CHAPTER 5:

Waste Management Division

The Waste Management Division is comprised of two sections and one unit: the Waste Management Section, the Remediation Section, and the Planning and Aid Unit. Both Waste Management and Remediation sections share responsibilities for hazardous waste (RCRA), Superfund, voluntary remediation, and integrated waste management programs. Several waste-related grant programs are administered by the Planning and Aid Unit. Following is a summary of Waste Management Division programs.

Resource Conservation and Recovery Act (RCRA) Program

NDEQ was authorized in 1985 by EPA to administer portions of the Resource Conservation and Recovery Act (RCRA) program. RCRA regulations are incorporated in NDEQ Title 128 - Nebraska Hazardous Waste Regulations, which is updated as the Federal RCRA regulations change.

The purpose of the RCRA program is to ensure proper management of hazardous wastes from the point of generation until final disposal. Activities performed under the RCRA program include:

- helping hazardous waste generators maintain compliance through a Compliance Assistance Program,
- > performing compliance inspections and enforcement actions,
- investigating complaints,
- reviewing groundwater contamination monitoring and remediation systems,
- reviewing permit applications and determining whether permits should be issued for proposed treatment, storage, and disposal (TSD) facilities,
- reviewing/approving closure and post-closure plans for hazardous waste storage areas and disposal sites,
- > maintaining data systems to support decision-making and making information available to the public.

The Compliance Assistance Program helps Nebraska businesses, governmental entities, and private citizens comply with hazardous and solid waste regulations in a non-enforcement mode. This program works with the regulated community in a partnership promoting hazardous waste minimization and pollution prevention to help waste generators actually reduce the amount of hazardous waste being generated in the state. An additional product of these efforts is to ultimately reduce the amount of regulatory requirements on our industries by helping to bring hazardous waste generators into lower RCRA threshold levels.

Compliance and enforcement activities include investigating complaints and the inspection of hazardous waste generators and transporters, hazardous waste treatment, storage and disposal facilities, and used oil marketers and burners. Other compliance and enforcement activities include conducting comprehensive groundwater monitoring evaluations, and operation and maintenance inspections of sampling and analysis procedures at RCRA sites to ensure that useful and representative data is being collected.

The RCRA program also conducts extensive permitting and closure activities to minimize and prevent the release of hazardous material into the environment. Closure actions are required for treatment, storage or disposal facilities that are discontinuing operations or that have operated without a permit. Permits are required for operating treatment storage and disposal facilities. Post-closure

permits are required for treatment storage and disposal facilities that have gone through closure and have remaining contamination.

There is one operating hazardous waste storage and treatment facility in Nebraska: the Clean Harbors Environmental Services, Inc. incinerator near Kimball. This facility has undergone annual performance test burns to demonstrate proper operation since hazardous waste treatment began in 1994. Operational and physical changes at the Clean Harbors incinerator, made to improve the performance of the facility and ensure compliance with applicable regulations, have resulted in numerous permit modifications. In addition, Nebraska oversees two active hazardous waste storage facilities which do not treat hazardous waste.

Corrective action is an important part of the RCRA program and addresses past and present activities at RCRA facilities that resulted in hazardous waste and hazardous constituents being released into soil, groundwater, surface water, and air. Corrective action requires investigation and remediation of the release of hazardous constituents from regulated facilities. These regulations make current and former owners of a property responsible for past mismanagement of hazardous waste. EPA presently operates the corrective action program in Nebraska, and is responsible for regulating cleanups at Nebraska facilities.

Program Funding

Funding for RCRA program activities is provided by an EPA grant, which requires a 25% state match.

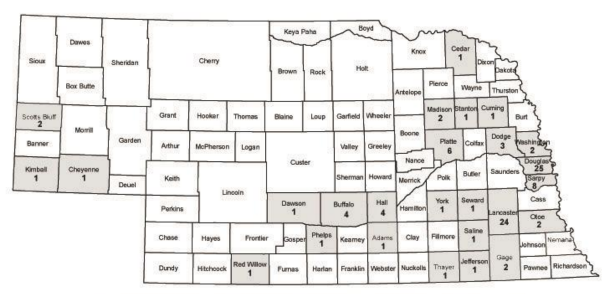
Additionally, the Department can charge proposed commercial hazardous waste management facilities a fee to cover expenses for facility siting committee activities. No new facilities have been proposed in Nebraska since 1994, and that is the last time this fee was collected. There were no new facilities proposed in FY14.

The RCRA program collects a yearly fee from commercial hazardous waste treatment and disposal facilities. Currently, one facility in Nebraska performs hazardous waste treatment and disposal. The fees are based on the total yearly volume or weight of hazardous waste treated or disposed. Fees are due March 1, and are remitted to the state general fund.

