof of structures as collection surfaces, a good amount of fresh water can be used for gardens, washing, or even drinking.

Graywater

Water from the shower, bathtub and sinks doesn't need to be sent down the drain to mix with sewage. This water, graywater, doesn't contain the harmful pathogens that are present toilet waste water. Instead graywater can be used as water for flushing, non-food irrigation, or aquaculture systems.

Active Filtering

Municipal water supplies are required to contain chlorine and fluoride, among other potentially harmful chemicals, in order to reduce the risk of mass contamination of the water supply. These compounds are filtered out through active carbon and ion filters for all drinking water at the Hundred Acre Wood.

Drip Irrigation

Conventional irrigation with sprayers or canals over water crops to insure cultivation. However, the excessive irrigation encourages weed growth and speeds erosion. Drip irrigation supplies water directly to crops, eliminating 90% of waste due to evaporation and reducing the need for herbicides.

Water Events

All events at The Hundred Acre Wood are supplied with actively filtered water, for both the safety and enjoyment of our guests. Our buildings are designed to collect water, and our toilets and showers both conserve and make full use of available water resources.

We teach workshops on water conservation, including the above techniques, as well as advanced techniques of water remediation, aquaculture, and composting toilets.

Water Resources Cont'd

Existing Resources

We are fortunate to have adequate resources for initial stages of development and cultivation. The improvements already made reduce the waste output and increase the rainwater harvest.

- Municipal water line with active filtration
- 110 ft well
- 2 ponds (.5 acre and 3 acre)

Currently In Development

In the next few months, we will expand both our ability to collect rain and to further reduce the amount of water wasted in our daily operations. These improvements serve to enhance the existing resources while creating new sources of fresh water.

- Expanded graywater system
- Drip irrigation
- Rainwater collection for drinking and irrigation

Wish-list

In order to continue to improve upon our facilities, we require certain materials that optimize our use of water. All buildings will be catchment surfaces, pumps will be stand-alone solar units and all irrigation will go to its intended destination. These items put us on the path to water sustainability.

- Additional gutters, downspouts, and cisterns
- Solar panels and electric water pumps
- Irrigation supplies

Levels of involvement

We are actively seeking partners from the business and philanthropic communities to develop our water resource plan. All donated materials and funds are tax deductible up to the full market value.

- Material Donor

If you or your business have materials that you would like to see put to use on a sustainability showcase, your name will be visible on the donated material so that people can see your contribution.

- Eco-warrior

For donations over \$1000 we recognize you as a partner in our cause by including your name or the name of your business on all our printed materials.

- Water-wise

Donors of over \$3000 for water-related projects are recognized on all our printed materials and on the funded project, and are invited to attend three of our workshops or public events free of charge.

- Sustainable Supporter

Contributions over \$5000 go a long way towards making sustainability a reality at the Hundred Acre Wood. Supporters are featured in all our printed materials, invited to attend three of our events free of charge, and promotional signs feature the name or business of the Supporter for all of our guests to see.

- Net-zero Partner

With a donation over \$10,000 we can move towards our goal of having zero waste and producing power, food and fuel for the community. Partners are prominent on all materials, are featured on promotional signs, and are invited to attend free of charge any public event we hold.



Food Production

Food is not only necessary to nourish our bodies, giving them the nutrients to be active and healthy, but is one of the great pleasures of life. Fruits and vegetables provide sustenance while cleaning the air of greenhouse gases and holding the earth stable from erosion. Freshly harvested food is truly a wonderful thing, and an integral part of the good life. Conventional farming practices have taken much of these benefits out of food production. Mono-crop plantations reduce soil stability and risk ecological collapse due to disease or pests. Conventional transportation of food uses up to 17 times more fuel and emits 15 times more greenhouse gases than a locally based food supply. Heavy use of pesticides and herbicides render some otherwise delicious foods actually harmful to consume. At the Hundred Acre Wood, we are committed to local organic food sources which improve the ecosystem while providing a much richer flavor to life.

Soil Building

Top soil is a complex network of microorganisms and minerals that can be encouraged to produce higher yields and to resist pests. In order to help it continue to function well, we clean the soil with remediation techniques and rotate among plants that enrich the soil while still providing feedstock.

