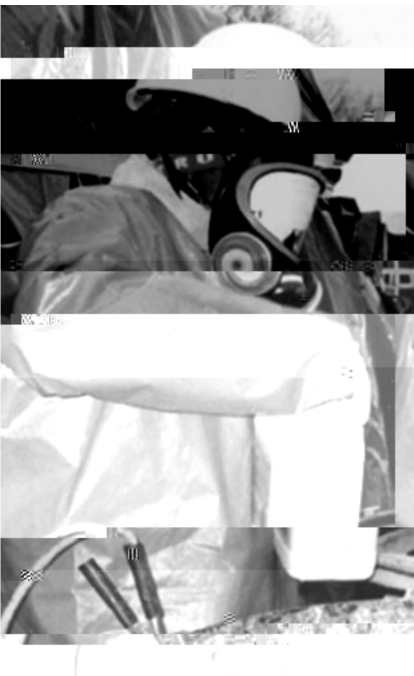
HOUSEHOLD HAZARDOUS WASTE COLLECTION RESULTS



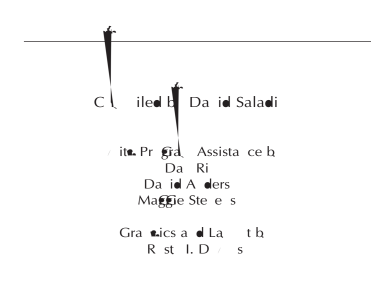
State Fiscal Years 1999, 2000, 2001, 2002



HOUSEHOLD HAZARDOUS WASTE COLLECTION RESULTS

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State Fiscal Years 1999, 2000, 2001, 2002

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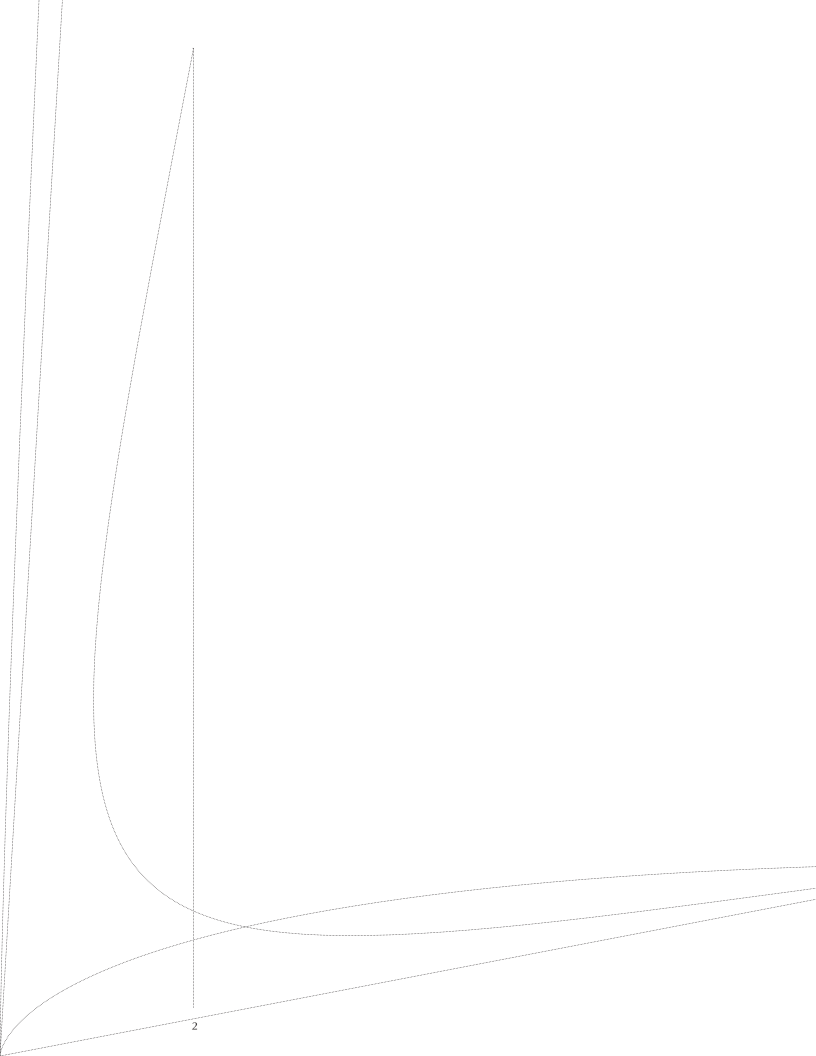
EXECUTIVE SUMMARY

Ster ser ld rocts are te tiall da ger stili i Gte i gs a direction e to e dis sed at a rock. The III is E in the tall Pritection Age con (IEPA) has designed a right a deal of items con roble astes. Utili i grands at the Solid Waste Managa e to Folia direction e and the General Relegion e Folia direction solid e a state aste collection solid e a state astate astate

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NTRODUCTION

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Potential public health and environmental problems resulting from inappropriate disposal of such wastes are evident.



The IEPA / rs / ith c \ \ ities r rga i ati s / h s h it a licati s t c s s r h sen ld h a ard s / aste c llecti r ects. Lathe a licatis t a it a cal g er e t, letters as rt are re ired i di-

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LIABIÉITIES

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COLLECTION RESULTS SF 1999, 2000, 2001, 2002

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PROGRAM COSTS

The ber is cliented is the IEPA is able to some seal all cated is done ected costs. The ill is got to ere some iscal, ear.

 SFY 1999
 \$ 477,551

 SFY 2000
 \$1,041,638

 SFY 2001
 \$4,561,698

 SFY 2002
 \$1,896,478

As re i sl l e ti ed, so se ld a ard s / astes are e cl ded x l RCRA regilati ; l / e er, si ce te EPA ass l es ge erat r stat s x all

TABLE 1

	HHW Events	Participating Households	Event Costs	Average Cost Per Household
FY 99 Fall	3	3,528	\$164,215.96	\$46.55
FY 99 S ri 😥	4	7,597	\$313,335.38	\$41.24
FY 00 Fall	4	7,344	\$479,157.18	\$65.24
FY 00 S ri 👂	4	5,933	\$562,480.38	\$94.81
FY 01 Fall	10	10,066	\$642,413.31	\$63.82
FY 01 S ri 👂	12	12,174	\$919,284.36	\$75.51
FY 02 Fall	17	10,674	\$943,456.24	\$88.39
FY 02 S ri 🚱	17	13,460	\$953,022.03	\$70.80
Totals	71	70,776	\$4,977,364.77	\$70.33

PARTICIPATION RATES

O erall s ccess the ga , as ell as relati e s ccess the i di id al c llecti s, is eas red i large art b the le els a artici ati . Partici ati le els are deter i ed b di idi githe se se lds ser iced at a c llecti b the t tal ber religible se se lds i the target area.

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WASTE AMOUNTS

At tal £14,577 dr \ s £ aste / ere c llected £ \ 70,776 £ set lds d ri £71 c llecti s i SFY 1999, 2000, 2001 a d 2002. See Table 3.

Table 2

Year	Total Drums
FY 99 Fall	667.23
FY 99 S ri 😥	1,449.30
FY 00 Fall	1,590.16
FY 00 S ri 👂	1,390.21
FY 01 Fall	2,100.72
FY 01 S ri 👂	2,607.63
FY 02 Fall	2,225.14
FY 02 S ri	2,547.32
- Total	14,577.71

S e e ers i d'tad sel es i ssessi i a arre s'aterrals trature ite c i i rdi ar e ser le rocases O te, ecliar astes res lt i e bbies riva e bee i rerited ite a e se rocase. S e di e deli eries t a llecti s e a e i cl ded s a e e i, s di c a ide Age t Ora ge, icris acid a d c tai ers i erc r.

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Table 3
Total Drums and Disposal Methods for SFY 1999, 2000, 2001 & 2002

Wagte Types	# of 55 Gallon Drums	# of Waste	Disposal Methods
Pai ts Fla \ able S e ts	3,453.27 975.06	23.69% 6.69%	F el Ble ded Rec cled F el Ble ded l ci erated
Adeesi es & Sealers	2,987.47	20.49%	I ci erated
C rr si es	409.48	2.81%	A e s Treat e t
P is s & Pesticides	2,678.43	18.37%	I ci erated
Oils	1,833.02	12.57%	F el Ble ded/Rec cled
A tisee e	304.26	2.09%	Rec cled
O idi ers	282.23	1.94%	Treated/I ci erated
Aer s Is	1048.60	7.19%	I ci erate d
H see Id Batteries	91.60	0.63%	Rec cled/La d <i>i</i> lled
Fl resce t B lbs	229.22	1.57%	Rec cled
Asbest s	91.05	0.62%	La d <i>i</i> lled
Ot . ers	194.02	1.33%	Rec cled/I ci erated
Totals	14,577.71	100%	

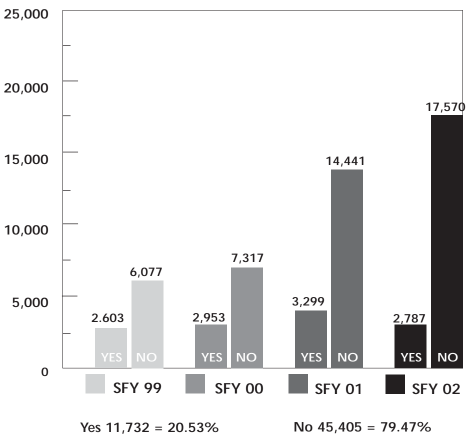
SURVEY RESULTS

 Pre i s s r e s as ed artici a tsizte e br get ai t a deace, ear a c siste t a rit zte a s ered, es. A r atel 75 erce t z te e c llecti artici a ts i SFY 1996,1997a d 1998 br get ai t. Te is a rit / as s c siste t te at the esti / as e e t all dr ed z te e s r e s.

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FIGURE 3

Did You Bring a friend or neighbor's waste?



LONG-TERM COLLECTIONS

O e-da c llecti stare e celle t r c llecti sa c llit s s see ld a ard s / aste, b t as artici ati rate should bers r artici a ts steadil i creased at e-da e e ts, the eed of l sten c llecti racilities beca e e ide t. L sten sites rer the ad a tage r idi solissal ti s r s e ers a d l sten a are ess t the te tall a ards res see ld r d cts i the st c lities a d s rr di solisareas.

NAPERVILLE

ti s r l stek c llecti sites. Na er ille las selecte t e st te irst H see Id Ha and s Waste I getel c llecti r Fra . O Oct ber 24, 1992 the Na fer ille H sen I Ha and s Waste di - 44 site bega \star erati . It c ti est erate \star 9 al. til 3 l.e er Sat rda a S da, ear r d, e cl di $\mathfrak S$ a r \bullet lida s. Bet ee e i **g** da a d J e 30, 1998 (e d ∡SFY 1998), t**e** e i ale t ↓ re tea 4,108 it -i e gall dr \ see ld ea ard s / ste ead bee c llected ∡ \ 32,383 artici a ts i Na er ille. T•e Age c 's c st ∡r tra s ≰rtati a d dis sal ∡t∎is / aste ≰as \$746,540, / it a a era€e c st t e Age c 423.05 er 4rtici a tel ri gitais eri el. Tae Cit 46 as fals i c√red sigii.ica t c sts ass ciated / ite tee b ildi g√ ai te a ce a de enti ate e c llecti acilit. D ri & SFY 1996, te Na er ille I & tside tee Na er ille area. True c rre tlodra⁄artici a tsur la se e contofarea a ol recei e s loe e at these ties the set of sts.

D ri GSFY 1999, the Na er ille | Gtek acilit / as e 103 da s a d c llected the e i ale t £1,688 it -i e Gall dr s see ld ha - ard s / aste £ 13,314 artici a ts. The Age c s e t \$247,049 tha s rtati a d dis sal £ astes c llected at the acilit . The a erage Age c c st er artici a t d ri Gthis eri d / as \$8.56.

p ri & SFY 2000, the Na er ille acilit ser iced 15,988 artici a ts re i & the e i ale t 1,984 it i e & all dr s see ld a a ard s aste. The / ere e 101 da s. D ri & that iscal, ear the A& c s e t \$419,081 tra s rtati a d dis sal 1/2 artes c llected at the acilit. The a era& c st er artici a t d ri & SFY 2000 / as \$26.21.

I SFY 2001, 15,821 artici a ts t and a tage stree Na er ille acilit dis si & stree e i ale t \$1,860 ist - i e fall dr \ s \$1 aste d ri & tree 103 da s it / as erated. D ri & treis iscal, ear, tree A&e c 's c st \$1 aste s rtati a d dis sal \$1 astes c llected at tree facilit / as \$373,643. Tree a era&e c st er artici a t d ri & \$1 y 2001 / as \$23.62.

I SFY 2002, 10,921 artici a ts tili ed the Na er ille c llecti acilitar dis sal athere i ale t a1,205 dr s at ic aterials. The acilitas erated at least 93 das a dc st the Age c \$187,453 ar trasrtati a ddis sal athere c llected astes. The a erage c st er artic-

i a t d ri @SFY 2002 / as \$17.16. The red cti i c st a d \ ber \(\text{a} \) artici a ts ca \(e / \text{ the acilit st} \) ed acce ti @late \(ai \) t. Citi e s / ith late \(ai \) t are r \(ided / ith dis \) sal alter ati es a d e c \(ra@ed \) t se these ther \(ti \) s.

With the s coess the Na er ille r Gra, a sec of l Geten a sec long a and s / aste c llecti site / as aiciall e ed A ril 1, 1995, i R c a rol. The acilit erates each Sat rola a sec 8:00 at . til 4:09 . . a d each S da at 12:00 . . til 4:00 . .

Bet ee tee irst da a erati i A ril 1995 a dite e di ASFY 1998 (J e 30, 1998), 9,541 artici a ts dis sad a re tea 2,040 dr s a ted a see ld a ard s aste at the R c a rd site.

I SFY 1999, 3,236 artici a ts t and a tage \checkmark true r grad, / eiceres lted i true dis sal \checkmark true e i ale t \checkmark retrea 749 dr \checkmark \checkmark aste. True c st t true Age c \checkmark r tra s rtati \checkmark a d dis sal \checkmark c llected astes t taled \$120,974, \checkmark r a a erage c st er artici a t \checkmark \$37.38.

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Dri SFY 2001, 3,561 artici a ts dis sed stee e i ale t s re tea 726 it -i e sall dr s s aste. The c st t the Age c s retra s-rtati a d dis sal stee c llected astes t taled \$155,697, s ra a erage c st er artici a t s 43.72.

D ri © SFY 2002, 4,061 artici a ts dis sed stee e i ale t s re tea 801 is -i e call dr s s sa aste. The c st tee Age c s r tra s-r tate a d dis sal stee c llected astes t taled \$137,592, s r a a erage c st er artic a t s\$33.88.

Si ce the i ce ti $_{\perp}$ the r gra , the Cit $_{\perp}$ R c $_{\perp}$ roll has signed i terger e tal agree e ts $_{\parallel}$ ith the Village $_{\perp}$ R sc e, Village $_{\perp}$ AMaches e Par , Village $_{\perp}$ Cherr Valle , a of the Cit $_{\perp}$ L es Par .

LAKE COUNTY

A e | Gent acilit has bee b ilt i La e C t a distarted eration i Gi the all \$2002. L cated i G r ee, it r ides a ear-r distarsal ti arreside to the rether s b rbs action. The La e C t acilit / ill the erated as a c llecti ce ter, b trather as a st rage a ditra ser stati ar/ astes c llected at e-da c llecti e e to held, ear-r ditar ill be erated by the S lid Waste Age c ala e C t (SWAL-CO), / ith dis sal a di G r ided by the IEPA.

PARTNERS FOR WASTE PAINT SOLUTIONS

The Part ers £r Waste Pai t S Keti s Pr Gra ta es le £ er ai t t £its rigi al c tai ers a d ts it i the La ds £the se / L ca c fertit i t s ethe i g se £l.

