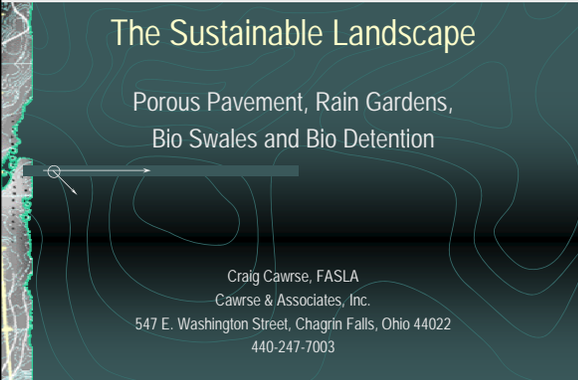


Best Local Land Use Practices

The Sustainable Landscape

Porous Pavement, Rain Gardens,
Bio Swales and Bio Detention



Craig Cawrse, FASLA
Cawrse & Associates, Inc.
547 E. Washington Street, Chagrin Falls, Ohio 44022
440-247-7003

Best Local Land Use Practices

The Sustainable Landscape

☒ **Sustainability**, in general terms, is the ability to maintain balance of a certain process or state in any system. It is now more frequently used in connection with biological and human systems. In an ecological context, sustainability can be defined as the ability of an ecosystem to maintain ecological processes, functions, biodiversity and productivity into the future.

Best Local Land Use Practices

The Sustainable Landscape

What can be done?

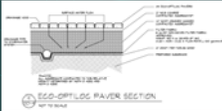
1. Porous Pavement
2. Rain Garden
3. Bio Swales
4. Bio Detention



Best Local Land Use Practices

The Sustainable Landscape

☒ Porous Pavement





Best Local Land Use Practices

The Sustainable Landscape

☒ Porous Pavement



Best Local Land Use Practices

The Sustainable Landscape

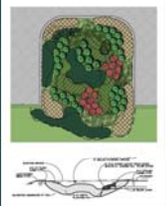
☒ Porous Pavement



Best Local Land Use Practices

The Sustainable Landscape

- Rain Gardens


Best Local Land Use Practices

The Sustainable Landscape

- Rain Gardens

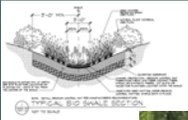





Best Local Land Use Practices

The Sustainable Landscape

- Bio Swales





Best Local Land Use Practices

The Sustainable Landscape

- Bio Swales






Best Local Land Use Practices

The Sustainable Landscape

- Bio Swales




Best Local Land Use Practices

The Sustainable Landscape

- Bio Detention




Best Local Land Use Practices

The Sustainable Landscape

- Bio Detention

Best Local Land Use Practices

The Sustainable Landscape

- Bio Detention

Best Local Land Use Practices

The Sustainable Landscape

- Case study: monitoring and data collection

Best Local Land Use Practices

The Sustainable Landscape

Best Local Land Use Practices

The Sustainable Landscape

- Wildlife Benefits