Feedstock

The Hundred Acre Wood also produces food used for both livestock and industry. Animals are a joy to be around, have utilitarian uses such as pest control, and provide products such as eggs and milk. Oil producing plants can be used in energy production, fiber plants in fabrics, and herbs as medicine.

Organic Gardens

The use of pesticides and herbicides is not only harmful to our health and the health of the surrounding environment, but they are also unnecessary. Cover crops, companion crops, predator pest control and drip irrigation are some of the ways we control both weeds and pests without harmful chemicals.

Food Events

At each of our events we strive to provide wholesome, delicious food that has a low ecological footprint. Whether pizza out of our earthen oven or a sandwich from a local company, we know that food makes an event shine. All of our food for events is sourced from ecologically conscious producers and/or retailers from the Austin area.

We have weekly volunteer days for people to experience the joy of gardening, as well as instill an understanding of the elements necessary to produce quality food. We are reaching out to local schools and communities to provide hands-on educational activities to teach all ages about food production.

Food Production Cont'd

Existing Resources

We have adequate space for a variety of food production, from fruits and vegetables to feedstock. We are improving the existing soil conducting research on local conditions for optimal production.

- 40 acres of agricultural field
- ¼ acre vegetable garden
- 4 raised beds and herb spirals
- Graywater and well water irrigation

Currently In Development

In the next few months, we will expand the food production to include all of the agricultural space. The immediate goal is to provide for the majority of food for staff and guests from the space itself, while future plans include a CSA (Community Supported Agriculture) Program.

- Soil building
- Remediation of pesticide and herbicide residue
- Expansion of drip irrigation

Wish-list

In order to optimize the food production, we require certain items that enrich the soil, deter pests and disease, and ensure good growth. These items will allow us to provide healthy, delicious organic foods to our guests and community.

- Soil amendments: compost, worms, organic fertilizer
- Diesel tractor for feedstock cultivation
- Irrigation supplies

Levels of involvement

We are actively seeking partners from the business and philanthropic communities to develop our food production plan. All donated materials and funds are tax deductible up to the full market value.

- Material Donor

If you or your business have materials that you would like to see put to use on a sustainability showcase, your name will be visible on the donated material so that people can see your contribution.

- Eco-warrior

For donations over \$1000 we recognize you as a partner in our cause by including your name or the name of your business on all our printed materials.

- Food-wise

Donors of over \$3000 for food-related projects are recognized on all our printed materials and on the funded project, and are invited to attend three of our workshops or public events free of charge.

- Sustainable Supporter

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Sustainable Shelter

Shelter is another necessity of life that keeps us healthy and happy by protecting us from the elements and providing personal or community space. Shelter has a functional role as a space to do business and meet socially as well as to nurture our families and ourselves. The quality of the space impacts our personal lives and our ability to connect with others. Well-designed shelter using healthy materials enhances our quality of life and makes a statement about our commitment to a sustainable future. Conventional building techniques rely on a dwindling resource base and use hazardous materials in the manufacturing process. Buildings contain formaldehyde, arsenic, lead and other volatile compounds that are known carcinogens. They are built with an emphasis on speed and maximum square feet, instead of emphasizing healthy structures, renewable materials, and community building. At the Hundred Acre Wood, we explore building techniques that use safe natural materials and bring community together in the building process.

Green Design

The design of a structure is integral to its function as a community or personal space, as well as its efficiency in providing comfortable shelter year-round. Passive solar design, water and waste reduction systems, and green spaces increase both efficiency and community aspects of a structure.

Alternative Materials

Instead of using conventional materials, there are a variety of materials that reduce the footprint of a building and are more efficient than their hazardous counterparts. Materials such as straw bales, cob, adobe, earth-bags, and earthen plasters are efficient and healthy materials that produce beautiful structures.

CSB- Community Supported Building

Developing a new structure is an exciting process that is more successful when architects, builders, and the surrounding community is involved. While conventional building separates the community from the building process, they should instead be involved in the building of a structure that supports them.

Shelter Events

All events at the Hundred Acre Wood showcase the structures that support the event. Whether the event is a building workshop highlighting an alternative technique or a conference on organics, the shelter for people and materials is an important element that is discussed.

We teach workshops on a wide variety of shelter topics: from straw bale to passive solar, from green roofs to green materials. All of our workshops are hands-on so that attendees leave with a complete understanding of the building process.