Currently, the RCRA Program oversees:

- 98 Large Quantity Generators (greater than 2200 pounds of hazardous waste generated per month) See map below.
- 385 Small Quantity Generators (between 220 and 2200 pounds generated per month)
- 1346 Conditionally Exempt Small Quantity Generators (less than 220 pounds generated per month)
 - 1 Hazardous Waste Incinerator Facility
- 32 Treatment, Storage or Disposal Facilities (active and inactive)
- 17 Hazardous Waste Transporters

Location of Large Quantity Generators in Nebraska Regulated Under RCRA



Note: The number in each county indicates the number of Large Quantity Generators located in that county

Activity	State	EPA
Compliance Assistance		
On-site Visits	1	0
Direct Assistance Contacts	581	*
Public Outreach Presentations (total 650 in attendance)	4	*
RCRA Inspections		
Land Treatment Facilities	0	0
Treatment, Disposal and Storage Facilities	1	5
Comprehensive Groundwater Monitoring Evaluations	0	0
Operation and Maintenance Inspections	2	0
Facility Self-Disclosure	0	0
Large Quantity Generator	11	6
Small Quantity Generator	19	3
Conditionally Exempt Small Quantity Generators	5	4
Transporters	0	0
RCRA Permitting		
Closure Plans Finalized	1	0
Permits Issued/Renewed	0	1
Modifications	7	0
EPA Corrective Action Orders	N/A	0
RCRA Record Reviews		
Financial Assurance	25	2

Superfund Program

The Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) became federal law in 1980. CERCLA established what has commonly become known as Superfund to deal with known or suspected contamination at inactive commercial/industrial/military facilities or so-called "uncontrolled hazardous waste or abandoned sites." The nation's most contaminated sites are listed on the National Priorities List. Nebraska currently has fifteen sites on the National Priorities List. One site, the Waverly Groundwater Contamination Site, was removed from the NPL on November 20, 2006 as the cleanup goals for the site have been achieved. Twelve of the sites are in the cleanup phase and three sites (West Highway 6 & 281 in Hastings, York PCE/TCE Northeast Contamination site, and the York PCE Southeast Contamination site) are relatively new to the National Priority List and are in the site study stage. Numerous other non-National Priorities List sites with known or suspected releases of hazardous substances exist in the state, but are not being addressed through the federal Superfund process.

The investigation and remediation of contaminated sites are the primary responsibility under CERCLA of the EPA and other federal agencies. NDEQ participates in the Superfund process by serving as a technical support agency to the EPA and as the environmental representative for the State of Nebraska. Activities in the Superfund Program include:

Site Assessment — The Superfund Site Assessment program identifies, assesses and characterizes sites where hazardous substances are known or suspected to pose a threat to public health and/or the environment. Currently, the sites investigated in Nebraska consist primarily of areas where groundwater contamination has been detected in municipal and private drinking water supply wells or where there is a significant potential for groundwater contamination.

The first site assessment step is called a pre-screening assessment. This step is a review of existing information on a potential site to determine whether a release has occurred that should be evaluated further through the Superfund process. The next site assessment step is called an abbreviated preliminary assessment. This step involves the collection of background information such as property ownership, operational history and geology/hydrogeology, and performing a site reconnaissance. The third step is called a site investigation, which involves sampling environmental media, such as soil, soil gas and groundwater, and evaluating vapor intrusion into indoor air of building structures. In some situations, the preliminary assessment step and the site investigation step are combined. For large and/or complex sites, an expanded site investigation may also be performed to collect additional soil and groundwater samples to further define the extent of contamination. In addition, some sites that have been investigated in the past may be reassessed if new information is obtained that indicates that a threat to public health and/or the environment may exist.

During the past year, the Department has performed work on five pre-screening assessments, five abbreviated preliminary assessments, two site investigations, one vapor intrusion evaluation, one expanded site investigation, and one site reassessment. The EPA Region 7 Superfund program continues to investigate the Former Northwestern Metals site at 900 T Street in Lincoln that historically operated a lead smelter at the property. A decision on whether nearby residential yard cleanup is necessary is expected near the end of 2014. The Department also performed an abbreviated preliminary assessment at the other Former Northwestern Metals site at North 27th Street in Lincoln that also historically operated a lead smelter following decommissioning of the 900 T Street facility. Sampling of residential yards near the North 27th Street site will be performed by the Department in the near future. In addition, the Department reviewed numerous site assessments conducted by EPA in the state and provided recommendations on the need for follow up action.

NPL Site Management Assistance — The Superfund Management Assistance program provides management and technical support to the EPA at priority sites in Nebraska. This assistance includes reviewing technical documents and participating in the Superfund remedy selection process. As the

most heavily contaminated sites in the nation, Superfund National Priority List sites are generally large and complex, because they often involve more than one contaminated media and have multiple subunits with varying contaminants. The investigation and cleanup activities at these sites are organized into several phases, including remedial investigations, groundwater modeling, baseline risk assessments, feasibility studies/engineering cost evaluations, field-scale pilot studies, remedy design/construction, and remedy operation and maintenance. The Department also participates in public meetings with citizens and local officials in the development of cleanup plans.

Below is a list of the 15 active NPL sites. Below each name is an EPA web address that provides more detailed information about the site. The first 12 sites listed below are currently in the cleanup phase. The West Highway 6 & 281 site in Hastings is currently in the removal action and site studies phases. The York PCE/TCE Northeast Contamination site and the York PCE Southeast Contamination site recently became final on the Superfund National Priority List and will commence the site studies phase in the near future.

