Everything **Open Sourced**

Just like with the City Center, all aspects of the Earthbag Village (and all other villages) are being open sourced specifically so others can easily replicate our designs or build their own creations using our designs for inspiration. The video tutorials, web-based tutorials, printable tutorials, ongoing FAQ updates, online problem-solving guides, and database for sharing the implementations and evolutions of others will cover all structural details, plumbing, electrical, HVAC, installation, maintenance, materials acquisition, labor/time investment details, tools and equipment needs, licensing and permitting, and more.

Here are some examples of this village's components included in this:

- Tropical Atrium
- € Eco-shower Structures
- Vermiculture Bathrooms
- Net-zero Water-saving Bathrooms
- Screywater Processing & Reuse
- Dome-home DIY Furniture
- Food Self-sufficiency Infrastructure
- Transition Kitchen Design & Setup
- Sustainable Energy Infrastructure
- Site Preparation & Maintenance
- S Wildfire & Emergency Preparation
- Plastering, Sealing, & Weatherproofing
- Rainwater Collection and Storage and more...

View the Online Open Source Hub: www.OneCommunityGlobal.org/Earthbag-Village



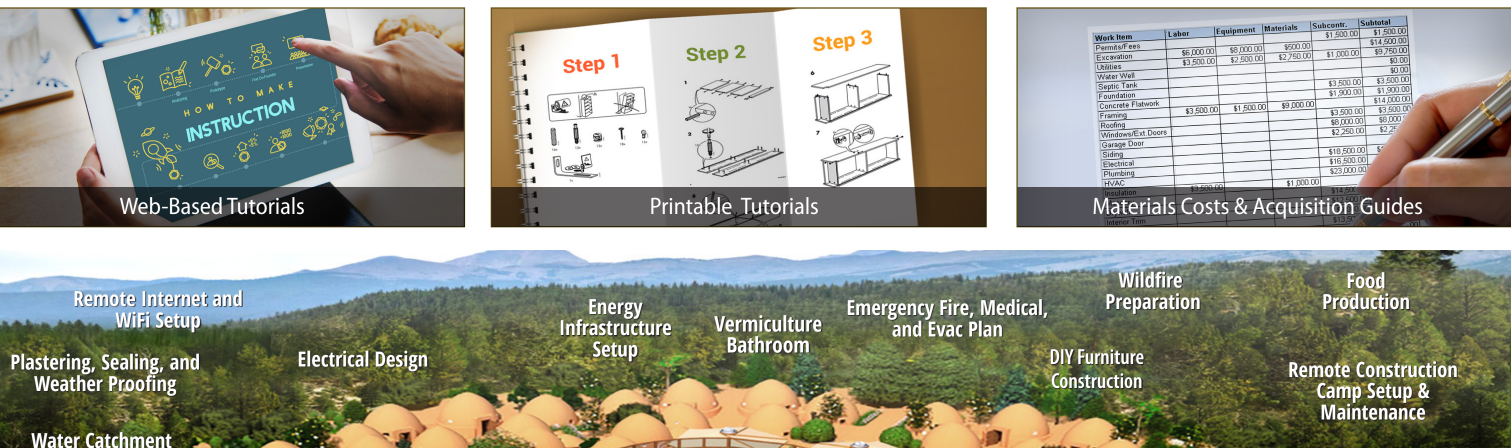




Design



Licensing & Permitting Guides



Reciprocal Roof

Construction



Tropical Atrium

Net-Zero

Bathroom



ustainable Heating ing Details

Naturescaping and Grounds Maintenance





Database of Evolutions by Others