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i - r ects. M strece tl the Haitia Relie AOrga i ati / Lich ic ed

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F di Garte Part ers ar Waste Pai t S I ti s Pr Gra eas cleat the State allii is S lid Waste Ma aga e t F d (SWMF), reice is Ge erated ar Gati i Gae's la dailled s lid raste at I cal area la daille. The gra is a ded at the same re e eas roes a d tate b dGe et a raited ar the H see Id Ha and s Waste C llecti Pr Gra.

C sts t c d ct the Part ers r gral i cl de: pili i gc tract ers el t each Part er l cati r lab r a d s lies ic a d deli er r it - i e gall dr s a d i e-gall ails a d s i e t a d dis sal rall aste ai t c llected.



PROGRAM OUTLOOK

The IEPA c ti est e c race r c s s rst c trib tel e t el dera the c the rc llecti s i e cha ce r s ecial c siderati religionalitati s t c d ct HHW e e ts. These c trib ti s el decrease Ace c e e ses r the e ents a d i t r all rer r additi al c llecti s that get the state. The IEPA e c races etar, s rt r l cal c lities that desire c llecti r ects s that e e re e e ts ca be held each s ri c a del. The Ace c craterill ac / ledges these c s s rs / had e a de c siderable etar, c trib ti s the el c d cthe see ld had a rd s / aste c llecti e e ts d ri c SFY 1999, 2000, 2001 a d 2002.

CONTRIBUTING COSPONSORS

Chicago Department of Environment

10/21/2000 Ceicas \$20,000 6/2/2001 Ceicas \$26,085 6/8/2002 Ceicas \$30,000

De Kall County

9/18/99 S ca re \$15,000 4/27/2002 S ca re \$25,000

Du Page County 8/25/2001 W drid £ \$15,000

Galesburg, City of 6/30/2001 Galesb r**€** \$7,000

Jackson County
6/9/2001 Carb dale \$5,000

Jacksonville Industrial Alliance 6/2/2001 Jac s ille \$10,000

Kane County Environmental Management Department

5/15/99 St. Carles \$25,000 5/19/2001 St. Carles \$25,000 5/18/2002 St. Carles \$45,000

Kankakee County, Kankakee River Metropolitan Agency 5/18/2002 Ka a ee \$15,000

La Salle County

9/22/2001 Otta/ a \$39,045.92

Lee County 4/29/2000 Di \$50,000

Madison County Building, Zoning & Environmental Control

4/21/2001 Gle Carb \$17,000 5/4/2002 Higha d \$10,000

McHenry County

4/13/2002 Cr. stal La e \$18,361.86

Metropolitan Water Reclamation District of Greater Chicago

11/21/98 Oa \$20,000 5/1/99 Scaa b rg \$20,000 6/10/2000 Pal Hills \$20,000 10/28/2000 Arli gr Heisets \$20,000 6/16/2001 Fl ss re \$40,000 10/13/2001 Par Ridge \$40,000 5/4/2002 Oa La \$37,500

Ogle County

4/29/2000 Di \$25,000

Paris, City of

4/13/2002 Paris \$5,000

Sangamon County Department of Public Health

10/2/99 S ri **Sield** \$25,000 5/5/2001 **4** ri **Sield** \$25,000

Solid Waste Agency of Northern Cook County

South Suburban Mayors & Managers Association

6/5/99 Ti le Par \$4,500

West Cook County Solid Waste Agency

10/16/99 Br **ield** \$15,000

United States Environmental Protection Agency / St. Claire County

6/23/2001 Belle ille \$60,000

Vermilion County

10/6/2001 H est \$5,000

SUMMARY

The Age coccities to belie ethate di Gita di lara sea lo a ard s' aste collection of grant and s' aste collection of grant and s' aste collection of a sale collection of a sale collection of grant of the end o

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This r Gra r ides a, be exits be different all collections of red is sal after sistes. P blicit a ded cational exerts a decitie sal are aftered reserved. The ada at age a remaining less had red so so sisting the attractions about the area also highlighted. It is evident to the area are are seen and so as the area are as seen and so as the area is red in evident the collection.

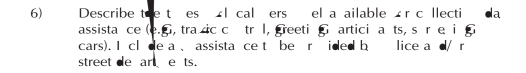
APPENDIX A

APPLICATION TO COSPONSOR A HOUSEHOLD HAZARDOUS WASTE COLLECTION

Illinois Environmental Protection Agency

Na e ∡A lica t:	
Address:	
C t: 🚣	
C tact Fers :	
P• e N↓ ber:	*
Ţ e ∡A lica t*	
Or g a i ati :	L cal G er le t
	Ci ic Gr
	N t∡rPr∡it Or§a i ati
	_
	Ot∎er (s eci∡):

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k	o) O er* Atte r set c llecti site:
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ć	a r seoltl e screol le. Attacra a adoliti al sreet i∡ ecessar.





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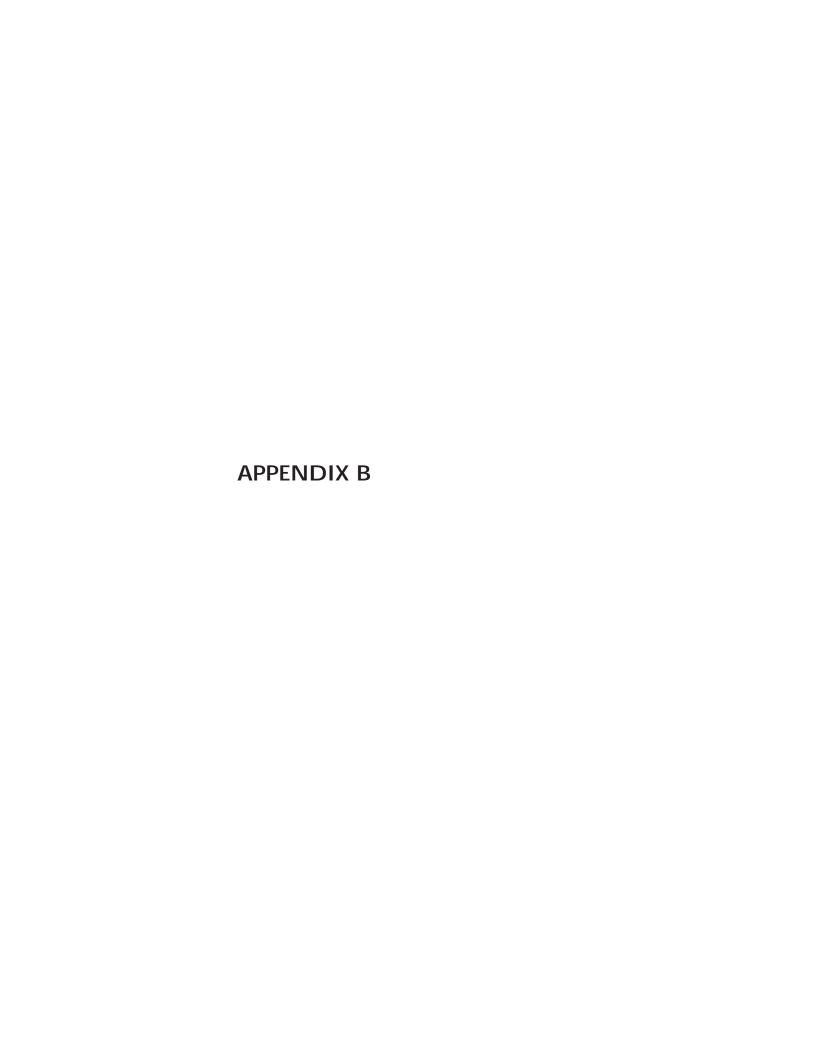
- Attace a letter x t-xr-r it rga i ati s (e.g., Habitat xr H a it, G d/ll, Sal ati At) i rarea teat/ld be / illi gt acce t e/, e ed, setble set ld r d cts (i.e. ai t, ard ced icals clea i gr d cts) teat are acce teat tee c llecti .
- 9) Please i clode a contra erti e ti zaltati r la steat. La ea ei relati totalis re este de e t:

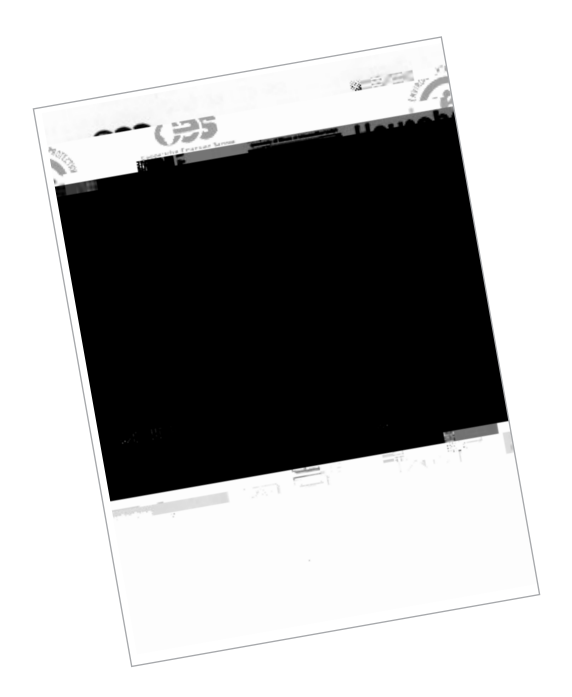


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Applications should be sent to:

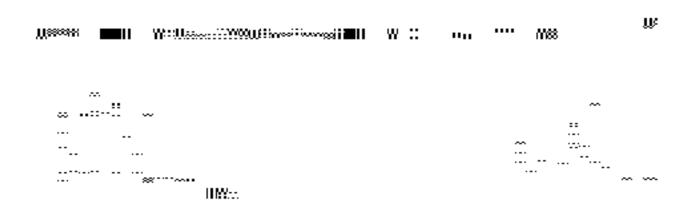
Illi is E ir etal Prtecti Age c B rea La d #24 Waste Red cti U it 1021 N rte Gra d A e e East P.O. B 19276 S ri Gield, IL 62794-9276







= OLD HAVE







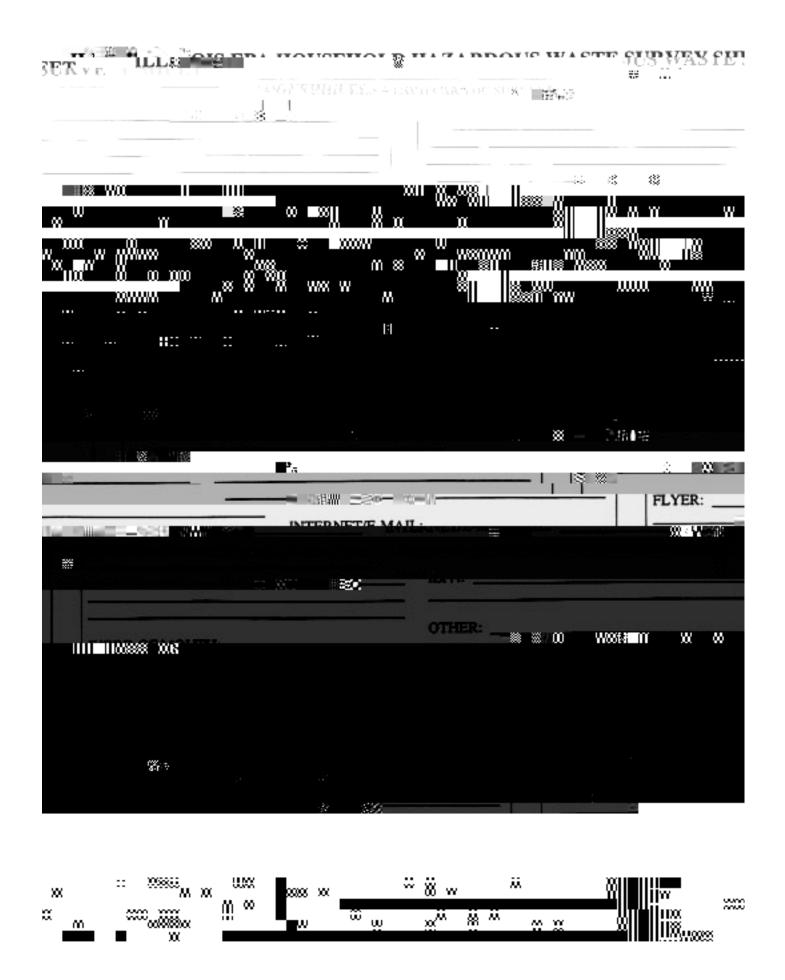
Bureau of Land 1021 North Grand Avenue East Springfield, IL 62794-9276

October 1998



APPENDIX C

SURVEY FORM FOR ONE DAY COLLECTION EVENTS





09/26/98	Elgin KaeC t E ir e tal Maaga De an e t, Cit Ælgi, Elgi C C llege	e t it	Pai t: Fla \ able S e ts: A tizee e: Adlesi es & Sealers: C rr si es:	24.00 8.00 4.54 61.20 0.54
	P lati :	85,000	P is s & Pesticides:	46.45
	# Atte di 😥	651	Oils:	29.88

			fri fr	
			- 11	
05/15/99	St. Charles		Pai t	96.00
	Ka e C t		Fla (able S I e ts	25.54
			Adeesi es & Sealers	185.00
			C rr si es P is s & Pestici d es	10.35 103.03
	P lati :	30,000	Oils	67.00
	# Atte 🏿 🎉	1,927	O idi ers	21.00
	H see lds Partici ati &	2,404	Aer s ls	32.30
	Eligible H see lds: Partici ati Rate:	11,500 20.90%	H see ld Batteries	1.62 1.08
	ration at Nate.	20.9070	TOTAL 55 Gallon Drums	542.92
0./ /05 /00	T. I. D. I.			65.00
06/05/99	Tinley Park S t S b rba Ma rs & Ma a €	ers Ass ciati	Pai t Fla \ able S e ts	65.80 4.34
	5 ta 5 b 15a 7/14 15 c 7/14 age	213 7133 Clati	Adesi es & Sealers	26.00
			C rr si es	8.00
	B 1 2	404.554	P is s & Pesticides	13.27
	P lati : # Atte d i £ i	104,554 905	Oils O i d i ers	32.00 1.00
	H set Ids Partici ati	1,221	Aer s ls	14.10
	Eligible H see lds:	37,000	H see ld Batteries	1.26
	Partici ati Rate:	3.30%	Officer	3.52
			TOTAL 55 Gallon Drums	169.29
06/12/99	Troy		Pai t:	44.00
	Madis C t , Cit		Fla	17.40
	Steel Gra ite Cit Di isi , Tri-T Par District	/ Sti	A ti∡ee e: Ad⊾esi es & Sealers:	4.00
	r di District		C rr si es:	38.00 4.18
	P lati :	34,896	P is s & Pesticides:	23.40
	# Atte di gi	659	Oils:	19.00
	H see los Partici ati © Eli©ble H see los:	804 13,747	O idi ers: Aer s ls:	1.00 12.00
	Partici ati Rate:	5.85%	H see le Batteries:	0.09
			Fl resce t La s:	1.00
			Asbest s:	0.29
	.£.,		Oteers: TOTAL 55 Gallon Drums:	1.28 165.64
	Ţ		TOTAL 33 Gallon Bruins.	103.04
	1			
09/11/99	Toulon		Pai t:	10.00
	Star C t Falt B rea		Flat table ST ets: Atixee e:	10.70 1.00
			Adeesi es & Sealers:	3.70
			C rr si es:	5.54
	P lati : # Atte d i g i	6,500 105	P is s & Pesticides: Oils:	8.70 0.00
	H set lds Partici ati	153	O idi ers:	0.00
	Eligible H see lds:	2,400	Aer s ls:	4.70
	Partici ati Rate:	6.38%	H see ld Batteries:	0.09
			Fl resce t Lal s: Asbest s:	0.36 0.29
	4 -		Offers:	1.09
	† † †		TOTAL 55 Gallon Drums:	46.26
09/18/99	Sycamore	dea	Pai t:	91.00
	De Kalb C t Fall B rea , Hea De art e ta d Leag e & W t a		Flal (able S I e ts: A ti∡ee e:	14.63 14.54
		,	Adeesi es & Sealers:	140.60
			C rr si es:	8.00
	P lati :	82,200	P is s & Pesticides:	53.28
	# Atte di & H sea lds Partici ati &	1,316 1,651	Oils: O idi ers:	69.00 7.63
	Eligible H see lds:	26,413	Aer s ls:	25.90
	Partici ati Rate:	6.25%	H see ld Batteries:	2.18
			Fl resce t Lat s:	3.53 4.70