Active National Priority List Sites in Nebraska

Cornhusker Army Ammo Plant (Grand Island)

http://www.epa.gov/region07/cleanup/npl_files/ne2213820234.pdf

Hastings Groundwater Contamination (Hastings)

http://www.epa.gov/region07/cleanup/npl_files/ned980862668.pdf

Lindsay Manufacturing Co. (Lindsay)

http://www.epa.gov/region07/cleanup/npl_files/ned068645696.pdf

Nebraska Ordnance Plant (Mead)

http://www.epa.gov/region07/cleanup/npl_files/ne6211890011.pdf

10th Street Site (Columbus)

http://www.epa.gov/region07/cleanup/npl_files/ned981713837.pdf

Cleburn Street (Grand Island)

http://www.epa.gov/region07/cleanup/npl_files/ned981499312.pdf

Ogallala Groundwater Contamination Site (Ogallala)

http://www.epa.gov/region07/cleanup/npl_files/ned986369247.pdf

Bruno Coop Association (Bruno)

http://www.epa.gov/region07/cleanup/npl_files/ned981713829.pdf

Sherwood Medical (Norfolk)

http://www.epa.gov/region07/cleanup/npl_files/ned084626100.pdf

Omaha Lead Site (Omaha)

http://www.epa.gov/region07/cleanup/npl_files/nesfn0703481.pdf

Parkview Well Site (Grand Island)

http://www.epa.gov/region07/cleanup/npl_files/nen000704456.pdf

Garvey Elevator (Hastings)

http://www.epa.gov/region07/cleanup/npl_files/nen000704351.pdf

West Highway 6 & 281 (Hastings)

http://www.epa.gov/region07/cleanup/npl_files/nen000704738.pdf

York PCE/TCE Northeast Contamination

http://www.epa.gov/superfund/sites/npl/nar1887.htm

York PCE Southeast Contamination

http://www.epa.gov/superfund/sites/npl/nar1886.htm

Federal Facilities — The Superfund Federal Facilities program provides technical assistance and regulatory oversight to the U.S. Army Corps of Engineers in support of site assessment and cleanup activities and military munitions response activities at Department of Defense active facilities and formerly used sites. Active Federal installations include Offutt Air Force Base in Bellevue and Cornhusker Army Ammunition Plant in Grand Island. One hundred known formerly used defense sites exist in Nebraska that include small former defensive surface-to-air missile sites, bomber target sites, radar and communications sites and other formerly occupied Department of Defense properties. Under the current Defense-State Memorandum of Agreement, investigation and cleanup activities are being performed or planned to be performed at three active sites and 13 formerly used defense sites. Military munitions response activities are being performed at four sites. A military munitions response site is a site that may have the potential for unexploded ordnance, discarded military munitions, or munitions constituents in soil and groundwater that may pose an explosive hazard or threat to the environment.

Nebraska Voluntary Cleanup Program

The Remedial Action Plan Monitoring Act (RAPMA), initially created in 1995, established the Nebraska Voluntary Cleanup Program (VCP). The Voluntary Cleanup Program provides property owners and parties responsible for contamination with a mechanism for developing voluntary environmental cleanup plans that are reviewed and approved by the Department. The voluntary cleanup program provides an avenue for businesses to proceed with cleanup of property and an opportunity for regulatory review and oversight that may not be available at the federal level. In addition, the program serves as an alternative cleanup program to the more traditional federal cleanup programs like Superfund or RCRA.

The Department has a Memorandum of Agreement with EPA Region VII which provides federal approval of voluntary cleanup programs. Under this agreement, any site that joins the voluntary cleanup program and successfully completes the cleanup action is assured that EPA will not pursue federal enforcement under CERCLA.

To date, 44 sites have entered the voluntary cleanup program. Currently, 18 sites are active in the voluntary cleanup program. Two sites have been deferred to the EPA Superfund program. Five sites withdrew from the program. Five sites have been terminated from the program due to lack of activity in completing the investigation and/or cleanup. Fourteen sites have successfully completed cleanup requirements and have received "No Further Action" letters from the Department.

The Department has seen a significant increase in applications to the voluntary cleanup program over the last several years. New applicants include Nebraska Machine Products in Omaha, the City of Omaha and Metropolitan Utilities District on the Lynch Park former manufactured gas plant (FMGP) site, Appleton Electric in Columbus, and the Magnus Farley facility in Fremont. It should be noted that the Magnus Farley facility is addressing its federal RCRA Corrective Action obligations by participating in the voluntary cleanup program through a deferral from the EPA Region 7 RCRA program. The Department anticipates other RCRA-type facilities may utilize the program in future years. Significant cleanup activities are ongoing at the West Haymarket Redevelopment Site South in Lincoln, the former Nebraska Solvents Company site in Grand Island, the former Pfizer facility in Omaha, the Archer Daniels Midland facility in Lincoln, the Vishay Dale Electronics site in Norfolk, and Hoover Manufacturing in Beatrice. Cleanup activities are anticipated to be completed in 2015 at CVS Pharmacy in south Lincoln, the West Haymarket Redevelopment Site North in Lincoln, and the two former FMGP sites in Blair and Plattsmouth. Cleanup activities are also anticipated to commence next year at the Dettmer Lease property in Auburn and the Lynch Park FMGP site in Omaha.

