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April 4, 2016

The Board of Barton County Commissioners convened this 4th day of April 2016, at the Barton County Courthouse.

Members present: Kenny Schremmer, Commissioner, 1st District (Chairmen Pro-Terri) Don Davis, Commissioner, 3rd District, Chairman Alicia Straub, Commissioner, 4th District Jennifer Schartz, Commissioner, 5th District Donna Zimmerman, County Clerk Richard Boeckman, County Counselor/Administrator

Members absent: Homer Kruckenberg, Commissioner, 2nd District

## I. PUBLIC HEARING:

-This Public Hearing has been scheduled for the purpose of reviewing the proposed revisions to the Barton County Solid Waste Management Plan following the five-year Comprehensive Plan Review.

Phil Hathcock, Solid Waste Director, said they did a comprehensive review of the annual plan last year which made this five year review easy.

### II. CLOSE PUBLIC HEARING:

Commissioner Schremmer moved to close the public hearing at 9:03 A.M. missioner Schartz seconded the motion. All voted aye. Motion passed.

### III. OPENING BUSINESS:

Commissioner Davis called the meeting to order at 9:04 A.M.

Commissioner Straub moved to approve the agenda. Commissioner Schartz seconded the motion. All voted aye. Motion passed.

Commissioner Schartz moved to approve the minutes of the March 28, 2016 Regular Meeting. Commissioner Schremmer seconded the motion. All voted aye. Motion passed.

## IV. APPROVAL OF APPROPRIATIONS:

-An Accounts Payable Register will be submitted to the Commission for the period of March 21, 2016, and ending April 4, 2016.

Commissioner Schremmer moved to approve appropriations for the period of March 21, 2016 to April 4, 2016 and authorize the Chairman to sign on behalf of the Commission. Commissioner Straub seconded the motion. All voted aye. Motion passed.

### V. OLD BUSINESS:

There was no old business.

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## VI. NEW BUSINESS:

## A. GOLDEN BELT VETERANS' MEMORIAL: Damon Family Foundation Donation:

-The Damon Family Foundation has donated \$500.00 to the Golden Belt Veterans' Memorial. The monies are to be used to assist veterans who do not have the financial resources to pay for engravings on the Memorial, located in Golden Belt Memorial Park.

Commissioner Davis reported that approximately 10 years ago, the Commission decided to start a Veteran's Memorial at Golden Belt. A couple of years ago, the County received two \$10,000 donations and then another \$5,000 donation. The VFW Post 3111 and American Legion Post 180 also made donations. The Great Bend Tribune then made a \$1,000 donation to help those unable to afford an engraving. Recently, the Golden Belt Community Foundation donated \$1,000 and today the Damon Family Foundation donated \$500. There are approximately 100 spaces remaining on the next stone. Commissioner Davis thanked Chet Cale for his work on the memorial and noted Vietnam veterans were ignored or treated poorly upon their return from service; however that has all changed now.

Mary Hoisington, Great Bend Tribune, said people do not have to make a sizable donation in order to help. Hoisington said a donor can sponsor a single veteran and noted any donation is appreciated.

Commissioner Schartz moved to accept the \$500.00 donation from the Damon Family Foundation to assist veterans who do not have the financial resources to pay for engravings on the Golden Belt Veterans Memorial, located in Golden Belt Memorial Park and to sign a Letter of Appreciation. Commissioner Schremmer seconded the motion. All voted aye. Motion passed.

**RESOLUTION 2016-08:** A Resolution Adopting the Solid Waste Management Plan for Barton owinty, Kansas, and Rescinding Resolution 2012-06, Same, Adopted January 23, 2012: -The Commissioners, assisted by Solid Waste Committee, plan for the proper disposal of solid waste in Barton County through the Solid Waste Management Plan. The plan must undergo both an annual and a five-year review. At this time, Mr. Hathcock will present revisions as proposed by the Solid Waste Committee after undertaking the five year review. Should the proposed Resolution be adopted, the plan will be submitted by the Kansas Department of Health and Environment.

Phil Hathcock, Solid Waste Director, said the Solid Waste Management Committee reviewed the Solid Waste Management Plan and will forward it to KDHE this week.

Commissioner Straub moved to adopt Resolution 2016-08: A Resolution Adopting the Solid Waste Management Plan for Barton County, Kansas, and Rescinding Resolution 2012-06, the Same, Adopted January 23, 2012.

Commissioner Schremmer seconded the motion. All voted aye. Motion passed.

## C. SOLID WASTE: Local Recycling Grant – 2015 Outcomes:

-In 2015 the Commission granted Sunflower Diversified \$15,000.00 in a Local Recycling Grant using Solid Waste Funds. A requirement was that the funds would be utilized for local recycling programs. Jim Johnson, Director of Sunflower Diversified, will provide details of the use of the 2015 grant monies.

Jim Johnson, Sunflower Diversified Director, said they used the 2015 grant funding for the purchase of equipment and to meet other objectives. Objectives were to secure equipment to increase efficiency, provide containers for collection of recyclable materials at events, expand efforts in Pawnee County which ir \*urn reduces the amount of waste that goes to the landfill, and to increase advertising to promote Urts. They purchased a lift for the primary route truck. An enclosed cargo trailer was proposed, but instead, they retrofitted retired transportation vehicles. This eliminated the need to purchase a trailer and

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vehicle to pull it, and also increased the hauling capacity. "Like new" poly carts were purchased. After lettering was applied, they cost about one-third of what new poly carts would have cost. On March 21, 2016, the Larned City Council voted to have Sunflower take over their recycling, which reduces the amount of waste going to their transfer station for transport to the Barton County Landfill. The proposed project cost in the grant application was \$17,400 the actual total cost was just under \$20,000.

Commissioner Schartz said she appreciated Sunflower stretching the money to accomplish more of their goals and asked Johnson for an update on the recycled glass project. Johnson referred the question to Dale Phillips who reported the small quantities have not made a difference yet. Johnson said local bar owners still see separating the glass as a nuisance.

Information Only. No Action Required.

## D. PROCLAMATION 2016-05: Mayor and County Recognition Day for National Service, April 5, 2016:

-Senior Corps participants serve in more than 50,000 locations across the country, including more than 40 sites in Barton County, bolstering the civic, neighborhood, and faith-based organizations that are so vital to Barton County's economic and social well-being. Volunteers in Action / RSVP, is joining with the Corporation for National and Community Service and several national agencies to engage citizens, improve lives, and strengthen communities by naming April 5, 2016, as Mayor and County Recognition Day for National Service.

Linn Hogg, Volunteers in Action / RSVP Director, said there are 458 volunteers in Barton County. Hogg invited the commissioners to the food bank at 9:00 am on Tuesday and said if they are unable to attend at time, invited them to the reception at the Senior Center at 10:00 a.m. Hogg noted Senator Moran has been invited and a representative from his office is expected to attend.

Commissioner Straub moved to adopt Proclamation 2016-05, Mayor and County Recognition Day for National Service, April 5, 2016.

Commissioner Schartz seconded the motion.

All voted aye. Motion passed.

## E. RESOLUTION 2016-09: Reaffirming that Roads Located in Bissel's Point in Great Bend Township, Barton County, Kansas, are Legally Open:

-Great Bend Township's liability insurance carrier has questioned whether the roads in the Bissel's Point area were ever legally opened by the Barton County Commissioners. Richard Boeckman, County Counselor / Administrator, researched this issue, and in March, 2015, opined that all roads within Bissel's Point were legally opened roads. For the sake of clarity, it is proposed that this Resolution be adopted by the Commission reaffirming that the roads were opened following the appropriate statute in effect at the time of the opening(s) and that these roads are legally opened township roads.

Richard Boeckman, County Counselor/Administrator, said Bissel Point was platted and developed in 1956, 1965, 1976 and 1981. The 1976 and 1981 plats were approved and accepted by the Barton County Commissioners, so it was easy to determine that those roads were opened. Boeckman said, in 1956 and 1965, G.S. 1949 12-705 was in effect, allowing cities to approve plats located within a three mile area of the city. The City of Great Bend approved the earlier plats. Boeckman said Pam Wornkey and Bj Wooding both said neither of them had any knowledge of anyone from the insurance company doing research.

Felke, Great Bend Township, said according to hearsay, a township official took it upon himself to according to hearsay, a township official took it upon himself to according to hearsay.

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Commissioner Schremmer moved to adopt Resolution 2016-09: This is Reaffirming that the Roads Located in Bissel's Point in Great Bend Township, Barton County, Kansas, are Legally Open. Commissioner Schartz seconded the motion. All voted aye. Motion passed.

### F. SMALL BUSINESS ASSOCIATION: Local Assistance:

-The U.S. Small Business Administration (SBA) was created in 1953 as an independent agency of the federal government to aid, counsel, assist and protect the interests of small business concerns, to preserve free competitive enterprise and to maintain and strengthen the overall economy of our nation. Vanessa Klein, Deputy District Director, Wichita District Office, Small Business Association, will provide an update on resources available to local business owners.

Vanessa Klein, Deputy District Director, Wichita District Office, Small Business Administration, gave the following information:

SBA – What it is

- Federal Agency
- Created in 1953
- Mission: To help small businesses start, build and grow

SBA – What it does

- Counseling & Training
- Assistance with Government Contracting
- Capital

Small Businesses

- Make up 99.7 percent of U.S. employer firms
- Create two out of every three jobs in the U.S.
- Account for 54 percent of all U.S. sales
- Employ about half the nation's private workforce

There is no minimum loan amount. The maximum loan amount is \$5 million.

Commissioner Schartz asked if the information would also be presented to the city or chamber. Klein said she had already talked to Jan at the Great Bend Chamber of Commerce.

Commissioner Straub said there was a lot of useful information, especially for the oilfield services.

Information Only. No Action Required.

## G. BARTON COUNTY PLANNING COMMISSION: Board Appointments:

-The County has sought three applicants for the Barton County Planning Commission. The focus of the Planning Commission is to plan for the proper growth and development of Barton County through the enactment of planning and zoning laws for the protection of the public health, safety and welfare. Although all applicants must reside in Barton County, the majority of members must be from the unincorporated area.

Judy Goreham, Environmental Manager, said three positions term annually on March 31<sup>st</sup> and said all three terming members have applied for re-appointment. Goreham said James Welch is the current ghairperson and all three members have served for quite some time and noted their knowledge, erience and dedication is very much appreciated. Goreham reported there are no other applicants.

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Requests to be made pursuant to the Kansas Open Records Act and County Policy. Estimated cost of disk – Five Dollars (\$5.00).

Current membership:		- 	4
APPOINTMENT	REQUIREMENT	DATE APPOINTED	TERM DATE
Mary Anne Stoskopf	Unincorporated	4/1/2013	3/31/2016
Billie Bonomo	Unincorporated	4/1/2013	3/31/2016
James Welch	Unincorporated	4/1/2013	3/31/2016
Christy Tustin	Unincorporated	3/31/2014	3/31/2017
Dianne J. Morse	City	3/31/2014	3/31/2017
Earl Moses	City	3/31/2014	3/31/2017
Toni Rice	Unincorporated	4/6/2015	3/31/2018
Richard Ahlvers	Unincorporated	4/6/2015	3/31/2018
Russell R. Carson	Unincorporated	4/6/2015	3/31/2018

Commissioner Schremmer said the Planning Commission is one of the best commissions he's seen in some time. The members are top people with a lot of knowledge and dedication.

Commissioner Schremmer moved to reappoint Billie Jean Bonomo, Mary Anne Stoskopf and James Welch to the Barton County Planning Commission for an uncompensated position terming March 31, 2019.

Commissioner Straub seconded the motion. All voted aye. Motion passed.

### H. COMPUTER SERVICES: Fiber Optic Cable Upgrade:

-In January, 2016, a company doing excavation work near the Communications Office at Lakin and ne, Great Bend, Kansas, destroyed a fiber optic line running from 911 to the Courthouse. It was later learned that the cable had not been marked properly. Since that time, an upgraded line has been laid. It is suggested that Capital Improvement Funds be used to pay for both the upgraded line and the line placement.

John Debes, Information Technology Director, said on January 28, 2016 Speer Construction (the company doing excavation work for AT&T near the 911 building), destroyed a county fiber optic line running from 911 to the courthouse. Debes explained Nex-Tech delivers internet and email service to 911 via this line, and noted that service is then routed through the cable to the courthouse. Speer Construction said the cable was not property marked when it was originally installed. Debes said it was a county responsibility to mark the cable with Kansas One-call and for reasons unknown, that did not occur. Amerine Construction was the company that laid the cable back in 2005 or 2006 when the line was installed. Amerine installed a new line from 911 to the courthouse on Monday, February 1, 2016. John Debes reported the new line is much improved over the damaged line.

Amerine Construction and Nex-Tech have both worked to fix this problem. The following bills were presented for an "after the fact" approval.

Commissioner Straub asked if it was the installer or the property owner's responsibility to register the line. Debes said there was miscommunication and that Barton County should have registered the line. Nex-Tech reactivated an unused wireless antenna on top of the courthouse that evening in order to restore service.

April 4, 2016

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## Commissioner Schartz moved to approve a total payment of \$7,499.50 from Capital Improvement, Improvements Other than Buildings, 071-00-6310.

COMPANY	SERVICE	TOTAL
Nex-Tech	Network Labor and 12 Fiber Mic Cable	\$2,929.50
Amerine Utilities Construction	Bore and place poly pipe and place communication line – 1500' of 12 fiber and 200' of 1.25" poly pipe	\$4,570.00
TOTAL	······································	\$7,499.50

Commissioner Schremmer seconded the motion. All voted aye. Motion passed.

## VII. ENDING BUSINESS:

1. Announcements 2. Appointments

### VIII. OTHER BUSINESS:

• Richard Boeckman: The Commissioners are invited to tour the Food Bank on Tuesday from 9:00 to 9:45 a.m.

### IX. ADJOURN:

Commissioner Schremmer made a motion to adjourn at 10:13 A.M. Commissioner Straub seconded the motion. All voted aye. Motion passed.

/

ATTEST:

Donna Zimmerman Barton County Clerk

Don Davis, Chairman

### **RESOLUTION 2016-08**

A RESOLUTION ADOPTING THE SOLID WASTE MANAGEMENT PLAN FOR BARTON COUNTY, KANSAS, AND RESCINDING RESOLUTION 2012-06, SAME, ADOPTED JANUARY 23, 2012

- WHEREAS, the Board of County Commissioners of Barton County, Kansas, has determined the need to plan for the proper disposal of solid waste in Barton County; and
- WHEREAS, KSA 65-3405, and any amendments thereto, directs the County to establish a solid waste management committee who shall be responsible for the development of a solid waste management plan; and
- WHEREAS, on March 23, 2016, said Barton County Solid Waste Committee recommended to the Board of Barton County Commissioners the adoption of certain revisions to the Barton County Solid Waste Management Plan, said Plan having last undergone a five-year review in 2011.
- **NOW THEREFORE, BE IT RESOLVED**, by the Board of County Commissioners of Barton County, Kansas, that by adoption of this Resolution, the Solid Waste Management Plan, incorporated herein by reference, is hereby endorsed for public use in Barton County, Kansas, and
- FURTHER, that said plan was reviewed prior to adoption in a Public Hearing held on April 4, 2016, in accordance with KAR 28-29-78; and
- FURTHER, that said plan will be submitted to the Kansas Department of Health and Environment for approval; and
- **FURTHER**, that Resolution 2012-06, Same, adopted January 23, 2012, and the Solid Waste Management Plan adopted thereunder, shall be rescinded upon approval of the updated plan by the Kansas Department of Health and Environment.
- **FURTHER**, that the Solid Waste Director is hereby directed to have the most current version of the plan available for the public.

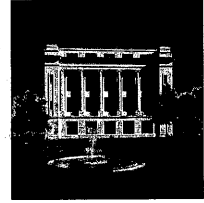
ADOPTED this 4<sup>th</sup> day of April, 2016.

BOARD OF COUNTY COMMISSIONERS av 11 Don Davis, Chair ATTEST: ABSENT pmer Kruckenberg, Commissioner Donna Zimmerm County Clerk Jennifer & hartz, Commissioner APPROVEDASTO w Kenny Sanremmer, Commissioner Richard A. Boeckman, County Counselor Alicia Straub, Cømmissioner

## Solid Waste Management Plan

Barton County, Kansas

### 2016



#### Committee Members:

Herb Phillips (President) – Private Hauler Phil Hathcock (Secretary) – BCSW Paul Zecha – City of Hoisington Rod Wheaton – Pawnee County Larry Clair – City of Ellinwood Sarah Krom – Non Profit Recycler Thomas Holmes – City of Great Bend

#### County Commission:

Don Davis – (Chairperson) Kenny Schremmer Homer Kruckenberg Alicia Straub Jennifer Schartz

#### 1. Characteristics of the Planning Area

#### 1.1 Background

The Barton County Solid Waste Management Plan was developed in accordance with Kansas Statute Annotated (K.S.A. 65-3405). The purpose of the plan is to characterize and evaluate the Barton Caunty solid waste management system ond to identify recommendations for improving ond updating the system to meet projected needs for the 10-year planning period. This Salid Waste Management Plan supersedes a previous management system adopted by the Counfy in September, 1972.

#### 1.2 General County Description

Barton County is locoted in Centrol Konsos as shown in Figure 1-1. It borders Rush and Pawnee Counties on the West, Russell County on the North, Elisworth and Rice Counties on the East and Stafford Caunty on the South. The County was organized in 1872 and is opproximately 30 miles square. The City of Great Bend is the County seot. There are a number of communities located in the County. There are twa cities of Closs II, Great Bend and Hoisington, seven cities of Class III, Ellinwood, Albert, Pawnee Rock, Claflin, Susank, Golotio ond Olmitz. In additian, there are the unincorporated cities af Heizer, Beaver, Dundee and Odin. The incorporated cities comprise approximately 76 percent of the total population, Barton County is a County/Township form of government with 22 politicol township subdivisions. They are as follows: Albian Township, Beover Township, Buffalo Township, Cheyenne Township, Clorence Township, Cleveland Township, Comonche Township, Eureka Township, Foirview Township, Grant Township, Great Bend Township, Independent Township, Lokin Township, Liberty Township, Logon Township, North Homestead Township, Pawnee Rock Township, South Bend Township, South Homestead Township, Union Township, Wolnut Township and Wheatland Township.