4.70

1.63

436.62

Asbest s: Oteers:

TOTAL 55 Gallon Drums:

10/02/99 Springfield Pai t: 164.00

	,			
	*		Ϋ́Υ	
	virui r			
06/10/2000			Pai t:	83.00
		District 4	Flat table S I e ts:	14.54
	Greater Csicas; , Villase ∠Pal s M rai e Valle, C \ it C lle	- ПШS, - Г е	A ti∡ee e: Ad⊾esi es & Sealers:	8.54 85.10
	We fair e valid e () it e inc	· 8-	C rr si es:	11.72
	P lati :	299,585	P is s & Pesticides:	108.50
	# Atte di gi	1,842	Oils:	62.36
	H see Ids Partici ati © Eli©ible H see Ids:	2,162 99,900	O idi ers: Aer s ls:	11.88 22.20
	Partici ati Rate:	2.16%	H see ld Batteries:	1.35
			Fl resce t La s:	2.97
			Asbest s:	2.54
			Officers: TOTAL 55 Gallon Drums:	0.36
			AL 55 Gallon Drums:	415.06
06/24/2000	Glenview		Pai t:	131.00
	S lid Waste Age c ∡N rteer	C C t	Fla (able S I e ts:	18.63
			A tiree e:	8.18
			Adeesi es & Sealers:	181.30
	P lati :	106,527	C rr si es: P is s & Pesticides:	10.80 170.59
	# Atte di 🛍	1,530	Oils:	25.45
	H sea les Partici ati 👂	1,943	O idi ers:	22.68
	Eligible H see les:	40,982	Aer s ls:	40.70
	Partici ati Rate:	4.74%	H see led Batteries:	4.86
			FI resce t La s: Asbest s:	1.90 2.00
			Of fers:	0.63
			TOTAL 55 Gallon Drums:	618.72
07/08/2000			Pai t:	192.00
	S lid Waste Age c, La e C	t	Flat (able S I e ts: A tixee e:	15.00 4.00
			Adeesi es & Sealers:	66.00
			C rr si es:	13.62
	P lati :	80,000	P is s & Pesticides:	20.38
	# Atte di gi	1,170	Oils:	12.00
	H see Ids Partici ati © Eli@ible H see Ids:	1,800 22,860	O idi ers: Aer s ls:	3.20 21.00
	Partici ati Rate:	7.87%	H see le Batteries:	1.26
			Fl resce t La s:	1.09
			Merc r /Merc r Articles:	0.02
			Asbest s: Offers:	1.00 2.63
			TOTAL 55 Gallon Drums:	353.20
09/09/2000	Watsoka		Pai t:	24.00
09/09/2000	lr isC t O∡ice ∡S li o lV	Vaste	Fla able S I e ts:	25.20
			A ti ree e:	1.00
			Adeesi es & Sealers:	29.60
	D. Lef	22.076	C rr si es:	2.00
	P lati : # Atte di £ i	32,976 351	P is s & Pesticides: Oils:	14.70 20.00
	H see les Partici ati 😥	55 <i>7</i>	O idi ers:	1.00
	Eli@ble H se• lds:	11,367	Aer s ls:	12.10
	Partici ati Rate:	4.90%	H see ld Batteries:	0.36
			Fl resce t Lal s: Asbest s:	2.29 1.00
			Oteers:	2.09

2.09 135.34

Oteers: TOTAL 55 Gallon Drums:





09/16/2000 RobinsonCit ∡R bi s

P lati : 20,000
Atte di gi 227
H see las Partici ati gi 280
Eligible H see las: 8,000
Partici ati Rate: 3.50%

09/23/2000 Bartlett

Villa**€e** ∡Bartlett

 P lati :
 80,000

 # Atte di @ 930
 930

 H see los Partici ati @ 1,058
 1,058

 Eli@ble H see los: 21,621
 21,621

 Partici ati Rate: 4.89%

09/23/2000 Libertyville

S lid Waste Age c, ∡La e C t

 P lati
 :
 69,400

 # Atte di gi
 944

 H see los Partici ati gi
 1,088

 Eligible H see los:
 19,829

 Partici ati Rate:
 5.49%

09/30/2000 Decatur

Mac C t

P lati: 117,000
Atte di gi 428
H see les Partici ati gi 498
Eligible H see les: 45,000
Partici ati Rate: 1.11%

afridir.	
11	
- 11	
Pai t:	18.00
Fla \ able S e ts:	2.00
A tiree e:	0.82
Adesi es & Sealers:	34.38
C rr si es:	1.91
P is s & Pesticides:	15.80
Oils:	4.09
O idi ers:	1.64
Aer s ls:	7.42
H see ld Batteries:	0.64
Fl resce t La s:	3.09
Merc r /Merc r Articles:	0.18
Asbest s:	0.55
Of frs:	0.09
TOTAL 55 Gallon Drums:	90.61
p. L	25.00
Pai t:	35.00
Flat table S I e ts:	11.00
A tixee e:	5.00
Adeesi es & Sealers:	33.30
C rr si es: P is s & Pesticides:	3.00
	11.06
Oils: O idi ers:	28.00
Aer s ls:	0.72
H see le Batteries:	8.49 1.54
Fl resce t La s:	1.29
Merc r /Merc r Articles:	0.09
Asbest s:	1.00
Of fers:	0.27
O - 213.	
TOTAL 55 Gallon Drums	
TOTAL 55 Gallon Drums:	139.76
	139.76
Paj t:	139.76 149.00
Pai t: Fla (able S e ts:	139.76 149.00 12.00
Pai t: Fla \ able S e ts: A tixee e:	139.76 149.00 12.00 9.00
Pai t: Fla \ able S e ts: A tixee e: Adeesi es & Sealers:	139.76 149.00 12.00 9.00 37.00
Pai t: Fla \ able S \ l e ts: A tixee e: Adeesi es & Sealers: C rr si es:	139.76 149.00 12.00 9.00 37.00 12.24
Pai t: Fla \ able S \ l e ts: A tixee e: Adeesi es & Sealers: C rr si es: P is s & Pesticides:	139.76 149.00 12.00 9.00 37.00 12.24 12.00
Pai t: Fla able S I e ts: A tixee e: Adeesi es & Sealers: C rr si es: P is s & Pesticides: Oils:	139.76 149.00 12.00 9.00 37.00 12.24 12.00 21.00
Pai t: Fla able S I e ts: A tixee e: Addesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers:	139.76 149.00 12.00 9.00 37.00 12.24 12.00 21.00 0.54
Pai t: Fla able S l e ts: A tiree e: Addresi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s ls:	139.76 149.00 12.00 9.00 37.00 12.24 12.00 21.00 0.54 15.00
Pai t: Fla able S I e ts: A tixee e: Adeesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s ls: H see ld Batteries:	139.76 149.00 12.00 9.00 37.00 12.24 12.00 21.00 0.54 15.00 0.09
Pai t: Fla able S l e ts: A tixee e: Adeesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s ls: H see ld Batteries: Fl resce t La s:	139.76 149.00 12.00 9.00 37.00 12.24 12.00 21.00 0.54 15.00 0.09 0.29
Pai t: Fla able S I e ts: A tixee e: Adeesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s ls: H see ld Batteries: Fl resce t La s: Merc r /Merc r Articles:	139.76 149.00 12.00 9.00 37.00 12.24 12.00 21.00 0.54 15.00 0.09 0.29 0.09
Pai t: Fla able S l e ts: A tixee e: Adeesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s ls: H see ld Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s:	139.76 149.00 12.00 9.00 37.00 12.24 12.00 21.00 0.54 15.00 0.09 0.29 0.09 1.00
Pai t: Fla able S I e ts: A tixee e: Adeesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s ls: H see ld Batteries: Fl resce t La s: Merc r /Merc r Articles:	139.76 149.00 12.00 9.00 37.00 12.24 12.00 21.00 0.54 15.00 0.09 0.29 0.09
Pai t: Fla able S l e ts: A tiree e: Adresi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s ls: H see ld Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Officers: TOTAL 55 Gallon Drums:	139.76 149.00 12.00 9.00 37.00 12.24 12.00 21.00 0.54 15.00 0.09 0.29 0.09 1.00 0.21 269.46
Pai t: Fla \ able S e ts: A ti ree e: Adlesi es & Sealers: C rr si es: P is s & Pesticides: O idi ers: Aer s s: H see Id Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Confers: To IAL 55 Gallon Drums: Pai t:	139.76 149.00 12.00 9.00 37.00 12.24 12.00 21.00 0.54 15.00 0.09 0.29 0.09 1.00 0.21 269.46
Pai t: Fla \ able S e ts: A ti ree e: Adlesi es & Sealers: C rr si es: P is s & Pesticides: O idi ers: Aer s s: H see Id Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Confers: To IAL 55 Gallon Drums: Pai t: Fla \ able S e ts:	139.76 149.00 12.00 9.00 37.00 12.24 12.00 21.00 0.54 15.00 0.09 0.29 0.09 1.00 0.21 269.46
Pai t: Fla \ able S \ l e ts: A ti \(x \) e e: Ade.esi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s ls: H see \(l \) Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Crofrs: Total 55 Gallon Drums: Pai t: Fla \ able S \ l e ts: A ti \(x \) e e:	139.76 149.00 12.00 9.00 37.00 12.24 12.00 21.00 0.54 15.00 0.09 0.29 0.09 1.00 0.21 269.46 24.00 16.10 2.00
Pai t: Fla \ able S e ts: A ti \(\text{ti ee} \) e: Addesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s s: H see d Batteries: Fl resce t d s: Merc r / Merc r Articles: Asbest s: Crofrs: Total 55 Gallon Drums: Pai t: Fla \ able S e ts: A ti \(\text{ti ee} \) e: Addesi es & Sealers:	139.76 149.00 12.00 9.00 37.00 12.24 12.00 21.00 0.54 15.00 0.09 0.29 0.09 1.00 0.21 269.46 24.00 16.10 2.00 11.10
Pai t: Fla able S I e ts: A tixee e: Adeesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s ls: H see ld Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Confers: Total 55 Gallon Drums: Pai t: Fla able S I e ts: A tixee e: Adeesi es & Sealers: C rr si es:	139.76 149.00 12.00 9.00 37.00 12.24 12.00 0.54 15.00 0.09 0.29 0.09 1.00 0.21 269.46 24.00 16.10 2.00 11.10 2.54
Pai t: Fla able S I e ts: A tixee e: Adeesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s ls: H see ld Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Confers: Total 55 Gallon Drums: Pai t: Fla able S I e ts: A tixee e: Adeesi es & Sealers: C rr si es: P is s & Pesticides:	139.76 149.00 12.00 9.00 37.00 12.24 12.00 0.54 15.00 0.09 0.29 0.09 1.00 0.21 269.46 24.00 16.10 2.00 11.10 2.54 12.70
Pai t: Fla able S I e ts: A tixee e: Adeesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s ls: H see ld Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Confers: Total 55 Gallon Drums: Pai t: Fla able S I e ts: A tixee e: Adeesi es & Sealers: C rr si es:	139.76 149.00 12.00 9.00 37.00 12.24 12.00 0.54 15.00 0.09 0.29 0.09 1.00 0.21 269.46 24.00 16.10 2.00 11.10 2.54

Aer s ls:

Asbest s:

Oteers:

H see ld Batteries:

Fl resce t La s:

Merc r, /Merc r, Articles:

TOTAL 55 Gallon Drums:

8.40

2.00

0.29

0.45

0.00

2.63

88.21

			11	
10/07/2000			Pai t:	35.00
	Villa ge ∡Br a d ie		Fla \ able S e ts: A tixee e:	5.45 1.36
			A deesi es & Sealers:	33.38
			C rr si es:	2.73
	P lati :	8,629	P is s & Pesticides:	26.71
	# Atte di gi	379	Oils:	6.36
	H see lds Partici ati © Eli©ble H see lds:	475 2,404	O idi ers: Aer s ls:	3.82 7.42
	Partici ati Rate:	19.76%	H see le Batteries:	0.64
			Fl resce t La s:	0.82
			Merc r, /Merc r, Articles:	0.55
			Asbest s:	1.00
	Ý		Officers: TOTAL 55 Gallon Drums:	0.09
			TUTAL 55 Gallon Drums:	125.33
10/14/2000	Effingham		Pai t:	23.00
	Exi god C t S il & Water C	ser ati	Fla able S I e ts:	3.00
	District		A tiree e:	1.00
			Adeesi es & Sealers:	18.55
	P lati :	31,704	C rr si es: P is s & Pesticides:	3.00 11.71
	# Atte di 😥	332	Oils:	12.00
	H see les Partici ati g	384	O idi ers:	2.55
	Eligible H see les:	11,529	Aer s ls:	7.71
	Partici ati Rate:	3.33%	H see ld Batteries:	0.38
			Fl resce t Lat s:	1.00
			Merc r /Merc r Articles: Asbest s:	0.55 0.00
	4 -	ú.	Offers:	5.56
	1	1	TOTAL 55 Gallon Drums:	90.01
40/04/0000		1		0.5.00
10/21/2000	Chicago - UIC Cit	ir o t	Pai t: Fla \ able S \ l e ts:	25.00 4.63
	Cit acticago De ant e t al	ir (et	A tiree e:	1.80
			Adeesi es & Sealers:	22.20
			C rr si es:	3.78
	P lati :	2,700,000	P is s & Pesticides:	20.79
	# Atte di &	302	Oils:	7.27
	H see Ids Partici ati & Eli@ble H see Ids:	393 740,000	O idi ers: Aer s ls:	3.24 7.40
	Partici ati Rate:	0.05%	H see le Batteries:	1.63
			Fl resce t La s: ╆	0.27
			Merc r /Merc r Articles:	2.00
	,		Asbest s:	7.40
	J		Otters: TOTAL 55 Gall Dr \ s:	0.09 107.50
	N.		J. 12 33 Gain B. 1 31	107.00
10/28/2000		ú r	Pai t:	206.00
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	District F	la \ able S e ts:	35.27
	Greater Caica , U.S. Alt 88th		A tixee e:	14.54
	Arli & Hei & ts, B al Gres El Gre Villa & Ha er Par,		Adeesi es & Sealers:	136.90 12.54
	Palati e, R Ili Mead / s, Sca		P is s & Pesticides:	167.38
	, , , ,	5	Oils:	37.00
	P lati :	425,000	O idi ers:	19.45
	# Atte di &	2,839	Aer s ls:	51.80
	H see lds Partici ati gi Eligible H see lds:	3,533 152,000	H see ld Batteries: Fl resce t La s:	4.90 11.45
	Partici ati Rate:	2.32%	Merc r /Merc r Articles:	1.09
			Achaet c	1.54

1.54

0.99 **700.85**

Asbest s:

Oteers: TOTAL 55 Gallon Drums:

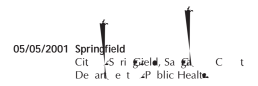
04/21/2001 Glen Carbon

Madis C t S lid Waste, Village 4Gle Carb

P lati :	68,142
# Atte di 🚱	394
H se lds Partici ati gi	492
Eligible H see les:	26,517
Partici ati Rate:	1.86%

