

STATE OF RECYCLING IN ARKANSAS—2010

Arkansas Department of Environmental Quality

Down, But Not Out m much steeper than the drop abilit

in tons landfilled. In fact, the

from 2009 to 2010 is more

than 2.5 times the decrease

decrease in tons recycled

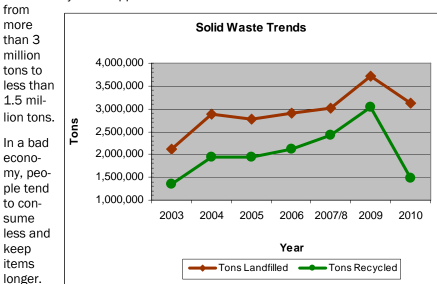
Because prices paid for

some facilities chose to

materials dropped so low,

in tons landfilled.

The economic downturn since late 2008 has impacted and continues to impact the amount of material recycled in the state. The state's recycling rate dropped from 45% last year (the 2010 goal) to 32% this year, while the amount recycled dropped



With reduced purchasing, waste to be recycled or thrown away also declines. The decrease in tons landfilled in the state (3.1 million vs. 3.7 million in 2009) after years of steady increases, indicates that this is at least part of the reason for recycling's slide.

However, the Solid Waste Trends graph shows that the drop in tons recycled is hold materials until prices rebounded. While we don't know how many facilities took this route, we know that some did. The 2011 numbers will help us get a feeling for how much of a role this played.

Budgetary constraints have forced some facilities to reduce their costs of doing business. These cuts may have impacted their back to slightly more (about 10%) than what we recycled in 2003, but we can rebound. As long as we have individuals, elected officials, businesses, institutions, communities, solid waste districts and state government committed to and working for it, the future of recycling in Arkansas remains bright.

Although recycling numbers are down. the public continues to support a strong commitment to recycling in the state. This year's tonnage is more than double what we recycled 15 years ago. We've slipped

ability to collect, process

and market materials. If

ing economy may help

this is the case, an improv-

them rebuild and improve

nately, this takes time, so

we might not see results

for several years.

their programs. Unfortu-

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December 2010

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As used in this report, "2010" means the period from July 1, 2009, to June 30, 2010.

By the Numbers

- Amount Recycled = nearly 1.5 million tons
- Nearly 12% comes from community programs
- Approximately 88% comes from businesses
- Total Waste Stream = more than 4.6 million tons
- Recycling Rate = 32.09%



The Arkansas Department of Environmental Quality is charged with administering solid waste management programs in the state. The Recycling/ Market Development Branch focuses on recycling and other waste reduction activities, providing technical assistance and educational programs throughout the state. The Branch also administers the Recycling Grants and Recycling Equipment Tax Credit programs.

On the Recycling side, major projects for the year included responsibility for the Solid Waste Management and Recycling Grants program and working with the Department of Finance and Administration to revise the recycling program for state agencies. On-

Branch Activities

going major projects included working with stakeholders to plan for the future management of waste electronics and working to develop a statewide solid waste management curriculum. In addition, Recycling staff members gave more than 200 educational presentations reaching at least 3,500 Arkansans, including a radio appearance on KUAR's Yesterday, Today and Tomorrow. Presentations included conducting nine full- or half-day environmental education workshops for teachers and two recycling center training events.

On the Market Development side, major work focused on the Recycling Equipment Tax Credit Program and the Arkansas Marketing Board for Recyclables. The Recycling Equipment Tax Credit Program provides a state income tax credit to Arkansas businesses that invest in recycling. The Market Development Section processed 44 tax credits for more than \$173 million worth of recycling equipment during this reporting period. The section also planned and conducted four meetings in various areas of the state for the State Marketing Board for Recyclables. Other activities included participation in business expos, conferences, training sessions, Webinars and a Buyer's Summit, as well as meetings with businesses and tours of facilities to assess and assist with recycling efforts.

The Solid Waste Management and Recycling Grants program provides funding (from a fee collected on solid waste generated in the state) for a variety of recycling, composting and other waste reduction programs and projects throughout the state. More than \$3.8 million was distributed through 139 grants in the 2009 grant round (from FY 2010 funds).

The Arkansas Legislature created the Recycling Grants as a funding mechanism to help establish recycling and composting programs and educate the citizens about solid waste management. Due in large part to the Recycling Grants program, recycling opportunities exist in all 75 of the state's counties. However, a review of the program and the results it has produced shows that there is room for improvement.

Grants Programs

During the year, the Recycling/Market Development Branch staff has worked to understand the current status of the recycling grants program and to develop plans to increase the benefits received through it. This effort to reinvigorate the program will continue in 2011 and beyond.

Change does not occur overnight, especially when you set your sights high. Through the cooperative efforts of the agency, regional solid waste management districts and elected officials, Arkansas can see marked increases in both convenient recycling opportunities and diversion of waste from landfills.