#### He 1.3 Economy

Barton County was primarily on agricultural community that relied on economic support from the ail industry. A decline in the price of oil in the mid 1980's combined with o weak form economy had o significant impact on the economic growth of the community. This can easily be seen by changes in the County's assessed evaluation in Figure 1-2. The community has since stabilized it's economy and is starting to rebuild through growth in the manufacturing industry. Although the process has been slow, it is the goal of the community to promote the development of o stable, diversified and dynamic economy offering adequate employment opportunities for all segments of the population.

#### 1.4 Population Demographics

A great deal of information can be derived fram examining the papulatian for Barton County as they relate to the generatian of Salid Waste. Saurces include: US Census Bureou; Borton County Comprehensive Development Plan, Barton County Planning Board; Kansas Population Projections 1995-2030, Konsas Division af the Budget; and Annual Summory of Vital Stotistics, Kansas Department of Health and Environment. The sections to follow present a summary of the population demographics for Barton County, Kansas.

#### 1.4.1 Residential Population

The historic populations of each city within the county are shown in Table 1-1.

#### Table 1-1 Barton County Historic Population

CITIES: CITIES:	25	1993	• <b>1995</b> • 43	1997	2004	2010
Albert		228	223	222	179	175
Claftin		. 675	674	675	682	645
Ellinwood	e .	2,323	2,283	2,226	2,082	2,131
Galatia		- 47 +	49	45	60	39
Great Bend		15,386	15,259	15,144	14,927	15,995
Hoisington		3,172	3,212	3,246	2,953	2,706
Olmitz		130	135	141	135	114
Pawnee Rock		366	393	352	344	252
Susank		61	61	60	56	34
CITY TOTALS		22,388	22,289	22,111	21,418	22,091
TOWNSHIP	S	1993	1995	1997	2004	2010
Albion		61	61 '	50	56	63
Beaver		122	112	118	104	99
Buffalo		585	600	567	474	417
Cheyenne		280	265	264	229	207
Clarence		• 145	141	139	120	117
Cleveland		79	84	76	67	42
Commanche	-	499	502	494	445	462
Eureka		149	141	137	- 113	82
Fairview		78	75	74	65	89
Grant		80	73	75	76	55
Great Bend	[	1,970	2,005	1,923	1,797	1,752
Independent	i.	212	221	208	134	758
Lakin		312	323	331	288	262
Liberty		381	. 384 . I	408	313	262
Logan		155	156	137	167	138
North Homestead		124	118	134	132	111
	1		سام المالة الالمالي			

GRAND TOTAL	29,303	29.255	28,897	27.467	27.467
TOWNSHIP TOTALS	6,915	6,966	6,786	6,049	6,842
Wheatland	84	80	69	71	53
Walnut	184	183	162	150	403
Union	76	78	- 74	68	101
South Homestead	389	404	388	336	322
South Bend	803	804	803	664	674
Pawnee Rock	147	156	155	180	373

SOURCE: United States Census Bureau

and the second se

This doto is taken from the US Census Bureou. The portion of the county population not living in the incorporated communities are included in the "Township" line totals. For the purpose of this plan, township is synonymous with the term "Rural". In an attempt to provide a somewhat more complete perspective of the service area of the Barton County Londfill, Toble 1-2 contains population numbers of nearby counties that currently rely on, or may rely an Barton County Londfill for disposal purposes.

#### 

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#### Table 1-2 Historic Population Of Adjoining Counties

COUNTY	2000	2001	2002	2003	2010
Barton	28,205	27,777	27,618	27,467	27,674
Pawnee	7,233	7,034	6,914	6,796	6,973
Ellsworth	6,525	6,450	6,393	6,347	6,497
Rice	10,761	10,628	10,519	10,412	10,083
Rush	3,551	3,516	3,464	3,418	3,307
Stafford	4,789	4,737	4,665	4,589	4,437
Russell	7,370	7,144	7,025	6,907	6,970
TOTALS	68,434	67,286	66,598	65,936	65,941

#### SOURCE: United States Census Bureau

A reolistic investigatian of rural Bartan County trends and trends of other rural caunties of the region, indicate the rural population will cantinue to decline in the future, but ot a slower rate than in the post. However, when planning for long range needs that require large capital autlays, it is suggested that a more liberol projection be used. The basis for this is that projects must be designed so not to hinder the future grawth and development of the community. A plan based on too conservative projectian may inadvertently place restrictions on the community, hindering it's ability to grow and prosper. The projections are taken from camparing population figures fram the sources listed ot the beginning of this section.

#### 1.4.2 Commercial and Industrial Population

During the planning pracess, it is necessary to account for waste produced by commercial and industrial firms.

Althaugh there is lacal growth in the monufacturing industry, it wauld not appear to be significant in camparisan to the total employment category planning periad. Therefore, it was determined that employment figures would be constant over the planning period. For the purpose of planning knowledge, Table 1-3 was generoted to lacate and classity the major employers in Bartan Caunty.

#### 1.5 Physical Characteristics

#### 1.5.1 Climate

The climate of Barton Caunty is typical continental, sub humid, and is choracterized by fairly mild winters, hat summers and moderate annual precipitotian. Warm moisture-laden air fram the Gulf of Mexico and cold arctic fronts traveling fram higher latitudes often cause the weather in the area to change abruptly. During the absence of weather fronts, the principle af cantinentolly affects the weather. This principle states that when an area occupies an inland lacation, as does Barton Caunty, far fram the moderating influences of the acean, that areo will tend to have high summer temperatures due to the tendency af land ta quickly absorb heat during warm weather, and low winter temperatures due to the tendency of land to quickly lase heat in cold weather.

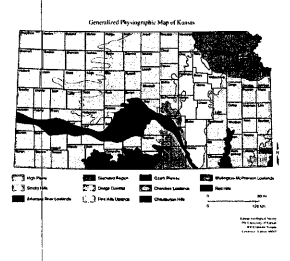
In the winter the average temperature is 33.5 degrees Fahrenheit, and the average daily tow temperature is 22.0 degrees Fahrenheit. In the summer the average temperature is 78.7 degrees Fahrenheit, and the overage daily high temperature is 91.4 degrees Fahrenheit. The tatal annual precipitation is 25.59 inches. Of this, 18.62 inches, ar73 percent usually falls in April through September. In 2 years out af 10, the rainfall in April through September is less than 13.57 inches. Average seasanal snowfall is 2.7 inches. On an average af 19 days each year, at least 1 inch of snow is an the graund. The sun shines 77 percent of the time in summer and 65 percent in winter. The prevailing wind is from the Sauth. Average wind speed is highest, 13.1 miles per hour, in spring.

#### 1.5.2 Physiography

Bartan County is in the central part of Kansas. Most af Barton County is in the Ralling Plains and Breaks land resource area. Generally the sails area deep, nearly level ta maderotely slaping, and have a clayey or silty subsail. The mast prominent naturally occurring feature is the relatively flat Cheyenne Battams basin.

The State af Kansas has nine physiographic areas. As indicated by the map belaw, Bartan Caunty is included within the boundaries of twa af these areas.

#### Physiographic Areas of Kansas



#### 1.5.3 Geology and Hydrogeology

Rocks of Cretaceous age crop out at the surface or underlie much of central ond western Kansas. The Dakoto formation, port of the Lower Cretaceous Series, is the uppermost bedrock unit in the vicinity of Borton County Landfill. Much of it is overlain by Pleistocene Sonborn loess.

The laess is composed chiefly of eolian moterial or loess-like silt, with same sand and grovel deposits near the battom af the farmation. The silt is tan, yellow ton, brown ond gray in color and contains some fine sond, cloy ond coliche nadules. Fragments of "algol limestone", Cretoceous sandstone ond "ironstone" are common at the bose of the formotion. The loess unconformably overlies the Dokota Formation which is 200-300 feet thick in the oreo.

The Dokata Formation is cretaceous in age and is compased of alternating beds of various colored clay, shale, siltstone ond sondstone. Clay is the dominant constituent in the Dokoto Formation and is light to dark gray, white, tan, brawn, yellow or red in color. White, gray, yellow, tan and brown fine to coarse grained sandstone occurs os thin beds in the clay and as lenses ranging from a few feet to more than 30 feet in thickness. The sandstone lenses occur as discontinuous bodies that may be encountered in any part of the formation. 40 CFR 258.15 and KAR 29-29-102(f) require demonstration that landfills located in unstable areas be designed in a manner that will ensure integrity of containment structures (including liners, leachate callection systems and surface water control systems). Unstable areas con include poar foundatian conditions, areas susceptible to moss movements and Karst terrains. None of these conditions exist based an review af the literature and the subsurface investigations previously completed on the site.

#### 1.5.4 Seismic Impact Zones

In August, 1996, Terracon Environmentol, Inc. performed seismic evaluation for Barton County. 40 CFR 258,14 ond KAR 28-29-102(e) restrict woste management units in seismic impact zones. These zones are defined os oreos with a 10 percent or greater probability that the moximum horizontal occeleration in lithified eorth moterial will not exceed 10 percent of the acceleration due to gravity in 250 years. The probable moximum horizontal acceleration expressed os a percent of the accelerotion due to grovity for the londfill ronges between 7 to 9 percent.<sup>1</sup>

#### 1.5.5 Fault Areas

In August, 1996, o fault investigation was conducted by Terracon Environmentol, Inc. 40 CFR 258.14 ond KAR 28-29-102(e) restrict woste manogement units so that they are at least 200 feet from a fault that has had displacement within the Holocene Epoch. Review of the literature and a wolkthrough of the site did not indicate the presence of such a fault within 200 feet of the landfill property. Additionally, in a canversation with Mr. Jim McCauley of the Kansos Geological Survey (KGS), he indicated that he was hat aware of any foult in Barton County that had experienced displacement within the Holacene Epoch.

<sup>&</sup>lt;sup>1</sup> Algermissen, S.T. et al. 1982. Probabilistic Estimates of Maximum Acceleration and Velocity in Rock in the Contiguous United States. U.S. Department of the Interior Geological Survey. Open-File Report 82-1033, Plate 3.

## 1.5.6 Airport Safety

40 CFR 258.10(a) and KAR 28-29-102(a) prohibit the location of landfills within specified distances of runways used by pistan ar turbo-jet type aircraft at public airports unless a demanstration can be made that the landfill is designed and operated so as not to pase a bird hazard to aircraft. The distances are 5,000 feet far pistan and 10,000 feet far turbo-jet type aircraft. Additionally, new units or lateral expansions within a five mile radius of any airport runway end must notify the affected airport and the Federal Aviation Administration (FAA). In August, 1996, o review of the Wichita, Sectianal Aeronautical Chart<sup>2</sup>, by Terrocon Environmental, Inc. did not identify any airports lacated within 10,000 feet of the landfill. The Great Bend Municipal Airport is located opproximately eight noutical miles from the landfill.

#### 1.5.7 Wetlands

40 CFR 258.12 and KAR 28-29-102(c) restricts waste management units in wetlands as defined in 40 CFR 232.2 (r). In August, 1996, Terracon Environmentol, Inc. preliminary investigation discovered an area of approximately 12 acres located on the eastern edge of the current landfill property, which appears to meet the three criterio for a wetland established by the Army Corp of Engineers(COE). Additionally, on March 16, 1994, Mr. Charles Waknitz, District Conservationist for the Soil Conservation Service, (SCS), stated that the SCS defined the area as a wetland. However, the landfill is approximately 200 feet west of the wetland area and no impact upon the wetland will occur due to landfill operations.

#### 1.5.8 Floodplains

40 CFR 258.11 and KAR 28-29-102(b) requires demonstration that woste management units will not restrict the flow of a 100 year flood, reduce the temporary woter storoge capacity of the floodplain, or result in woshout of solid waste. Flood Insurance Rate Map (FIRM) Panel 2009C0390D, revised September 2, 2009, indicates that the landfill is locoted outside the 100 year floodplain. Therefore, restrictions of flood flow, reduction of temporary storoge capacity of the floodplain, ond risk of solid woste woshout from a 100 year flood event should not occur.

#### 2. Local Transportation Network

#### 2.1 Federal and State Highways

The locations and designations of Federal and State highways, and secondary road thoraughfares in Barton County are shown in Figure 2 – 1, General Highway Mop. The County is served by US Highways 56 and 281. Barton County is crossed centrally from North to Sauth by US Highway 281. US Highway 56 travels East/West through the South partian af the County. Both are major highway arterials that intersect in the City of Great Bend. As a result of these two modern highways, the City of Great Bend, as the County's economic and government center, is well connected to other parts of the State and region.

Other State rautes within Borton Caunty include Highways 4, 96 and 156. Highways 4 and 96 run East to West. Highway 4 crasses the northern part of the County and 96 crasses the southern part. Highway 156 extends diagonally, entering at the Sauthwest corner of Barton County, cannecting to I-70 in Ellsworth County.

#### 2.2 Federal Aid Secondary Roads (FAS)

The Federal Aid Secondary raad system in Barton County serves as the chief access links from the Federal and State highways to areas in the County. They also serve as cannecting routes for rural areas and between cities which are not linked by major highways. The FAS system provided service throughout the rural areas, access to each incorporated city, and access to unincorporated communities. The FAS program is administered by the County with matching federal funds.

The following County FAS roads serve Borton county in the Eost/West direction ond generally serve in the capacity indicated:

- 1. FAS 41 Connecting link from K-96 to FAS 462.
- FAS 462 Access to Great Bend from West.
- 3. FAS 981 Main Eost/West FAS Route in southern Barton County.
- 4. FAS 44 Access to Galotio ond Susank.
- 5. FAS 1936 East/West access North of Greot Bend and East of US 281.

<sup>&</sup>lt;sup>2</sup> Wichita, Sectional Aeronautical Chart, October 14, 1993; National Oceanic and Atmospheric Administration, U.S. Department of Commerce, 51<sup>st</sup> Edition.

The main Federal Aid Secondory raads which serve in the North/South direction are os follows:

- 1. FAS 1843 Access to Albert.
- 2. FAS 37 Access to Pawnee Rock.
- 3. FAS 38 Provides Arkonsas River crossing West of Great Bend.
- 4. FAS 39 Access to Claflin and Ellinwood.
- 5. FAS 47 Access to Haisington and Susank.
- 6. FAS 48 Access ta Galatia,
- 7. FAS 43 Access to Olmitz.

Barton County mointains 375 miles of paved roods. Figure 2-2 shows all paved roads in Barton County. This includes FAS routes and minor collectors. There ore approximately 1286 miles of grovel roads which are maintained by the townships. The County is responsible for mointenance of all 400 bridges on county ond township roods. Barton County has maintoined on oggressive bridge replacement program, there are only fifteen bridges with weight restrictians on county and/or tawnship roads.

#### 2.3 Adjoining County Access

Bortan Caunty currently occepts waste from odjoining counties for disposal of their solid woste. Federal or Stote highways pravide occess within 2.5 miles of the Borton Caunty Landfill. Pawnee County is provided with access on US Highway 56 and 281. Ellsworth County is served by Stote Highway 156. Rush County has occess by two different routes: Stote Highway 4 connecting in Hoisington to US Highway 281 or Stote Highway 96 direct to Great Bend. The remaining adjoining counties, not currently controcting with Borton County are Russell, Stofford ond Rice. Russell and Stofford counties are provided direct access by US Highway 281 and Rice County by Stote Highway 56.

#### 3. Waste Characterization & Quantities

#### 3.1 Waste Characterization

Inspection of solid waste disposed of at Borton County Landfill, review of Borton County Landfill records, literature reviews and analysis of publicly available documents were undertoken in on effort to estimate woste quantities and characteristics. However, fypical characterizatians data was not ovailable. Table 3 - 1 shows the characteristics of Borton County Landfill's woste and quantities.

#### 3.1.1 Residential/Commercial

Based an current data, residential and commercial sectors are combined since both sectors are assumed to be fairly homogenous. An estimated 24,026 tans of residential/commercial waste was received at the County Landfill during 2015. Using the tatal population of the counties disposing of waste at the Borton County Landfill (i.e., Bartan County + Elsworth County + Pownee Caunty) af 41,117 persons (using the 2010 U.S. Census population figures), the 2015 per copita annual waste disposal rote would be 3.29 paunds per day, per capita. The 2014 figure was 3.40 pounds per day, per capita. This shows a decrease of 0.11 pounds per day, per capito. This reduction can be attributed to increased recycling efforts and the development of community composting sites. Construction & Demolitian wastes for 2015 were estimated at 7402 tans. Using the population data above, the per capita annual waste disposal rate for construction & demolition waste is estimated at 0.98 pounds per day, per capita.

The quantity projections included in this plan assume a residential/ commercial rate of 3.29 pounds per doy per copito and o C&D woste generation of 0.98 pounds per doy per copito.

#### 3.1.2 Industrial

Based on the review of Borton Caunty Londfill's Industrial Solid Woste Disposal Authorizations (I.S.W.D.A.) issued by KDHE, and landfill records of charge account permit holders considered to be industrial entifies (Fuller Brush, Essex, Coshco, Plating Inc., Hazmat Response, etc.), the amount of industrial woste has been estimated to be 2775 tans for 2015. This includes the cotegory of contominated soil since this material was included in the I.S.W.D.A. data.

#### 3.1.3 Institutional

Generally, institutional waste includes solid waste generated by schools, colleges, prisons, hospitals, and other similar establishments which is extremely difficult to quantify without extensive studies. In fact, unless high concentrations of institutions exist within the planning area, institutional waste normally is included in the residential/commercial waste cotegory. For Borton County, it is assumed that all institutional waste quantities are included in the residential/ commercial sector.

