THE PROBLEM
Every homeowner wants a beautiful green lawn with nice curb appeal. Unfortunately, traditional lawn care methods create pollution, destroy nature and leave a negative impact on the environment.

A healthy, sustainable yard is one where the homeowner takes into account their little strip of Mother Nature has a resounding effect on the future of this plant and all sustainable life, current and future.

Create a better shade of GREEN in your yard.

THE PROJECT
- Research lawn equipment and their energy efficiency
- Compost grass clippings and leaves
- Choose native plants and grasses
- Use an Integrated Pest Management (IPM) approach to pests
- Conserve water
- Get certified by the National Wildlife Federation
- Incorporate and promote wildlife

SUSTAINABILITY
- Social Systems relate sustainability between humans and their environment. By changing social behavior of ourselves as caretakers of the earth, discipline is directed to being earth-friendly.
- Natural systems include material transfers and environmental changes within the landscapes and waterways. Lawn maintenance directly affects the earth’s system via air quality, land changes, and water conservation.
- Built Systems are the sustainable design grounds within an infrastructure and natural resources. By installing a greenhouse, bee hive, or compost bin, this system is integrated into a sustainable lawn project.
- Managed Systems address agricultural production. Gardening and growing plants and food are a vital part of a sustainable yard.

Summer after summer I have witnessed the lack of attention that is given to lawn care in respect to sustainability. Every homeowner, lawn crew, and business can reduce their carbon footprint while achieving an attractive, environmentally friendly lawn.