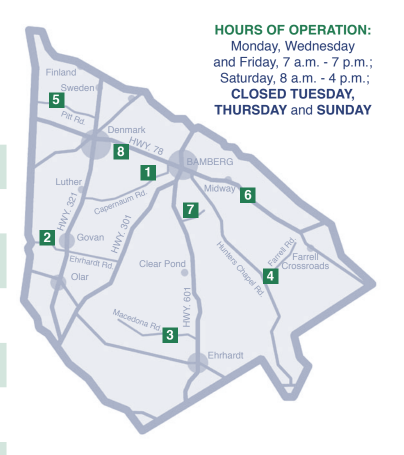
## Bamberg County Convenience Centers

BAMBERG COUNTY CONVENIENCE CENTERS are for residential use only. There is no charge to use the centers. For more information or for the center nearest you, call (803) 245-3023.

- 1 LANDFILL 15 Landfill Road, Denmark
- 2 GOVAN 20954 Ehrhardt Road, Olar
- COLSTON 2636 Colston Road, Bamberg
- 4 HUNTERS CHAPEL 6349 Farrells Road, Branchville
- 5 PITT ROAD 1211 Pitt Road, Denmark
- 6 MIDWAY 7747 Heritage Highway, Bamberg
- 7 PUBLIC WORKS 1785 Braxton Bridge Road, Bamberg

ADULT DEVELOPMENT

CENTER
Highway 78 near the intersection of
Highway 321, Denmark



**HOUSEHOLD GARBAGE:** All Bamberg County Convenience Centers are staffed and accept household garbage.

**BAMBERG COUNTY ADULT DEVELOPMENT CENTER:** For more information about the drop-off site at this

location, call (803) 793-5003.

Bamberg County
Public Works Departme
P.O. Box 149
Bamberg, SC 29003



# **Bamberg County**

### **RECYCLES!**

A Guide for Residential Waste Management in Bamberg County



### REDUCE • REUSE • RECYCLE

Save Natural Resources, Energy and Landfill Space

Provided by the

**Bamberg County Public Works Department** 

P.O. Box 149 Bamberg, SC 29003

(803) 245-3023 FAX: (803) 245-3090

REDUCE ● REUSE ● RECYCLE ● REDUCE ● REUSE ● RECYCLE

## Used Motor Oil Recycling

The following petroleum products ARE ACCEPTED and may be put into the used oil collection tank:

- motor oil;
- hydraulic fluid;
- gear oil;
- diesel fuel:
- fuel oil:
- kerosene;
- automatic transmission fluid; and
- power steering fluid.

### Cardboard & Aluminum Cans

An additional drop-off site for CARDBOARD and ALUMINUM CAN recycling is located at **Bamberg County Adult Development Center**. The site is located on Highway 78
East near the intersection of Highway 321. For more information, contact:

### BAMBERG COUNTY ADULT DEVELOPMENT CENTER

P.O. Box 333 Denmark, SC 29042

CONTACT: **Teresha Johnson** TELEPHONE: **(803) 793-5003** 

FAX: (803) 793-5003

## Items Accepted for RECYCLING in Bamberg County

ITEM	WHAT TYPES OF ITEMS?	HOW TO PREPARE THEM?	WHERE TO RECYCLE THEM?
ALUMINUM AND STEEL CANS	Aluminum beverage and steel "tin" food cans	Rinse. Labels do not need to be removed.	Convenience Centers and Landfill; Adult Development Center accepts ALUMINUM CANS ONLY.
APPLIANCES (WHITE GOODS) AND SCRAP METAL	All appliances with metal parts (stoves, washers and dryers, refrigerators, grills and bicycles, etc.)	See details under "More to Know."	Convenience Centers and Landfill; NOTE: Refrigerators and air conditioners must be taken to the Landfill.
BATTERIES, LEAD-ACID	Used automotive, marine and lawn mower batteries		Convenience Centers and Landfill
CARDBOARD	Corrugated cardboard (no wax finish) used for packing and shipping	Flatten.	Convenience Centers, Landfill and Adult Development Center
USED MOTOR OIL, OIL BOTTLES AND OIL FILTERS	Used motor oil, filters and bottles (oil must be free of gasoline or diesel fuel) and other petroleum products (see list on the right)	Limit five gallons per trip. See list of items not accepted under "More to Know."	Convenience Centers and Landfill

### Why recycle?

#### TO SAVE NATURAL RESOURCES

- For each ton of recycled glass used to make new glass, nine gallons of fuel are saved.
- When paper is made from recycled fibers, 58 percent less water is used – compared to making paper from raw materials.

#### TO SAVE ENERGY

- One aluminum can saves enough energy to power a television set for one hour.
- Two gallons of used motor oil has enough energy to power the average home for 24 hours.

### TO SAVE LANDFILL SPACE

 It cost tax payers millions of dollars to construct new landfills. The less that goes into a landfill, the longer it will last.

### Reduce, Reuse, Recycle!

- REDUCE the amount of waste you make.
- REUSE as many products and packages as possible.
- **RECYCLE** every possible material.

To complete the recycling process, **BUY RECYCLED** products and those packaged in recycle material.



This brochure was produced in part with funds and/or services provided by the S.C. Department of Health and Environmental Control's Office of Solid Waste Reduction and Recycling.

This publication is printed on **RECYCLED** content paper. DHEC OR-0185 11/05