# 3.1.4 Construction and Demolifion

C & D wastes can have a serious impact on the quantities that the solid waste management system must be able to handle. Construction and demolition materials from Barton County and the surrounding counties have primarily been from the development and/or demolitian of residential, commercial, and industrial facilities. The amount of C&D wastes disposed at the County Landfill during 2015 was 9,157 tons.

#### Table 3-1

Characteristics of B	arton County's Waste and 2015	d Quantities
CATEGORY		PERCENT BY
Residential/Commercial Waste		WEIGHT
Generol Commerciol (Residentiol) Commerciol Subtotal	24,343	67
Construction/Demolition	9,157	25
Special Waste Asbestos Medical Waste	2 28 4 49	

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TOTAL	36,006	100%
Subtotal	2,506	8
Brine Contaminated Soil	241	
Petroleum Contaminated Sail Tires	2,098	
Animal	31	

#### 3,1.5 Special Waste

KDHE considers special wastes to include the following items: • Abandoned vehicles

- Agricultural wastes
- Construction and demolition waste
- Dead onimals
- Forestry wastes
- Household hozordous woste (HHW)
- Pesticides and pesticide containers
- Septage wastes
- Sludges
- TiresUsed motor oil
- White goods
- Yard wostes

For the purpases of this plan, agricultural wastes, C&D waste, septage wostes, and sludges will be discussed independently. HHW, exempt hazardous waste from small quantity generators, and yard wastes were included as cotegories in the individual waste generating sectors. All other wastes will be assumed to be included already in the residential/commercial and industrial categories. Although the quantities of these materials are not estimated, these wastes will still require monagement systems.

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#### 3.1.6 Sludge and Septage Wastes

Barton County has three major municipal wastewater treatment facilities which are located in the cities of Great Bend, Ellinwaad, and Haisington. Great Bend and Ellinwood will continue to dry the treated waste with application to agricultural londs, in accordance to KDHE regulations. Haisington uses a lagoan system and the treated waste is removed and lond applied if conditions allow. Additionally, there are a number of private sewer systems within Barton County that produce waste salids. However, the management of these is unknown at this time. Kansos Administrative Regulations prohibit liquid waste ot MSWLF so most individual septic systems are either lond applied or taken to wastewater treatment facilities. At this time, it is unknown how much septic tank waste is hondled throughout the county os solid waste.

#### 3.1.7 Agricultural Wastes

The current Borton County solid waste management system does not handle any significant quantities of agricultural wastes resulting fram forming, ranching, and other similar activities. Madem agricultural practices generally require the an-site managing of wastes, both liquid and solid, because of the significant quantities of materials generated. Therefore, for the purposes of this plan, any agricultural wastes not accounted for in the industrial waste stream will be cansidered aut-of-system waste and not require either accounting ar management.

#### 3.2 Waste Distribution Throughout Planning Area

Based upon the population predictions and industrial facilities inventory presented in Chapter 1 and the unit generation rates presented previously in this chapter, estimates of the quantities of residential/commercial, C&D, and industrial solid wastes have been prepared.

#### 3.3 Handling and Disposal of Special Wastes

As previously defined, special wastes are either not commonly received at existing disposal areas or require special handling ar treatment for disposal. In general, there are no significant, unusual problems with special waste handling and/or disposal in Barton County different from those experienced in other areas of the state of Kansos.

#### 3.3.1 Abandoned Vehicles

Bortan County does not appear to generate an unusually large or significant quantity of abandoned vehicles. It appears that the existing salvage yords provide adequate capacity to manage these wastes.

#### 3.3.2 Agricultural Wastes

Significant quantities of waste are produced by every sector of agriculture in Barton County. Ranging from the manure produced by feed lat operations to the crap residue and spoilage. An evaluation of the current agricultural waste management system indicates that this waste is being managed at the paint of generation and very small percentage of agricultural waste (spoiled grain, hay, manure, etc.) is currently being disposed of at the County landfill. Since best management practices (BMPS) far the agricultural sector now call for the use of wastes as soil supplements, the management of these wastes do no present ony special handling and/ar dispasal cancerns. Certainly within the scope of maintaining and preserving the environment, especially with respect to the surface water and groundwater, particular attention will be required. The Caunty Agricultural Extension is the primary agent for communicating the BMPS and helping to protect the rural environment.

## 3.3.3 Construction and Demolition Wastes

Borton Caunty generates a maderote valume at C&D wostes. The handling of the materials con pose o problem of the Londfill if proper equipment is not available. On April 24, 2001, Bartan Caunty received a canditional approval from KDHE for the disposal of solid waste in an unpermitted area within the property boundaries of the Barton County Municipal Solid Waste Landfill. The waste resulted from tornado damage in the City of Hoisington an April 21, 2001. On May 1, 2001, Barton County received outhorization from KDHE to place construction and demolition waste from other sources other than the Hoisington tornado cleon-up areas in the so-called C/D pit at the Barton County Landfill. A new permitted Construction & Demolition Landfill was constructed in 2003. This new disposal area is located over the previously closed, Pre-Subtitle D londfill and covers opproximately 13.4 acres. Only those materials allowed by KDHE regulations are allowed in the current site. Burning of cleon lumber is no longer practiced.

#### 3.3.4 Dead Animals

Borton County does not appear to generate on unusually large or significant quantity of dead animals. It appears that any dead farm onimals are handled on-site by means of disposal to a rendering facility. The county londfill is on adequate means of disposal for the comporatively small numbers of household animals which die, or are euthonized by the Humane Society.

#### 3.3.5 Forestry Waste/Yard wastes

Barton County does not generate a significant quantity of forestry wastes from land clearing, routine forestry, storm domage clean-up, or disease management programs. Barton County landfill by county resolution 2000-13 does not accept forestry wastes. Customers are referred to permitted burn sites in the cities of Great Bend, Ellinwood, and Hoisington free of charge to the citizens of Borton County.

#### 3.3.6 Household Hazardous Waste (HHW) and Exempt Hazardous Waste

The proper management of these hozordous wostes is increasingly becoming a mojor concern for communities. The need to remove HHW and exempt hozardous woste produced by small quantity generators from the woste stream is a considerable challenge, especially from an economic standpoint. Commonly found HHW in Barton County includes used motor oil, botteries, paints, yard chemicals, pesticides, household cleaners, solvents, and pool chemicals. Barton County currently has a permonent HHW facility located at the londfill, where regularly scheduled collections are held. Periodically, the HHW is remaved by Clean Harbors and taken to a disposal and/or recycling facility.

#### 3.3.7 Pesticides and Pesticide Containers

Because af the large ogriculturol community, it would be expected that sizable quantities of pesticide woste would be produced; however, because of the expense of chemicals and BMPS, it is not expected that large quantities truly exist except for banned pesticides. Because of their toxicity and potential for environmental degradation, these moterials must be handled corefully. If empty containers are triple rinsed according to 40 CFR 262.70, then they can be handled with the regular waste stream and con be accepted at the landfill. The pesticides should be used ar properly disposed of. Proper disposal is similar to what is required for HHW and other exempt hazardous wastes. The HHW facility is permitted to accept pesticide wastes from farming practices.

#### 3.3.8 Septage Waste

Borton County does not appear to generate unusually large or significant quantities of septage waste. The existing publicity-owned treatment works (POTW) and land application programs provide sufficient management of these wastes.

#### 3.3.9 Tires

Currently, woste tires are collected at the County londfill and Champlin Tire Recycling is contracted to pick up the tires from the landfill location. The major difficulty with handling woste tires are their bulky nature; however, the existing system has sufficient copacity to adequately handle the waste volume.

#### 3.3.10 Used Motor Oil

Borton County does not oppear to generote on unusually large or significant quantity of used matar ail. Currently, used matar ail is stored in a 550gallon capacity aboveground polypropylene tank with secondary containment berm. Periodically, a private recycler, Universal Lubricants comes to collect the used matar ail.

#### 3.3.11 White Goods

White goods consisting of used household appliances are currently being dropped off in a designated area of the landfill for recycling by a metal recycling company. Chlorofluoracarbons are removed by a Barton County employee. Other than the bulky and massive nature of these wastes, Borton County does not have any special handling and/or disposal concerns. Barton County does not generate an unusually large quantity of white goods.

#### 3.3.12 Yard Wastes

Barton County to generate a sizable quantity of yard waste. On September 7, 2000, the Barton Caunty Baard of County Commissioners passed resolution 2000-23 banning yard waste at the Barton Caunty Municipal Solid Waste Landfill. Yard wastes are accepted at permitted camposting sites in the cities of Great Bend, Ellinwaad, and Haisington free of charge to the citizens of Bartan Caunty.

Resolution 2000-23 is attached.

#### .3,3.13 Medical Waste

Medical waste is generated within the county at various clinics, nursing homes, and three local hospitols. Currently, Barton Caunty has chosen to accept medical wostes at the County landfill, provided they are properly packaged, labelled and have a Special Waste Authorization from the KDHE. Medical waste confractors currently disposing of medical waste at Barton County Londfill include:

- Barton Caunty Health Deportment 1300 Konsos Ave. Suite B Great Bend, KS 67530
   MMWD (Nick Jacobs) 605 Cheyenne View Dr Greot Bend KS 67530
   Tamarac Medical Waste 3959 E, Arapohoe Rd, Ste 100
  - Centennial, CO 80122

#### 3.3.14. Asbestos

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The disposal of asbestos cantaining materials (ACM) is regulated by both Federal and State government agencies. ACM is ony material which cantains mare than one percent asbestos as determined by Palarized Light Microscopy. The KDHE administers osbestos removal and disposal criteria cantained in the National Emissions Standards far Hazardaus Air Pallutants (NESHAP). The Borton County Landfill naw accepts Category 1 nan-friable ACM, Category 2 nonfriable ACM, and friable ACM. The Barton County Landfill is a permitted disposal site for these materials. The landfill operatars are required to be trained ta recognize Category 1 and-friable ACM and the patential health hazards presented by these materials. If friable asbestas is disturbed at the londfill and asbestos fibres are released, property trained persannel will be required to control the situatian.

#### 3.3.15 Natural Disaster Wastes

A new permitted Canstruction & Demolition Landfill was constructed in 2003. This new dispasal area is located over the previously closed, Pre-Subtitle D landfill and cavers approximately 13.4 acres. The C &D landfill has sufficient airspace to handle natural disaster wastes. Additionally, an emergency disaster lacation could be apened in the permitted area if necessary, as done for the Hoisington tomada. The solid waste director is part of the Emergency Monogement Committee, a debris management warkshap is scheduled for the first quarter of 2018.

#### 3.3.16 Lead Acid Batteries

Lead acid botteries that ore received through Barton County HHW program are recycled through Acme Scrop in Greot Bend, KS.

#### 4. Existing Waste Management Practices

#### 4.1. Inventory of Public and Private Systems

The existing solid waste manogement disposal system was developed fram recommendations in the Salid Waste Management Plan submitted in March of 1972. The plan recommended the fallowing:

- Bartan County should be served by a single agency with the responsibility of implementing and operating a solid waste management system.
- The Barton County Government should be the aperating ogency.
- A department should be created within the county government to administer the program.
- The sanitary landfill method of disposal should be employed and ane site shauld be selected to serve the entire county.
- The transportation and callection system should be designed to serve the rural areas as well as the towns and cities.
- Operating cast should be met by the collection of user fees.  $\neg_{u}$

Saon after receiving this report the Barton County Commission appraved o resolution authorizing funds for the construction and operation of a solid waste and refuse facility. The location selected is the current aperating sile lacated in the Southeast quarter of Section 12, Township 19 South, Range 13 West, opproximately one mile east of the Barton County Cammunity Callege. The Barton County Londfill was officially opened January 1, 1973. Prior to the opening of the county landfill, each city operated its awn refuse dispasal site. These saon closed and the county landfill became the repositary for all municipal trash in Barton County.

KDHE Administrative Regulation 28-29-21 requires the owner or occupont of ony premise, business establishment, or industrial plont to pravide for the sanitary storage af all solid woste. Garbage and putrescible woste shall be stored in:

- Rigid containers that are durable, rust resistant, nonobsarbent, water tight, and radent praof. The container shall be easily cleaned, fixed with closefitting lids, fly-tight covers, and provided with suitable handles or bails to facilitate handling;
- Rigid containers equipped with disposable liners mode of reinfarced kraft paper or palyethylene or similar material designed for storage of garbage;
- Nonrigid disposable bags designed for storage af garbage. The bag shall be provided with a wall hung or free stonding holder which supports and seals the bag; prevents insects, rodents, and onimals from access to the cantents; and prevents rain and snow from falling into the bag; or
- Other types of containers meeting the requirements of 16 Cade of Federal Regulations Chapter II Subchapter B, part 1301 in effect June 13, 1977, and parograph (a) of this regulation and that are acceptable to the callection agency.

Nanputrescible bulky waste may be stared tempararily in any manner that does not create a health hazard. The cities of Great Bend, Ellinwaad, and Hoisington have approved ordinances that provide for proper starage meeting the abave regulations. Independent haulers wha serve mast of the smaller cities and rural oreas aften provide rigid cantoiners as part of their collection service. As a minimum, mast individuols use nanrigid disposal bags, usually in canjunction with same form of rigid contoiner. Cammercial and Industrial businesses narmally use receptacles that range from 3 cubic yard dumpsters to 40 cubic yard boxes.

#### 4.1.2. Collection and Transport

The collection and tronspartation of waste is performed through a variety af systems depending on location in Barton County. The City of Ellinwood aperotes o municipally owned waste collection system. All collection and transpartation to the landfill is performed with city personnel and city equipment. The City of Great Bend daes not regulate the overall collection of woste but does require a permit for ony hauler to da business in the city. Individual residences and businesses are free to contract with any hauler. The Cities of Albert, Galatia, Pawnee Rack, Olmitz, Claflin, and Susank either have formal agreements for collection and disposal; or businesses and individuals contract for services with haulers. Unincorporated cities, rural subdivisians and rural residences are respansible for their awn collection and disposal. Waste is olso transparted to the landfill by individual citizens and construction haulers in general purpose trucks and pickups. A list of independent haulers is shown in Table 4+1.

Table 4	• ]					
Independent	Independent Haulers					
Stutzman's Refuse Disposol Estes Trash Service Cliff's Trash Chism Trash Service Stone Waste Mgt Don's Trash Unruh Bras Trash Service Trash Service Shamrock Sanitation Arrow Consolidated	S.Hutchinson, KS Great Bend, KS Great Bend, KS Seword, KS 67576 Great Bend, KS 67530 Great Bend, KS 67530 Great Bend, KS 67530 Great Bend KS Great Bend, KS 67530					

4.1.3 Disposai

Development of the Barton County Landfill praceeded after completion of the 1972 Solid Waste Management Repart. The landfill is lacated approximately 3 miles North and 3.5 miles East of Great Bend. The landfill opened in January of 1973 and was originally aperated by a private contractor. The county loter assumed operation and was issued permit number 103 by the Konsos Department of Health & Environment in September of 1976. The County ariginally leased the landfill site and later purchased the property in 1979. The octive site was approximately 30 acres in the Southeast quarter of Section 12, but the County purchased the entire East half of Section 12, Township 19 South, Range 13 West. The County has since operated the landfill in accordance with the permit conditians.

With the passage of the landfill regulations in 1991 new decisions needed to be made in regard to the disposal of solid waste. A study was prepared by a consulting engineering firm to determine the feasibility of the current site in meeting the new regulations and standards. Based an this study, the Solid Waste Committee made recommendations to the County Commission to praceed with development of a Subtitle D Landfill. In order to progressively move fram operating the existing londfill site and it's closure to aperating a Subtitle D landfill the Caunty elected to pursue a Subtitle D verfical expansion permit. Barfon Caunty was issued this permit Octaber 9, 1996. On September 30, 2001, KDHE amended the permit to allow an extension of the vertical expansion and amend the permit to alloterol expansion. On January 11, 2002, KDHE issued Bartan County a permit to operate the Subtitle D lateral expansion area. Closure of the vertical expansion landfill is scheduled far late summer 2003. In the fall of 2001, Barton Caunty constructed Phase 1 of the Sub-title D Landfill. Phase 1 was the first of six planned phases of an approximately 42-acre

eastward lateral expansion ta the original disposal site. Phase 2 af the Sub-title D Landfill was canstructed in 2004.

On April 21, 2001, a tarnado struck the city of Hoisington, lacated in Bartan County. To facilitate cleonup of debris from this disoster, KDHE issued Bartan County a temparory permit for a construction and demalition {C&D} woste dispasal area at the Barton Caunty Landfill an April 24, 2001. On May 2, 2001, Barton Caunty received authorization from KDHE for general C&D waste to be disposed in the area. Barton County has completed closure of the existing C&D and a new permitted C&D dispasal area apened in late summer 2003. During late summer af 2003, Barton County closed the temporary C&D dispasal area and constructed a new, permitted 13 acre Construction & Demalitian Landfill. Alsa during this periad, construction af the final cap af the Pre Sub-title D, Vertical Expansion Landfill was campleted. An alternative clasure design incorparating evapo-tronsporation technalagy was placed instead of a typical geomembrone cap system.