Sustainable Shelter Cont'd

Existing Resources

We have adequate structures for our daily operations, as well as for events and a limited number of guests. We have space for several large structures and many small showcase structures.

- 3/2 Farm house with graywater system
- 2 off-grid out-buildings
- 1 barn
- 50 acres of building space

Currently In Development

In the next few months, we will improve the existing structures and develop several showcase structures that can be event housing and educational resources.

- Straw bale showcase
- Earth-bag showcase from Cal-Earth
- Yurts and domes for guests
- Renovation of farm house with green materials

Wish-list

In order to continue showcasing alternative techniques and increase our space for guests, we need some materials that are essential for any shelter. These items increase our ability to provide comfortable shelter to our guests and hold more workshops teaching sustainable building techniques.

- Building supplies: reclaimed lumber, windows, doors, scaffolding, etc.
- Earthen materials: sand, clay, gravel, etc
- Earth movers for foundations

Levels of involvement

We are actively seeking partners from the business and philanthropic communities to develop our sustainable shelters. All donated materials and funds are tax deductible up to the full market value.

- Material Donor

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- Eco-warrior

For donations over \$1000 we recognize you as a partner in our cause by including your name or the name of your business on all our printed materials.

- Shelter-wise

Donors of over \$3000 for shelter-related projects are recognized on all our printed materials and on the funded project, and are invited to attend three of our workshops or public events free of charge.

- Sustainable Supporter

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Transportation

Cars, trucks and farm equipment have simplified and sped up transportation of ourselves, supplies, and the cultivation of our land. Transportation is an integral part of our lives, from going to work everyday to experiencing distant cultures through foods, products and travel. The benefits of quick, reliable transportation are innumerable, and such ease has greatly increased our quality of life. However, this same ease combined with cheap petroleum fuel has encouraged an overuse of resources that is not sustainable in the near future. The average salad travels over 3000 miles from farm to mouth, when greens can be grown year round locally. Transportation as a whole uses half of all oil produced, and 25% of all energy produced. Conventional transportation produces greenhouse gases, heavy metals and other volatile organic compounds. In order to reduce the impact of transportation on the ecosystem while retaining the benefits, we must think of a new way to move. At the Hundred Acre Wood, we research and promote alternative fuel sources and sustainable methods of transportation.

Bikes First

Instead of using vehicles for short trips, bicycles are the best option. While engines operate on average at 20% efficiency, bicycles are up to 98% efficient at converting fuel (calories) to mechanical motion. Instead of using vehicles for short trips, bicycles are the best option. Utility bikes can even move heavy loads more quickly and easily around a farm or city.

Bio-Fuel Farm

The diesel motor was designed to run off of peanut oil, and can be modified to run off a wide variety of plant-based oils. Instead of using non-renewable petroleum, we are growing plants that increase the health of the soil, clean greenhouse gases from the atmosphere, and provide a renewable fuel source for our transportation and farm vehicles.

Bus and Car-share

Since we are located outside the city, transportation is necessary to bring materials, volunteers and guests to the Hundred Acre Wood. In order to reduce the environmental footprint of the transportation necessary for our operations, we use busses that run off renewable fuels for events and encourage car-share programs for all transportation to and from the Hundred Acres.

Transportation Events

All events at the Hundred Acre Wood have group bike rides from Austin. We provide ride-shares and bio-fuel bussing as an alternative to individual cars. We do this by giving discounts to community based transportation and charging a premium for those who prefer to travel as individuals.

We teach workshops on bio-fuel cultivation and production, local food production, and methods of minimizing transportation.

Transportation Cont'd

Existing Resources

We have adequate space to produce biofuels to cover our operational needs, as well as a few of the vehicles to be operated from this production.

- Bio-fuel Farm Truck
- Bio-fuel 45 foot converted school bus
- 20 acres of cultivation space dedicated to biofuels

Currently In Development

In the next few months, we will begin cultivation and production of bio-fuels and implement our model of sustainable transportation for events.

- Bio-fuel farm: sunflower, soy, jatropha, oil palm
- 100 gallon batch reactor for bio-fuel production
- Vehicle conversions for ride-shares
- Research on locally optimal bio-fuel crops

Wish-list

For the success of our renewable fuel based model of transportation, we need additional materials to eliminate fossil fuel use and encourage sustainable transportation.

