.. Make: Circularity ...

■ ● Source Locally Whenever You Can. ■ ● ● ■ Use Recyclable Materials! • ■ ■ Make The By-Products Of Today's Project The Material For Tomorrow's.

• Avoid Toxins And Rare Materials.

Bio-based Is Cool, Biodegradable Is Cooler! • • • Made For The Bin Or Made To Build Upon?

Screws Are Better Than Glues: Nuts And Bolts Are Even Better! • • • Make Everything Separable And Fit For Reassembly.

Modularity Is Good. Parts That Work As Other Parts Are Fun.

Output

Description: Simple And Easy To Understand Is Beautiful, Social And Very Likely More Sustainable. • • Use Common And Open Standards And Tools. Avoid Expensive Special Equipment And Approaches.

• Collaborate: Try To Find Symbioses With Other Peoples' Projects. • • Do More With Repairing Is Often The Best Kind Of Making.

• Openness Is The Key To Circularity: Enable Others To Build Upon Your Work!

Go For A Walk In The Woods, Study How Good Nature Is At Circularity. •• •