- Annual tonnages are shown in Table 4 2
- Annual tonnages are shown in Table 4 2

Table 4 – 2

Annual Tonnages Received at Barton County Landfill

-				_
	• •			
4	YEAR	TONS *	COMMENTS	
•	1973-	481,252		
	90			
· .	1991	28,355.04	a service to the service of the serv	
-at :	1992	26,885.62	State tipping fee \$1,50/ton	
	1993	30,982.00	\$20.00/ton, \$7.00 minimum, Wilson 9/93	
.*	1994 ′	33,165.95	Pawnee County 4/94	Ċ.
	1995	32,302.45		
	1996	,34,463.87		
ř	1997	44,890.00	2 set 1 s	· .
۰ ۲	1998	39,514.45		•
	1999	41,516.19	÷	
	2000	54,717.08	Major hailstorm in Barton County	
	2001	49,583.07	Hoisington tornado 4/01, yard waste	
	·		ban 1/01	
	2002	28,724.16	\$30.00/ton, \$10.00 minimum, \$24.00/fon	•
		1	C&D	
•.	2003	24,794.81		
	2004	28,768.34	· · · · · · · · · · · · · · · · · · ·	

and a final sector of the sect

2014	33,203.96		a. 11	·	 <u>.</u>
2013	34,427.07		<u> </u>	 ·.	 -
2012	27340.18			 	
2011	38071.85		: <u>-</u>	 	
2010	28,964.55				
2009	36,316.37			 	 
2008	23,365.29	-			
2007	26,766.58				
2006	25089.89				
2005	30,185.88				

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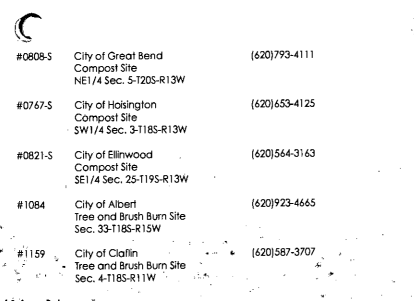
A list of landfill equipment and their use is as follows:

a taken a state of the taken and the state of the state o	
Equipment Name	Equipment Use
2015 Dodge Pickup	General Transportation
2015 Chevy Pickup	General Transportation
. : 1999 Ford Pickup	General Transportation
1984 120G Caterpillar Grader	Raod Maintenance
1988 615C Caterpillor Scraper	Cover, Hauling and
Construction 🥐 🔒	
2015 826K Compactor	Spreading and Compacting
🚁 🗸 1998 826G Caterpillar Compactor	Spreading and Compocting
🚕 🚽 2001 615C Caterpillor Scraper 🔬 👘	Cover, Hauling and Construction
2003 Kenworth Roll-Off Truck	Moterial/Recycling Houling
2004 287 Caterpillar MT Loader	Moterial Handling
and the State of the second	4 7
The full-time landfill operation staff and	hours worked include: 🧠 🔬 👘
<ul> <li>2 – Scale Clerks (4 doys/wk, 10 hrs/doy)</li> </ul>	
<ul> <li>4 – Heavy Equipment Operators (40-50)</li> </ul>	hrs/wk)

1 – Solid Waste Manager (40 hrs/wk)

Other permitted disposal operations in Barton County are:

<sup>*</sup> #0103	Barton County Sanitary Landfill (620)793-1898 Subtitle D Sec. 12-T19S-R13W
#0606	Borton County HHW Program (620)793-1898 Sec. 12-T19S-R13W



4.1.4. Rates

Table 4-2 summarizes the present disposal fees charged by Barton County

Landfill far residential/cammercial waste.

Table 4 - 2

Barton County Landfill Rate Schedule

ITEM	RATE
Annual Permit	\$25.00/year
Tipping Fee	\$38.00/ton
Tipping Fee Minimum Charge	\$10.00/ton
Construction/Demolition Tipping Fee	\$32.00/ton
Industrial Solid Waste Disposal Auth.	\$25.00
Passenger Car Tires and Smaller	\$1.00 each
Truck Tires	\$5.00 each
Tractor Tires	\$20,00 each
Heavy Equipment Tires	\$45.00 each
Tires With Rims (plus tire fee)	\$7.50 each
Household Hazardous Waste	No Charge
Used Oil	No Charge
CFC Unit, Uncertified	: \$25.00 each
Unsecured Load	Up to 50% of weight chg.
Asbestos (Friable)	\$90,00/ton
Asbestos (Non-Friable)	\$60.00/ton
Contaminated Soil	\$30,00/ton
Clean Concrete	\$32.00/ton

#### 4.2. Recycling Activities

Recycling octivities in Bartan County are largely handled by a voluntary staff in the incorporated areas. Recycling efforts appear to have some effect on the valume of waste reaching the landfill for disposal. Currently there is no recycling program written for Barton County. Succeeding paragraphs reflect examples of recycling activities within the county and are not intended to be on exhaustive inventary.

1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -

#### 4.2.1 Waste to Energy

There are no operating, permitted incinerators in the County for combustion of solid waste and recovery of energy.

#### 4.2.2 Composting

Several of the existing city ordinances pertaining to solid waste have clauses that farbid burying of any solid waste on private premises, but permit the composting of leaves and grass trimmings. The Barton County Londfill does not occept grass ond tree trimmings. The cities of Greot Bend, Ellinwood, Hoisington ond Claflin operate municipal composting facilities. Several of the incorporated oreas aperate tree limb burn sites.

#### 4.2.3 Material Recovery

Borton County Landfill currently recycles metols including white gaods, tires, and used oil. Sunflower Diversified Services, locoted in Greot Bend provides the public with a drop-off service and commercial/industriol businesses are provided with on-site collection services for fiber moteriols. Moterials occepted by Sunflower Diversified Services include: plostic bottles/jugs, aluminum and steel cans, gloss, cordboard, computer and office pock poper, newspaper and mogozines. The following businesses occepting items for recycling include:

- Acme Pipe and Steel assarted metals.
- Stickney Distributing oluminum cans.
- Wal-Mart plastic bags.

The fallowing is a list of sellers of recyclable materials:

- DAV Recycling Center clothing and household items.
- Solvation Army Thrift Store clothing and household items.
- Main Street Consignment clothing ond household items.

#### 4.2.4 Other Recycling

Bartan County Londfill currently contracts with o tire recycling compony to pick up used tires collected on site. The Londfill separates metal ond white goods for recycling and transports those items to Midwest Iron, Inc. located in Hutchinson, Kansas. Barton County also recycles mattresses through Hutchinson Correctionol Focility and asphalt shingles through Venture Corporation,

#### 4.2.5 Electronics Recycling

The Bartan Caunty Landfill is a callectian point for recycling of electronics waste through the Rice Caunty Regional E-waste Program. Materials accepted for recycling include: computers, DVD players, VCR's, cell phones, microwaves, monitors, etc. The program is offered free of charge to hauseholds, schools, businesses and gavemment offices in Borton County.

#### 4.3 Existing Organizations, Staffing and Facilities

Barton County is responsible for solid waste processing ond disposol within the County. County solid waste operations are the responsibility of the Solid Waste Deportment, under the general direction of the policy-moking, five member Baard of County Commissioners.

#### 5. Planning Challenges

#### 5.1 Legislative / Regulatory Review

National policy on environmental concerns has been established by Congress in a series of laws to safeguard the American public health and environment by controlling specific forms of pollution. These laws, as developed by the US Environmental Protection Agency (USEPA) and other federal departments and agencies, formulate the guidelines by which government, business and the public must conduct themselves in order to safeguard our noturol resource todoy, and for the future.

State governments, required to act in the notianal and local interest, either adopt the Federal Regulations or develop similar legislation designed to address the specific needs and circumstances of the State and its constituency. This results in situations where states enact rules, regulations, guidelines, and criteria, generally drafted by state regulatory and enforcement ogencies, designed to carry out legislation custom toilored to the needs of the State. Counties and cities complete the environmental regulatory network through the use of local rules, regulations, ordinances, orders and zoning, designed to be very specific about local concerns.

The following sections summarize the Federal, State, and Local Rules and Regulations, as it relates to solid waste management. These rules and regulations define some of the constraints directly affecting the Borton County Solid Waste Management Plan.



#### Solid and Hazardous Waste

The principal federally-odministered legislotian affecting salid woste management is the Resource Canservation and Recovery Act (RCRA) of 1976 and later amendments. RCRA is intended to provide for camplete regulation of municipal salid waste and hazardaus waste management and encourage the conservation af material resources and energy by means of recovery, recycling, and reuse. Subtitle D of the Act, "State or Regional Solid Woste Plans," pertains specifically to municipal solid waste. The Hazardaus and Solid Woste Amendments (HSWA) of 1984 directed the USEPA to take into account the disposal of hausehold hazardaus waste and hazardaus waste praduced otherwise by small quantity generators which enter the municipal solid waste stream. The Water Quality Act of 1987 amended the Clean Water Act of 1972 to require USEPA to account for the co-disposal of sewage treatment plant sludge with municipal solid waste in landfills.

On October 9, 1991, USEPA published final regulations far the implementation of RCRA Subtitle D. Section 4004, which takes into account the 1984 and 1987 legislative mandates described. The purpose of the Subtitle D rules and regulations is to establish minimum national criteria for municipal solid waste landfills, including those used for co-disposal of sewage treatment plant sludge. These standard criterio include:

- Location restrictions with respect to airports, wetlands, flaodplains, unstable areas, seismic impact zanes, and geologic fault areas
- Desian criterio including bottom liners and leachate collection and disposal.
- Operating criteria to include disposal prohibition for certain waste items and landfill gas collection.
- Groundwater monitaring for detection of releases.
- Financial assurance instruments for funding at closure and post-closure.
- Closure and post-clasure care requirements.

A municipal solid waste landfill that does not meet the Subtitle D criterio within a specified time frome is cansidered to be an "apen dump" in violatian of Section 4005 of RCRA.

All existing and new landfills and lateral expansions to existing landfills in operation on October 9, 1993 (or April 9, 1994, if extended) must comply with all provisions of Subtitle D. Landfills which closed prior to that date were subject to the Subtitle D closure requirements anly. The state of Konsas adopted the Federal Subtitle D regulations by reference in temporary regulations (KAR 28-29-98 and 28-29-99) an August 16, 1993. KDHE received primocy from USEPA for administration of the Subtitle D regulatory permit system prior to October 9, 1993.

#### Air Pollution Control

Salid waste management is substantially impacted by the Clean Air Act of 1970 and the Clean Air Act Amendments of 1990. The ariginal 1970 Act required New Saurce Pertormance Standards (NSPS) which were intended far the cantrol of particulates emitted by municipal waste combustors (MWC) or incinerators. MWCs were one of the first industrial emissions source categories to be regulated far heavy metal and taxic organic pollutants. The Clean Air Act Amendments af 1990 have mandated even mare stringent emission controls on existing ond new MWCs, requiring the use of "moximum achievable control technology" to reduce dioxin, furon, sulfur dioxide, hydrogen chloride, cadmium, lead, mercury, and oxides of nitrogen in emissions. The 1990 legislation calls far the state to permit programs os a method to control acid rain production, prevent significant deterioration of existing air quality, and regulate hazardous air pollutants.

The <u>Federal Register</u> of May 30, 1991 praposed rules and guidelines to implement the requirements of Sectian 111 of the Clean Air Act af 1970 pertaining to emissions of new and existing municipal solid waste landfills. Certain new landfills will be required to control emissions of non-methane organic compounds (NMOC) ta a level achievable using best demonstrated systems far cantinuous emissions reduction. NMOC emissions are determined by calculations and depend an the total londfill capacity, the quantity of solid waste disposed of, and the volume of solid waste in place.

#### Water Pollution Control

The Ciean Woter Act of 1977 amended the Federal Water Pollution Cantrol legislatian as amended in 1972. Section 402 requires a Notional Pallution Dischorge Elimination Program (NPDES) permit program. The permit system is designed to imprave water quality by requiring compliance with minimum discharge standards. Sanitary londfills, subject to RCRA, Subtitle D, are required to have an NPDES permit for discharge of the stormwater runaff collection system (channel, conduit, pipe, ditch, etc.) to a managed water orea (40CFR 122). Facilities involved in recycling of moterials such as metal scrap yards, battery reclaimers, salvage yards, and automobile junk yards are also required to have NPDES stormwater permits. A point source NPDES permit as defined in the regulations is required for landfills which have leachate collection and/or treatment facilities on site which discharge to a managed water orea.

#### **Reclaimed Rubber**

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The Intermodal Surface Transportation Efficiency Act (ISTEA) of 1991 addresses the use of recycled tire rubber as o highway pavement additive. The law includes a requirement that each state certify annually as meeting a minimum utilization requirement far asphalt pavement containing recycled rubber. Section 1038 of the law ties federal funding of asphalt road construction to an annually increasing minimum use of scrap tire rubber.

#### 5.1.2 State of Kansas Legislation / Regulation

#### Solid and Hazardous Waste

Solid waste management legislation is contained in the Kansas Statutes Annotated (KSA), Chapter 65 - Public Health, Article 34 - Solid Waste. The Kansas Department of Health and Environment (KDHE) administers the solid waste management statute through Kansas Administrative Regulatians (KAR) Article 29, which details requirements and procedures. In additian, KDHE develops guidelines and technical standards an specific issues. Kansas administrative rules and regulations parallel their EPA caunterport documents, as USEPA -Subtitle D regulations. The Subtitle D regulations were adapted by the state on August 23 1994, becoming effective October 24, 1994. Hause Bill 2801 adapted in 1992 and codified in the KAR in 1993 made substantial changes in the salid woste management planning pracess.

- Counties are designated as the lacal gavemment entity responsible far managing solid waste.
- Caunties must develop, adopt, and implement a salid waste management plan, which must be reviewed annually, with a public hearing at least every 5 years.
- Cities can no longer opt aut of the county planning and develop separate solid woste management plans; however, cities can carry out the planning process on behalf of the county if so designated.
- Makeup of planning cammittees must include representatives from Closs I, II, and III cities, and are limited to 30 members.
- A state solid waste management fund is set up with operation and disbursement procedures specified. The main source af funding is a state tipping fee charge of \$1.00/tan of waste disposed.
- Specific goals and timetables must be established by Committees far volume reduction going to landfill far reduction activities.
- Caunties may impose a fee of \$25/ton an out-of-stote salid waste. A caunty
  or regional landfill may levy a charge an waste dispasal fram a source
  autside the caunty or counties.

In addition to solid woste management planning, KSA 65-34 olsa regulates the management of used ail and medical services wastes. Hazardaus woste monagement regulations (Title 28, Article 31) oddress standards for generators of hozardous wastes. Generators are classified accarding to the quantity of hazardous waste produced;

- EPA generator any person generating more than 1,000 kilograms (2,205 pounds) per month and accumulating more than 1,000 kilograms (2,205 pounds) at any time.
- Kansas generatar any persan generating mare than 25 kilagrams (55.1 paunds) but less than 1,000 kilagrams (2,205 pounds) per manth and accumulating not mare than 1,000 kilagrams (2,205 paunds) at any time.

Small quantity generator - any person generating less than 25 kilogroms (55.1 pounds) per month and accumulating nat mare than 1,000 kilograms (2,205 pounds) at any time.

Households are considered small quantity generators, and are not subject to the hazardous waste regulation. Household Hazardous Facilities can be either a Kansas or EPA generatar depending on quantities collected and quantities accumulated before dispasal.

The Kansas Recycling Act af 1990 (SB 310) and implementing regulations (KAR Title 28, Article 29-28 ta 29-36) establishes management at waste tires. The woste tire provisians include:

- KDHE requires o permit far waste tire starage sites unless the tires are for retreading.
- Waste tires must be disposed at a permitted facility.
- Whale waste tires can be used in a landfill leachate callectian system; cut up tires can be used os daily caver at a landfill.

KSA 65-3001 and KAR Title 28, Article 19 detail air quality standards and oir pallutian control regulations which parollel the provisions of the federal Clean Air Act. The standards and regulations pertain to woste incinerator emissions (28-19-40 to 28-17-43) and apen burning at waste (28-19-45 to 28-19-47).

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Other Legislation

Air Pollution

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Other legislation and regulations pertinent to salid waste management include the Kansas Nan-Game and Endongered Species Conservation Act (KSA 35-501, KAR 23-17-2) which may affect siting af solid waste facilities; and Water Pallution Cantral (KSA 65-164) which administers the NPDES permit program. Kansas Historic Preservation Act (KSA 75-2716 to 2724) prevents waste management facilities from posing a threat of horm or destruction to irreplaceable historic ar archaeological sites.

#### 5.1.3. Barton County Waste Management Ordinances 🔹

Na county ordinances regulating solid waste management have been enacted, and there are none currently in farce.

#### 5.1.4. Local Solid Waste Management Ordinances

#### Statutory Basis

Each city is authorized by KSA 65-3410 to pravide for the starage, collectian, transportation, pracessing, and disposal of salid waste generated within it's baundaries. The law empowers cities to purchase, lease, or contract for all necessary equipment, land, and facilities for salid waste management.

Fees can be levied an persons receiving services in the jurisdiction. Cities may adapt ordinonces, resolutians, regulatians, and standards for the storage, callection, transportatian, processing, and disposal of salid wastes. Lacal ordinances must canform ta the rules, regulations, standords, and pracedures adopted by the Kansas Department of Heolth and Environment.

#### Model Ordinance Content

Solid woste monogement is essential to pratect public health, safety, and the environment. Effective local ordinances provide a public service to minimize health hazards and regulate the storage, collection, and transport of solid wastes. Local ordinances can also include minimizing and separating of solid waste generated in the community to encourage volume reduction and recycling.

Such lacal ordinances should ensure that adequate provisions have been mode far the processing, storage, and marketing of materials prior to enacting the ardinance.

In general, local ordinances should address the storoge, collection, transportation, processing, and disposal of solid woste.

#### Storage

Local ordinonces should:

- require complete enclosure of solid waste in durable, leak resistant containers that protect the contents from weather, and inhibit the attraction of animals and vectors. Reusable containers must be clean and durable, and single service containers must be durable enough to withstand a single use. Containers to be manually lifted should not exceed 15 gollions in capacity or weigh more than 75 pounds when full.
- require bulk containers, such as those provided by a private contractor for the use of multi-families dwellings or businesses, be regularly cleaned and maintained. Containers provided to local residents for home collection should be maintained by the resident.

#### **Collection and Transportation**

Lacal ordinonces must:

- state the type of service available in all partians of jurisdiction and note ony differences in areas served by different or alternative types of collection methods.
- provide far the local regulation and control of persons engaged in the business of collecting ond/or transporting solid waste.
- state who receives collection services, where the waste is to be collected (e.g., curbside, alley) and the providers for all in the plan area.
- state where residential waste is to be collected (e.g., curbside, olleyway, or highway) and the frequency of collection.

 give specificatians for callection/transportation vehicles to be used. Acceptable salid waste vehicles shauld have covered bodies that are leakpraaf, cleanable, and prevent scattering af refuse. Also these vehicles shauld have the campany nome, address, phone number, vehicle number, and DOT number, clearly visible on two sides of the vehicle.