04/28/2001 Lewistown F It C t Healt De art e t, F It C t Fait B rea

P lati :	38,080
# Atte di gi	250
H see les Partici ati gi	404
Eli g ible H se s. lds:	14,893
Partici ati Rate:	2.71%



P lati :	105,227
# Atte di 👂	1,932
H se•⊾ lds Partici ati 🛱	2,701
Eligible H see les:	45,806
Partici ati Rate:	5.90%

05/19/2001 St. Charles
Ka e C t De and e t Æ ir letal
Ma aga e t

P lati :	100,000
# Atte di gi	1,226
H se t. I d s Partici ati € i	1,385
Eligible H se⊾ lds:	35,000
Partici ati Rate:	3.96%

11	
O I-pased Pai t:	6.00
Late Pai t: Fla able S I e ts:	8.00
	27.10
A ti ree e: Adresi es & Sealers:	2.00
C rr si es:	14.80 3.00
P is s & Pesticides:	15.40
Oils:	23.36
O idi ers:	1.00
Aer s Pai t : Aer s P is s:	4.70
H see led Batteries:	1.00 0.18
Fl resce t La s:	2.00
Merc r /Merc r Articles:	1.09
Asbest s:	0.36
Others:	2.82 112.81
TOTAL 55 Gallon Drums	112.81
Ol-pased Pai t:	10.00
Late Pai t:	47.70
Fla \ able S e ts:	10.40
A tiree e: Adresi es & Sealers:	2.00
C rr si es:	11.10 2.55
P is s & Pesticides:	7.70
Oils:	20.00
O idi ers:	0.36
Aer s Pai t : Aer s P is s:	7.40
H see le Batteries:	2.00 0.55
	2.00
Fl resce t Lat s: Merc r, /Merc r, Articles:	0.18
Asbest s:	0.55
Oteers: TOTAL 55 Gallon Drums	2.45 126.94
. Na sa saman zi ama	
Ol-pased Pai t:	63.00
Late Pai t: Fla able S I e ts:	94.00
	18.73
A tiree e:	
A tixee e: Adresi es & Sealers: C rr si es:	18.73 17.64
A tixee e: Adeesi es & Sealers: C rr si es: P is s & Pesticides:	18.73 17.64 144.69 9.91 91.42
A tixee e: Addesi es & Sealers: C rr si es: P is s & Pesticides: Oils:	18.73 17.64 144.69 9.91 91.42 40.00
A tixee e: Addesi es & Sealers: C rr si es: P is s & Pesticides: Oils:	18.73 17.64 144.69 9.91 91.42 40.00 10.45
A tixee e: Addesi es & Sealers: C rr si es: P is s & Pesticides: Oils:	18.73 17.64 144.69 9.91 91.42 40.00
A tixee e: Addesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s Pai ti: Aer s P is s: H see Id Batteries:	18.73 17.64 144.69 9.91 91.42 40.00 10.45 25.97
A tixee e: Adeesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s Pai t : Aer s P is s: H see d Batteries: Fl resce t La s:	18.73 17.64 144.69 9.91 91.42 40.00 10.45 25.97 11.13 1.27 8.18
A tixee e: Adeesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s Pai ti: Aer s P is s: H see d Batteries: Fl resce t La s: Merc r /Merc r Articles:	18.73 17.64 144.69 9.91 91.42 40.00 10.45 25.97 11.13 1.27 8.18 2.00
A tixee e: Adeesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s Pai t : Aer s P is s: H see d Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s:	18.73 17.64 144.69 9.91 91.42 40.00 10.45 25.97 11.13 1.27 8.18 2.00 4.00
A tixee e: Adeesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s Pai ti: Aer s P is s: H see d Batteries: Fl resce t La s: Merc r /Merc r Articles:	18.73 17.64 144.69 9.91 91.42 40.00 10.45 25.97 11.13 1.27 8.18 2.00
A tixee e: Addesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s Pai t: Aer s P is s: H see lo Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others: TOTAL 55 Gallon Drums	18.73 17.64 144.69 9.91 91.42 40.00 10.45 25.97 11.13 1.27 8.18 2.00 4.00 2.82 545.21
A tixee e: Addesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s Pai t: Aer s P is s: H see lo Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others: TOTAL 55 Gallon Drums	18.73 17.64 144.69 9.91 91.42 40.00 10.45 25.97 11.13 1.27 8.18 2.00 4.00 2.82 545.21
A tixee e: Adesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s Pai t: Aer s P is s: H see ld Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Oteers: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t:	18.73 17.64 144.69 9.91 91.42 40.00 10.45 25.97 11.13 1.27 8.18 2.00 4.00 2.82 545.21 26.00 22.00
A tixee e: Adesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s Pai t: Aer s P is s: H see ld Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Otters: TOTAL 55 Gallon Drums Ol-based Pai t: Late Pai t: Fla able S e ts: A tixee e:	18.73 17.64 144.69 9.91 91.42 40.00 10.45 25.97 11.13 1.27 8.18 2.00 4.00 2.82 545.21
A tixee e: Adesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s Pai t: Aer s P is s: H see ld Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Otters: TOTAL 55 Gallon Drums Ol-based Pai t: Late Pai t: Fla able S e ts: A tixee e: Adesi es & Sealers:	18.73 17.64 144.69 9.91 91.42 40.00 10.45 25.97 11.13 1.27 8.18 2.00 4.00 2.82 545.21 26.00 22.00 14.00 10.45 59.20
A tixee e: Adesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s Pai t: Aer s P is s: H see ld Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Otters: TOTAL 55 Gallon Drums Ol-based Pai t: Late Pai t: Fla able S e ts: A tixee e: Adesi es & Sealers: C rr si es:	18.73 17.64 144.69 9.91 91.42 40.00 10.45 25.97 11.13 1.27 8.18 2.00 4.00 2.82 545.21 26.00 22.00 14.00 10.45 59.20 7.27
A tixee e: Adesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s Pai t: Aer s P is s: H see ld Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Otters: TOTAL 55 Gallon Drums Ol-based Pai t: Late Pai t: Fla able S e ts: A tixee e: Adesi es & Sealers:	18.73 17.64 144.69 9.91 91.42 40.00 10.45 25.97 11.13 1.27 8.18 2.00 4.00 2.82 545.21 26.00 22.00 14.00 10.45 59.20
A tixee e: Addesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s Pai t: Aer s P is s: H see lo Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S e ts: A tixee e: Addesi es & Sealers: C rr si es: P is s & Pesticides: Oils: Oildi erg (6)	18.73 17.64 144.69 9.91 91.42 40.00 10.45 25.97 11.13 1.27 8.18 2.00 4.00 2.82 545.21 26.00 22.00 14.00 10.45 59.20 7.27 45.19
A tixee e: Addesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s Pai t: Aer s Pai t: Aer s Pai t: H see lo Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Otters: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S e ts: A tixee e: Addesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s Pai t:	18.73 17.64 144.69 9.91 91.42 40.00 10.45 25.97 11.13 1.27 8.18 2.00 4.00 2.82 545.21 26.00 22.00 14.00 10.45 59.20 7.27 45.19 46.81 11.27 11.10
A tixee e: Addesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s Pai t: Aer s P is s: H see lo Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Otders: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S e ts: A tixee e: Addesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s Pai t: Aer s P is s:	18.73 17.64 144.69 9.91 91.42 40.00 10.45 25.97 11.13 1.27 8.18 2.00 4.00 2.82 545.21 26.00 22.00 14.00 10.45 59.20 7.27 45.19 46.81 11.27 11.10 3.70
A tixee e: Addesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s Pai t: Aer s Pai t: Aer s Pai t: Flaver es Pai t: Asbest s: Others: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t: Flaver es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s Pai t:	18.73 17.64 144.69 9.91 91.42 40.00 10.45 25.97 11.13 1.27 8.18 2.00 4.00 2.82 545.21 26.00 22.00 14.00 10.45 59.20 7.27 45.19 46.81 11.27 11.10 3.70 2.18
A tixee e: Addesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s Pai t: Aer s P is s: H see lo Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Otders: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S e ts: A tixee e: Addesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s Pai t: Aer s P is s:	18.73 17.64 144.69 9.91 91.42 40.00 10.45 25.97 11.13 1.27 8.18 2.00 4.00 2.82 545.21 26.00 22.00 14.00 10.45 59.20 7.27 45.19 46.81 11.27 11.10 3.70
A tixee e: Addesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s Pai t: Aer s P is s: H see Id Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S e ts: A tixee e: Addesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s Pai t:	18.73 17.64 144.69 9.91 91.42 40.00 10.45 25.97 11.13 1.27 8.18 2.00 4.00 2.82 545.21 26.00 22.00 14.00 10.45 59.20 7.27 45.19 46.81 11.27 11.10 3.70 2.18 1.63 0.36 1.00
A tixee e: Addesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s Pai t: Aer s P is s: H see lo Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Otders: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S e ts: A tixee e: Addesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s Pai t: Aer s P is s: H see lo Batteries: Fl resce t La s: Merc r /Merc r Articles:	18.73 17.64 144.69 9.91 91.42 40.00 10.45 25.97 11.13 1.27 8.18 2.00 4.00 2.82 545.21 26.00 22.00 14.00 10.45 59.20 7.27 45.19 46.81 11.27 11.10 3.70 2.18 1.63 0.36

05/19/2001 Newton

Jas er C t Healt De art e t

O I-based Pai t: 5.00
Late Pai t: 3.00
Fla able S I e ts: 13.10
A tizee e: 1.00
Addesi es & Sealers: 10.79
C rr si es: 2.55

P lati : 10,609



06/16/2001 Flossmoor

Metr lita Water Recla ati District 💪 Greater Colica 🕃 , S to S b rba Ma rs & Ma a 🎉 ers

P lati :	570,000
# Atte di gi	1,300
H see les Partici ati 🕄	1,610
Eligible H see lds:	190,000
Partici ati Rate:	0.85%

06/16/2001 Toledo C \ berla d C \ t Healt De art e t

P lati :	26,591
# Atte di 🛭	88
H se•⊾ lds Partici ati 🕄	99
Eligible H see les:	8,602
Partici ati Rate:	1.15%

06/23/2001 Belleville

St. Claire C t Healt De art e t, USEPA

P lati :	262,852
# Atte di gi	821
H se⊾ les Partici ati 🕄	990
Eligible H see lds:	95,333
Partici ati Rate:	1.04%

06/30/2001 Galesburg

Cit .4Galesb r

P lati :	56,393
# Atte di gi	1,202
H se⊾ les Partici ati 🚱	1,554
Eligible H se⊾ les:	21,909
Partici ati Rate:	7.09%

11	
Ollow I Brit	26.00
O l-pased Pai t:	36.00
Late Pai t:	20.00
Fla	9.09
	4.72
A tiree e:	
Adeesi es & Sealers:	55.50
C rr si es:	12.63
P is s & Pesticides:	98.94
Oils:	32.21
O idi ers: ╆	8.18
Aer s l Pai t:	14.80
Aer s I P is s:	7.40
	2.27
H see ld Batteries:	
Fl resce t La s:	3.26
Merc r /Merc r Articles:	0.63
Asbest s:	3.00
Oteers:	0.90
TOTAL 55 Gallon Drums	309.53
11	
Ol-pased Pai t:	2.00
1 1	2.00
Late Pai t:	1.00
Flad √able S I e ts:	1.00
A tiree e:	1.00
Adeesi es & Sealers:	7.42
C rr si es:	0.91
P is s & Pesticides:	7.62
Oils:	10.00
O idi ers: 🚣	0.00
Aer s P is s:	3.71
Aei s irai u.	
Aer s IP is s:	0.36
H se ₄ lel Batteries:	0.18
Fl resce t La s:	1.36
II lesce t La S.	
Merc r /Merc r Articles:	0.09
Asbest s:	0.00
Ote.ers:	0.27
TOTAL 55 Gallon Drums	36.92
11	
Oll-based Pai, tr	37.00
Ol-pased Pai t:	37.00
Late Pai t:	37.00 13.00
Late Pai t:	
Late Pai t: Fla able S I e ts:	13.00 14.54
Late Pai t: Fla able S I e ts: A tisee e:	13.00 14.54 4.58
Latel Pai t: Fla	13.00 14.54 4.58 41.06
Late Pai t: Fla able S I e ts: A tisee e:	13.00 14.54 4.58
Latel Pai t: Fla	13.00 14.54 4.58 41.06
Late Pai t: Fla able S I e ts: A tixee e: Adeesi es & Sealers: C rr si es: P is s & Pesticides:	13.00 14.54 4.58 41.06 7.81 85.64
Late Pai t: Fla able S I e ts: A tixee e: Adeesi es & Sealers: C rr si es: P is s & Pesticides: Oils:	13.00 14.54 4.58 41.06 7.81 85.64 33.01
Late Pai t: Fla able S I e ts: A tixee e: Adeesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08
Late Pai t: Fla able S I e ts: A tixee e: Adeesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t:	13.00 14.54 4.58 41.06 7.81 85.64 33.01
Late Pai t: Fla able S I e ts: A tixee e: Adeesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40
Late Pai t: Fla able S I e ts: A tixee e: Adeesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40
Late Pai t: Fla able S I e ts: A tiree e: Advesi es & Sealers: C rr si es: P is s & Pesticides: Oils: Oidi ers: Aer s I Pai t: Aer s I P is s: H see lo Batteries:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 7.40 0.63
Late Pai t: Fla able S I e ts: A tixee e: Adeesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see le Batteries: Fl resce t La s:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72
Late Pai t: Fla able S I e ts: A tiree e: Advesi es & Sealers: C rr si es: P is s & Pesticides: Oils: Oidi ers: Aer s I Pai t: Aer s I P is s: H see lo Batteries:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 7.40 0.63
Late Pai t: Fla able S I e ts: A tixee e: Adeesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see le Batteries: Fl resce t La s: Merc r /Merc r Articles:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00
Late Pai t: Fla able S I e ts: A tiree e: Adeesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see le Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00
Late Pai t: Fla able S I e ts: A tiree e: Admesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see I Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00 0.45
Late Pai t: Fla able S I e ts: A tiree e: Adeesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see le Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00
Late Pai t: Fla able S I e ts: A tiree e: Admesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see I Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00 0.45
Late Pai t: Fla able S I e ts: A tiree e: Adlesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H sel Id Batteries: Fl resce t La s: Merc t /Merc t Articles: Asbest s: Otlers: TOTAL 55 Gallon Drums	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00 0.45 270.32
Late Pai t: Fla able S I e ts: A tiree e: Adesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see I d Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others: TOTAL 55 Gallon Drums Oll-based Pai t:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00 0.45 270.32
Late Pai t: Fla able S I e ts: A tiree e: Adesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see I d Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00 0.45 270.32
Late Pai t: Fla able S I e ts: A tiree e: Adesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see I d Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00 0.45 270.32
Late Pai t: Fla able S I e ts: A tiree e: Adesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see I d Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S I e ts:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00 0.45 270.32
Late Pai t: Fla able S I e ts: A tiree e: Adesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see I d Batteries: Fl resce t La s: Merc t /Merc t Articles: Asbest s: Others: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S I e ts: A tiree e:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00 0.45 270.32 31.00 23.00 15.00 6.00
Late Pai t: Fla able S I e ts: A tiree e: Adresi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see I d Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S I e ts: A tiree e: Adresi es & Sealers:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00 0.45 270.32
Late Pai t: Fla able S I e ts: A tiree e: Adresi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see I d Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S I e ts: A tiree e: Adresi es & Sealers:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00 0.45 270.32 31.00 23.00 15.00 6.00
Late Pai t: Fla able S I e ts: A tiree e: Adresi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H ser ld Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others: TOTAL 55 Gallon Drums Ol-based Pai t: Late Pai t: Fla able S I e ts: A tiree e: Adresi es & Sealers: C rr si es:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00 0.45 270.32 31.00 23.00 15.00 6.00 66.78 10.00
Late Pai t: Fla able S I e ts: A tiree e: Adresi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see I d Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S I e ts: A tiree e: Adresi es & Sealers: C rr si es: P is s & Pesticides:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00 0.45 270.32 31.00 23.00 15.00 6.00 66.78 10.00 35.84
Late Pai t: Fla able S I e ts: A tiree e: Adresi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see le Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S I e ts: A tiree e: Adresi es & Sealers: C rr si es: P is s & Pesticides: Oils:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00 0.45 270.32 31.00 6.00 66.78 10.00 35.84 32.18
Late Pai t: Fla able S I e ts: A tiree e: Adresi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see I d Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S I e ts: A tiree e: Adresi es & Sealers: C rr si es: P is s & Pesticides:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00 0.45 270.32 31.00 23.00 15.00 6.00 66.78 10.00 35.84
Late Pai t: Fla able S I e ts: A tiree e: Adresi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see Id Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Otters: TOTAL 55 Gallon Drums Ol-based Pai t: Late Pai t: Fla able S I e ts: A tiree e: Adresi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00 0.45 270.32 31.00 23.00 15.00 66.78 10.00 35.84 32.18 2.00
Late Pai t: Fla able S I e ts: A tiree e: Advesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Toral 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S I e ts: A tiree e: Advesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00 0.45 270.32 31.00 23.00 6.00 66.78 10.00 35.84 32.18 2.00 22.26
Late Pai t: Fla able S I e ts: A tiree e: Addresi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see Id Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Otters: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S I e ts: A tiree e: Addresi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00 0.45 270.32 31.00 23.00 66.78 10.00 35.84 32.18 2.00 22.26 2.00
Late Pai t: Fla able S I e ts: A tiree e: Advesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Toral 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S I e ts: A tiree e: Advesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00 0.45 270.32 31.00 23.00 6.00 66.78 10.00 35.84 32.18 2.00 22.26
Late Pai t: Fla able S I e ts: A tiree e: Advesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see lo Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Oteers: TOTAL 55 Gallon Drums Ol-based Pai t: Late Pai t: Fla able S I e ts: A tiree e: Advesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I P is t: Aer s I P is s: H see lo Batteries:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00 0.45 270.32 31.00 23.00 66.78 10.00 35.84 32.18 2.00 22.26 2.00 1.55
Late Pai t: Fla able S I e ts: A tiree e: Advesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see lo Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Oteers: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S I e ts: A tiree e: Advesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I P is t: Aer s I P is s: H see lo Batteries: Fl resce t La s:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00 0.45 270.32 31.00 23.00 6.00 66.78 10.00 35.84 32.18 2.00 22.26 2.00 1.55 8.82
Late Pai t: Fla able S I e ts: A tiree e: Advesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see lo Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Oteers: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S I e ts: A tiree e: Advesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I P is s: H see lo Batteries: Fl resce t La s: Merc r /Merc r Articles:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00 0.45 270.32 31.00 6.00 66.78 10.00 35.84 32.18 2.00 22.26 2.00 1.55 8.82 1.00
Late Pai t: Fla able S I e ts: A tiree e: Advesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see lo Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Oteers: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S I e ts: A tiree e: Advesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I P is t: Aer s I P is s: H see lo Batteries: Fl resce t La s:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00 0.45 270.32 31.00 23.00 6.00 66.78 10.00 35.84 32.18 2.00 22.26 2.00 1.55 8.82
Late Pai t: Fla able S I e ts: A tiree e: Advesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see lo Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Oteers: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S I e ts: A tiree e: Advesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I P is s: H see lo Batteries: Fl resce t La s: Merc r /Merc r Articles:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00 0.45 270.32 31.00 6.00 66.78 10.00 35.84 32.18 2.00 22.26 2.00 1.55 8.82 1.00
Late Pai t: Fla able S I e ts: A tiree e: Addresi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see I Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S I e ts: A tiree e: Addresi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00 0.45 270.32 31.00 23.00 6.00 66.78 10.00 35.84 32.18 2.00 22.26 2.00 1.55 8.82 1.00 3.00 2.00
Late Pai t: Fla able S I e ts: A tiree e: Addresi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see I Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Oteers: TOTAL 55 Gallon Drums Ol-based Pai t: Late Pai t: Fla able S I e ts: A tiree e: Addresi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see Id Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s:	13.00 14.54 4.58 41.06 7.81 85.64 33.01 12.08 7.40 0.63 3.72 1.00 0.45 270.32 31.00 6.00 66.78 10.00 35.84 32.18 2.00 22.26 2.00 1.55 8.82 1.00 3.00