The application fee to participate in the program is \$2,000, and the initial deposit to pay for state oversight costs is \$3,000.

Voluntary Cleanup Program Sites and Status

Site	Location	Date of Entry into RAPMA Program	Status
KN Energy	Holdrege	4/3/95	Completed 5/01/97
Garvey Elevator	Hastings-West	4/13/95	Deferred to EPA Superfund
ASARCO	Omaha-Riverfront	1/8/96	Completed 10/11/01
BNSFRR	Lincoln-N. Havelock	1/17/96	Terminated 12/4/06
Union Pacific RR	Omaha-N. Downtown	1/17/96	Withdrawn 3/7/03
Farmland Industries	Scottsbluff	2/26/96	Completed 7/2/09
Lincoln Journal Star	Lincoln-Downtown	2/26/97	Terminated 1/28/09
Farmland Industries	Hastings-East	6/25/97	Completed 9/2/03
Hastings Area wide	Hastings	12/17/97	Withdrawn 6/23/00
Lincoln Plating Co.	Lincoln	8/17/98	Completed 7/26/12
Witco Corporation	Omaha-North	1/20/99	Completed 6/29/99
BNSFRR	Lincoln-Lot 9 Havelock	4/28/99	Completed 2/20/01
Dana Corporation	Hastings-West	9/27/99	Deferred to EPA Superfund
Ballpark Complex	Lincoln-Haymarket	11/9/99	Completed 9/1/06
Progress Rail Services	Sidney-North	11/22/99	Completed 1/3/06
Brownie Manufacturing	Waverly-Highway 6	4/25/00	Withdrawn 7/19/01
BNSFRR	Lincoln-Havelock Yards	10/26/00	Terminated 12/4/06
New Holland	Grand Island-Southwest	11/9/00	Active
Owen Parkway East	Omaha-Abbott Drive	12/13/00	Withdrawn 11/26/02
Omaha Riverfront Redevelopment - 3 parcels	Omaha-Riverfront	5/18/01	Completed 6/18/03, 12/9/03, 11/9/04
Sanford & Son	Lincoln-North	1/22/02	Terminated 4/18/07
Union Pacific RR Child Development Center	Omaha-N. Downtown	3/5/04	Completed 1/13/12
Vishay Dale Electronics	Norfolk	11/13/06	Terminated 4/20/09
Union Pacific RR Nebraska Solvent Site	Grand Island	2/23/07	Active

Site	Location	Date of Entry into RAPMA Program	Status
Archer Daniels Midland	Lincoln	11/3/08	Active
Plaza North Station LLC	Omaha	7/14/09	Completed 2/11/14
Former Pfizer Facility	Omaha	7/28/09	Active
CVS Pharmacy	Lincoln	10/13/10	Active
West Haymarket Redevelopment Site North	Lincoln	10/27/10	Active
Izaak Walton Trap Range	Fremont	10/28/10	Completed 4/6/12
Magnolia Metal Corporation	Auburn	3/9/11	Completed 10/31/13
Dettmer Lease Property	Auburn	4/7/11	Active
Hoover Manufacturing	Beatrice	5/27/11	Active
Blair FMGP	Blair	6/28/11	Active
Plattsmouth FMGP	Plattsmouth	6/28/11	Active
Former USDA CCC Grain Bin Sites	Multiple Sites	3/16/12	Active
Vishay Dale Electronics	Norfolk	4/2/12	Active
Lewis and Clark Landing	Omaha	4/20/12	Active
West Haymarket Redevelopment Site South	Lincoln	6/11/12	Active
Quality Analytical Services	Omaha	8/2/12	Withdrawn 6/3/14
Nebraska Machine Products	Omaha	9/18/12	Active
Lynch Park FMGP	Omaha	11/20/12	Active
Appleton Electric	Columbus	3/1/13	Active
Magnus Farley	Fremont	8/14/14	Active

Brownfield Assessments and Cleanups — A brownfield site is a vacant or under-used industrial or commercial property where expansion or redevelopment is complicated by unresolved contamination concerns. The voluntary cleanup program performs assessments and cleanups at brownfield sites in Nebraska. These assessments and cleanups are performed by NDEQ, typically with federal funds, at no cost to interested parties in Nebraska communities. A brownfield assessment is a preliminary investigation to evaluate the environmental conditions at a property, similar to a Phase I and Phase II Environmental Site Assessment. The brownfield assessment can also include surveys of existing building structures on the property for the presence of lead-based paint or asbestos. Cleanups can involve a variety of measures that are implemented to contain and reduce contamination at a site. During the past year, the Department has performed 11 Phase I assessments, one Phase II assessment, one lead-based paint survey, and five asbestos surveys.

Solid Waste Program

Solid Waste regulations are incorporated in NDEQ *Title 132 - Integrated Solid Waste Management Regulations*. The purpose of the program is to ensure proper management of solid waste. Solid waste includes municipal solid waste typically collected and disposed in municipal landfills, and other non-hazardous waste. The regulations provide technical criteria for land disposal areas and solid waste processing facilities.