Recognition must be given to potential problems of commercial and industriol waste occumulation. Local ordinances should have provisions requiring routine removal of solid wostes by the property owners/operotors and/or special provisions for woste obandoned on privote property complete, with relative enforcement provisions. A minimum callection standard of once a week is necessary for waste containing putrescible materials, exceptions can be made for woste which does not couse adors, create a vector problem, pose o fire hazard, environmental problems, is unsightly, or constitutes a nuisance.

#### **Processing and Disposal**

Locol ordinances should:

- require processing and disposal of residential waste in a monner that will not cause public health and safety hazards, nuisances, air and water pollution, degraded land volues, nor unsightliness.
- develop policies to reduce open burning of wood woste through olternotive methods (pallet recycling, chipping, mulching, grinding, composting, etc.).
   Open burning of residential solid woste by residents is on undesiroble method of volume reduction in urbanized areas ond should be discouroged.
- provide for enforcement af ordinances or regulations prohibiting illegal dumping of solid waste and assure cleanup of all illegol dumps sites.

If solid waste is transparted to a processing or disposal facility in another county or state, the processor for disposal must have a volid operating permit issued by that state's solid waste regulatory agency.

#### Management

Locol ordinonces should:

- specify a municipal office or department responsible for the solid waste management system. This office will be responsible for complaints, enforcement, collection contracts, special/hazardous waste hondling, and other problems associated with solid woste management.
- identify oil internal governmental entities involved in solid woste manogement and planning (e.g. committees, commissions, public works, health and sanitation, planning and zoning agencies, etc.). The nature of their relationship should be explained and reporting requirements established.
- contoin a statement of policy and a section containing definitions of technical terms used in the text to provide clarity of intent.

#### 5.1.5. Analyzing Local Ordinances

The County will analyze local ordinonces using the following minimum criteria far local ordinance content:

- Definitions to clarify meanings of terms.
- Putrescible wostes storage contoiners or bags that restrict access by onimals, vectors, and weather.
- Waste storage areas requirements to set cleanliness standards.
- Putrescible solid waste is properly managed or disposed af at a minimum af once per week.
- Disposal of hazardous substances which may adversely affect the health and safety of the solid waste collectors or cantaminate the environment is prohibited.
- All processing facilities and disposal areas used will have oppropriate local and state permits.
- Vehicles used to collect and transport solid waste ore regularly inspected, kept in a clean and sanitary candition, and covered to prevent littering.
- Generators of bulky waste are required to arrange for collection and proper disposol.
- Open burning of garbage and putrescible is prohibited inside incarporate limits.
- Responsible officials are designated and responsibilities are clearly indicated. Penalty assessments for violotions of the local solid waste management ordinances are provided.

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#### 5.2. Future Constraints

The following discussion highlights some of the majar future constraints which the solid waste system must either adopt to or overcome.

#### 5.2.1. Available Land and Land Use / Zoning

Typical of Konsas, Barton County does not have a shortage af land. There ore several population centers where the siting of various solid woste facilities would either be advantageous or unlikely. The county's low papulation density limits the need and ability far the County to offer a comprehensive solid waste management system. Inherent inefficiencies resulting from providing services to sporsely populated areas will be a limiting factor. Additionally, a major constraint relating to the land location is the groundwater level. Barton County has large areas where the groundwater table can be 20-40 feet subsurface (northern part) and other areas ot 5-10 feet (southern). The current land use for the county ranges from residential (single and multi-family), commercial (retail

and service industries), industrial (light and heavy) in the municipalities ta agricultural in the unincarparated areas.

#### 5.2.2. Transportation

As discussed in Section Two, Barton County has an extensive road network. Bartan County maintains 375 miles af paved roads. The road system serves as connection routes for rural areas and access to incorporated ond unincorporated communities. The main roadways within the county can suppart the travel of solid waste vehicles.

#### 5.2.3. Regulatory Impact

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The major regulatory constraint will be the Subtitle D solid waste regulations. Subtitle D restricts locatian of sanitary landfills, requires the use of composite liner systems; require regular monitoring, and require post-closure care. The end result of Subtitle D is the cost for londfilling solid waste will increase significantly over present costs. The number of landfills which exist will be a small fraction of the number that existed in the past, but the need for landfill space will increase. Barton County's Subtitle D londfill meets state ond federal standards. The County can continue to operate of the current landfill for the next 60-80 years. New standards could severely limit the number of potential locations where a new landfill facility cauld be sited at some point in the future.

In addition, Federal solid waste disposal requirements, the State of Konsas statutes and regulations, requires the proper management of used motor oil, woste tires, medical wastes, special, and hozardous wastes. The Kansos Regulations codily what are becoming standard operational practices for the proper management of these wastes. The major impact of these regulations is that additional environmental and public health safeguards may be required, with the probability of increased casts coming for the management of these wastes.

The air pollution control regulations place significant limits upon the discharge of contaminants through incineration. Additionally, under the proposed rules being promulgated under the Clean Air Act, new landfills may be required to control emissions of landfill-gases. These regulations to control hozardous emissions from the incineration of MSW, have the impact of making incineration a rather expensive and time intensive prospect because of the emissions control equipment which must be installed and the monitoring requirements. The proposed emission regulations on landfills could have the impact of greatly increasing landfilling costs because of the new emission control requirements, of reducing the size of landfills to avaid the requirements, or limiting the types of materials to maximize the volume of waste that can be excepted and come in under the emissions ceiling.

The Clean Water Act, through it's NPDES progrom, requires that the

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stormwater runoff from any solid waste facility must be managed. This results in the need for extensive surface woter control structures. However, these requirements have existed for over 15 years and are naw a port of the normal permitting ond design process. The various regulations which govern wetlands, non-gome and endangered species, and historical and archaeological sites may or may nat have an impact an the solid waste system within Barton County. Certainly, a study of these limitations will have to be performed on a site-by-site basis before ony majar program commitments are made.

#### 5.3. Future Needs Of The Planning Area

Borton County has a number of significant solid waste system needs which must be met in order ta provide for the health and safety of it's citizens. The county's environmental objective of preserving the environment while at the same time praviding for it's citizens and promoting economic growth must be the driving farce in selecting the solid waste system. The major needs which have been identified for the salid waste system are listed belaw:

- Provide the means for long-term dispasal af solid waste.
- Provide an infrastructure for recycling of various materials commonly faund in the solid waste.
- Provide on infrastructure far composting af yard waste and other arganic materials in order to obtain a useable product from the waste stream and on additional means to reduce the valume.
- Provide management systems for hausehold and exempt hazardous wostes and special wastes in an ecanomically and environmentally sound manner.
- Ensure that salid waste collectian services are available to all who need ar wish ta have such services, particularly in rural unincarporated areas.
- Provide an infrastructure for waste reductian ond reuse since these alternatives are becoming recognized as the most affordable and environmentally preferred means to manage the waste.
- Ensure that adequate county and local government regulations are in place to help achieve environmental objectives while placing a minimum burden upon citizens and businesses.
- Provide education to community leaders and general public regarding the necessity of participating in salid waste system and the resulting benefits to public health and the environment.
- Provide adequate stating to achieve environmental goals and assist with the implementation of solid waste management system camponents.
- Provide odequate financing for implementation of salid waste management system camponents.
- Continue to divert additional material fram the solid waste stream through recycling.

#### 6. SOLID WASTE TECHNOLOGY ALTERNATIVES

#### 6.1. Applicable Component Technologies

#### 6.1.1. Storage Systems

There are a number of adequate systems available for the on-site storage of solid waste. The gaal of the storage system is to manage solid waste of the paint of generation in a sonitary manner. Storage shauld only be for a short period, generally, the time between scheduled trash collections. Different storage types ore available for both residential and commercial/industrial solid waste generators. For residential generators, the mast comman storage systems are:

Plastic trash bags

- Plastic or metallic 20 to 35 gallon containers (trash cans).
- Plostic 90 gallon cantainers an wheels (curb carts).
- Wet-strength 20 to 30 gallon Kraft paper bags.
- Dumpsters up to five cubic yards (multi-family dwellings use).

In addition to the above, cammercial/industrial generators may include such starage systems as:

- Dumpsters up ta eight cubic yards.
- Roll-off containers between 10 and 40 cubic yards.
- On-site campactars for dumpsters or rall-offs.
- Balers.

The storage system is generally dictated by the following factors:

- Available vehicle callection equipment.
- Frequency of collection; wastes that create odar problems require more frequent collection.
- Quantity and/or density af waste produced.

Lacatian of the storoge system is an additianal concem. Common lacations include: rear of residences or facilities, curbside, enclosed locations, alleys, ar at points of generation. Additional considerations in the locatian of storage containers include the convenience of placing waste in the container, the ease of callectian, and the ability to maintain the area in o sanitary manner.

No matter which system is recommended, the ultimate goal is the same: to store the trash in o sanitary manner minimizing insects, radents, vectars, and the weather, as well as minimizing odor and visual nuisances.

#### 6.1.2. Collection and Transportation

The callection and transportation af solid waste involves movement of the waste from the paint of generation to the dispasal site (landfill), or a recycling facility. The callection system is important to the types of storage systems that

can be used. Collection programs designed with recycling in mind provide the meons whereby waste can be segregated into pure source separated recyclables, cammingled recyclables, yard waste, and special waste. The particular location where the trash is collected is a function of the storage system as well as the callectian vehicles. Collection equipment frequently includes:

- Rear loading compactors.
- Side loading compactars.
- Frant laading compactors.
- Roll-off trucks.
- Flat bed trucks with ramp or lift gates.
- Dump trucks.
- Truck with brush chippers.
- · Compartmentalized side loading recycling trucks.
- Compartmentalized recycling trailers.

The frequency of trash collection hos a majar impact on the type of starage system utilized. Usually, urban areas receive trash collection service at least once per week with rural areas receiving service bi-weekly. Recycling, yard waste, and special waste collections can range fram the same frequency, to ance a manth or an on-call basis.

A callection system can be operated by a municipality ar a private firm. A variety of aperating systems exist including:

- the municipality using its owns forces.
- the municipality contracting with a private firm.
- the municipality affering franchises to pravide the callectian.
- Individual households and businesses contracting directly with private firms.
- self-hauling.

There are o number of benefits and disadvantages of eoch aperations mode. In reality, the politicol situatian as much os anything determines what type of callection system will be used. In Bartan County, there ore currently municipal operations, municipal contracts, individuol contracts, and selfhauling.

Another collection issue addresses whether the services should be mondatary ar valuntary. It is camman in urban settings that collection services are mandatory. Provisian may allow individuals and firms to take their own waste to the dispasal orea. While, it is typicol to find subscribing to callectian services voluntory in rural areas. Ensuring callection services are available in smoll fowns and rural areas is of cansiderable concern in Borton County. Among the solutions available are:

 <u>Mandatory collection services</u>. Each household, multi-formily dwellings and business must subscribe to a collection service. The governing bady must assure that service is available at reasonable rates.

- <u>Municipal provided service</u>. The municipalities would use in-house forces ar cantract services to provide collection services.
- <u>Franchise and/or license collection services</u>. The municipality would require all callection services have either franchise agreements or licenses. A provision of approving the fronchise/license could be that the collection services must be offered to the rural areas ar o portion thereof.
- <u>Cammunity drop-off areas</u>. The municipalities could set up community drop-off areas as a means to consolidate solid woste and recyclobles. The ideal situation would set a variable rate for disposol, the mare yau throw away the more you pay, therefore encouraging recycling.

The object of any rural collection program is that it must be both convenient and reasonably priced. Should centralized locations be selected, the maximum travel that an individual might reasonably be expected to travel should be no greater than ten miles. Ideolly, centralized locations would be where people shap or perform ather rautine tasks, becaming intertwined with narmal activity, not an extra activity.

#### 6.1.3. Processing Systems

In some instances it is advantageous ta pracess the solid waste in order to gain an impravement in quality, quantity, ecanomics, health ar nuisance protection. KDHE recognizes the fallowing as some patential bialagical, chemical, and physical pracesses:

Crushing

Melting

Recycling

Chemical Stabilization

Source Reduction

Land Application

Wet Oxidation

- Grinding
- Separating
- Shredding
- Reuse
- Balina
- Incineration
- Composting
- Pyrolysis (chemical decompasition with heat)

For the purpose of this discussion, source reductian, reuse, recycling, and composting will be covered in the next sectian. Separating, chemical stabilization, melting, wet oxidatian, and pyralysis will be discarded as optians, because they are either too expensive or not proctical for the situation in Bartan Caunty. Grinding and shredding are similar technologies, with the waste material being reduced fram a larger sized material to a considerably smaller, more manageable size. These operations tend to be energy and personnel or capital equipment intensive and require cansiderable maintenance. The smaller moteriol becomes easier ta handle and ultimately compact. Shredding is frequently used at incineration facilities to hasten the combustian process.

The principol of crushing and boling is essentially the some, with the idea being to compact the waste materials ta an easier, mare manageable form. Crushing is usually associated with automobile, gloss, oil filter, and tin can recycling. Baling, hawever, is usually associated with general trash disposal or poper, cardboard and textile recycling. The baled material is tied with baling wire and becomes mare manageable for forklifts and containerized for rail or semi-truck trailers, ar can be loaded an conventianal flat-bed semi-truck trailers. Several trash balefills exist throughout the United States, where baled waste is stacked neatly into the landfill. Batefills typically do not require daily caver nor is compaction required at the landfill. The object of crushing and baling is ta produce a mare compact product which con be shipped or landfill not cost effective for waste being hauled to a landfill except far in coses of long distance dispasol or in areas where landfill space is ot a premium.

Considerable interest has been shown in ather counties with the feasibility of operating an incineration unit with energy recavery capabilities. It is thought that the economics, public acceptability, the monitoring equipment maintenance and regulatory hurdles required to site and build a WTE facility make it's feasibility and desirability daubtful.

Camposting invalves the pracess of bialogical decomposition and degroding organic matter into a humus like material which can be used as a soil omendment. Yard and food woste ore candidates for camposting processes. The process can be as simple as reducing the material and placing it into large static piles ond turning the piles with equipment such as a front-end loader to prevent molding. A methane cantoinment and extraction cover and perforoted pipe aeration systems can be added below the pile to provide oxygen as needed and to remave the methone gos ond adors. Other forms of compasting include: Windrowing - placing the moterial in long rows and turning with specialized equipment; Enriched composting - using manure or dewatered sewage or POTW (Publicly Owned Treatment Works) sludge; or Enclosed vessels to confrol the environment of the campost. A recent addition to composting is worm-a-culture using enriched campost and worms to enrich and speed up the decompasitian of the waste. The camposting process requires careful monagement. Materials going in must be clean of fareign materials and nontoxic vegetation, then carefully mixed to contral adar (especially grass) as well os clasely monitored for moisture content. The two most cammon campasting practices ore the static piles and windrawing.

Land application of waste materials is becaming an increosingly papular way to manage POTW sludges, certain other special wastes, and pelletized paper. There are strict regulations an the quality of material being land applied. The main objective of lond opplication is returning safe, nutrient-rich end products to the soil where they can be of benefit to agriculture.

### 6.1.4. Source Reduction, Recycling, and Reuse Systems

Recycling and reuse activities are fost becaming recognized os criticol components of any salid waste management system. Because of the transport distances in the Midwest and the comparatively law density papulations, recycling at best is a break-even operatian far the community. The original Barton County SWMPC goal of diverting 20 percent af MSW from the County landfill by the yeor 2005 wos achieved in 2002 by recycling and campasting activities. Hawever, the Barton County SWMPC would recommend further reduction of solid waste through recycling efforts.

Saurce reduction and reuse requires education and a change of buying habits of businesses and the public. Public education shauld utilize the medio by means of: advertisements in newspapers, television, and radia, posters, stickers, buying guides, and special newsletters. Additionally, brochures should be available which describe waste reduction techniques.

Cammunity support af source reduction ond reuse activities can have a significant impact on the solid waste stream. As discussed in Section 4.2.3., Material Recovery, reuse activities include resale of used clothing, repair of old appliances and clothing, and other solvage activities and are widely practiced in Bartan County.

An important sector of source reductian and reuse activities are thase in which businesses and industry participate. Most environmental activities in which businesses participate are regulatory driven, i.e. meeting emissions or manifesting requirements. Source reduction can be promoted to business in terms of enlightened maney-saving opportunities. The USEPA uses the term "pollutian prevention" to describe business and industry participatian in source reduction. The key is that when a waste is eliminated, it reduces handling, direct costs, and is a reductian in the cast of disposal, an overhead expense.

It is apparent by the limited use of drop-off recycling facilities, recycling needs to be promoted. A majar concern with any recycling system is the type of collection system and MRF required. Two common types of collection systems for consideration are:

- Separate collection of waste and recyclables. The recyclable materials are callected curbside or at centralized locations and are sorted at the paint of callection ar at a MRF. Processing requirements may include sorting, boling, and crushing af the callected materials. A majar drawback to this system is that two or mare collection vehicles must travel each raute to callect separated recyclables and non-recyclobles.
- Co-callection. The mixed recyclable materials are co-collected at the

curbside or of centrol locatians. Typical programs include blue bag collection programs where special calared plastic boas are used for the recyclobles. At the MRF, the mixed load is discharged an the tipping floor. and the blue bags are separated from the remaining waste. Then, the mixed contents of the blue bags pass a series of sarting processes which separate the various materials, and the materials are finally prepared for market. A majar drawback to this type of system is that an estimated 10 to 20 percent of the blue bags are either damaged or not recovered. This system saves collection expense by only having one collection vehicle to service a route. 

Based upon the two collection scenarios, it is easy to see that different style MRFs will be required for different collection schemes. The type of equipment, size, and copital and operation costs differ substantially among different schemes.