08/25/2001	Woodridge		Ol-pased Pai t:	5.00
	D Page C t S lid Waste Di isi		Late Pai t:	4.00
			Fla \ able S e ts:	11.00
			A ti ree e: Adresi es & Sealers:	1.00 3.70
	P lati :	30,934	C rr si es:	3.00
	# Atte di gi	277	P is s & Pesticides:	7.00
	H see Ids Partici ati g	330	Oils:	9.54
	Eligible H see. lds: Partici ati Rate:	10,311 3.20%	O idi ers:	1.00 3.70
	rattici ati Kate.	3.2076	Aer s I P is s:	1.00
			H see le Batteries:	0.72
			FI resce t La s:	4.00
			Merc r /Merc r Articles:	0.29
	4.		Asbest s: Oteers:	0.54 1.83
	Ţ		TOTAL 55 Gallon Drums	57.32
	1		11	
09/08/2001	Hoffman Estates		Ol-pased Pai t:	3.00
	Village _AH _k a Estates, S lid Wa	iste	Late Pai t:	9.00
	Age c, ∡N rtever C C t		Flat table S le ts: A tiuree e:	5.00 1.00
			Adesi es & Sealers:	7.42
	P lati :	50,000	C rr si es:	3.09
	# Atte di &	285	P is s & Pesticides:	6.00
	H see los Partici ati gi Eligible H see los:	321 17,000	Oils: O idi ers:	8.55 0.29
	Partici ati Rate:	1.89%	Aer s l Pai t :	3.71
			Aer s I P is s:	1.00
			H see le Batteries:	0.89
			Fl resce t Lat s:	1.00
			Merc r /Merc r Articles: Asbest s:	0.38 0.00
			Otelers:	1.44
			TOTAL 55 Gallon Drums	51.77
09/08/2001	Freeport		Ol-pased Pai t:	22.00
	Cit Free rt		Late Pai t:	29.00
			Flall able SI e ts: A tiree e:	20.10
			Adeesi es & Sealers:	4.00 44.40
	P lati :	26,173	C rr si es:	5.00
	# Atte di gi	948	P is s & Pesticides:	24.10
	H see les Partici ati g	1,055	Oils:	19.00
	Eligible H see lds: Partici ati Rate:	10,469 10.08%	O idi ers:	2.00 18.50
	Tarter at Nate.	.0.00,0	Aer s I P is s:	2.00
			H se ♣ lel Batteries:	1.09
			Fl resce t La s:	4.60
			Merc r /Merc r Articles: Asbest s:	0.09 0.00
	₩-		Otelers:	1.72
			TOTAL 55 Gallon Drums	197.60
09/15/2001	1		Ol-pased Pai t:	16.00
	Village \(\alpha \) Will ette, S lid Waste Aga O \(\alpha \) rte er C \(C \) t	÷ (,	Late Pai t: Fla able S I e ts:	7.00 10.00
			A tiree e:	3.00
			Adeesi es & Sealers:	30.60
	P lati :	26,690	C rr si es:	5.63
	# Atte di gi H ses lds Partici ati gi	805 862	P is s & Pesticides: Oils:	30.50 7.00
	Eligible H see lds:	10,035	O idi ers:	1.00
	Partici ati Rate:	8.59%	Aer s l Pai t :	7.40
			Aer s I P is s:	3.00

P is s & Pesticides:	30.50
Oils:	7.00
O idi ers: 👉	1.00
Aer s l Pai t:	7.40
Aer s I P is s:	3.00
H se• Id Batteries:	3.09
Fl resce t La s:	1.29
Merc r, /Merc r, Articles:	0.63
Asbest s:	0.09
Oteers:	2.26
TOTAL 55 Gallon Drums	128.49



09/15/2001 Rantoul Villa**€**e ∡Ra t l

 P lati :
 40,871

 # Atte di gi 532
 532

 H see les Partici ati gi 778
 778

 Eligible H see les: 17,082
 17,082

 Partici ati Rate: 4.55%

09/22/2001 Ottawa La Salle C t

La sanc e

 P lati :
 109,000

 # Atte di gi
 856

 H see los Partici ati gi
 1,066

 Eligible H see los:
 40,982

 Partici ati Rate:
 2.60%

09/29/2001 Morris

Gr d C t

P lati : 33,500
Atte di 6 155
H see lds Partici ati 6 171
Eligible H see lds: 12,600
Partici ati Rate: 1.36%

10/06/2001 Hoopeston

Ven ili C t Health De art e t;

Cit AH est

 P
 lati
 :
 88,257

 # Atte di
 gi
 376

 H
 sea. lals
 Partici ati
 519

 Eligible H
 sea. lals:
 34,072

 Partici ati
 Rate:
 1.52%

pased Pai t: 32.00 Late Pai t: 18.00 Fla \ able S | e ts: 4.09 A ti ree e: 3.00 Adeesi es & Sealers: 18.50 C rr si es: 3.24 P is s & Pesticides: 60.09 27.27 O idi ers: 7.74 Aer s l Pai t: 11.10 Aer s I P is s: 3.70 H see ld Batteries: 1.71 Fl resce t La s: 1.70 Merc r /Merc r Articles: 0.54 Asbest s: 1.00 Oteers: 1.89 TOTAL 55 Gallon Drums 195.57 Ol-pased Pai t: 38.00 Late Pai t: Fla able S I e ts: 33.00 9.09 A ti.ree e: 4.09 Adeesi es & Sealers: 23.26 C rr si es: 6.00 P is s & Pesticides: 68.51 Oils: 42.27 O idi ers: 6.09 Aer s l Pai t : 14.84 Aer s I P is s: 3.71 H see ld Batteries: 0.73 Fl resce t La s: 3.13 Merc r, /Merc r, Articles: 0.09 Asbest s: 3.55 Oteers: 0.45 TOTAL 55 Gallon Drums 256.81 O l-pased Pai t: Late Pai t: Fla able S l e ts: 6.00 4.00 2.00 A ti ree e: 2.00 Adeesi es & Sealers: 4.00 C rr si es: 1.05 P is s & Pesticides: 3.00 Oils: 8.00 O idi ers: 0.29 Aer s l Pai t : 3.71 Aer s I P is s: 1.00 H see le Batteries: 0.73 Fl resce t La s: 1.00 Merc r, /Merc r, Articles: 0.18 Asbest s: 0.00 Oteers: 3.22 TOTAL 55 Gallon Drums 40.18 Oll-pased Pai t: Late Pai t: Fla able S I e ts: 8.00 2.00 6.70 A ti.ree e: 2.00 Adeesi es & Sealers: 14.80 C rr si es: 4.09 P is s & Pesticides: 20.40 Oils: 37.00 O idi ers: 1.09 Aer s l Pai t: 11.10 Aer s I P is s: 2.00 H see ld Batteries: 1.09 Fl resce t La s: 6.38 Merc r /Merc r Articles: 1.09 Asbest s: 7.40 1.26 Oteers: **TOTAL 55 Gallon Drums** 126.40

	*			
	1		ŕŕ	
10/12/2001	Park Pidgo		Ol-pased Pai t:	71.00
10/13/2001	Metr lita Water Recla ati	District 4	Late Pai t:	28.00
	Greater Caicas; Cit 4Des Pla		Fla \ able S e ts:	16.36
			A tiree e:	12.27
	D. L.	0.47.040	Adeesi es & Sealers:	66.78
	P lati : # Atte di © i	347,043 1,887	C rr si es: P is s & Pesticides:	11.55 145.64
	H see les Partici ati gi	2,348	Oils:	37.45
	Eligible H see lds:	115,000	O idi ers: 🚣	18.64
	Partici ati Rate:	2.04%	Aer s l Pai tl:	18.55
			Aer s P is s:	11.13
			H see le Batteries: Fl resce t La s:	4.09 14.62
			Merc r /Merc r Articles:	1.09
			Asbest s:	2.00
	ŕ		Oteers:	0.73
	1		TOTAL 55 Gallon Drums	459.90
10/20/2001	Carmi		Ol-pased Pai t:	4.00
10/20/2001	Eg tia C t Healt De art	e t	Late Pai t:	4.00
			Fla√ able S I e ts:	2.00
			A tixee e:	1.00
	P lati :	16 522	Ad e esi es & Sealers: C rr si es:	5.00 0.90
	# Atte di gi	16,522 124	P is s & Pesticides:	5.00
	H see les Partici ati gi	148	Oils:	3.00
	Eligible H see lds:	6,826	O idi ers: 👍	0.00
	Partici ati Rate:	2.17%	Aer s Pai t :	2.00
			Aer s P is s: H see le Batteries:	1.00 0.18
			Fl resce t La s:	1.00
			Merc τ /Merc τ Articles:	0.00
			Asbest s:	0.27
			Oteers: TOTAL 55 Gallon Drums	0.63 29.98
			The second Brains	27.70
10/20/2001	•		Ol-pased Pait:	9.00
	Cit ∡Harrisb r ©		Late Pai t:	6.00
			Flal (able S I e ts: A ti∡ree e:	3.00 1.00
			Adesi es & Sealers:	5.00
	P lati :	26,551	C rr si es:	2.63
	# Atte di gi	180	P is s & Pesticides:	7.70
	H see les Partici ati g	238	Oils:	4.00
	Eligible H see lds: Partici ati Rate:	10,839 2.20%	O idi ers:	0.81 2.00
			Aer s I P is s:	2.00
			H se •. I₀ l Batteries:	0.18
			Fl resce t Lat s:	1.00
			Merc r, /Merc r, Articles: Asbest s:	0.09 0.27
			Oteers:	0.63
			TOTAL 55 Gallon Drums	45.31
40/07/0004	Objections			6.00
10/27/2001	Charleston C les C t		Oll-pased Pai t: Late Pai t:	6.00 4.00
	C les C		Fla able S I e ts:	9.00
			A ti ree e:	1.00
			Adeesi es & Sealers:	11.10
	P lati : # Atte di ©	50,000 204	C rr si es: P is s & Pesticides:	2.09 11.97
	H sea lds Partici ati gi	248	Oils:	11.97
	Eligible H see lds:	12,500	O idi ers: ╆	0.27
	Partici ati Rate:	1.98%	Aer s l Pai t :	3.70
			Aer s I P is s: H see le Batteries:	1.00
			Fl resce t La s:	0.09 0.38
			Merc r /Merc r Articles:	0.18
			Asbest s:	1.00
			Ote.ers:	0.27

Otelers: TOTAL 55 Gallon Drums 0.27 **63.05**

10/27/2001 Wood River

Madis C t; Cit AW d Ri er;

Ri er Be d Gr / te Ass ciati

P lati :	76,100
# Atte di gi	440
H se•⊾ lds Partici ati 🕄	550
Eligible H see les:	30,440
Partici ati Rate:	1.81%

f f	
O l-pased Pai t:	13.00
Late Pai t:	10.00
Fla	14.09
A tiree e:	3.00
Ad•esi es & Sealers:	20.50
C rr si es:	4.17
P is s & Pesticides:	29.40
Oils:	31.00
O idi ers: 🚣	1.09
Aer s l Pai t :	8.00
Aer s I P is s:	5.27
H see le Batteries:	0.36
Fl resce t La s:	12.00
Merc r /Merc r Articles:	1.00
Asbest s:	2.08
Oteers:	1.00

