



BERKS

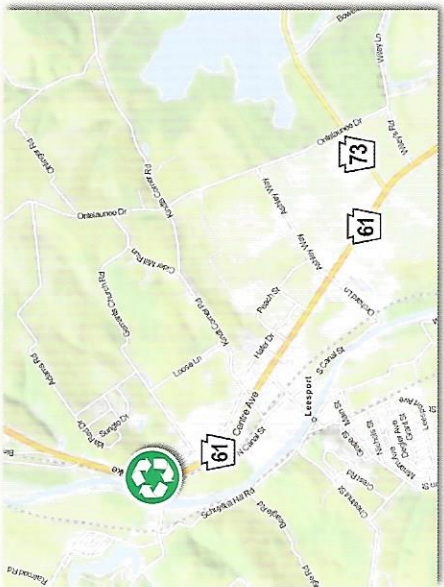
Soil & Stone

DEP# WMGR103SC001

YOUR RECYCLING EXPERTS



INSTRUCTIONS



ABOUT US

Berks Soil & Stone, Inc. is a family owned and operated business with an extremely loyal workforce. We offer competitive pricing, outstanding customer service, and a wide variety of products, including mulch, stone, recycled materials, sand, and soils.

We can deliver and pick up with:

- Demo Trailers
- Dump Trucks
- Roll-Off Containers
- Walking Floor Trailers
- Triaxles
- Dump Trailers
- Low-Boys
- and Flatbeds

BERKS

Soil & Stone



We recycle many types of C&D waste, and turn it into products used by homeowners and contractors. Please contact us today so we can help you recycle many of the materials you're currently tossing into the landfills.

1 Bellermans Church Road • Leesport, PA 19533
610-916-8301 • Fax: 610-916-8302
info@BerksSoilandStone.com
www.BerksSoilandStone.com



HOURS OF OPERATION:

Mon.-Fri. 7:00 a.m. - 5:00 p.m.
Sat. 7:00 a.m. - 5:00 p.m.

610-916-8301

WWW.BERKSSOILANDSTONE.COM



CONCRETE RECYCLING

Concrete Recycling is an increasingly common method of utilizing the rubble from demolished or renovated structures.

- Why Recycle Concrete?
- Eliminate landfill disposal fees
- Reduce landfill waste
- Minimize environmental impact

- Benefits of Recycling:
- Back fill
 - Wall fill
 - New concrete pavements (limited quantities)
 - An aggregate base material for roads, driveways, and parking lots
 - Drainage for wet areas



AMMENDED SOIL

Soil amendments are elements added to the soil, such as compost, peat moss, or fertilizer, to improve its capacity to support plant life. Soil amendments improve soil by making its texture or drainage more conducive to plant health.

- How Amended Soil is Used:
- Topdressing lawns
 - Planting shrubs
 - Building berms or raised beds
 - Rain garden bioretention
 - Many other landscape applications



TOPSOIL

Topsoil is the upper, outermost layer of soil, usually the top 2" to 8". It has the highest concentration of organic matter and microorganisms and is where most of the Earth's biological soil activity occurs. Plants generally concentrate their roots in and obtain most of their vital nutrients from this layer.

- Benefits of Recycling:
- Particle Board
 - Filter beds and socks
 - Animal bedding
 - Pulp for paper production
 - Landscaping surfaces
 - Play areas
 - Filter beds
 - Biomass fuel

- Acceptable Materials:

- Concrete
- Blocks
- Brick
- Asphalt
- Rocks
- CMU
- Masonry
- Stone



WOOD & MULCHES

Why Recycle Wood?

- Eliminate landfill disposal fees
- Reduce landfill waste
- Reduce soil erosion, greenhouse gasses, and wildlife extinction by minimizing deforestation

- Acceptable Materials:

- Lumber
- Brush and stumps
- Pallets
- Plywood
- Wood chips
- Wood siding
- OSB (Oriented Strand Board)