Duties assigned to this program include: 1) Permit issuance, renewal and modification;
2) Response to inquiries related to facility operations; 3) Compliance inspections and enforcement actions; 4) Investigation of citizen complaints; 5) Alternate waste management method approvals; 6) Groundwater investigations and groundwater/soil remediation projects for permitted and non-permitted facilities; 7) Gas emissions monitoring related to landfills and other permitted sites; 8) Closure inspections and monitoring of closure and post-closure activities; 9) Conducting public information sessions and hearings related to permits; 10) Financial assurance review and monitoring compliance; and 11) Assisting regulated facilities and the general public in recycling, re-use and proper management of waste-like materials.

The program regulates municipal solid waste disposal areas (landfills), construction and demolition disposal sites, fossil fuel combustion ash disposal sites, industrial and delisted hazardous waste sites, and land application sites for repeated disposal or treatment of special wastes. In addition, solid waste processing facilities, such as compost sites, material recovery facilities, and transfer stations, are regulated by this program.

Permit modification requests are regularly submitted by permitted facilities. Response to the modification requests are particularly time-critical since the facility may need to expand or construct new cells in order to meet their disposal capacity needs and continue operations.

The waste management program coordinates with other department divisions to ensure that permits issued include adequate protection of all environmental media. The requirements in solid waste permits include protection against excessive emissions of landfill gas to the atmosphere, storm water runoff controls, and restrictions on accepting hazardous waste for disposal at a landfill.

Currently, the Solid Waste Program oversees the following facilities, by type:

Total Permitted Facilities in FY 2014			
Municipal Solid Waste Disposal Areas (Landfills)	23		
Solid Waste Compost Sites	8		
Transfer Stations	38		
Materials Recovery Facilities	5		
Construction & Demolition Waste Disposal Areas	31		
Delisted Waste Disposal Area	1		
Processing Facility	1		
Fossil Fuel Combustion Ash Disposal Areas	8		
Emergency Carcass Disposal	1		
Total	116		

The following chart indicates the number of inspections, complaints and permitting-related activities that the program was involved with in FY2014:

Summary of Activities: FY2014		
Compliance		
Facility Inspections (General)	145	
Complaints Received	183	
Complaints Investigated	183	
Complaints Closed	145	
Permitting		
New Permits Issued	2	
Permit Renewals	14	
Major Permit Modifications	1	
Public Hearings	1	
Financial Assurance Reviews	178	
Facilities Closed	1	

Assessment Monitoring and Remedial Measures

All solid waste landfills accepting municipal solid waste, industrial waste, delisted hazardous waste and fossil fuel combustion ash are required to conduct groundwater monitoring. The purpose of the groundwater monitoring is to detect any release of contaminants from the facility that may impact groundwater quality. A phased approach is used from the initial detection of a potential release to making decisions on cleanup actions after groundwater contamination has been fully investigated.

The first phase is detection monitoring. During this phase, a landfill will monitor for a discrete number of contaminants that would be indicative of a potential release from the facility. If one or more of the parameters being monitored exceed background levels, the facility then begins assessment monitoring. During assessment monitoring, a landfill will monitor for a more extensive list of contaminants. If during the assessment monitoring phase contaminant concentrations are detected above a groundwater protection standard, the landfill may then be required to characterize the nature and extent of the release. In FY2014, nine active municipal solid waste disposal areas and two closed municipal solid waste disposal areas conducted assessment monitoring.

Following the assessment monitoring phase, a landfill may be required to assess and conduct remedial measures. In FY2014, remedial measures were conducted at two sites.

Title 118 Groundwater Investigations and Remedial Actions

Several municipal solid waste disposal areas that closed prior to 1993 have conducted groundwater investigations and remedial actions pursuant to NDEQ *Title 118 – Groundwater Quality Standards and Use Classification*. In FY2014, groundwater investigations were conducted at three sites and remedial actions were conducted at six sites.

Financial Assurance and Fees

All permitted solid waste landfills are required to provide financial assurance for closure and postclosure maintenance and monitoring. All privately-owned permitted solid waste processing facilities are required to provide financial assurance for closure.

Program Funding

The Waste Management Section collects permit fees and annual operating fees for all solid waste management facilities. Quarterly disposal fees based on cubic yards or tonnage are collected from all municipal solid waste landfills and transfer stations moving waste for disposal out of state. Fifty percent of the quarterly disposal fees are redistributed as grants and for administration of the Waste Reduction and Recycling Incentives Grants Program and fifty percent of the quarterly disposal fees are utilized for costs of administering the solid waste program and for investigation and remediation of contamination from solid waste facilities and for other statutorily authorized activities.

Waste Tire Management Program

The Department also administers the waste tire management program. Approved beneficial uses of waste tires are outlined in Department regulations. Waste tire haulers are required to obtain individual permits annually and are required to post financial assurance. Financial assurance is designed to provide adequate funds to clean up any waste tires that are illegally disposed by the transporter.

Waste tire management facilities (except tire dealers) are allowed to accumulate up to 500 tires without further requirements, other than mosquito control and fire prevention measures. Speculative accumulation of more than 500 waste tires is prohibited.

