A regenerative landscape promotes processes that restore or revitalize the soil. It has diverse, dense plant cover, and uses soil-friendly maintenance practices that:

- minimize soil disturbance
- grow living roots year round
- keep the soil covered
- increase plant biodiversity

Benefits of soil health:

- biological nutrient cycling
- organic matter turnover
- reduced erosion
- water infiltration and storage
- root growth
- carbon sequestration
- thriving functional ecosystems
- improved plant health!

Our members are landscape architects, designers and contractors dedicated to raising awareness of the role of soil health in ecosystem function.

- We offer designs and community support to encourage the intentional design of regenerative landscapes.
- We provide education to landscape professionals and the public.
- We promote the adoption of practices that improve soil function and increase carbon sequestration.

https://www.bentonswcd.org/programs/soil-quality/wvrlc/