T
H
2
3
-
0
0
ORMATO DE CONTROL DE RE
0
0
5
Z
0
lam.
0
5-0-0
RESIDUOS SOLIDOS "BAS
S
O
Q
S
Ö
pton
0
ŏ
S
777
A
S
ñ
20
0
3
ASURERO MUNICIPAL
Z
0
70
Š
Person .

25	23	22	20	19	17	16	14	13	12	11	10	8	7	6	2 4	Δ W	2	1	NO.	
morsen co		50	0	nox George	6	0	Remober	mor sensco	Remober	COS ON SCO	laox Sanico	morganico	Morson	DOTSON CO	Trorsen to	8	AVI Pas	inareanico	TIPO DE RESIDUOS	
5.5 m3 01	120	V V V V V	H. S. M.S. 2	100 3 W 2	3	というない	5	1	AUC DING		540	3	1.502.	200	133	2011	XI OS	S Kolor	CANTIDAD (KG)	ENTRADIA
108/2022	8/07/2022	1/02/12011	220212012	1	5/07/2017	1	22021/2012	22/07/2000	2002/1011	1/02/2022	103	2012/2010	101	N	167/20	2302120181	127	1000/10/8	FECHA DE ENTRADA	
	_	organico	oxenico	organico	Danca	gramico	BUSUR	2 ANG DO	+	organico	07 600 100	Orthograp	03,000,00	-	organi	010	Care Sansco	THO DE RESIDI	100 77 77	Section 1997
NN	80 kilos 78	5 32 7		73	SO Kilos 2	5 m3 1	01.5012 3	it.	18.5	H	7 7 7 7 7	14-5mg	33	25	37		2007	CANTIDAD (KG)	SALIDA	
08/2022	12021/01	1/07/2012 C	2020	5/01/2012 C	1	3/0+/2000	27/04/2022	1/02/2012	1/07/2022	1 63-2/201	2104/2012	2/67/2022	9102/2022	9/02/2025	200/0/0/0/0/	0/04/2022	W22021/2018	FECHA DE SALIDA		o phonogrammo percentante de como rapidamente percentante de como de come de come de come de come de come de c
nes to A.	11 gress	1 22 C	500	されている	cay plantine c.	Samo Kine to			Soutons a	NA	33800	m Stuc	14	no Vax	MAN (1111	outsy) man	ODDENVACIONES		Terrenett Mateum-dustrasis proceedings spill and spilled spilled process (Section process) proce
									20											

ППТ





4000
-
20
200
-
Access.
900
ATO E
maral.
\cap
10000
E13
-
m
-
400
7
Hone
man
MARKET STATE
20
1
U
1000
Q 10
100
111
10000
20
Parcel .
m
10
C)
CONTRA
feeel
0
Annual Value
-
1
C.3
762
S
ESIDUOS SOLIDOS
S
0
U
CONTRA
COLUMN TO SERVICE STATE OF THE PERSON NAMED IN COLUMN TO SERVICE STATE OF THE PERSON NAMED STATE STATE OF THE PERSON NAMED STATE STATE STATE STATE STATE STATE STATE S
_
1
Un
900
District
UJ .
-
de la constante
(4)
-
THE R. LEWIS CO., LANSING
27
- 47
4.5
aging .
Prof.
~
-
100
3
ands.
The same of
-
(CO)
STATE OF THE PERSON
20
2
7
3
3