- Vehicles: additional busses, trucks and farm equipment (diesel only)
- Soil amendments and irrigation supplies for biofuel farm
- Ride-share drivers for events

Levels of involvement

We are actively seeking partners from the business and philanthropic communities to develop our transportation plan. All donated materials and funds are tax deductible up to the full market value.

- Material Donor

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- Eco-warrior

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- Transport-wise

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Energy Production

In order to move water, grow food and have the convenience of electric lights and refrigerators, we need energy. Energy can come from many places, from the calories we eat to move ourselves to photovoltaic crystals creating electricity from the sun. Abundant sources of energy are locally available to do the work we need done. However, we currently use petroleum, coal and nuclear power to create the energy that we need. Petroleum is limited both in extent and availability and both coal and nuclear power produce toxic byproducts. The reason we use energy is to increase our quality of life by having machines do hard work for us. Rampant overuse of cheap energy has instead introduced toxic chemicals into our lives and harmed our ecosystem. In order to lead happy and healthy lives, we need both energy to help us do work and a functioning ecosystem to sustain us. Fortunately we can use renewable forms of energy to do many tasks that otherwise would need external power. At the Hundred Acre Wood we utilize local, appropriate technology to produce the energy that we use.

Solar Power

The sun is the single largest supplier of energy to the Earth. Plants use this to produce sugars, which fuel us. Fossil fuels are these same plants compressed over time, but still their energy is from the sun. We can use the energy from the sun to grow our food, heat our homes and water, and produce electricity through solar panels.

Wind Power

A mechanical pump is the easiest way to move water from one place to another; up to a tower, to irrigation or for sinks and showers. Wind can be collected with a turbine to produce mechanical energy, which can be used for mechanical tasks or converted to electricity. We use wind both for specific functions and for general power production.

Appropriate Technology

An integral part of energy use is using an appropriate tool for the job, e.g. pumping water with wind or fueling tractors with oil crops. These technologies can be scaled up and even be tied to the grid to be part of our larger energy infrastructure. However, they can also be used by individuals and communities with ease and at a low cost. Combined, these two uses of renewable energy can both increase production and decrease excessive consumption.

Energy Events

All of our events use renewable energy to the greatest extent possible. From solar or biofuel generators for events to wind powered irrigation for our workshops, we showcase renewable energies and their uses as practical, everyday systems.

We teach workshops on diy renewable energy production, solar systems and wind systems.

Energy Cont'd

Existing Resources

We currently have a grid connection to the municipal power company and the on-site resources to generate both wind and solar power.

- Grid connection
- 10 acres of space for solar array
- 15mph average low-level wind

Currently In Development

We will begin to produce power in the next few months by building wind turbines and installing passive and active solar systems.

- Solar powered water pump
- Wind powered drip irrigation
- Wind charged battery bank
- Positive production of renewable energy

Wish-list

As we develop our wind and solar resources we need certain equipment that will make it more efficient and effective in producing the energy for our operations.

- Machined parts: bearings, pumps, turbines
- Storage: deep cell batteries, grid converter
- PV cells, racks and transmission lines

Levels of involvement

We are actively seeking partners from the business and philanthropic communities to develop our energy resources. All donated materials and funds are tax deductible up to the full market value.

- Material Donor

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- Energy-wise

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- Sustainable Supporter

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Education

Education may be the single most important aspect of building a healthy, sustainable and happy society. Education supplies the knowledge necessary to make a positive impact on society, the environment and our own lives. It increases quality of life through providing valuable skills and leads to a decrease in harmful practices. Education has been shown to slow population growth, speed industry development, and lessen societal inequality. Currently education is seen as taking place in schools and judged by achievement on standardized tests. This form of education values factual and organizational knowledge, which undoubtedly is important information. Equally important, however, is a knowledge of the processes and systems that connect across different fields. This knowledge is gained through experience and such learning continues throughout life. At the Hundred Acre Wood, we use hands-on workshops and entertainment events to educate people of all ages about sustainable ways of living.

Hands-on Approach

Through workshops, volunteer days, and promotional events, we show people how to build and use sustainable technologies. For a specific workshop, we provide factual information while gaining experience with the materials and practices themselves. While coming to the Hundred Acre Wood for a specific workshop, our guests see how other technologies are connected to increase the efficiency of the operations as a whole.