6.1.5. Disposal Systems

i an tha the second 11 TA 145 Early in the planning process, Barton County examined the feasible alternatives for disposal technologies. Five alternatives were identified. These alternatives along with the initial evaluations including estimated tipping fee, estimated development time, technical complexity, regulatary issues, liability issues, applicability for multi-jurisdictional, and private sector participation are presented in Section 6.1.3. It was determined to limit the consideration to only three of the alternatives:

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Transfer station with remate landfill. . .... 21 and the second ٤. . 5 🕈 MRF and transfer station with remate landfill, • 3) No president and the second second

 Further scenarios developed in the plan with regard to disposal concentrated primarily on these three scenarios. A brief summary of each technology is included in the subsequent paragraphs. A Subtitle D sonitory tandfill would maintain the county's current disposal system. A new cell must have a camposite liner of bath geomembrane and campacted sail. Additionally, a leachate collection system is required to capture any liquid produced. A compasite cap of both geomembrane and compacted sail willbe required at the time of clasure. Additionally, londfill ags will have to be managed. Finally, an extensive network of monitoring wells for both groundwater and gas migration will be required. This type of facility is consistent with the current county operations. The county appears to own all of the necessary equipment and have sufficient trained staff to operate this new landfill. The liabilities associated with owning a landfill, including maintenance during the post-closure period, become a concern.

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A transfer station with remote landfill would allow transport of waste ta a low cost Subtitle D landfill locoted outside the county. This alternative would involve the construction of a transfer station facility and purchase of equipment to hondle the woste prior to being placed into transfer trailers. The value of a transfer station is that callection vehicles are oble to maximize time an route and minimize off route time. Additionally, with all woste consolidated, volume discounts should be available from most landfills. The patential for future liability is reduced because there are more potentially respansible parties. However, Bortan County would have little or no control over the landfill design and operation. i L'Aux

A MRF and transfer station with remote landfill provides the same odvantages as the regular transfer station along with the benefits of having a MRF as discussed in Section 6.1.4. Major considerations with aperating a MRF and transfer station are: similar equipment used in both operations could be shared; collection vehicles would be traveling to a centralized location. An additional advantage to operating a MRF is more control in minimizing waste and saving transportation and dispasal costs. المراجع الم

<b>6.1.</b> ö.	Future	Disposal Possibili	ties at a	1 N.		۰. ۲
The aptio Landfill was not	n of siting examine	a Materials Reco d due ta the cost	overy Facility at and the small	the Barto populatia	n County n of the	
county.		ಿನ ಜನ. ೧೯೭೭ ರಾಜ ಹೂಡು		·		***
6 <b>.2.</b>	Seleci	ion of Options	linej*i Soci∎		• • •	

In order to select the appropriate aptions for both consideration and implementation, it is necessary to evaluate the options. Among the factors that must be considered are the fallowing:

- 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 -Public acceptance
- Environmental impocts
- Econamic impacts
- and which the Social impacts

Public acceptonce of any salid waste management system component is a critical measure of its success. Without public support, programs like recycling or composting could not be implemented nor could facilities like a MRF or landfill be built. It will be important to consider with each alternative the willingness of the public to use and support the alternative. 4.17 1.198

Each olternative will have the potential for significant positive and negative environmental impacts. It will be necessary to attempt to balance the impacts on all environmental media. Cansideration needs to be given to the impacts on air, water, and land. Value judaments will be required to select the alternatives having the least impact on oll media.

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Each alternative will have an associated cast and benefit. Unfartunately, with mast solid waste systems it will be extremely difficult to quantify the benefits with much precision. Therefore, value judgments will be required to determine the point at which the costs outweigh the benefits.

The social impact of any proposed olternative must be cansidered in terms of how saciety moy change. Although it is passible that an alternative will promote positive societal behavior like increased environmental awareness, it also may promote negative behavior such as illegal roadside dumping. The social impact is very closely related to the public acceptance.

#### 7. SOLID WASTE SYSTEM OPTIONS

This chopter includes descriptions and discussions of the various storage, callection and transportation, processing, recycling and reuse, and disposal system options. Approximate costs for the various options will be discussed. For more detailed cost information an the recommended options, see Section 9.

#### 7.1. Storage Systems

A number of potential storage system options were discussed in Section 6.1.1. The most commonly used storage systems for residential generators ranged from plastic trash bags, to curb carts, or dumpsters. For commercial/industrial generators, the most commonly used storage systems ronged from cardboard drums, to plastic trash bags, dumpsters or roll-off boxes. The goal must be to store the waste of the point of generation, in a convenient, sofe, and sonitory manner with a minimum of environmentol impocts.

#### 7.1.1. Storage System Constraints - Measures to Overcome

The constraints associated with storage systems (Section 6.1.1) were as follows:

- Avoilable collection equipment.
- Frequency of collection.
- Quantity of woste produced and/or density of waste generated.

These constroints ore determined moinly by the noture of the ovailable collection system and waste generation occurring in the county. Borton County plans to cantinue to encourage recycling programs and the possibility of a county-wide collection system. Therefore, the selected starage system option must be flexible enough to accommodate the currently used systems of existing waste generators and projected generators in the County.

#### 7.1.2. Recommended Storage System Option

The recammended storage system far Barton Caunty cansists solely af adherence to criteria for on-site solid woste storage discussed in Section 5. It is recammended that all communities adopt local ordinances which meet the minimum criteria of the model ardinance. This is the most practical way af achieving public acceptance along with minimizing the environmental, ecanomic, and sacial impacts. This allows the free market and local decisians to select the appropriote collection system and the appropriate storage system. Additionally, it is recommended to include the unincorporate areos. The County Commission will need to adopt o resalution which includes these minimum storage requirements and an oppropriote enforcement agency. In order to measure the effectiveness of the recommended system, it will be necessory to monitor the number of complaints and violations. Each community with storage system requirements should be evoluated onnually through reparting the number of complaints and violotions to the Borton County Solid Woste Management Planning Committee.

#### 7.2. Collection and Transportation System

As discussed in Sectian 6.1.2, a number of collection and transportation systems are available. The main variables of the collection and transportation system include:

- Types of moterials collected.
- Locations from which wastes ore collected.
- Types of collection equipment.
- Frequency of collections.
- Operating agency.
- Mondotary or voluntary participation.
- Servicing small towns and rural areas.
- Collection and transportation of special wastes.

For the purpose of this plan, it will be ossumed that the governing body and market forces, to some extent, will determine the location of waste collection, type of collection equipment, frequency of collection and the operating matters. Municipalities may choose to operate their own system, contract for collection, or ollow their citizens to select a collection firm on their own. This flexibility will promote some competition and efficiencies which results in an economically sound system. However, as discussed in the recommendations section, minimum sanitary standards will be established, which must be followed by all county residents and all collection entities. Additionally, the types of materials to be collected will be discussed in further detail in Section 7.3.

#### 7.2.1. Collection/Transportation System - Constraints

For public health reasons, it is advantageous to require mondatory waste collection services. By requiring either municipal or private collection services, it is possible to enforce public health regulations. In regards to the issue of

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mandatary ar valuntary callectian services, a majar canstraint is public acceptability. Mondatory requirements tend to be publicly opposed specially by rural residents. In most urbanized areas, residents come to expect their trash will be collected or services be affered to them. Rural residents have more aptions and would rather have the opportunity to decide what type of service works best for them. Generally, these waste generators will use the collective solid waste services anly when they feel there is a significant environmental or social reason to do so, or when they feel the economics or extro efforts ore not burdensome. Servicing small towns and rural areas will be a difficult tosk. The major constraints to servicing these people are described below:

- Low population densities. The number of stops collection vehicles make in o given time period is severely limited, resulting in inefficient use of the collection equipment as well as expensive service.
- Limited access on road systems. Unimproved roads make it difficult for collection vehicles to either traverse in a time efficient monner or even travel at certain times of the year.
- <u>Public acceptability</u>. As discussed earlier, rural residents tend to see themselves as self-sufficient and may not wish to participate in solid waste callection services.
- Lock of solid waste collectors. Since privately operated services are in the business to make money, they may be unwilling to service low papulatian density areas.

#### 7.2.2. Collection/Transportation System - Measures to Overcome Constraints

Collection and transportation constraints can be reduced by allowing. flexibility in the system. In order to overcome these issues, a number of aptions are available to Borton County. Six options are described below.

- Optian 1 Maintain Status Qua. The current solid waste system has some rural areas being serviced by at least one collection entity. A large partian of rural households are managing solid waste themselves. These people either self-houl to the londfill or handle the waste on their property (i.e. – burning, burying). This option would add no cost to the current system nor any administrative supervision other than enforcing public health regulations.
- Option 2 Mondatory Collection Service. This would require all woste generators to participate in a solid woste collection program. This would create an increase demand for services, but the cost could exceed the wonts or needs of the public. Additionally, public opposition could inhibit implementation. One solution for resistance to mondatory participatian may be to allow voluntary participation in rural areas with mondatory requirement in denser areas only. Enforcement of mondatory collection would be a significant duty. Required efforts from personnel may not be isstified.
- <u>Option 3</u> County Provided Collection Service. By the county either providing or contracting the collection services, they would be oble to

exert cantrol over haw the woste is collected ond where dispased. This option could be funded through property toxes, utility bills, or other voriation and of universal collection services. By affering the service at "no cost", porticipatian will be higher. The major benefit with this option is the reduced collection truck traffic on roadways. This type of trash service funding is successful in many counties and municipalities.

- Option 4 License Collection Services. By issuing licenses to houlers servicing Barton County, the County could exert certain control over the houlers. One provision could be to require the hauler to service o certain number of rural residents. Other advantages include requiring the licensee to report o customer base annually, collections vehicle cauld require inspections and restrict collection procedures. A mojor disodvantage to this system is having multiple collections vehicles down the same roadway cousing excessive wear.
- Option 5 Fronchise Collection Service. By fronchising solid woste collection, the County would designate certain areas where houlers would have exclusive rights to collect the solid woste from generators within that area. Collection entities would be prohibited from servicing
- outside their designated area, limiting damage to roadways, competition and providing economical advantages. The agencies could be required to annual permitting and inspections as discussed under the licensing option. The major disadvantages are there is no assurance that all persons will in fact receive solid waste collections services; residents antagonism with the agency assigned to their area; franchisee unwillingness to service unprofitable areas.
- <u>Option 6</u> Community Drop-Off Areas. This would involve the establishment of approximately three centralized collection centers. These drop-off stations could be operated anywhere from once a week to doily. Dumpsters could be located at regional gas stations, convenience stores or other places frequented by rural residents. Being that the dumpsters are mobile, they could be located on a rational cycle in different regions in the county. If manned, a user fee could be collected to make the dropoff aperation self-sufficient. Recycling services could also be offered at these drop-off areas. A disadvantage is participation would still be voluntary.

In order to address the issue of collection of special wostes, it will be necessary to have a multifaceted approach. Since there are a variety of special wostes, separate and different programs will be required for each category of materials.

Abandaned vehicles have not been a significant issue in the caunty. It appears that the existing infrastructure to handle these vehicles is adequate. The caunty or local entity assists with the proper disposal of abandaned vehicles by informing the public through various programs about where abandaned vehicles are to be disposed. In the event that abandaned vehicles are being stockpiled on any piece of property and pase a threat to the public health, welfare, or sofety, the appropriate agency will notify the property owner to

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mitigate the problem. Since there appears ta be odequate meons for collecting and transporting this type of woste, no additional means af collection or transportation is needed.

Agricultural wastes, including dead onimols, will continue to be managed in the same manner as they area presently handled by the generator. Since the agricultural community already has sufficient meons to collect ond tronsport it's wastes, there is no need for additional means of callectian or transportation.

Construction and demolition wastes will continue to be managed in the same manner. Further discussion about the disposal of C & D waste is included in the next section. Considering on-site management and self-hauling, changes in the manner in which C & D wastes are managed do not appear necessary. Forestry wastes are not generated in any large quantities, except during major storm events. Currently, these arbor materials are being managed by burning or chipping to reduce valume. It is expected that the county will continue to manage these wastes in the same manner, therefore no additional collection or transportation program will be needed for these materials outside of emergencies.

For the proper management of Hausehold Hazardous Waste, the county operates a HHW facility. This will remain the primary method avoilable to all county residents and residents of counties cantrocting with Barton County. The facility, with regular and special collections, will collect, package and ultimately ship the HHW collected to licensed facilities for disposal. The continued use af the permanent facility will provide for proper management, including diversion and recycle, of all HHW received.

As discussed in Section 3, a minimal amount of sludges and septage wastes are being land applied or disposed of at the Caunty landfill. The collection and transportation of these special wastes are being handled by their generators or by specially controctars. There is no need for additional collection or transportation of these wastes.

Collectian and transportation of waste tires and white goods are a concern to the County. While outlets are ovailable at the County landfill, the sites are not being fully utilized, either because of dispasol costs or transportation difficulties. Many Borton County communities offer an annual city-wide "clean-up" program, where transportation and disposal services are offered for these and other types af wostes. Borton County will continue to provide support to these communities offering such callectians by providing reduced rates an disposal fees. Another aption may be to include the collection of these materials of the drop-off sites on set schedules such as once a manth or quarter, depending on needs and volumes.

The collection and transportation of used matar oil will remain the responsibility of the industrial generators. However, the HHW facility accepts used matar oil for recycling. The county will continue to inform the general

public of this service.

#### 7.2.3 Recommended Collection and Transportation System Option

The recommended collection and transportation system aption is Option 1 – Maintain Status Qua. This optian would add na cast to the current system nar any administrative supervision ather than enforcing public health regulotians.

#### 7.2.4 Evaluation Method for Recommended Trans./Collection System

In order to measure the effectiveness of the recommended system, it will be necessary to monitor the number of households that receive trash collection and where people are unable to have easy access to a trash collection service. Additionally, it will be necessary to monitor the utilization of the different special wastes and the HHW permanent facility program.

#### 7.3 Disposal Systems

For a clear understanding of the disposal system, one must understand the components of the system: the collectian, the processing of recycling/reusing, and disposal, are cambined for a complete disposal system. Section 6.1.3 through Section 6.1.5 describes a number of applicable methodologies and processes for this disposal system. The methodologies employed in any disposal system listed source reduction, recycling, reuse, composting and as a last resart, incineration. The physical processing aptions used to reduce, reuse, recycle or compast, ranged from separation, to grinding, shredding, baling, crushing and lond application. While the chemical or heat processes included: chemical stabilization, wet axidatian, separatian, melting, incineration and pyralysis. The disposal options were limited to landfilling even though it would be passible to transfer out of county any or all of the waste of the economics made it attractive or if the materiols were being shipped to a MRF. The goal of any complete disposal system is to provide o means for handling, processing, and disposing of all solid waste materials.

For the purpose of this discussion, assumptions will be made about the percentage of materials that will be recovered in any source reduction and/or recycling programs. Tables 7-1 through 7-5 show targeted participation and captured rates for the various programs. Participation rates describe the percentage of people or businesses which take part in any program and contribute the particular material. The capture rate describes the percentage of each material that an individual generates which is contributed to the diversion program.

#### 7.3.1 Disposal System Constraints

The major constraint associated with the complete system is providing services at a reasonable cost. An additional concern relates to whether the required porticipation rates can be achieved to reach the county's diversion gool.

#### 7.3.2 Disposal System Measures to Overcome Constraints Sec. 6. 6. 4.

The key to overcaming the disposal system constraints is to cantain cast. The current valuntary recycling program will continue. In addition, residents should be encauraged to porticipate through a more active public education and outreach program. A major facus of this program cauld be to paint aut to residents that the cost of londfilling is considerably higher than to reduce, separate and recycle. In addition, the County has implemented a camposting pragram. Grass clippings and same other small green wostes are composted and either generated into daily material or used in reseed/planting areas. The following costs are for the operation of the current landfill for the next year. 

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Current Costs for Barton County Sanitary Landfill (2014)

Site area		And the se	- 380 acres
Fill area	·····		8.5 acres
Average tipping fe	e M		\$38.00 per ton
One time closure c	osts per acre o	ef fill	\$7526.44 per acre
Annual long term p	ost-closure co	sts per acre of fill	\$7494.36 per acre
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7.3.3 Evaluation Method for Recommended System

н 🖻 👘 It will not be possible to measure the effectiveness of the Subtitle D sanitary landfill. However, the utilization and demand for recavery/recycle facilities will need to be manitared. Additionally, the use and demand for yord waste disposal services will need to be monitored to determine the need for a more sophisticated approach to compositing. Recommended Administration and Operation . ×. 

in general, the administration and operation of the existing Barton County Solid Waste Management System is adequate. However, the institutionalization of the BCSWMPC and the addition of same county staff area required. The Bartan County Salid Waste Department is the primary agency involved in the management of salid waste with support from the fallowing County agencies: County Engineer (design)

County Counselor (legal suppart)

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County Commission and Administration (budgeting and policies) Caunty Extension (public education) Sheriff's Department (enforcement)

Additionally, all incarporated communities have authority to operate ar cantract for solid waste services and regulate solid woste within their boundaries. It is recommended that the BCSWMPC be made a permonent commission of Bartan Caunty which will meet of least annually. The BCSWMPC will maintain a camposition prescribed by the state law with members representing incorparated cammunities, county staff, and other appointed representatives fram within the county. The BCSWMPC would meet to perform the following tasks:

- Annual review and updating of solid waste plan.
- Advise the county on solid woste policies.
- Advise the county on salid waste budgets.
- , ... Provide community feedback to the county solid waste managers.

The responsibility for county solid waste management will remain within the Department of Salid Waste. The Solid Waste Manager is responsible for the administration, monagement and coordination of the Subtitle D landfill and HHW facility, special woste disposal, public relations and any other programs developed through this plan. In addition, the Department of Solid Waste would be responsible for public education, public health regulations, permit compliance ond other regulatory activities.

