



## The Permaculture Transition Manual: A Comprehensive Guide to Resilient Living (Paperback)

**Bv Ross Mars** 

New Society Publishers, United States, 2016. Paperback. Condition: New. Language: English. Brand New Book. Caught between climate change and a fossil fuel-driven economy that demands ever more growth, the world faces a great transition by design or disaster away from fossil fuels to a less energy intensive future. But what proven tools are available to aid in making a successful, deliberate transition to a resilient, sustainable future? For the first time, the power of permaculture design has been brought to bear on the great transition problem. In the process, acclaimed permaculture teacher and designer Ross Mars has distilled his considerable knowledge into the ultimate resource for resilient living. The Permaculture Transition Manual is packed with information on permaculture design principles, soil building, nutrient-dense food growing, including top plant and tree selections for all climatic zones. Coverage extends to rainwater harvesting and irrigation, human waste management, and strategies for rural properties plus a unique focus on applying permaculture to small urban spaces for decluttering and efficient food growing. Also covered are hand tools, food preservation, energy production, and low-carbon housing and a plethora of nearly forgotten skills such as soap making, basket weaving, seed saving, and rope and candle making, and more.On...



## Reviews

Here is the very best book i have study until now. It is rally fascinating through looking at period of time. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Dr. Blaze Runolfsson IV

Excellent electronic book and valuable one. We have read and so i am sure that i am going to likely to study again once more in the foreseeable future. I am just happy to inform you that here is the very best book i have read during my personal lifestyle and might be he greatest book for possibly.

-- Brendan Wuckert