04/20/2002 Fairfield

Wa e C t Healt De art e t

P lati :	5,442
# Atte di gi	121
H se t. Ids Partici ati g i	150
Eligible H se⊾ les:	2,177
Partici ati Rate:	6.89%

04/20/2002 Henry Mars••all-P t a Fan B rea

P lati :	19,000
# Atte di gi	1 <i>7</i> 1
H se⊾ les Partici ati 🛭	195
Eligible H se⊾ lels:	7,100
Partici ati Rate:	2.75%

04/27/2002 Shawneetown

Gallati C t S il & Water C ser ati District

P lati :	6,909
# Atte di 😥	33
H se•⊾ lds Partici ati 😥	33
Eligible H see les:	2,706
Partici ati Rate:	1.22%

04/27/2002 Sycamore

De Kalb C t Healt De art e t;

De Kalb C t Fat B rea

P lati :	90,000
# Atte di 👂	1,261
H se•⊾ lds Partici ati 😭	1,418
Eligible H see les:	30,000
Partici ati Rate:	4.73%

4.4.	
OH-pased Pai t:	4.00
Late Pai t	2.00
Late Pai t: Fla Lable S Le ts:	1.00
A ti ree e:	1.00
Fla. Li. NtSitFrBli 🛭	2.54
Adeesi es & Sealers:	7.40
C rr si es:	1.81
P is s & Pesticides:	3.54
Oils: O idi ers:	7.00
Aer s l Pai t :	0.09
Aer s I P is s:	1.00
H see le Batteries:	0.18
FI resce t La s:	0.29
Merc r /Merc r Articles:	0.09
Asbest s:	0.29
Otters:	0.38
TOTAL 55 Gallon Drums:	33.61
O l-pased Pai t:	4.00
	4.00
Late Pai t: Fla Lable S Le ts:	1.00
A tiree e:	2.55
Fla . Li . N t S it F r B l i 🚱	
Adeesi es & Sealers:	3.71
C rr si es: P is s & Pestici d es:	3.09 7.71
Oils:	13.00
O idi ers: 4	0.00
Aer s l Pai t :	2.00
Aer s I P is s:	1.00
H se. ld Batteries:	0.09
Fl resce t La s:	0.87
Merc r /Merc r Articles:	0.09
Asbest s:	0.29
Oteers: TOTAL 55 Gallon Drums:	0.29 48.40
TOTAL 33 Gallon Diams.	
11	
O l-pased Pai t:	0.00
Ol-pased Pai t: Late Pai t:	0.00
Late Pai t: Fla able S I e ts:	0.00
Late Pai t: Fla able S I e ts: A tiree e:	0.00
Late Pai t: Fla able S I e ts: A tixee e: Adeesi es & Sealers:	0.00 0.00 0.00 9.00
Late Pai t: Fla able S I e ts: A tixee e: Adeesi es & Sealers: C rr si es:	0.00 0.00 0.00 9.00 1.08
Late Pai t: Fla able S I e ts: A tixee e: Addresi es & Sealers: C rr si es: P is s & Pesticides:	0.00 0.00 0.00 9.00 1.08 2.62
Late Pai t: Fla able S I e ts: A tixee e: Adeesi es & Sealers: C rr si es:	0.00 0.00 9.00 1.08 2.62
Late Pai t: Fla able S I e ts: A tixee e: Adeesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t:	0.00 0.00 0.00 9.00 1.08 2.62
Late Pai t: Fla able S I e ts: A tixee e: Adeesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s:	0.00 0.00 9.00 1.08 2.62 1.00 0.54 1.00
Late Pai t: Fla able S I e ts: A tixee e: Adeesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see ld Batteries:	0.00 0.00 9.00 1.08 2.62 1.00 0.54 1.00 0.09
Late Pai t: Fla able S I e ts: A tixee e: Advesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H sevel di Batteries: Fl resce t La s:	0.00 0.00 9.00 1.08 2.62 1.00 0.54 1.00 0.09 0.09
Late Pai t: Fla able S I e ts: A tixee e: Addresi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai ti: Aer s I P is s: H see Id Batteries: Fl resce t La s: Merc r /Merc r Articles:	0.00 0.00 9.00 1.08 2.62 1.00 0.54 1.00 0.09 0.09
Late Pai t: Fla able S I e ts: A tixee e: Addresi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai ti: Aer s I P is s: H see Id Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s:	0.00 0.00 9.00 1.08 2.62 1.00 0.54 1.00 0.09 0.54 0.09
Late Pai t: Fla able S I e ts: A tiree e: Adlesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai ti: Aer s I P is s: H see Id Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Otlers:	0.00 0.00 9.00 1.08 2.62 1.00 0.54 1.00 0.09 0.09
Late Pai t: Fla able S I e ts: A tixee e: Adlesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see Id Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others: TOTAL 55 Gallon Drums	0.00 0.00 9.00 1.08 2.62 1.00 0.54 1.00 0.09 0.09 0.09
Late Pai t: Fla able S I e ts: A tixee e: Adlesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai ti: Aer s I P is s: H see Id Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others: TOTAL 55 Gallon Drums Oll-pased Pai t:	0.00 0.00 9.00 1.08 2.62 1.00 0.54 1.00 0.09 0.09 0.09
Late Pai t: Fla able S I e ts: A tixee e: Adlesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see Id Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t:	0.00 0.00 9.00 1.08 2.62 2.62 1.00 0.54 1.00 0.09 0.05 0.09 0.00 0.09 0.00 16.14
Late Pai t: Fla able S I e ts: A tiree e: Adlesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai ti: Aer s I P is s: H see Id Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S I e ts:	0.00 0.00 9.00 1.08 2.62 2.62 1.00 0.54 1.00 0.09 0.05 0.09 0.00 16.14
Late Pai t: Fla able S I e ts: A tixee e: Adlesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see Id Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S I e ts: A tixee e:	0.00 0.00 0.00 9.00 1.08 2.62 1.00 0.09 0.54 1.00 0.09 0.00 0.09 16.14 35.00 42.00 26.47 4.00
Late Pai t: Fla able S I e ts: A tixee e: Adlesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see Id Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S I e ts: A tixee e: Adlesi es & Sealers:	0.00 0.00 0.00 9.00 1.08 2.62 1.00 0.09 0.54 0.09 0.09 16.14 35.00 42.00 26.47 4.00 29.60
Late Pai t: Fla able S I e ts: A tiree e: Adesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see le Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Otters: TOTAL 55 Gallon Drums Ol-based Pai t: Late Pai t: Fla able S I e ts: A tiree e: Adesi es & Sealers: C rr si es:	0.00 0.00 0.00 9.00 1.08 2.62 1.00 0.09 0.54 0.09 0.09 0.00 16.14 35.00 42.00 29.60 7.01
Late Pai t: Fla able S I e ts: A tixee e: Adlesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see Id Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S I e ts: A tixee e: Adlesi es & Sealers:	0.00 0.00 0.00 9.00 1.08 2.62 1.00 0.09 0.54 0.09 0.09 16.14 35.00 42.00 26.47 4.00 29.60
Late Pai t: Fla able S I e ts: A tixee e: Adesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see lel Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Oteers: TOTAL 55 Gallon Drums Ol-based Pai t: Late Pai t: Fla able S I e ts: A tixee e: Adesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers:	0.00 0.00 0.00 9.00 1.08 2.62 1.00 0.09 0.09 0.09 0.00 9.00 42.00 26.47 4.00 29.66 7.01 9.09
Late Pai t: Fla able S I e ts: A tixee e: Addresi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see I batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others: TOTAL 55 Gallon Drums Ol-based Pai t: Late Pai t: Fla able S I e ts: A tixee e: Addresi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai tt:	0.00 0.00 0.00 9.00 1.08 2.62 1.00 0.09 0.09 0.09 0.09 16.14 35.00 42.00 29.60 7.01 9.09 85.00 2.92 14.80
Late Pai t: Fla able S I e ts: A tiree e: Adresi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I Pai t: Ser I Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others: TOTAL 55 Gallon Drums Ol-based Pai t: Late Pai t: Fla able S I e ts: A tiree e: Adresi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s:	0.00 0.00 0.00 9.00 1.08 2.62 1.00 0.09 0.09 0.00 0.09 16.14 35.00 42.00 29.66 7.01 9.09 85.00 2.92 14.80 4.00
Late Pai t: Fla able S I e ts: A tixee e: Addresi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see I d Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others: TOTAL 55 Gallon Drums Ol-based Pai t: Late Pai t: Fla able S I e ts: A tixee e: Addresi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see I d Batteries:	0.00 0.00 0.00 9.00 1.08 2.62 1.00 0.09 0.09 0.00 0.09 16.14 35.00 29.66 7.01 9.09 85.00 2.92 14.80 4.00 1.55
Late Pai t: Fla able S I e ts: A tiree e: Adlesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai ti: Aer s I P is s: H see I Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Otlers: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S I e ts: A tiree e: Adlesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I P ai t:	0.00 0.00 0.00 9.00 1.08 2.62 1.00 0.54 1.00 0.09 0.09 0.00 0.09 16.14 35.00 42.00 29.60 7.01 9.09 85.00 2.92 14.80 4.00 1.55 2.92 14.80 4.00 1.55
Late Pai t: Fla able S I e ts: A tiree e: Addresi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see I d Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Others: TOTAL 55 Gallon Drums Ol-based Pai t: Late Pai t: Fla able S I e ts: A tiree e: Addresi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see I d Batteries: Fl resce t La s: Merc r /Merc r Articles:	0.00 0.00 0.00 9.00 1.08 2.62 1.00 0.09 0.09 0.09 0.00 29.60 7.01 9.09 85.00 2.92 14.80 14.55 2.00 1.18
Late Pai t: Fla able S I e ts: A tiree e: Adlesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai ti: Aer s I P is s: H see I Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Otlers: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S I e ts: A tiree e: Adlesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t:	0.00 0.00 0.00 9.00 1.08 2.62 1.00 0.09 0.09 0.09 0.09 42.00 29.60 7.01 9.09 85.00 2.92 2.92 4.00 1.18 0.05 4.00 1.55 4.00 1.0
Late Pai t: Fla able S I e ts: A tiree e: Adlesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai ti: Aer s I P is s: H see I Batteries: Fl resce t La s: Merc r /Merc r Articles: Asbest s: Otlers: TOTAL 55 Gallon Drums Oll-based Pai t: Late Pai t: Fla able S I e ts: A tiree e: Adlesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai ti: Aer s	0.00 0.00 0.00 9.00 1.08 2.62 1.00 0.09 0.09 0.09 0.00 29.60 7.01 9.09 85.00 2.92 14.80 14.55 2.00 1.18

05/04/2002 Highland Madis C t S lid Waste; Highla d Area Clea U C \ ittee

 P
 lati
 :
 13,212

 # Atte di
 gi
 345

 H
 see. les Partici ati gi
 403

 Eligible H
 see. les:
 4,734

 Partici ati
 Rate:
 8.51%

05/04/2002 Oak Lawn

Metr lita Water Recla ati District O & Greater Colica & ; S to est C ere ce & Ma rs

P lati : 329,449 # Atte di gi 1,448 H se**.** lols Partici ati gi 1,673

109,816

1.52%

05/18/2002 St. Charles

Ka e C t E ir e tal Ma age e t

Eligible H see lds:

Partici ati Rate:

 P lati
 :
 100,000

 # Atte di
 g:
 1,059

 H set les Partici ati gi
 1,164

 Eligible H set les:
 35,000

 Partici ati Rate:
 3.33%

05/18/2002 Kankakee

 P
 lati
 :
 56,352

 # Atte
 di
 gi
 313

 H
 set.
 lels
 Partici ati
 gi
 392

 Eligible
 H
 set.
 lels:
 20,716

 Partici ati
 Rate:
 1.89%

pased Pai t: 7.00 e Pai t: 13.00 Fla able S I e ts: 8.09 1.00 A ti ree e: Fla. Li. N t S it F r B l i 😥 4.00 Adeesi es & Sealers: 11.10 C rr si es: 1.83 P is s & Pesticides: 13.70 Oils: 20.00 O idi ers: 3.00 Aer s l Pai t 4.54 Aer s I P is s: 1.00 H see ld Batteries: 0.36 Fl resce t La s: 3.00 Merc r, /Merc r, Articles: 0.09 Asbest s: 0.27 Oteers: 1.81 TOTAL 55 Gallon Drums: 93.79 O l-pased Pai t: 41.00 Late Pai t: 24.00 Fla able S I e ts: 23.09 9.09 A ti ree e: Adeesi es & Sealers: 37.10 C rr si es: 7.73 P is s & Pesticides: 63.13 Oils: 54.55 O idi ers: 6.09 Aer s l Pai t 14.84 Aer s I P is s: 3.71 H see le Batteries: 2.91 Fl resce t La s: 4.27 Merc r /Merc r Articles: 0.55 Asbest s: 2.00 Oteers: 0.36 TOTAL 55 Gallon Drums 294.42 O l-based Pai t: Late Pai t: 33.00 13.00 Fla able S I e ts: 3.00 A tiree e: 10.90 Adesi es & Sealers: 47.40 C rr si es: 7.56 P is s & Pesticides: 40.70 Oils: 54.54 O idi ers: 10.26 Aer s l Pai t 7.40 Aer s I P is s: 3.70 H see ld Batteries: 1.44 Fl resce t La s: 2.66 Merc r, /Merc r, Articles: 0.09 Asbest s: 0.54 Oteers: 0.09 TOTAL 55 Gallon Drums 236.28 Oll-pased Pai t: 10.00 Pai t: 13.00 Fla able S I e ts: 4.00 A ti ree e: 2.00 Flat. Li. N t S it F r B l i 😥 8.00 Adeesi es & Sealers: 11.13 C rr si es: 2.55 P is s & Pesticides: 9.71 Oils: 11.55 O idi ers: 1.00 Aer s l Pai t 7.42

Aer s I P is s:

Asbest s:

Oteers:

H see le Batteries:

Fl resce t La s:

Merc r /Merc r Articles:

TOTAL 55 Gallon Drums:



1.25

0.76

1.00

0.47

0.55

3.65

88.04

			44	
06/01/2002	Glencoe		O k-pased Pai t:	35.00
	S lid Waste Age c ∠N rteer	C	Late Pai t:	15.00
	C t;		Fla	28.40
	Villa ©e ∡Gle c e		A ti ree e:	4.00
	P lati :	8,500	Fla∟. Li . N t S it F r B l Adeesi es & Sealers:	29.60
	# Atte di 😜	1,521	C rr si es:	9.54
	H see les Partici ati gi	1,701	P is s & Pesticides:	54.00
	Eligible H see les:	3,310	Oils:	13.00
	Partici ati Rate:	51.39%	O idi ers: 👍	4.00
			Aer s Pai t :	14.80
			Aer s P is s:	11.10
			H see lel Batteries: Fl resce t La s:	4.29 2.29
			Merc r /Merc r Articles:	2.29
			Asbest s:	1.00
			Oteers:	6.47
	ú r		TOTAL 55 Gallon Drums:	241.98
			-1.1	
06/01/2002	1		OH-pased Pai t:	7.00
	Herscher High Sch. St de ts . E ir e tal Acti	∡ r	Late Pai t: Fla able S I e ts:	3.00 1.00
	L II (e tai Acti		A ti ree e:	0.55
			Fla . Li . N t S it F r B l	
	P lati :	1,278	Adeesi es & Sealers:	1.00
	# Atte di gi	64	C rr si es:	1.09
	H see les Partici ati gi	79	P is s & Pesticides:	4.55
	Eligible H see les:	426	Oils:	3.09
	Partici ati Rate:	18.54%	O idi ers:	0.55 1.00
			Aer s I P is s:	0.55
			H see le Batteries:	0.18
			Fl resce t La s:	0.29
			Merc r /Merc r Articles:	0.09
			Asbest s:	0.09
			Others:	0.82
			TOTAL 55 Gallon Drums:	25.40
06/08/2002	Chicago		Ol-pased Pai t:	32.00
00,00,200	Cit ∡C•ica€		Late Pai t:	20.00
	Ü		Fla ∖able SI ets:	23.00
			A tisee e:	4.00
	D. Let	2 200 200	Adeesi es & Sealers:	25.90
	P lati :	2,000,000	C rr si es: P is s & Pesticides:	7.09
	# Atte di gi H see lds Partici ati gi	604 765	Oils:	14.49 51.00
	Eligible H see lds:	320,886	O idi ers: 🚣	1.09
	Partici ati Rate:	0.24%	Aer s l Pai t :	11.10
			Aer s I P is s:	2.09
			H see le Batteries:	2.04
			Fl resce t Lat s:	8.00
			Merc r /Merc r Articles: Asbest s:	0.47 1.00
			Oters:	1.10
	<u></u>		TOTAL 55 Gallon Drums	204.37
			11	
06/22/2002			O∔-pased Pait:	22.54
	W derd C t Z i & His	ù a	Late Pai t:	9.00
	De art e t		Flat able S I e ts:	3.00
			A¦ti∡ree e: Fla∖.Li.N:tSitFrBl	1.09 i 6 i 0.00
	P lati :	34,500	Adesi es & Sealers:	14.94
	# Atte di gi	218	C rr si es:	1.54
	H see les Partici ati gi	303	P is s & Pesticides:	17.59
	Eligible H see lds:	11,400	Oils:	11.82
	Partici ati Rate:	2.66%	O idi ers:	2.70
			Aers I Pait:	3.70
			Aer s I P is s: H see led Batteries:	1.00 0.63
			Fl resce t La s:	0.03
			Merc r, /Merc r, Articles:	0.09
			Asbest s:	0.54
			Otelers:	0.18
			TOTAL 55 Gallon Drums:	90.65