Bartan Caunty Caunselor will continue to be involved with drafting any solid waste regulations and affer opinians required regarding solid waste. The employees are accountable. They will oversee all aspects of the solid waste system and set all salid waste palicies. The Sheriff's Department will be requested ta issue citations and other legal documents when individuals are violating caunty regulations. The Extension Office will be utilized for public education and informational programs. County staff will be used as required in solid waste management system operations, including the Barton County Road and Bridge ta assist with maintenance of equipment and provide additional personnel and equipment when required.

Cities will cantinue to have home-rule autharity and administer their own programs and take lacal actions as necessary for their solid waste system. Privately owned entities such as trash haulers and recyclers will remain respansible far their awn administratian and operatian. These independent organizations will be called upon to help the county meet the gaals of this plan.

Overall, the administration and operation of the Barton County Solid Waste Management System will require teamwark among many different organizations. It will ultimately be the responsibility of the Solid Waste Director. acting an behalf of the County Commissioners, to ensure the caunty's solid waste is being managed in the best interest of it's citizens.

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## 7.2 Evaluation Method for Recommended Systems

The following criterio from the KDHE droft Outline for Kansas Solid Woste Management Plans, Morch 1993, will be used during the plan's revisions to evaluate effectiveness of the recommended systems.

- <u>Resource Conservation</u>. How effective the solid woste system encourages source reduction, recycling and other similar programs.
- <u>Aesthetics</u>. How effective the solid waste system will minimize the sensory
  perception of the solid waste system, including such factors as
  unsightliness, odors, and naise, during all phoses from storage to disposal.
- <u>Economics</u>. Measures the real cost of praviding the salid woste services in terms of both direct costs which o citizen poys os well os the indirect costs for services which o citizen must provide but is not reimbursed for. The criteria includes such things os manthly service chorges, bulky woste collection, and revenues from recovery operations.
- <u>Elexibility</u>. Measures the ability of the system to conform to changing needs of the community. Factors such as population growth, shifts in population centers and changes in commercial and in industrial area locatians; changes in the characteristics of the refuse; and adaptability of new technologies. In addition, this criterio includes the ability of the system to adapt to future social and palitical changes without significant degradation of services ar increases in costs.
- <u>Health and Safety</u>. Measures the degree to which the system removes or eliminates the health and environmental risks associated with the storage, collection, transportatian and disposal of solid waste and the sofety of thase employees invalved with the handling of solid waste. This criterion includes consideration of disease vectors, customer and employee safety in lifting and handling refuse, and traffic safety in the collectian and transportation of wastes.
- Implementability. Measures the ease or difficulty that may be associated with putting the solid waste system into practice. This criterion includes political and legal obstacles that may be imposed, the financial problems that may be associated with the system. In addition, this criteria should reflect the compatibility of the proposed system with the existing system.
- <u>Custamer Service</u>. Measures the amount of service the solid waste system pravides beyond the minimum required to remove refuse. The criterion includes the amount of effort required by citizens, the collection trequency, the collection paint (curb, yard, etc.), and the dependability of the system.

Quality of the Environment. Measures the degree to which the system
reduces the pollution problems associated with refuse storage, collection,
processing and disposal. Includes all factors that may offect oir, water
and land pollution.

As the system is implemented, the BCSWMPC will revisit these criteria to determine how effectively each one is met. Public surveys and other forms of public input will be used to determine how effective the community perceives the criteria being met. Over time, the BCSWMPC moy wish to develop o motrix scoring system to evaluate the systems using the criteria as a guide.

#### 8. Public Education and Information

#### 8.1 Introduction

This section outlines how Bartan County plans to increase public awareness, participation and education of existing and proposed waste diversion pragrams. Educatian and public informational activities should be designed to increase awareness about solid waste management issues and encourage changes in behavior. Awareness in the community should increase support and involvement in diversians programs. In undertaking these activities, Barton Caunty hopes to expond awareness not only in the residential sectors but also in the institutional, cammercial and industrial (ICI) sectors. Barton County hopes to expond awareness not only in the residential sectors but also in the institutional, cammercial and industrial (ICI) sectors. Barton County hapes to establish emphasizes and the importance of cast-effective monagement through saurce reduction, reuse, and recycling (3R's). Several activities proposed in this section include, but ore not limited to; continued suppart and enhancement of current recycling education for the residential sector; and encouragement of waste separation; and design and implementing source reduction education through advertisement, public service annauncements, brochures and press releases.

#### 8.2 Present Efforts

Effective public outreach and cammunicatians are vital to the successful implementation of the waste reduction program. The fallowing sections summarizes public education and information activities, programs and projects that have been or are currently conducted in Barton County.

#### 8.2.1 Communication Objectives

An important ospect of solid waste management is for the people to understand why this management program is necessary. Public education and outreach efforts have included; information on how to use the londfill recycling sites and other recycling programs established in the area and importance of environmental issues. As discussed in earlier sections the landfill offers metal recycling and waste tire recycling. The cities of Great Bend, Hoisington, Claflin, and Ellinwood currently support permonent recycling programs. Barton Caunty distributes brochures listing the lacation and materials accepted at all recycling locations.

8.2.2 Target Audiences

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The effort toword the public education ond autreach abjectives needs to be directed to specific torget audiences. Key torget groups include schools, town and rural residents, industrial/commercial/institutional (ICI) generators, special interest groups and residents of counties contracting with Barton County.

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8.2.3 Communications Implementation

Communication octivities are directed by the Borton County Solid Waste Monager and the support staff. The mojor oreas addressed include:

- Signage. Signs at recycling and woste management sites are simple, clear instructions and standardized.
- Media: Local media is utilized far public service announcements as
- needed for special events such as city cleanup programs, school recycling contests, waste fire drives, and HHW collections.
- <u>Brochures</u>, Publications are available at several key locations throughout the county. Subject matter includes HHW, recycling, and other environmental cancerns.
- 8.3.<sup>2</sup> New Public Education and Communication Programs

The possibilities for new public education and communication seem incessant. The following is a representative list of suggestions. This list is not all-inclusive and other programs shauld be odded as the need arises.

 <u>Printed Materials</u>. The Caunty can expand current brachures available to include announcements, fact sheets, mass mollings and flyers to include the following types of information: home waste reduction, types af recyclables, recycling locations, HHW education, current/changing regulations and "how to" publications. The County cauld also implement a new logo campaign. A cantest cauld be held to generate ideos. The winning logo could be distributed by printing on bumper stickers, doorhongers, ond odvertisement.

- <u>Slide ond Video Presentations</u>, Schools and special interests groups are ideal targets for slide and videa presentations. Subject matter can include the 3R's, HHW educatian and environmental concerns ta describing goals and intentions of the SWMP. Video could be purchased or produced locally with the cooperation of a local television station or the community college.
- On-site Technicol Assistance and Warkshops. Staff from Barton County Solid Waste Department could provide community presentations at local community centers. Workshops could include compasting, recycling, source reduction techniques and HHW education.

The staff would also be available on request from small businesses far on-site ossistonce and advising ICI groups far waste reduction ideos. Public heorings could be held to oddress public questions and solicit input.

8.4. Evaluation and Monitoring

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It is recommended that Barton Caunty implement an evaluation and manitoring system. The following methods could be used to manitar effectiveness of the public education efforts.

Reliable recordkeeping will be the key companent in measuring how informatian is reaching the public. Request for material, speakers, warkshaps, etc. must be dacumented to manitor interest in the various subjects. Participants should be asked to complete a shart evaluation of the service provided. Included in the questionnaire should be the appropriateness and quality of the materials presented, relevance and general respansiveness of the participant. Periodical surveys targeting residents to assess awareness, participation in and availability of public education material and programs. Criteria for evaluation efforts should include; participation rate, level of public sotisfaction, waste reduction effectiveness and flexibility of program components. Efforts should be made to develap a progress report that summorizes the data gathered from the evaluation and manitoring system. The information could be presented to county commissioners. BCSWMPC and published in local newspapers.

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#### 9. COST OF RECOMMENDED SYSTEM

#### 9.1 Administrative Requirements

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The Borton County Solid Woste Manoger will coordinate the County's solid waste efforts, with supporting functions being provided by various County departments and agencies.

#### 9.2 Costs

#### 9.2.1 Capital

In order to implement the complete solid waste progrom recommended in Chapter 7, minimal acquisition of new capital facilities ond equipment will be required. Table 9 – 1 describes the total capital cost for each program. A description of the equipment requirements is in Section 9.5.

#### 9.2.2 Operations

The onnual projected operating expenses for canducting each of the programs recommended in Section 7 are described in Table 9 – 2. These costs include personnel, supplies, maintenance, and other routine costs expected during the operations of these programs. The administrative costs for each of these programs is described separately in Section 9.2.4.

#### 9.2.3 Monitoring

The aperation of many solid waste focilities and programs, specifically the sonitary landfill, will require manitoring to ensure that all necessory standards are met. For example, the new Subtitle D cell will have to routinely monitor its groundwater, storm water run-off, and landfill gas migration. For the purpose of this plan, the casts for manitoring have nat been broken out of the operations and administrative budgets, since they are considered a routine part of solid waste management system operations.

#### Table 9 – 1 Capital Cost Summary

PROGRAM	CAPITAL COST
Storage Systems	\$0
Collection and Transportation	\$0
Household Hazardous Waste	\$2,500
Processing, Recycling, Reuse, Disposal	\$2,500
Source Reduction/Education	\$1,000
TOTAL CAPITAL COSTS	\$6,000

#### Table 9 – 2 Operations Cost Summary (New Costs Only)

PROGRAM	ANNUAL OPERATION COST	
Storage Systems	\$0	
Collection and Transportation	\$0	
Household Hazardous Waste	\$15,000	
TOTAL ANNUAL OPERATIONS COSTS	\$15,000	

#### 9.2.4 Administration

A key component to the implementation of any program is an efficient and effective administrative system. The elements af the administrative system were highlighted in Section 9.1. Table 9 – 3 allocated the administrative cost ta implement each of the recommended programs. Additionally, not all of these costs will be directly attributed to the county solid waste budget, as stoff persans from various departments may be helping with a solid waste program but charging their time to their department budgets or to the county's general fund.

#### Table 9 – 3 Administrative Cost Summary (Incremental New Costs)

PROGRAM	ANNUAL ADMINISTRATIVE COST
Storage Systems	\$0
Collection and Transportation	\$0
Household Hazardous Waste	\$2,000
Processing, Recycling, Reuse, and Dispos	sal\$0
Waste Diversion Programs	\$11,400
TOTAL ANNUAL ADMINISTRATIVE COSTS	\$13,400

#### 9.2.5 Closure

The funds for the closure and post-closure of the londfill will be budgeted in the annual county solid waste budget.

#### 9.2.6 Public Education and Information

The public education plon detoiled in Section 8 ossumes the use of existing pragrams to provide much of the necessory public education. Additionally, the solid woste manager will coordinate many of the new educational and

informational pragrams. Therefore, the costs for these programs ore included in the administrative costs detailed in Section 9.2.4.

# 9.3 Human Resources Requirement

in order to implement the recommended solid waste management system, it will be necessary that county staff be permanently assigned to the solid waste pragram as is now the case. Below is a listing af personnel that are expected to be required for implementation of the Plan by the Department of Environmental Health and Solid Waste.

- 1 Solid Waste Director
- 2 Scale Operators
- 4 Equipment Operators

This list of personnel does not include any of the stoffing required at the municipal level to implement the individual solid woste management programs, nor does it include any lobor input from private companies or volunteer argonizations.

# 9.4 Land Requirements

No new land will be required to implement the selected program aptians.

# 9.4.1 Subtitle D Celi Improvements

The new Subtitle D cell will be constructed at the existing county londfill and the county will continue to use existing landfill property for any future lateral landfill expansions. Therefore, it is assumed that there will be no new additional land acquisition costs far future landfill expansions.

# 9.5 Equipment Requirements

In order to maintoin the various recommended salid waste progroms, existing equipment will be upgroded. The following toble summarizes the required major equipment items for each progrom and estimated casts.

## Table 9 – 4 Equipment Requirements

SUBTITLE D CELL	COST	
Misc. Monitoring Equipment	\$5000	
Misc. Equipment Upgrades	\$70,000	
EQUIPMENT COSTS	\$75,000	

# 10. SYSTEM FINANCING

# 10.1 Capital Improvement Budget

Based upon the recammended program components, na additianal copital improvement budget is required beyond that already committed to by the county in it's operating budget.

# 10.2 Operating Budget

The aperoting budget has been prepared to indicate the major expenditures expected to result from the specifics of the implementation af the selected program elements. This operating budget includes both county expenses from the salid waste program as well as limited expenses from the municipalities. The budget is anly a planning budget and should not be used for octual determination af appropriations, as it is based on the estimated costs contained throughout the plan. As the plan is implemented, the appropriate monoger will have to determine a more precise based on octual labar, equipment, land, construction and other costs as well as the cost of money for financing instruments such as loans and bonds. The appropriate manager will olso have to include public education costs in the operating budget.

# 10.3 Financing Mechanism

A number of mechanisms are available to the county for funding both the capital and aperational costs associated with the salid waste system. Among the financial alternatives available for capital costs are:

- General Obligation Bonds
- Revenue Bonds
- Tox exempt municipal leose

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- Leaseback
- Leose purchase bands
- Tax increment financing
- Tox and revenue anticipation notes ar warrants
- Tox exempt commercial paper
- Privote financing

For the operating costs, a number of alternotives are olso available.

- User fees
- Valume-based fees
- Uniform fees
- Property tox
- Sales tax
- Municipal utility tax
- Special tax levies

The caunty is currently funding its salid waste programs through a user fee system. This system ensures that the costs are allocated thraughout the entire population base of the county that uses the solid waste system, with people who use the system pay for a larger portion of what they use. It has been found that user fees are a strong incentive to encaurage waste reduction. However, they can also have the adverse impact of increasing illegal dumping.

It is recommended that user fees continue to be the means of funding capitol and operating casts, since it assigns the costs directly to the waste generators.

# 11. SOLID WASTE VOLUME REDUCTION PLAN

# 11.1 Objective

The reduction of the quantity and taxicity of the salid waste in Barton County is one of the elements of this solid waste monagement plan. A salid waste diversian goal of 20 percent by the year 2005 is a reosanably ottainable gaal. This means that the effarts of the county will facus on reducing by 20 percent the amount of solid waste which is disposed of through o cambinatian of meosures, including source reduction, recycling, composting and special waste pragrams. These programs collectively are referred to os waste diversion.

# 11.2 Program Development

# 11.2.1 Source Reduction

The saurce reduction program will need to provide mativatian for changes in manufacturing and packaging, as well as consumptian and disposal habits. To be comprehensive and effective, the caunty can utilize a combination of the following program elements: public education and information, pracurement,

financial incentives and regulations. The source reduction and reuse elements will be discussed as they relate to each generator type such as consumers, local gavernments, schools, businesses and industry. The caunty will work with city gavernments to implement the source reduction and reuse plan.

# Public Education and Outreach

The county's comprehensive public education and outreach pragram will target consumers, businesses and schaols. Each of these groups merit specific attentian due to their unique characteristics. The public education and autreach program will be targeted to addressing the needs and interests of various groups and subgroups to be more successful. The county can minimize the potential generation of additional waste in it's waste reduction education program by encouraging residents to save, reuse and recycle the printed information they receive. The caunty should develop and distribute materials in a way that reflects the principles of waste reduction and recycling. The public education program far waste reduction will facus an changing the values and behaviar pottems of individuals and arganizations. Same values that will be considered include environmental protection and pallution prevention; cast effectiveness; and energy and resource conservation.

Several types af public education and information programs have praven to be effective with cansumers. Among these are the "environmental shapper" or "buy recycled" campoigns. Bartan County could promote this type program by spansoring o cantest far o new campaign slogan or logo. These type af programs provides cansumers with suggestians or tangible examples in support af waste reduction goals. An "environmental shopper" campaign might include a baoklet containing the fallawing advice for consumers:

- Purchase items in reusable, recycloble or minimal packaging
- Avoid purchasing single use or disposoble items
- Avoid waste buy only the amount of praduce you need
- Write or call manufactures to encaurage them to shift toward
   environmental praductian and packaging
- Ask the fallowing questions while shopping: Is the item durable, reusable, recycloble, biodegradable? Is the item aver-packaged? Daes the item contain recycled materials?

Woste reduction themes may be conveyed by using variaus media autlets. Several exomples include public service annauncements, buttons, posters and handauts. The campaign should concentrate an avaiding over-packaging, disposable praducts, repairing broken items, purchase durable reusable goads and purchase in bulk when justified.

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# Support of Reuse Activities

Reuse activities, such as danating used clothing / items, repairing broken items, and buying used items may also be targeted as part of the public education program through the following actions:

- Provide lists of nan-profit organizations accepting donation items
- Provide lists of consignment shops, swap meets and rummoge sales
- Provide lists of businesses / individuols providing repoir or refurbishing

services

Businesses may be encouraged to develop reuse programs in which retail stores give discounts to customers for utilizing reusoble containers or commercial suppliers using returnable shipping containers or pollets.

# Local Government Programs

Government departments may be encouraged to continue recycling and waste reduction to provide leodership in the community. Other activities to encourage include: using recycled materials, using electronic media, minimize photocopies and double-sided copies. They should also be encouraged to set policies and procurement specifications far equipment, vehicles, supplies, furniture, parts and materials to ensure systematically and visibly buying durable, reusable, recycled and recyclable products.

# Promotion for Business and Industry

Companies may be encouraged to adopt waste reduction as an explicit goal. Voluntary corporate waste reductian initiatives will be promoted in several ways, including informing businesses of the community's waste reduction campaign, providing technical assistance and helping to publicize waste reduction efforts and accomplishments by businesses.

To the extent resources are available, the county may assist businesses by conducting waste reduction audits. This service will only be made available, for instance, to those companies or organizations that agree to submit detailed infarmation on waste reduction and recycling programs to the county on a regular basis. The county may try to use local institutions of higher education ta provide this service.