Compliance assistance is an important aspect of this program. Program activities include responding to telephone inquiries, letters, and contacts from other states, developing guidance documents, conducting site visits and providing technical advice. The Department has developed guidance documents to explain the proper use of waste tires for blow-out and bank stabilization. Direct financial assistance is also available through the Waste Reduction and Recycling Incentives Grant program, which is described later in this chapter.

Waste Tire Permit Totals, FY2014		
Permitting		
Renewed Hauler Permits	20	
New Permits Issued	1	

The waste tire compliance assurance program includes facility inspections, complaint investigations and appropriate enforcement actions. Compliance activities are included in the summary of activities for the Solid Waste Program.

Planning and Aid

Waste Planning and Aid includes the following programs: the Waste Reduction and Recycling Incentive Grants Program; the Litter Reduction and Recycling Grant Program; the Illegal Dumpsite Cleanup Program; and the Landfill Disposal Fee Rebate Program.

Main responsibilities of the Planning and Aid Unit include:

- Oversight and review The Unit reviews grants submissions; performs compliance inspections; monitors the activities, budgets and equipment purchases of grantees; and conducts quarterly performance reviews.
- Outreach The Unit promotes the availability of grant funding, coordinates the ranking
 process, coordinates grant awards, provides integrated waste management information to the
 public, and contributes to the development of the Nebraska Recycling Resource Directory,
 which is located at DEQ's web site at http://deg.ne.gov, under "Assistance."

New Online Processes

A major initiative has been undertaken to convert two waste grant programs from paper-based to online paperless processes. In FY2014, the applications for the Waste Reduction and Recycling Incentive Grants Program and the Litter Reduction and Recycling Grant Program were converted to an online process. Through this new process, applications are filled out and submitted on the agency web site. The reporting and reimbursement functions for these two grant programs will be converted to an on-line process in FY2015. These changes are intended to result in time and material savings to both the Department and the grant program recipients. Online information can be found by going to DEQ's web site at http://deq.ne.gov. Select the "Land and Waste" tab, and then select the "Waste Planning and Aid Programs" tab.

Expected Service Life

The Planning and Aid Unit grant programs utilize an expected service life procedure for grant-funded equipment. The expected service life determines how long the grantee is responsible for reporting equipment status to the Department and how long the Department maintains an interest in the equipment.

An expected service life is assigned to all equipment purchased with grant funds (in whole or in part) that has a value of \$1,000 or more per item. Equipment costing less than \$1,000 can be assigned an expected service life on a case-by-case basis. Purchase of equipment is documented at the time of purchase. When the grant is closed out, the grantee is provided a sticker to properly identify the equipment and is notified of the length of the expected service life.

Waste Reduction and Recycling Incentive Grants Program

In 1990, the Nebraska Legislature passed Legislative Bill 163, the Waste Reduction and Recycling Act, which created the Waste Reduction and Recycling Incentive Grants Program.

There are three sources of revenue for this program:

- A business fee on sales of tangible personal property, which generates about \$500,000 annually.
- ➤ A \$1 per tire fee on the retail sale of new tires in Nebraska, which generates about \$1.9 million annually;

Fifty percent of the \$1.25 per ton disposal fee on solid waste disposed of in permitted landfills, which generates approximately \$1.2 million annually for grant awards.

The Waste Reduction and Recycling Incentive Fund provides grants to assist in financing sound integrated waste management programs and projects. These programs and projects may include but are not limited to: recycling systems; market development for recyclable materials; intermediate processing facilities and facilities using recyclable materials in new products; yard waste composting and composting with sewage sludge; waste reduction and waste exchange; household hazardous waste programs; the consolidation of solid waste disposal facilities and use of transfer stations; and incineration for energy recovery. A portion of the grants is also obligated to fund scrap tire recycling or reduction projects and a portion of the grants are available to smaller cities and counties for abandoned building deconstruction.

Fund Summary Waste Reduction and Recycling Fund July 1, 2013 - June 30, 2014

Fund Balance June 30, 2013	\$ 5,145,946
Revenues:	
New Tire Fees	2,008,237
Business Fees	471,294
Solid Waste Disposal Fee	1,312,013
Interest, Grant Returns	98,325
Net Collections for Year	\$ 3,889,869
Expenditures:	
Administration	349,065
Grant Funds Expended*	2,859,583
Total Expenditures FY 2014	\$ 3,208,648
Fund Balance June 30, 2014	\$ 5,827,164

^{*} Because grants funds are expended on a reimbursement basis, total grant funds expended in a fiscal year will differ from the amount of grants awarded in that fiscal year.

Summary of Activities - For FY2014, the Department awarded \$4,296,581 for Waste Reduction and Recycling Incentive Grants to 161 projects. This is an increase of over \$700,000 granted from the previous year and an increase of 24 projects. Twenty six of these grants were awarded from the Business Fee category (\$1,107,888), 15 were awarded from the Disposal Fee category (\$1,012,371), and 120 received grants from the funds prioritized for scrap tire projects (\$2,176,322). The following lists indicate the locations across Nebraska that received funds.