Entertaining Education

It is important that our guests see that sustainable living is not only good for us and the environment, but that it is fun and exciting as well. By making our events entertaining we provide positive reinforcement of the practices and attract a larger segment of society to learn and join in. We alternate musicians with speakers, poets with builders, and talks with workshops. This way of educating through entertainment allows people of all ages to gain awareness and enjoy the experience.

School Partnerships

Schools, universities and colleges are all important partners in creating a sustainable future. By hosting school groups and collaborating with institutes of higher learning, we reach important demographics and increase the quality of our operations. Children who grow up with a greater understanding of the interdependent systems that sustain us are better equipped to improve those systems.

Education Events

Every event at the Hundred Acre Wood is an educational event that promotes sustainable living techniques, green technologies and an ecological mindset. We have small events where groups learn about specific practices or simply enjoy the benefits of our improvements, and we have large events that bring crowds of people interested in a more sustainable way of living. Our events are organized so that guests may learn from the site itself, from experienced professionals, and from each other.



Project Descriptions

The intention of the Hundred Acre Wood is to be an eco-educational research and event center. As such, we have many projects to develop our sustainable infrastructure and increase our ability to educate the public about various aspects of sustainable living. Each project is unique in its scope and application, but all work towards the goal of promoting a sustainable model. The following is a sample of our current projects and their benefits. Please contact us for detailed specifications.

Research Projects

Some projects have the specific goal of increasing our knowledge about sustainable issues and publication of this knowledge. We collect data about all of our projects at the Hundred Acre Wood, to insure that we and others can improve upon the model in the future. Some projects focus more directly on the gathering of data in order to find the best development possibilities for the future.

- Graywater: develop a simple and compact system for graywater irrigation. Benefits include decrease of irrigation water needed and added nutrients for food production.
- Biofuel farm: test for most suitable crop for our climate to produce bio-diesel and most efficient means of converting that feedstock into fuel. Current focus on soy, sunflower, sorghum, jatropha and oil palm. Benefits include livestock feed, soil amendments and bio-diesel.
- Sustainable shelters: determine low-cost and low-impact building techniques appropriate for our bio-region. Benefits include training skilled workers and guest housing.

Infrastructure Projects

Some projects are designed to increase the scope of our operations and events. All projects are designed to improve our operations, however some projects focus on specific infrastructure improvements.

- Irrigation: develop low-cost, minimal water use practices for agriculture. Infrastructure focus is on rainwater catchment, drip irrigation, and pumps powered by renewable energy.
- Food production: decrease reliance on outside food sources and provide healthy foods for guests. Emphasis on intensive organic farming practices and aquaculture farming.
- Transportation: increase access and minimize negative impact of transportation. Improvements include alternative transportation for events, road access, and multi-use space for parking.
- Energy: develop renewable energy resources to supply power for general operations.

Income-producing Projects

Some of our projects are not only educational and beneficial to the community, but provide income to sustain our operations without excessive outside funding.

- Primary products: organic foods, positive energy production, animal and fuel feedstock
- Value-added products: prepared foods, biofuels, animal products and artisan crafts
- Events: workshops, weddings, parties, conferences, retreats, fairs and festivals



Staff and Partners

We are fortunate to have an excellent team of people that are dedicated to creating an ecological educational event space at the Hundred Acre Wood. We are partnered with some great organizations that focus on various aspects of sustainability and look forward to working together for the future.

Senior Staff

Rebecca Abdallah

Program Manager and the original visionary who saw the raw possibility at the Hundred Acre Wood when she purchased the land to create the space. She has responsible for making sure operations at the Hundred Acre Wood run smoothly.

Chad Rittenberry

Land Manager and long-time resident at the Hundred Acre Wood, Chad is extremely active in the Austin ecological community. He is on the council of Transition Texas and the Zero Waste Alliance as well as responsible for land-use issues at the Hundred Acres.

Nick Moser

Building Manager and Vice-President of The SHIRE Institute, Nick has helped develop sustainable communities around the world. He is responsible for building infrastructure and building organization at the Hundred Acre Wood and is Non-profit liaison to the SHIRE.

Partner Organizations

The SHIRE Institute
Permaculture Credit Union
Renewable Energy Student Association
Organics by Gosh
Green Living Journal

Zero Waste Alliance
Austin Eco-Network
Design Build Live
GeoGrowers
Reliance Farms