06/22/2002 Elk Grove Village

S lie Waste Age c 4N rteer C C t; Village 4El Gr e

 P
 lati
 :
 33,429

 # Atte
 di
 gi
 727

 H
 see lets
 Partici ati
 gi
 964

 Eligible
 H
 see lets
 12,993

 Partici ati
 Rate:
 7.42%

06/29/2002 Yorkville

Ke dall C t Fait B rea;

Ke dall C t Healt De art e t

 P lati :
 50,000

 # Atte di gi
 536

 H see los Partici ati gi
 698

 Eligible H see los:
 14,000

 Partici ati Rate:
 4.99%

ÝÝ	
Od-pased Pai t:	12.00
Late Pai t:	11.00
Fla (able S e ts:	15.00
A tixee e:	6.00
Fla . Li . N t S it F r B l i	
Adeesi es & Sealers:	20.35
C rr si es:	8.00
P is s & Pesticides:	29.10
Oils:	22.00
O idi ers: 🚣	1.00
Aer s l Pai t :	9.25
Aer s I P is s:	4.70
H see le Batteries:	2.18
Fl resce t La s:	3.45
Merc r, /Merc r, Articles:	0.63
Asbest s:	2.00
Ote.ers:	1.27
TOTAL 55 Gallon Drums:	159.03
11	
O ⊢pased Pai t:	16.00
Opposed Pai t: Late Pai t:	16.00 16.00
O based Pai t: Late Pai t: Flat able S I e ts:	16.00 16.00 7.09
O based Pai t: Late Pai t: Fla able S I e ts: A tixee e:	16.00 16.00 7.09 4.00
Olipased Pai t: Late Pai t: Fla able S le ts: A ti xee e: Fla . Li . N t S it F r B l i	16.00 16.00 7.09 4.00 §: 5.09
Oll-based Pai t: Late Pai t: Fla able S le ts: A ti ree e: Fla . Li . N t S it F r B l i Addesi es & Sealers:	16.00 16.00 7.09 4.00 (i 5.09 18.50
Opposed Pai t: Late Pai t: Flatable S e ts: A tizee e: Flati. N t S it F r B i Addesi es & Sealers: C rr si es:	16.00 16.00 7.09 4.00 §i 5.09 18.50 5.29
O hoased Pai t: Late Pai t: Fla able S le ts: A ti ree e: Fla . Li . N t S it F r B l i Adeesi es & Sealers: C rr si es: P is s & Pesticides:	16.00 16.00 7.09 4.00 © 5.09 18.50 5.29 12.88
O Hoased Pai t: Late Pai t: Flat able S e ts: A ti ree e: Flat Li . N t S it F r B i Addresi es & Sealers: C rr si es: P is s & Pesticides: Oils:	16.00 16.00 7.09 4.00 5.09 18.50 5.29 12.88 31.00
O based Pai t: Late Pai t: Fla able S le ts: A tixee e: Fla Li N t S it F r B li Adesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers:	16.00 16.00 7.09 4.00 § 5.09 18.50 5.29 12.88 31.00 1.29
Obbased Pai t: Late Pai t: Flatable S e ts: A tizee e: Flatable S e ts: A tizee e: Flatable S e ts: Adelesi es & Sealers: C rr si es: P is s & Pesticides: Oils: Oidi ers: Aer s Pai t :	16.00 16.00 7.09 4.00 § 5.09 18.50 5.29 12.88 31.00 1.29 7.40
O hoased Pai t: Late Pai t: Flat able S e ts: A tixee e: Flat Li . N t S it F r B i Addesi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s Pai t : Aer s P is s:	16.00 16.00 7.09 4.00 § 5.09 18.50 5.29 12.88 31.00 1.29
Obbased Pai t: Late Pai t: Flatable S e ts: A tizee e: Flatable S e ts: A tizee e: Flatable S e ts: Adelesi es & Sealers: C rr si es: P is s & Pesticides: Oils: Oidi ers: Aer s Pai t :	16.00 16.00 7.09 4.00 5.09 18.50 5.29 12.88 31.00 1.29 7.40 2.00
O hoased Pai t: Late Pai t: Flat able S I e ts: A tiree e: Flat Li . N t S it F r B I i Addresi es & Sealers: C rr si es: P is s & Pesticides: Oils: O idi ers: Aer s I Pai t: Aer s I P is s: H see ld Batteries: Fl resce t La s:	16.00 16.00 7.09 4.00 5.09 18.50 5.29 12.88 31.00 1.29 7.40 2.00 1.01
Oll-based Pai t: Late Pai t: Flat able S I e ts: A tizee e: Flat Li . N t S it F r B I i Addesi es & Sealers: C rr si es: P is s & Pesticides: Oils: Oidi ers: Aer s I Pai t : Aer s I P is s: H sect Id Batteries:	16.00 16.00 7.09 4.00 5.09 18.50 5.29 12.88 31.00 1.29 7.40 2.00 1.01 7.00
Oll-based Pai t: Late Pai t: Flatable S I e ts: A titree e: Flatable S I e ts: A titree e: Flatable S I e ts: A titree e: Flatable S I e ts: Adelesi es & Sealers: C rr si es: P is s & Pesticides: Oils: Oidi ers: Aer s I Pai tith Aer s I P is s: H seel I d Batteries: Flatable Flatable S is: Merc r /Merc r Articles:	16.00 16.00 7.09 4.00 5.09 18.50 5.29 12.88 31.00 1.29 7.40 2.00 1.01 7.00 0.18
Oll-based Pai t: Late Pai t: Flatable S I e ts: A titree e: Flatable S I e ts: Adelesi es & Sealers: C rr si es: P is s & Pesticides: Oils: Oidi ers: Aer s I Pai tith Aer s I P is s: H seel I d Batteries: Flatable Flatable S is Merc t /Merc t Articles: Asbest s:	16.00 16.00 7.09 4.00 5.09 18.50 5.29 12.88 31.00 1.29 7.40 2.00 1.01 7.00 0.18 0.00

APPENDIX E

ALL HOUSEHOLD HAZARDOUS WASTE COLLECTIONS BY COUNTY (THROUGH SFY 2002)

Adams Q i c (il t) 9/22/88 Q i c 4/16/94	El Gr e Village 6/5/93 Caicag 95ta & L g d 9/11/93 Caicag 2500 West Gra d 9/11/93 Arli gi Heigats 9/25/93
Alexander	H dg i s MRDGC 10/1/93 Caicag 2300 West 52 d St.
Bond	10/16/93 C•ica€ 3200 N rt• Ca bell
Boone Bel idere 5/11/96	10/16/93 W 1 eeli 6 4/23/94 E a st 5/21/94
Brown	Caica@ Dale C llege 7/16/94 Caica@ Wilb r Wri@at C llege
Bureau	8/13/94 Oa La 9/10/94
Calhoun	Csica © Oli e Har e C lle ©e 9/17/94
Carroll	Ri er d ale 9/24/94
Milled € ille 9/23/95	H dg i s MWDGC 10/8/94 R lli gMead / s 10/15/94
Cass	Caica Warre Par 11/5/94 Ge c e 4/8/95
Champaign	S ie 4/8/95
C•• ai © 4/7/90 Ra∤t I 3/27/93	Ole ie SWANCC 4/22/95 N rt• Par Village 4/22/95
Urba a 4/13/96	Let t 4/29/95
Ra t 1 09/15/01	C ≗ ica § De r, 1 st. 5/6/95
C••d ai © -Urba a 11/03/01	C⊾ica© 23 Yard Ward Mid a 9/9/95
Christian Ta r ille 10/23/93	H © i s MWRDGC 9/30/95 Orla d Par 10/14/95
Ta I r ille 5/31/97	Par Ridge MWRDGC 3/30/96
Pa a 11/17/01	Mattes 4/20/96
Clark	Caica G MRF 4/27/96 Caica G 95ta & L G d 8/24/96
Clark	Gle ie SWANCC 9/14/96
Clay	East Ha el Crest 9/21/96
Clinton	Hic r Hills MWRDGC 10/5/96 Colica N rto ester U i ersit
Coles	3/22/97 C e ica © Hei ® ts 4/5/97
Carlest 9/18/93	Arli 🐧 Hei 🏗 ts 4/19/97
C <mark>c</mark> arlest 10/27/01	Li c l / d 6/7/97 C•Lica € U i ersit ∡8/23/97
Cook	Palati e 9/6/97
H \ e \ d (il t) 10/22/88	Pal s Hills MWRDGC 10/25/97
Br ∡ielol 11/11/89 Nofrte Par Village 9/15/90	W e eeli © 4/25/98 C e ica © DeVr 5/2/98
Pa Ridge 9/29/90	Des H ai es MWRDGC 5/30/98
Ora d T / s•i 4/20/91	E a .t 6/6/98
Des Plai es 5/4/91 Wil ette/Wi et a 10/5/91	S to H lla of 6/6/98 Oa La 11/21/98
Barri g i 4/11/92	Sc. a b r MWDGC 5/1/99
Oaf-Par 5/2/92	Ti le Par 6/5/99
Mt. R s ect 9/13/92 Tille Par /M e a 4/17/93	Br ield 10/16/99 Pal s Hills MWRDGC 6/10/00
C•iça§ Ward 5 5/15/93	Gle ie SWANCC 6/24/00
H 🛵 a Estates 5/22/93	Br ad ie 10/7/00
Sc•a l b r g /Strea / d 5/22/93	C⊾ica € UIC 10/21/00

Arli ig Hei g ts MWRDQC	Edwards F
10/28/00 C•ijag DeVr., 3200 N. Ca. bell	Effingham
6/2/01 Fl ss r MWRDGC 6/16/01	E i gra 10/27/90 E i gra 10/14/00
H k a Estates SWANCC 09/08/01	Fayette
Wil ette SWANCC 09/15/01 Par Ridge MWRDGC 10/13/01	Va dalia 3/30/96
Oa La MWRDGC 05/04/02 Gle c e SWANCC 06/01/02	Ford
C∎icag 06/08/02 El Gr e Village SWANCC 06/22/02	Franklin West Fra 4 rt 10/5/96
Crawford	Fulton
R bi s 10/30/93 R bi s 9/16/00	Le/ ist / 3/18/95 Le/ ist / 4/28/01
Cumberland	Gallatin S•a/ eet / 3/15/97
Gree 10/21/95 T I ≰I 6/16/01	S . a eet / 04/27/02
DeKalb -	Greene
Del alb 4/6/91 S. ca. re 10/12/96 S. ca. re 9/18/99 S. ca. re 04/27/02	Grundy M rris 9/16/95 M rris 09/29/01
	Hamilton
DeWitt Cli t 6/3/00	Hancock Cart ≗ a § e 3/18/95
Douglas T sc la 4/4/98	Hardin
DuPage Na er ille 5/5/90	Henderson
Weeat 9/14/91 El rst 5/2/92 L bard 5/1/93 Bartlett 10/9/93	Henry Ca bridge 3/26/94 Ca bridge 8/16/97
W d Dake/Addis 6/4/94 Be se ille 6/4/94 D ers Gr e 10/8/94 Itasca 10/1/5/94	Iroquois (Wite F red C .)Gill a 4/9/94 Watse a 9/9/00
Car I Stred 10/29/94 Wage ille 9/16/95 G-II gbr 9/30/95 Usle 10/14/95	Jackson Carb dale 10/26/91 Carb dale 6/9/01
Gle Ell 5/4/96 Vvest t 5/18/96 El • rst 5/16/98 Bartlett 9/23/00	Jasper Ne t 3/19/94 Ne t 5/19/01
W drid@ 08/25/01	Jefferson Mt. Ver 10/23/93
Edgar Paris 11/5/94 Paris 4/5/97 Paris 04/13/02	Jersey