The Solid Waste Management Division also administers two additional grant programs to assist with recycling efforts in the state:

- The Computer and Electronic Recycling Fund (a portion of the revenue from sales of surplus state-owned electronic equipment) provides grants for development and promotion of environmentally responsible methods of managing electronic waste. In 2010, ADEQ approved 16 grants totaling \$101,952 for e-waste recycling projects.
- An emergency grant program (funded by a fee on solid waste disposed of in Arkansas municipal landfills collected when the Landfill Post-Closure Trust fund reaches its \$25 million cap) to cover transportation costs for recycling of electronic wastes. The E-Waste Eminent Need (E-WEN) Recycling Grants Program

(Continued on page 4)



Material	Weight	Weight in Tons	
Batteries	_	7,588	
Electronic Waste		8,245	
Glass		22,241	
Household Hazardous Waste		605	
Metals		1,026,421	
Aluminum Cans/Non-ferrous—Aluminum, Brass, Copper	36,034		
Ferrous–Steel and Iron	925,327		
White Goods (Ferrous)	62,953		
Other	2,107		
Oil (motor, cooking)		33,304	
Paper		153,617	
Cardboard	91,234		
Magazines/Mixed Paper	16,979		
Newsprint	20,160		
Sorted Office Paper	13,780		
Sorted White Ledger	1,648		
Other	9,816		
Plastic		32,864	
HDPE (High Density Polyethylene)	3,743		
LDPE (Low Density Polyethylene)	1,813		
PET (Polyethylene Terephthalate)	1,311		
Poly Pipe	15,267		
Other	10,730		
Textiles & Leather		28,252	
Tires & Rubber		2,976	
Wood Waste		86,518	
Yard Wastes		76,457	
Total		1,479,088	
Tons Landfilled = 3,130,548			
Tons Recycled = 1,479,088			
Total Wasta Stream (Tana) - Tana Landfilled L Tana Dagvalad - 4 600 626			

Total Waste Stream (Tons) = Tons Landfilled + Tons Recycled = 4,609,636

Tons Recycled/Total Waste Stream x 100 =

Recycling Rate = 32.09%

Arkansas also reclaimed 29,445 tons of Tire Derived Fuel, 45,000 tons of asphalt and 29,702 tons of road material (not included in above totals).



Measuring Recycling

Every year since the mid-1990s, the Arkansas Department of Environmental Quality has reported on the tons of different materials recovered for recycling by facilities in the state. (See page 3 for this year's report.) Where do these numbers come from?

The raw data is collected from public, nonprofit and for-profit facilities throughout the state via an annual survey. The survey asks facilities about the materials they recycled during the previous 12 months. Data collected includes materials recycled, plus amount recycled and markets for each material.

Each facility is responsible for tracking and reporting its own data. ADEQ spot checks the reports, flags potential issues and confirms information with the facilities, making corrections as needed. Then all this information is entered into a database.

When the amounts reported as recycled are entered, the markets information is used to code it so that some quantities are used in calculations and some are not. This is needed to avoid double counting materials that move through two or more facilities in the state. For example, if facility A markets aluminum to facility B and both facilities report aluminum to ADEQ, only facility B's aluminum is used in the report calculation. However, the data for aluminum recycling at both facilities is in the database.

The database provides a total amount recycled in the state for each material in the database. (We can also pull a variety of other reports from this data.) In reporting, we may combine two or more materials from the survey list. For instance, the survey lists "Batteries-Lead Acid from Vehicles" and "Batteries-Other," but the report combines this into "Batteries."

The recycling rate is calculated using this information and information from reports filed by landfills/waste haulers in the state. See page 3 for the formula used.

Grants Programs

(Continued from page 2)

is a temporary program to sustain e-waste recycling in the state as the state continues to work on a long-term solution for the management of electronic waste. More than \$520,000 was allocated to 17 regional solid waste management districts in 2010 through this program.





RECYCLING GRANTS PROGRAM

Arkansas Department of Environmental Quality

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2010 Annual Report

Section 8-6-609 of Arkansas Code describes "a grant program of assistance for districts and local governments ... to develop solid waste management plans, programs and facilities that integrate recycling as a functional part of the solid waste management system" This section also requires the Arkansas Department of Environmental Quality to prepare an annual progress report on the grant assistance made under this section. The files on this CD are submitted as the recycling grants program annual report for 2010.

Recycling grant funds are allocated to each of the state's 18 regional solid waste management districts (see next page for a map showing the 18 districts) based on a formula in the above statute. At the beginning of the grant round, districts submit information about potential projects. While ADEQ determines which of the potential projects is eligible for funding, district boards decide which projects will be funded and the amount of funding for each project. Districts are also responsible for reporting on the grants as required by statute and regulation.

Because of this, the report is divided into a separate file for each district. When you open a district file, the first section is for grants to the district. Grants to other entities within the district are divided into a section for each recipient, listed in alphabetical order. Each section contains a variety of information about individual grants and the recipient's recycling efforts.

The first information under the grant recipient header is the tonnage and revenue provided by that recipient's recycling efforts. After the tonnage and revenue information, each grant received by that entity is listed, providing the amount of the grant, the purpose and expenditures/activities. Gray shading in the last column of the report indicates all funds have been expended on the grant.

"2010" in the report title refers to Arkansas's fiscal year (i.e., July 1, 2009, to June 30, 2010). However, in the grant reports the same period would be the "2009" reporting period (i.e., reporting periods run from July 1 of the year listed to June 30 of the next year or one year behind the state's fiscal year).



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