Waste Reduction & Recycling Grants for FY2014

Business Fee \$ 1,107,888 26 grants, including, 2 statewide, 4 regional

Disposal Fee \$ 1,012,371 15 grants, including, 4 regional

Business Fee

Chadron Lincoln, 5 grants, including 1 regional, 2 state

Columbus Norfolk
David City North Platte

Firth Oakland, 2 grants

Fremont, 1 regional grant Ogallala

Gretna Omaha, 4 grants, including 1 regional

Hastings Schuyler
Kimball Scottsbluff
Lexington, 1 regional grant Seward

Disposal Fee

Broken Bow Omaha, 1 regional grant

Gering Pilger
Hastings Plattsmouth
Imperial, 2 grants, including 1 regional Thedford
Lincoln, 4 grants, including 1 regional Wayne

McCook, 1 regional grant

Deconstruction Grants for FY2014

There were no deconstruction grants applied for or granted in FY2014.

Scrap Tire Grant Awards for FY 2014

114 local grants and 6 regional grants for an award total of \$2,176,322.

Ainsworth Kimball Albion Lewiston

Alliance, 2 local, 1 regional Lincoln, 5 regional Loup City, 2 local

Arlington, 1 local, 1 regional Madison
Atkinson Madrid, 2 local
Auburn Minden, 2 local

Aurora NE City Bassett Neligh

Beatrice, 2 local

Bellevue

North Bend

Benkelman

North Platte

Bennet

Omaha, 8 local

Broken Bow, 2 local Ord, 1 local, 1 regional

Cedar Bluffs
Osmond
Cedar Rapids
Pawnee City
Center
Pender
Central City, 2 local
Chadron, 2 local, 1 regional
Columbus, 2 local
Pierce

Davenport, 1 local, 1 regional Plattsmouth
David City, 2 local Ponca

Eagle Ralston, 3 local Elgin, 2 local Ravenna Elwood Red Cloud

Emerald Schuyler, 3 local Fairbury Seward

Falls City
Shelby
Firth
Shelton
Ft. Calhoun
S Sioux City
Fremont
St. Paul
Geneva
Stapleton

Gibbon Tecumseh, 3 local

Grand Island Tekamah Gretna, 2 local Wahoo

Hartington Wayne, 3 local Hastings, 2 local Wilber, 2 local

Imperial York

Kearney, 3 local

<u>Litter Reduction and Recycling Grant Program</u>

The Litter Reduction and Recycling Grant Program has been in existence since 1979. Its purpose is to provide funds to support programs to reduce litter, provide education, and promote recycling in Nebraska.

Funds from this program are provided from an annual fee assessed to manufacturers, wholesalers, and retailers having gross receipts of at least \$100,000, on products that commonly contribute to litter. For manufacturers, the annual litter fee is equal to \$175 for each million dollars of products manufactured. The annual litter fee for wholesalers and retailers is equal to \$175 for each million dollars of sales made in the state. Approximately \$1.8 million is received annually.

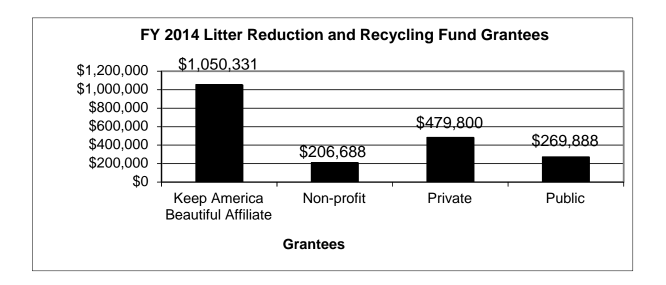
The annual litter fee is imposed on products in the following categories:

- ➤ Food for human consumption, beverages, soft drinks, carbonated water, liquor, wine, beer, and other malt beverages, unless sold by retailers solely for consumption indoors on the retailer's premises;
- Food for pet consumption;
- Cigarettes and other tobacco products;
- Household paper and household paper products;
- Cleaning agents; and
- > Kitchen supplies.

Fund Summary Litter Reduction and Recycling Fund July 1, 2013 - June 30, 2014

Fund Balance June 30, 2013	\$765,555
Revenues:	
Litter Taxes Collected	\$2,008,388
Interest, Grant Returns	\$53,968
Net Collections for Year	\$2,062,356
Expenditures:	
Department of Environmental Quality Administration	\$260,277
Grant Funds Expended	\$1,898,228
Total Expenditures FY 2014	\$2,158,505
Fund Balance June 30, 2014	\$669,406

In FY2014, \$2,006,707 was awarded from the Litter Reduction and Recycling Grant Program. Grant funding is awarded to several types of programs, including non-profit groups, public and private entities, and over 20 Keep America Beautiful affiliates. Many of these programs utilize the Litter Reduction and Recycling Grant Program funds to leverage additional dollars for a comprehensive, statewide approach to litter reduction and recycling. Below is a chart reflecting FY2014 grantees.



