Reuse & Repair
Exploring climate & local resiliency benefits of these core circular economy ingredients

Each time we stop to repair a shirt or a table lamp, instead of buying new, we’re making a small contribution to reducing carbon emissions. We’re also building community resiliency by learning fixit skills, reducing pollution, and supporting the local economy.

Phoebe Schenker, is the Executive Director of Reuse Alliance, a Santa Rosa based non-profit focused on nurturing a Reuse Centered Regenerative Circular Economy.

At this Carbon Conversation, we’ll share and discuss:
- the multiple benefits of reuse and repair
- Carbon emission reductions due to reuse & repair.
- Local economic benefits of a circular reuse and repair economy
- Additional environmental benefits
- Highlight several local jobs and businesses.
- More fixit skills means better community resiliency.
- Status of Right-to-Repair Laws and their implications.

A variety of local Reuse and Repair organizations and companies will be on hand to share.

Register at www.rahus.org/scc

Sebastopol Carbon Conversations is organized by The Rahus Institute and hosted by the Sebastopol Grange. The series takes a closer look at the many solutions for reversing global warming as presented in Project Drawdown and other sources. We’ll learn from local organizations that are working on Climate solutions in agriculture, renewable energy, reducing waste, empowering women, transportation, building design, carbon sequestration, and more. Through this exploration, we’ll discover where we each can take small to large steps and help shape a better future.