



MISSOURI DEPARTMENT OF NATURAL RESOURCES
SOLID WASTE MANAGEMENT PROGRAM
SOLID WASTE MANAGEMENT DISTRICT ANNUAL REPORT

1. SOLID WASTE MANAGEMENT DISTRICT NEMO Solid Waste Management District Region C	2. FISCAL YEAR PERIOD: FROM JULY 1, 2009 TO JUNE 30, 2010
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GOALS AND ACCOMPLISHMENTS

3 (a). What waste goals did the district have for the fiscal year period and what actions did the district take to achieve these goals?

1. HHW - The District has had a desire to establish at least 1 permanent HHW collection facility and with the submission of a grant application from our largest community we may see this goal met in the near future.
2. Scrape Tires - We have been working toward ending the dependency on expensive District funded tire collection events. This year 3 communities held their own events with great success. Our intentions are that as the public becomes better educated about proper tire disposal they will utilize the disposal methods offered at the point of sale.

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3 (b). What waste goals does the district have for the upcoming fiscal period and what actions does the district plan to take to achieve these goals. Please include the types of grant proposals that will be sought for the upcoming period to assist in meeting these goals.

Disposal of electronics is an area that we have little or no options. We would seek to develop methods to deal in these products.
Educational programs to reduce waste is another area we would like to develop.

4 (a). What recycling goals did the district have for the fiscal year period and what actions did the district take to achieve these goals?

1. As always the District recognized the need to maintain the recycling facilities in our area. With the help of a grant one area that has not previously offered any service was able to open a collection site for recyclables.
2. A second grant promoted recycling through a newsletter.

4 (b). What recycling goals does the district have for the upcoming fiscal year period and what actions does the district plan to take to achieve these goals? Please include the types of grant proposals that will be sought for the upcoming period to assist in meeting these goals.

We still have a need to develop convenient drop off sites in more of our smaller communities. Being a rural area there are less opportunities for our citizens to properly disposed of unwanted items. We look for proposals to keep these items out of our environment.

5 (a). What resource recovery goals did the district have for the fiscal year period and what actions did the district take to achieve these goals?

Truman University started a project, with partial funding from the District, to collect used vegetable oil from local business and process it into a usable fuel for vehicles and machinery on and off campus. The University's original estimates of 2000 gallons of waste oil were more than doubled, and the students as well as some local farmers have received valuable experience that will serve us well in the future. We at the District consider this project to be a great success.

5 (b). What resource recovery goals does the district have for the upcoming fiscal year period and what actions does the district plan to take to achieve these goals? Please include the types of grant proposals that will be sought for the upcoming period to assist in meeting these goals.

We consider all recyclables to be resources and any project that seeks to recycle instead of dispose of materials will be encouraged. We would like to see businesses that produce an end product from recycled materials.

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6. SUMMARIZE THE TYPES OF PROJECTS AND RESULTS DURING FISCAL YEAR (ATTACH ADDITIONAL SHEETS IF NEEDED.)

Name of Project Resulting in Tonnage Diversions from Landfills	Cost of Project	Number of Tons Diverted	Average Cost Per Ton Diverted
Canton Area Recycling	10,054.30	26.24	383.17
Truman Bulldog Biodiesel	17,508.26	18.37	953.09
Business to Business (IO	46,388.78	496.26	93.48

Measurable outcomes achieved

These projects were able to divert several tons from landfills and possibly streams, but beyond that they expanded the education of students and private citizens.

7. SUMMARIZE PROJECTS NOT RESULTING IN TONNAGE DIVERSION

Projects not resulting in tonnage diversions from landfills	Cost of Project
Kirksville Childhood Development Center Playground and Program	6,907.74
Expansion	
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Measurable outcomes achieved for these projects.

This project has only a small amount of diversion (.24) so far, mostly in food waste and recycling of items used in classroom projects. The real benefit of this project is in the teaching of young children and their families the importance of using products made from recycled materials. Besides teaching the importance of recycling in the classroom, this school has also undertaken a recycling newsletter which is mailed to families and other early childhood professionals in the community.

8. IDENTIFY SEPARATE STATISTICS FOR ITEMS BANNED FROM LANDFILLS

List projects resulting in tonnage diversions from landfills	List cost of project resulting in tonnage diversion	Number of tons diverted from project	Average cost per ton diverted

9. IDENTIFY SEPARATE STATISTICS FOR ITEMS NOT BANNED FROM LANDFILLS

List projects resulting in tonnage diversions from landfills	List cost of project resulting in tonnage diversion	Number of tons diverted from project	Average cost per ton diverted
All diversion was items not			
banned from landfills			

10. Describe your district's grant proposal evaluation process.

Grant proposals are submitted to the Program Coordinator, who checks for completeness. Grant proposals are then given to Executive Board members approximately 1 week before the meeting date. Board members rank each grant and submit ranking sheets to the Program Coordinator for tabulation before the meeting. Any clarification or discussion is held at the Board meeting and votes to approve or not are held at that time.

BOARD AND COUNCIL MEMBERS