FY 2014 Grant Allocations

Litter Reduction and Recycling Fund

In FY2014, the Department gave 51 Litter Reduction and Recycling Grant Program awards to organizations in Nebraska. The breakdown is as follows:

Public Education	(44%)	21 grants	\$ 887,141
Cleanup	(3%)	7 grants	\$ 67,164
Recycling	(53%)	23 grants	\$ 1,052,402
Totals	(100%)	51 Grants	\$ 2.006.707

Public Education

In FY2014, 21 grants totaling \$887,141 were awarded under the category of Public Education. The Public Education programs educate citizens in the areas of litter reduction, cleanup, and recycling through a variety of individual and community activities. The citizens of Nebraska are cultivating a greater awareness of their impact on the environment through their purchasing and disposal actions. The educational programs are an excellent means of providing information on proper waste disposal, recycling, and available products that contain recycled material. Priority is given to programs that promote markets for recycled materials or purchasing products made from recycled materials. The following list indicates the locations that received funds.

FY 2014 Public Education Grant Awards

Total Awarded - \$887,141 21 total grants

2 Regional Grant Awards 1 Statewide Grant Award

Alliance Norfolk **Beatrice** North Platte Burwell - Regional Ogallala Chadron Omaha Columbus Plattsmouth Fremont Schuyler Grand Island Scottsbluff Kimball Sidney

Lexington South Sioux City - Regional

Lincoln (2 grants) Statewide

Cleanup

In FY2014, seven grants totaling \$67,164 were awarded under the category of Cleanup. The cleanup programs utilize Nebraska residents of all ages to pick up litter and debris along Nebraska's highways, waterways, recreation lands, urban areas, and other public-use areas within the state. Not only are the public areas improved through the removal of litter and debris, but also much of the material collected during the cleanups is recycled. The recycling proceeds are often utilized to benefit the respective programs. The following list indicates the locations that received funds.

FY 2014 Cleanup Grant Awards

Total Awarded - \$67,164 7 total grants

Beatrice Omaha
Chadron Schuyler
Lincoln Steinauer

North Platte

Recycling

In FY2014, 23 grants totaling \$1,052,402 were awarded under the category of Recycling. The recycling programs provide an alternative to the disposal of solid waste in Nebraska's landfills. The programs recycle more than just aluminum, paper, glass, and plastic. Materials such as electronic computer components, paint, aerosol cans, fertilizer, pesticides, and household hazardous waste are collected and either reprocessed to be used again or are disposed of in an environmentally friendly manner. Recycling conserves our natural resources, landfill space, and energy. Jobs are created and revenue is generated through the opportunities that recycling provides. Recycling efforts that promote the purchase of recycled content products continue to receive priority for funding. This support helps to "close the loop" and enhance the recycling efforts in Nebraska. The following list indicates the locations that received funds.

FY 2014 Recycling Grant Awards

Total Awarded - \$1,052,402 23 total grants

7 Regional Grant Awards 1 Statewide Grant Award

Alliance Lancaster County
Beatrice North Platte

Chadron Ogallala - Regional Omaha 2 - Regional

Gering Schuyler

Grand Island - Regional Valentine - Regional

Gretna Verdigre
Kimball York - Regional
Lexington Minatare

Lincoln, 3 grants (1 Statewide)

Illegal Dumpsite Cleanup Program

The Illegal Dumpsite Cleanup Program, established in 1997, is a cleanup program that provides funding assistance to political subdivisions for the cleanup of solid waste disposed of along public roadways or ditches. Through this program, items such as household waste, white goods, construction and demolition waste, and furniture, are removed from the illegal site and disposed in a permitted facility or recycled.

Funding for this program is limited to five percent of the total revenue from the disposal fee collected from landfills in the preceding fiscal year. Approximately \$140,000 is available annually. The Department is encouraging municipalities, counties, and other political subdivisions to submit applications for the reimbursement of cleanup efforts. The Department provided information to all of the counties in Nebraska in an effort to make the program known statewide and to utilize more of the available funds. In FY2014, the program provided 23 grants, totaling \$49,792, to eight recipients. In FY2014, funds were provided to:

Adams County Omaha

Seward County
Polk County
Harlan County

Gage County Lincoln

Landfill Disposal Fee Rebate Program

The Landfill Disposal Fee Rebate Program was created as an incentive to political subdivisions to support and encourage the purchasing of products, materials, or supplies that are manufactured or produced from recycled material. Funding for the program is from the Waste Reduction and Recycling Incentive Fund.

Under the program, which was created in 1994, any municipality or county may apply for a rebate if they have a written purchasing policy requiring a preference for purchasing products, materials or supplies that are manufactured or produced from recycled material. If the policy is approved by NDEQ, the applicant may receive a 10-cent rebate from the \$1.25 per ton disposal fee. Rebates are provided no more than quarterly and no less than annually.

In FY2014, the program provided \$94,878 to five counties and six cities participating in the program. In FY2014, the Department offered to provide letters and forms to the participants through email instead of the postal service. Eight of the eleven participants chose this option furthering our waste reduction efforts and increasing efficiency.

David City	\$ 103.06	Jefferson County	\$ 1,105.59
Lincoln	30,303.25	Seward County	1,512.50
Omaha	47,333.93	Saline County	2,173.78
Grant	1 12.29	Buffalo County	4,253.00
South Sioux City	502.90	Butler County	3,815.10
North Platte	3,662,39	•	