Eli abete 9/23/95 Gale a 9/20/97 Car 3/17/90 Car 4/24/93 Asst 3/23/96 Car 4/29/00	Jo Daviess	Lawrence
Oreg	Eli abet• 9/23/95	
Johnson	Gale a 9/20/97	Lee
Nie a 3/17/90 Di 4/29/00		
St. Caarles 5/9/92		
St. Cearles 5/9/92 A r r a 9/19/92 Eligi 9/25/93 Ge e a 9/10/94 S to Eligi 10/7/95 N rite. A r ra 6/8/96 Car e ters ille 6/8/96 St. Cearles 9/13/97 St. Cearles 9/13/97 St. Cearles 9/13/97 St. Cearles 9/13/97 Eligi 10/18/97 St. Cearles 5/16/98 Eligi 9/26/98 St. Cearles 5/15/99 St. Cearles 5/18/90 Macon Macoupin Sta t 3/20/93 Carli ille 11/2/96 St. Cearles 21/91 Coarles 21/91 Coar	Vie a 3/17/90	Di 4/29/00
St. Cearles 5/9/92 A r r a 9/19/92 Eligi 9/25/93 Ge e a 9/10/94 S to Eligi 10/7/95 N rite. A r ra 6/8/96 Car e ters ille 6/8/96 St. Cearles 9/13/97 St. Cearles 9/13/97 St. Cearles 9/13/97 St. Cearles 9/13/97 Eligi 10/18/97 St. Cearles 5/16/98 Eligi 9/26/98 St. Cearles 5/15/99 St. Cearles 5/18/90 Macon Macoupin Sta t 3/20/93 Carli ille 11/2/96 St. Cearles 21/91 Coarles 21/91 Coar	Vana	Livingston
A r ra 9/19/92 Elgi 9/25/93		
Eligi 9/25/93		F tlac 4/15/96
Ce e a 9/10/94		Logan A.
S ta_E gi 10/7/95	0	
N rts. A r ra 6/8/96		LI CII 10/21/93
Car e ters ille 6/8/96 St. Caarles 9/28/96 A r ra 5/17/97 St. Caarles 9/13/97 Elgi 10/18/97 St. Caarles 5/16/98 Elgi 9/26/98 St Caarles 5/15/99 St. Caarles 5/15/99 St. Caarles 5/19/01 St. Caarles 5/19/01 St. Caarles 5/19/02 Kankakee Ka a ee 10/3/92 Ka a ee 05/18/02 Herscaer 06/01/02 Herscaer 06/01/02 Kendall Y r ille 3/25/95 Y r ille 06/29/02 Knox Galesb rg 10/12/91 Galesb rg 5/18/96 Galesb rg 5/18/96 Galesb rg 6/30/01 Lake Libert ille/M delei 9/7/91 Deer ield/Li c l saire/Higida delei 9/7/91 Deer ield/Li c l saire/Higida delei 9/7/91 Deer ield/Li c l saire/Higida delei 9/7/91 Deer ield 7/8/00 Ver Hills 10/9/93 Wa c da 4/23/94 Wa e ga 5/20/95 R d La e Ba ter Healta 10/7/95 Zi BFI 5/11/96 M delei 4/12/97 Wa c da 8/23/97 Deer ield 7/8/00 Libert ille 9/23/00 Marshall He r (ita P t a C .) 10/12/96 He r (ita P t a C .) 04/20/02 Mason		McDopoligh
St. Colarles 9/28/96 A r ra 5/17/97 St. Colarles 9/13/97 Elification 10/18/97 St. Colarles 5/16/98 Elification 2/26/98 St. Colarles 5/16/98 Elification 2/26/98 St. Colarles 5/15/99 St. Colarles 5/19/01 St. Colarles 5/19/01 St. Colarles 5/19/01 St. Colarles 5/18/02 Maclean Bl i gi 10/17/92 Bl i gi 4/18/98 Kankakee Bl i gi 10/17/92 Bl i gi 4/18/98 Kankakee Bl i gi 10/17/92 Bl i gi 4/18/98 Kankakee Bl i gi 10/17/92 Bl i gi 4/18/98 Bl i gi 10/17/92 Bl i gi 4/18/98 Bl i gi 10/17/92 Bl i gi 10/17/		
A r ra 5/17/97 St. Cearles 9/13/97 Car 10/24/92		Mac (D 4/10/34
St. Coarles 9/13/97 Eligi 10/18/97 St. Coarles 5/16/98 Eligi 9/26/98 St Coarles 5/15/99 St. Coarles 5/15/99 St. Coarles 5/19/01 St. Coarles 5/19/01 St. Coarles 5/19/02 Kankakee Ka a ee 10/3/92 Ka a ee 05/18/02 Herscore 06/01/02 Kendall Yr ille 3/25/95 Yr ille 06/29/02 Kanox Galesb rg:10/12/91 Galesb rg:5/18/96 Galesb rg:6/30/01 Lake Libert ille/M delei 9/7/91 Deer icled/Li c l soire/Higida delar for ite of the following o		McHenry
Elgî 10/18/97 St. Cearles 5/16/98 Elgî 9/26/98 St Cearles 5/15/99 St. Cearles 5/15/99 St. Cearles 5/19/01 St. Cearles 05/18/02 McLean Bl i gî 10/17/92 Bl i gî 10/17/92 Kankakee Ka a ee 10/3/92 Ka a ee 05/18/02 Hersceler 06/01/02 Macon Decat r 9/21/91 Decat r 9/30/00 Kendall Y r ille 3/25/95 Y r ille 06/29/02 Knox Galesb rg.10/12/91 Galesb rg.5/18/96 Galesb rg.6/30/01 Lake Libert ille/M delei 9/7/91 Deer ieled/Li c l saire/Higala d Par /Ri er ds 5/8/93 Ver Hills 10/9/93 Wa c da 4/23/94 Gra sla e 6/11/94 Wa e ga 5/20/95 R dl La e(Ba ter Healte) 10/7/95 Zi BFI 5/11/96 M delei 4/12/97 Wa c da 8/23/97 Deer ield 7/8/00 Libert ille 9/23/00 Mason LaSalle Ott a 4/25/92 LaSalle-Per 9/17/94 Otta a 6/13/98 Mason Mason Mason Mason Mason Mason		
St. Colarles 5/16/98 Eligi 9/26/98 St Colarles 5/15/99 St. Colarles 5/19/01 St. Colarles 5/19/01 St. Colarles 6/19/01 St. Colarles 6/19/01 St. Colarles 6/19/02 Kankakee Ka a ee 10/3/92 Ka a ee 05/18/02 Herscoler 06/01/02 Macon Decat r 9/21/91 Decat r 9/21/96 Decat r 9/30/00 Y r ille 3/25/95 Y r ille 06/29/02 Knox Galesb rg 10/12/91 Galesb rg 5/18/96 Galesb rg 6/30/01 Lake Libert ille/M delei 9/7/91 Deer ield/Li c l saire/Higola dela 10/19/94 Par /Ri er ds 5/8/93 Ver Hills 10/9/93 Wa c da 4/23/94 Gra sla e 6/11/94 Wa ega 5/20/95 R d La e(Ba ter Healtol) 10/7/95 Zi BFI 5/11/96 M delei 4/12/97 Wa c da 8/23/97 Deer ield 7/8/00 Libert ille 9/23/00 Marshall He r (ito P t d C .) 10/12/96 He r (ito P t d C .) 04/20/02 Mason		
Elgi 9/26/98 St Cearles 5/15/99 St. Cearles 5/15/90 St. Cearles 5/18/02 McLean Bl i gi 10/17/92 Bl i gi 4/18/98 Kan a ee 10/3/92 Ka a ee 05/18/02 Hersceer 06/01/02 Macon Hersceer 06/01/02 Decat r 9/21/96 Decat r 9/30/00 Y r ille 3/25/95 Y r ille 06/29/02 Kanox Galesb rgi 10/12/91 Galesb rgi 6/30/01 Lake Libert ille/M delei 9/7/91 Deer ield/Li c I seire/Higila delar for site of the fille 10/1/94 R a a/W of Ri er 11/2/96 Higila d 5/3/97 Gra sla e 6/11/94 Wa egà 5/20/95 R of La e(Ba ter Healte) 10/7/95 Zi BFI 5/11/96 M delei 4/12/97 Wa c da 8/23/97 Deer ield 7/8/00 Libert ille 9/23/00 Marshall He r (ite P t a C .) 10/12/96 He r (ite P t a C .) 04/20/02 Mason Mason Mason		
St Coarles 5/15/99 St. Coarles 5/19/01 St. Coarles 05/18/02 Kankakee Ka a ee 10/3/92 Ka a ee 05/18/02 Herscolor 06/01/02 Kendall Y r ille 3/25/95 Y r ille 06/29/02 Kankakee Calesb r@10/12/91 Calesb r@6/30/01 Calesb r@6/30/01 Lake Libert ille/M delei 9/7/91 Decrireld/Li c l solire/Hi@ala d Par /Ri er ds 5/8/93 Ver Hills 10/9/93 Wa c da 4/23/94 Cr tal La e 04/13/02 Macoun Bl i @1 10/17/92 Macon Decat r 9/21/91 Decat r 9/30/00 Macoupin Sta t 3/20/93 Carli ille 11/2/96 Madison Ed ards ille 10/19/91 W d Ri er/Betoalt 3/20/93 Mar ille 10/1/94 R a a/W d Ri er 11/2/96 Hi@ala d 5/3/97 Gra ite Cit 10/24/98 Tr. 6/12/99 Gle Carb 4/21/01 W d Ri er 10/27/01 Hi@ala d 05/04/02 Marion Ce tralia 3/28/92 Sale, 10/28/95 Sale, 10/28/95 Sale, 11/03/01 LaSalle Ott / a 4/25/92 LaSalle-Per 9/17/94 Otta a 6/13/98 Mason		
St. Coarles 5/19/01 St. Coarles 05/18/02 Kankakee Ka a ee 10/3/92 Ka a ee 05/18/02 Herscoor 06/01/02 Kendall Y r ille 3/25/95 Y r ille 06/29/02 Kankakee Calesb rg.10/12/91 Calesb rg.5/18/96 Galesb rg.6/30/01 Lake Libert ille/M delei 9/7/91 Deer ield/Li c l soire/Higola delei 9/7/91 Par /Ri er des 5/8/93 Ver Hills 10/9/93 Wa c da 4/23/94 Gra ite Cit 10/24/98 Tr, 6/12/99 Gle Carb 4/21/01 W d Ri er 10/27/01 Himala d 05/04/02 Marion Ce tralia 3/28/92 Sald 10/28/95 Sald 11/03/01 LaSalle Ott a 4/25/92 LaSalle-Per 9/17/94 Otta a 6/13/98 Mason	0	
St. Collarles 05/18/02 McLean Bl i gi 10/17/92		Ck Hai La e 04/13/02
Kankakee Ka a ee 10/3/92 Ka a ee 05/18/02 Hersc er 06/01/02 Kendall Y r ille 3/25/95 Y r ille 06/29/02 Galesb r € 10/12/91 Galesb r € 6/30/01 Lake Libert ille/M delei 9/7/91 Deer ield/Li c l se ire/Hi€ la der Par /Ri er des 5/8/93 Ver Hills 10/9/93 Wa c da 4/23/94 Gra sla e 6/11/94 Wa e € a 5/20/95 R d La e(Ba ter Healte) 10/7/95 Zi BFI 5/11/96 Marion Marshall LaSalle Ott a 4/25/92 LaSalle-Per 9/17/94 Otta a 6/13/98 Macoupin Decat r 9/21/91 Decat r 9/30/00 Macoupin Sta t 3/20/93 Carli ille 11/2/96 Macoupin Ma		McLean
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Ka a ee 10/3/92 Ka a ee 05/18/02 Herscore 06/01/02 Kendall Y r ille 3/25/95 Y r ille 06/29/02 Galesb r 610/12/91 Galesb r 66/30/01 Lake Libert ille/M lelei 9/7/91 Deer iel d/Li c l soire/Highla lelei 9/7/91 Cra sla e 6/11/94 Wa c la 4/23/94 Gra sla e 6/11/94 Wa e a 5/20/95 R l La e(Ba ter Healto) 10/7/95 Zi BFI 5/11/96 Marion Marion Ce tralia 3/28/92 Sale 10/28/95 Sale 11/03/01 Marshall LaSalle Ott / a 4/25/92 LaSalle-Per 9/17/94 Otta a 6/13/98 Mason Mason Macoupin Sta t 3/20/93 Carli ille 10/19/96 Madison Edv ards ille 10/19/91 W d Ri er 10/29/9 Gra ite Cit 10/24/98 Tr. 6/12/99 Gle Carb 4/21/01 W d Ri er 10/27/01 Highla d 05/04/02 Marion Ce tralia 3/28/92 Sale 10/28/95 Sale 11/03/01 Marshall He r (ito P t a C .) 10/12/96 He r (ito P t a C .) 04/20/02	Kankakee	
Macon		DI (1 gr 1/10/30
Herscer 06/01/02 Decat r 9/21/96 Kendall		Macon
Decat r 9/21/96 Decat r 9/30/00		
Kendall Y r ille 3/25/95 Y r ille 06/29/02 Knox Galesb r 10/12/91 Galesb r 15/5/18/96 Galesb r 16/6/30/01 Lake Libert ille/M elelei 9/7/91 Deer iele/Li c l se ire/Highla elelei 9/7/91 Par /Ri er els 5/8/93 Ver Hills 10/9/93 Wa c ela 4/23/94 Gra sla e 6/11/94 Wa e 2 5/20/95 R el La e(Ba ter Healte) 10/7/95 Zi BFI 5/11/96 M elelei 4/12/97 Wa c ela 8/23/97 Deer iele/ 7/8/00 Libert ille 9/23/00 Marshall LaSalle Ott a 4/25/92 LaSalle-Per 9/17/94 Otta a 6/13/98 Macoupin Sta t 3/20/93 Carli ille 10/19/91 Wadison Eel ards ille 10/19/91 W el Ri er/Bete alt 3/20/93 Mar ille 10/1/94 R a a A/W el Ri er 11/2/96 Highla el 5/3/97 Gra ite Cit 10/24/98 Tr . 6/12/99 Gle Carb 4/21/01 W el Ri er 10/27/01 Highla el 05/04/02 Marion Ce tralia 3/28/92 Sald 10/28/95 Sald 11/03/01 Marshall He r (ite P t a C .) 10/12/96 He r (ite P t a C .) 04/20/02	116136=61 00,01,02	
Y r ille 3/25/95	Kendall	
Macoupin Sta t 3/20/93 Carli ille 11/2/96		Decat 1 3/30/00
Sta t 3/20/93 Carli ille 11/2/96 Galesb r 6/10/12/91 Galesb r 6/5/18/96 Madison Ed ards ille 10/19/91 W d Ri er/Betaalt 3/20/93 Mar ille 10/19/91 W d Ri er/Betaalt 3/20/93 Mar ille 10/19/94 R a a a/W d Ri er 11/2/96 Higala d 5/3/97 Gra ite Cit 10/24/98 Tr \(\) 6/12/99 Gle Carb 4/21/01 W d Ri er 10/27/01 Higala d 0/5/04/02 Gra sla e 6/11/94 W d Ri er 10/27/01 Higala d 0/5/04/02 Gra sla e 6/11/94 W d Ri er 10/27/01 Higala d 0/5/04/02 Gra sla e 6/11/94 W d Ri er 10/27/01 Higala d 0/5/04/02 Gra sla e 6/11/94 W d Ri er 10/27/01 Higala d 0/5/04/02 Gra sla e 10/28/95 Gra s		Macoupin
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Otta a 6/13/98 Mason		He r, ($/$ it. P t at C .) 04/20/02
Otta a 09/22/01 Ha a a 3/27/93		
	Otta/ a 09/22/01	Ha a a 3/27/93

Belle ille 6/23/01 Massac lis 4/19/97 Saline Metr lis 04/06/02 Harrisb r£10/30/93 Metr Eld rad 3/16/96 Menard Harrisb r£10/20/01 Mercer Sangamon S ri **Gi**eld 4/21/90 S ri **Gield** 4/22/95 Monroe Waterl 5/10/97 S ri **Gield** 5/3/97 S ri **Gield** 10/2/99 Montgomery S ri **Gi**ield 5/5/01 Hillsb r 10/18/97 Schuyler Morgan R st. ille 3/28/98 ille 5/18/91 Jac s Jac s ille 6/2/01 Scott Moultrie Shelby Seelb ille 10/10/92 Ogle Ore 9/23/95 Stark ΤI 9/11/99 Peoria Pe ria 4/4/92 Stephenson Pe ria E Garde s 4/4/92 Free rt 4/24/93 siti Pe ria 4/20/96 Free rt 09/08/01 Tazewell Perry D Q i 10/22/94 Pe i 10/13/90 Pi c e ille 11/03/01 M rt 10/1/94 East Pe ria 10/26/96 **Piatt** M ticell 9/20/97 Union Pike Vermilion Gries ille 10/4/97 Da ille 4/9/94 Da i**⊌**e 4/12/97 **Pope** 10/06/01 Н Pulaski Wabash Mt. Car el (il t) 10/1/88 **Putnam** Warren Randolph M t**c.** 5/10/97 Richland Washington Rock Island Wayng R c Isla d 5/19/90 ield 04/20/02 M li e 4/30/94 White M li e 4/18/98 Cal. i 10/28/95 St. Clair Calt i 10/20/01 S/ a sea 10/3/92 Whiteside Fair ie/ Heists 5/7/94 Sterli £10/29/94 Belle ille 4/29/95

O'Fall 6/1/96

Sc tt Air F rce Base 11/1/97

Will

L c rt 4/3/93

Rice t Par /Par F rest/Mattes
4/17/93

Ca a a 10/2/93

Jeiet Will C t Healt De t.
11/19/94

Jeiet J.C. 11/19/94

Plai iele 5/4/96

R e ille 9/27/97

Williamson

Mari 3/21/98

Winnebago

R c 4 rd 4/28/90

Woodford

El Pas 3/23/96 R a e 06/22/02