# Industrial Waste Exchanges

The county may encourage locol industries to participate in industriol waste exchanges. Regional industrial waste exchanges are gaining in popularity among manufactures throughout much of the cauntry. Industrial waste exchanges are link manufocturers that have unusable industrial by-products with manufacturers who can utilize those by-products. These materials include inorganic and organic chemicals, oils and waxes, textiles, wood and metals, Several of these materials are hazardous or bulky; preventing or delaying their final disposition reduces potential environmental hazards and the generation of solid waste. The county may also encourage local industries to reuse equipment and other materials aside from those typically covered by industrial waste exchanges.

Some exchanges publish a newsletter or cotalog to assist industries in the exchange of industrial wastes. The system resembles a highly specialized clossified advertisement service, in which suppliers and recipients con ploce ond scan listings for moteriols ovailable and in demand.

### Legislation

The county hos stotutory authority to perform activities such as passing resolutions and adopting policies to promote waste reduction by residents, as in the following examples:

- The county may pass a resolution endorsing restricted access to solid waste disposal facilities for certain types of materials in an effort promote reduced use, reuse, substitution with recyclable products and recycling. While primarily used to stimulate recycling, such bans could also ploy a part in promoting waste reduction.
- The county may adopt o policy encouraging local governments to limit by ordinance the number of containers or bags (up to a certain size) that generators may place at the curb. A county policy of this type might help to encourage woste reduction.
- The county may work with other regional and stote organizations and governments to lobby for and coordinate greater product regulations, which could include mandated woste reduction in products or
- packaging, product initiotion fees, product bans and others.

The county may consider policy-making steps to promote waste reduction by businesses and institutions including the following examples:

- Through policy-making, the county may encourage the restriction of the use of disposable, non-recycloble products or packaging in government sponsored activities.
- The caunty may work with other regional ond state organizations and governments to support efforts to regulate certain ospects of product manufacturing and packaging.
- The county moy support efforts to restrict access to solid waste disposal focilities for certain types of materials, such as HHW, in an effart promote reuse and reduced generation of waste.

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- The caunty may encaurage madification of local zoning and permitting requirements to encaurage physical and site layout changes that will result in greater waste reduction.

# State and National Activities

Economic incentives or disincentives to promate woste reduction within the commercial sector usually are more effective if initiated at the state or national levels than the local level. The county may to the extent resources allow, initiate ar support economic incentives ar disincentives to promote commercial section waste reduction at the state or national level. These measures may include subsidies, rebates, tax credits, advanced disposal fees, taxes on virgin materials, elimination of economic incentives for use of virgin materials and woste generation quotas.

## **Program Elements**

Effective waste reduction ond reuse programs rely on a combination of public education and information, economic incentives and regulations. Waste reduction efforts in the county may, as indicated in the previous section, consist of a number of multifaceted approaches. Noticeable changes will result from the myriad of small actions to be taken by producers, distributors, consumers and government instead of a single, major program. The following waste reduction programs and policies chosen have several benefits for the overall solid waste system:

- Synergy with recycling, composting ond Household Hozardous Waste programs
- Relative ease of implementation
- Relative low cost of implementation
- Community occeptance
- Reduced stroin on salid waste facility copocity
- Reduced collection and off-site handling of materials, resulting in lower system costs

The implementation of this pragrom does not require the construction of new public facilities. New private and expanding existing facilities may include additional drop-off donation bins, repair shops and space far swop meets and other material exchanges. Some reduction will occur at the source and result in a lower quantity of materials needing aff-site handling by the disposal system or the reuse and recycling network. Aspects of this program will be updated and improved as data is collected and analyzed and woste reduction and reuse strategies ore further defined and impraved.

By implementing the waste reduction and reuse programs described below, the caunty will endeavor to achieve a goal of three to five percent reduction in the quantity of waste generated. These programs were selected because they may help to reduce the weight, valume and taxicity of materials in the waste streom, increase recyclability of materials and extend the life of materials. To the extent that caunty resources are available, the following programs may be implemented:

- Develop and distribute woste reduction education materials
- Develop a campaign to encourage the public to moke environmentally sound purchasing decisions and donote used material for reuse
- Work with schools to integrate exponded waste reduction and reuse, recycling and composting topics into existing school curricula and activities
- Work with local community groups to support reuse programs in several ways, including the following actions:
  - Helping nonprofit organizations to locate moterial drop-off donation sites
  - Publicly endorsing donotion programs that cssist in meeting basic human needs
  - Sponsoring periodic swap meets
  - Assembling a directory of local shops that purchase or sell used items.
  - Providing ossistance in developing oppliance repair pragrams at local technical or trade schoals, sheltered workshops, senior citizen organizations and similar institutions.
  - Providing assistance to nonprofit arganizations primorily involved in enabling moterials reuse
- Anotyze the feasibility of implementing a volume or weight based user fee system for gorbage collection
- Develop and publicize model policies to encourage waste reduction and reuse in local government offices
- Encourage modifying procurement practices of consumers, businesses, institutions, schools and local governments to promate the purchase of durable, reusable, recycled and recyclable products with a minimum of packaging.

# 11.2.2 Recycling

The Sunflower Recycling Program will continue to be a voluntary program. The public con drop-off recyclables of the lacatian in Great Bend and commercial/industrial businesses are provided with on-site collection services for fiber materials. Sunflower Recycling is currently being expanded with recent improvements including facilities and equipment upgrades, marketing practices for cost effectiveness and development of a public education center.

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In 2013, the Barton County Commission established a community recycling grant funded onnually thraugh the Solid Waste Fund. Those eligible to apply for the gront include any Borton County department, agency, organization, recycling center, city, school district or community college located in Barton County, Kansos. Grant funds can be used for the following allowable costs:

- Purchase and/or repair of equipment used to recycle materials.
- Produce, print and distribute awareness materials.
- Site improvements directly related to program/project.
- Purchase tools and supplies necessary to implement a recycling program/project.
- Material disposal fee.
- Establish new projects that would expand the types of recyclable materials accepted by local recycling businesses or expand uses for recycled materials already being collected.
- Support advertising or community education projects that promote recycling efforts.

The current funding amount for the community recycling grant is \$15,000.00.

# 11.2.3 Composting

As discussed in the recommendations, a composting facility will not be built of the Borton County Londfill at this time. Several communities in Barton Caunty will continue to operate burn sites and yard waste sites. The cities of Hoisington, Great Bend and Ellinwood have currently developed composting sites. Bockyard composting has been encouraged throughout the County by implementation of a yard waste ban. Backyard composting is the pracess of monoging decomposition of organic material on the generator's premises. This results in the creation of o usable soil amendment. Residential yard waste can be successfully composted by households fairly easily with minimal negative environmental effects. This approach warks well, provided that the process is properly monaged. Composting kits and other retail products assisting in storting a home composting pragram are easily available at many retail stores. The Barton County Extension and other sources have "haw-to" handauts available at na charge an storting a composting unit.

# 12. Implementation Schedule

A key consideration in the development of this Solid Waste Management Plan is the order ond priority for implementatian of various system campanents. Limited resources, both persannel and financial, were considered in the development of the schedule. Barton Caunty plons financing af the variaus source reduction programs with K.D.H.E. ond other grant programs. A timeline figure was developed to show a timeline progressian far implementation of the majar components of the Solid Waste Management Plon.

# 2017

Updote electrical in HHW receiving building Increase recycling in cooperation with Sunflower Diversified Annual review SWMP

# 2018

Create/implement recycling pragram in Great Bend Annual review SWMP

2019 Review recycling program Annual review SWMP

2020 Review/Updote HHW brochures Annual review SWMP

# 2021

5 year review SWMP

2022

Annual review SWMP

2023 Construct new MSW cell Annual review SWMP

2024

Annual review SWMP

2025

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# Annual review SWMP

2026 Purchase new compactor 5 year review SWMP

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# PROCLAMATION 2016-05

Mayor and County Recognition Day for National Service April 5, 2016

- WHEREAS, service to others is a hallmark of the American character, and central to how we meet our challenges; and
- **WHEREAS**, the nation's counties are increasingly turning to national service and volunteerism as a cost-effective strategy to meet county needs; and
- WHEREAS, participants in Senior Corps address the most pressing challenges facing our cities and nation, from educating students for jobs of the 21st century and supporting veterans and military families to providing health services and helping communities recover from natural disasters; and
- WHEREAS, national service expands economic opportunity by creating more sustainable, resilient communities and providing education, career skills, and leadership abilities for those who serve; and

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- WHEREAS, Senior Corps participants serve in more than 50,000 locations across the country, including more than 40 sites in Barton County, bolstering the civic, neighborhood, and faith-based organizations that are so vital to our county's economic and social well-being; and
- WHEREAS, more than 450 national service participants of all ages and backgrounds serve in Barton County providing vital support to county residents and improving the quality of life in our county; and
- WHEREAS, national service participants increase the impact of the organizations they serve, both through their direct service and by managing millions of additional volunteers; and
- WHEREAS, national service represents a unique public-private partnership that invests in community solutions and leverages non-federal resources to strengthen community impact and increase the return on taxpayer dollars; including more than \$60,000 in Barton County; and
- WHEREAS, national service participants demonstrate commitment, dedication, and patriotism by making an intensive commitment to service, a commitment that remains with them in their future endeavors; and

WHEREAS, the Corporation for National and Community Service shares a priority with city and county officials nationwide to engage citizens, improve lives, and strengthen communities; and is joining with the National League of Cities, National Association of Counties, Cities of Service, and mayors and county officials across the country for the Mayor and County Recognition Day for National Service on April 5, 2016.

**THEREFORE, BE IT PROCLAIMED** by the Board of County Commissioners of Barton County, Kansas, that April 5, 2016, is declared as National Service Recognition Day, and

**FURTHER**, that the Commission encourages residents to recognize the positive impact of national service in our community and thank those who serve; and

FURTHER, that all citizens are reminded to find ways to give back to their communities.

Signed this 4<sup>th</sup> day of April, 2016.

BOARD OF COUNTY COMMISSIONERS OF BARTON COUNTY, KANSAS

Don Davis, Chairman

ABSENT Homer Kruckenberg, Member

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nny Septemmer, Member

Alicia Straub, Member

ATTEST: Donna Zimmerm

# **RESOLUTION 2016-09**

REAFFIRMING THAT ROADS LOCATED IN BISSEL'S POINT IN GREAT BEND TOWNSHIP, BARTON COUNTY, KANSAS, ARE LEGALLY OPEN

- WHEREAS, there is a residential housing subdivision located within the boundaries of Great Bend Township known as Bissell's Point; and
- **WHEREAS**, residents in the Bissel's Point area pay taxes to Great Bend Township for the purpose of road maintenance; and
- WHEREAS, Great Bend Township has maintained the roads within Bissel's Point as Township Roads for many years; and
- WHEREAS, Great Bend Township's liability insurance carrier has questioned whether the roads in the Bissel's Point area were ever legally opened by the Barton County Commissioners; and
- WHEREAS, Great Bend Township's liability insurance carrier has told township official the insurance carrier will not provide liability insurance coverage to the township unless there is proof the roads have been legally opened by the Barton County Commissioners; and
- WHEREAS, the County Counselor/Administrator researched the issue of whether the Bissell's Point roads were legally opened and wrote a letter dated March 11 2015 to the Great Bend Township officials in which he expressed the opinion all roads within Bissel's Point are legally opened roads; and
- WHEREAS, that letter is attached hereto and incorporated by reference as though fully set forth herein; and
- WHEREAS, the Barton County Commissioners agree that all roads in the Bissel's Point area are legally opened roads.
- NOW, THEREFORE, BE IT RESOLVED by the Board of County Commissioners of Barton County, Kansas, that they agree with the opinion of the Counselor/Administrator, as set forth in his letter dated March 11 2015, that all roads in the Bissel's Point area are legally opened roads; and

**FURTHER**, for the sake of clarity, the Commissioners reaffirm that the roads in the Bissell's Point subdivision described as Point Drive, School House Road, Hill Top Drive, College View Drive, Barco Place, Sunset Road, Campus Lane, Regents Road, and Cougar Drive have all been opened following the appropriate statute in effect at the time the road was opened, and that these roads are legally opened township roads.

Dated this 4<sup>th</sup> day of April, 2016.

BOARD OF COUNTY COMMISSIONERS

Don Davis, Chair ATTEST: ABSENT Homer Kruckenberg, Commissioner Donna Ziphmerm County Clerk Schartz, Commissioner enni APPROVED AS TO FORM Richard A. Boeckman, Schremmer, Commissioner **County Counselor** 

Alicia Straub, Commissioner



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# March 11 2015

From: Richard Boeckman

- To: Great Bend Township Officials
- Co: Batton County Commissioners, Donna Zimmerman, Part Wornkey, Clark Rusco, Dale Phillips. Bath Konrade, Bob Suetter, BJ Wooding

Subj: Status of Bissell Point reads

1. Great Bend Township Officials have asked whether the roads at Bissell Point are legally opened. Bissell Point was platted and developed in 1956, 1965, 1976 and 1981. The law in Kansas is that a county road is established upon recording the survey and plat of same. There are various Attorney General Opinions to support that statement. For example, in Attorney General Opinion 93-117 the Attorney General reviewed a Jefferson County situation. The Jefferson County commissioners had approved a plat which was in turn properly recorded with the Register of Deeds. If appears from the opinion that the developer did not build the roads in the subdivision properly, and the Jefferson County Commissioners inquired whether the roads were legal. The Attorney General opined that the roads were opened consistently with statutory requirements, including the recording of the plat, and that the roads in question were fegally open.

Other Attorney General Ophions are to the same effect. I will not cite all of them but I have reviewed at less: eight ophions that make the same point. I believe the taw is clear that when the Commissioners accept a plat and it is recorded, the roads within the plat are legal. Great Band Township officials know there is a statute that requires newly opened roads to be at legal sixty feet wide. From my review of Atlomey General Opinions roads coered by plat are legally opened whether they are sixty feet wide or not. I understand the Bissell Point roads are not Bil feet wide, but in my opinion they are legally open roads.

You will see on the attached map that was prepared by the County Cartographer. BJ Wooding, that shows plate open again 1955, 1965, 1976, and 1981. The 1976 and 1981 plate were approved and accepted by the Barton County Commissioners. Determining those roads to be open legally is easy. The 1956 and 1965 plate were excepted and approved by the City Council for the City of Great Band. Determining whether those roads are legally open is a much more difficult issue. I asked Bob Suelter to check Great Bend records to see if there was any explanation why the City was involved in opening those roads. Mr. Suelter did find minutes of the City Council accepting and approving the plate, but with no explanation why the City was involved in opening those roads. Mr. Suelter did find minutes of the City Council accepting and approving the plate, but with no explanation why the City was involved in accepting those plate and not the County Engineer records. explain why the City was involved in accepting those plate and not the County.

My thought has been that there may have been some statutory provision in the laws of Kansas in 1956 and 1965 that explained Great Bend's involvement. I have been unable to locate locally the statutes for 1956 or 1965. Last weak I finally had the opportunity to go to Topeka to the State Law Library. While there I noviewed the General Statutes of Kansas G.S. 1949 12-705. Those were simpler days. The legislature reviewed the statutes every two years so I also reviewed the supplements for the appropriate years to be satisfied the law in 1949 remained was in effect for 1956 and 1965, it d.d. That statute was repealed in 1991.

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G.S. 1949 12-705 provided in part that a city approved plate for land /ocated within 3 miles of the city limits of a city, and once the city approved the plat, the plat would be recorded with the Register of Deeds. BJ Wooding assures me Bissell Point is within 3 miles of the nearest city limit limit fine to Great Bend. The 1949 statutes are contained in a very large book that does not copy well. With that caveat, I provide you a copy of G.S. 1949 12-705.

It is my opinion that the roads contained in the plats filed in 1956 and 1965, 1976, and 1981 are legally open roads.

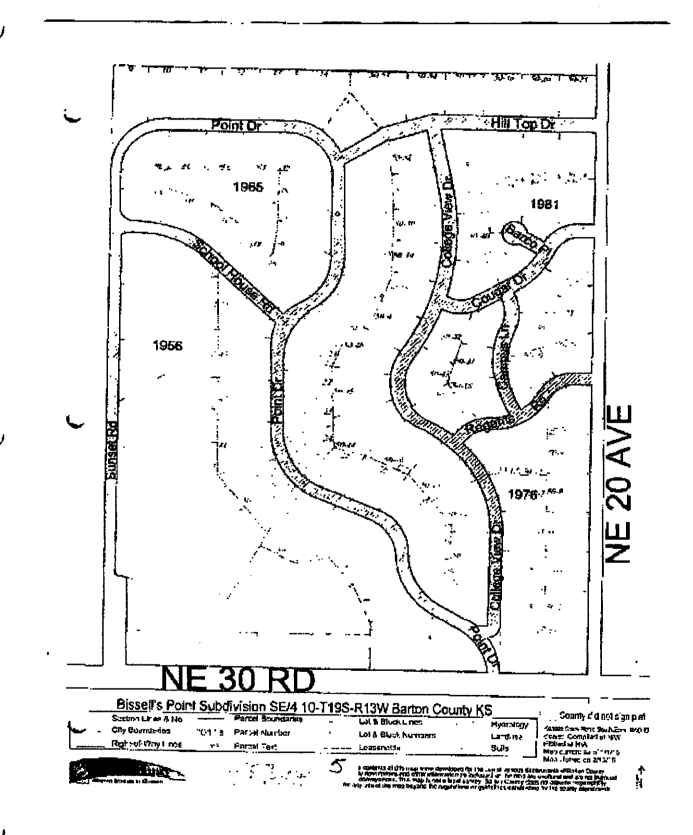
This result makes sense. It is difficult for me to believe that the City of Great Bend would have teken the action it did to accept these plats without legal authority to do so, and it is equally difficult to believe the County Commissioners would not have taken some action if they felt Great Bend was acting inspiroprietely. Further, the taxpayers in Bissell Point have paid property taxes to the township for many years with the expectation these taxes would be used by the township to maintain the roads.

If you have questions or comments please contact me.

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Yolks truly Richard Boeckm



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