(07500000	orscore	ONGGNICO	organdro	orean co	orsum co	inorganico	in Orcanico	Por land	4	Craco Co	2	Oreganica	Organica Organica	0500000	orsanico	OVSan Co	organico	orsando	ESCombro	organio	Organico	organico	O Symple D	TIPO DE RESIDUOS	
	からいき	5.5.m3	5.503	ハさい	3		いろいろい	THE PROPERTY OF THE PARTY OF TH	200000000000000000000000000000000000000	オラーラー	ויי.	11	1000	N	A	- 1	からから	N	12 S.	J 75 105	20 Kins	14 ms	1423	19 m3	CANTIDAD (KG)	ENTRADIA
2701/0011	8/06/2022	• 1	6636131182	S C	200100120	190	106/1000	106/2022	202 agt	2021901	2002/00/1	1700/2025	2001001	21071016			200000000000000000000000000000000000000	acoustic of	ST S	2000	000000000000000000000000000000000000000	-	2001/20120	06/06/2012	FECHA DE ENTRADA	
morsenia !			20000000000000000000000000000000000000	1 Olymposaux	1 Drasan	1 Showski) Organico (10 do 11803	Todo basyra	Mensonia	Loesan Co 1	Lucy Scalice	Mineskour	1 Of sangant	prioression.	1	(3			C	Sho Sand	ONO BOUND	100000000	The DE RESIDUOS	TIBO DE DECIDIOS	
15.5m3 29	15.5 M3.78/0	3	The good of	33	5.5 m3 22	S.S. 8271	12 See: 50 C	0 K°105 7/1	Maguina 21	5 m3 20	5.5m3 17	1.5 ms 11	-	るがから		n	01 8w 5, 9,	g	1603	-	13V		11 17 S OC	KG) F	SALIDA	
6	106/2022	10	106/2072 Um.	1661202 On	10612022 1	106 12022 ()	10612017 Un.	66 12077 MM	106/170%		106/2077 C)	106/1077	7	7	10612022 ()-	106/2020 Un	106/2022	106/2022 Um	106/2027	106/2017 1111	106/2012 (Jan	106/2022	406/2022 Unon	ECHA DE SALIDA		emment ja mille ja mille ja menen ja
		028	じゃら	- 1	2000	28	Software	This Ela		2000	S CA C	24 (1	Spl-1	5.2	0 2		10 x	See 6	DIAN SOL	INIMAR	220		225	COSENVACIONES	BCEBVACIONES	





25	23	21	19	17	15	13	12	10	9 8	7	D VI	4	۵ ا	3 P	NO.
M OSSUBSIO	orsanica 15	Orsanico M	17 07:0000x0	155	5	Scoresion 3	20	000000000000000000000000000000000000000	3 -20	Besure 18	in rautho 3	30	CAROCACH C	Common +	SOUGI
m3 03	K9103 03	200 Em	1200 Q	17.3 G	3	203	55 ms 3	VPQ10 27	Wede 2	70000	KOIOS 2	5000	SUSCE 2	de viade 24	CANTIDAD (KG)
106/2022	106/2022	200	106/2022	106/2022	105/2022	4	0/05/2022	1/05/2022	C/05/2022	5/05/2022	220215015	1/05/2012	1202150/F	4/05/2022	FECHA DE ENTRADA
Direction (8)	1 20	nergevico	ESCOMBIO	nexactorice	horsonice	TO SO STANCE	Dans Jour	Core Al Valad	June Sac C	Roughto	morganico	Jasar C	Janar Goday	(horse c	TIPO DE RESIDUOS
my s	P		0/0	3	Mans .	30 4:105	15.5 ms	Salston	100 X 100 X	6 KOU	3 W W S C	1 vlende	10 h	+1.00	CANTIDAD (KG)
03/06/2022	2202/00/50		100	2102/2022		30/05/2016	30/105/1082	1755/2017	800/50/00	15/05/2020	25405/2022		24/05/2082	THING! 200	ECOMO PE CALSA
teso	Mar Sail C	Con Son C	Emc Hdez		Camps Sity	na 1 13									OBSERVACIONES





COBIERNO MUNICIPAL 2021 - 2024





COAM COAM	CANTIDAD (KG) FECHA DE ENTRADA CARGOSONO CO 29/04/2022 A VECASE 29/04/2022 A VECASE 29/04/2022	元元	79/04/7032 29/04/7032
4 Conton	1 Scale 2/05/2022 Jan	el turies	18
5 Cumbon	04/05/12022 S	5-01 70116	105/2022
6 campnote	1 PX SUTG 05/05/2022	1	06
1 carrier	27 1		MAS/2022
8 Camera	rade	100190105	06/05/2022
10 Compose	tc posvic 01/05/2021		Joseph Joseph
	2000		200000000000000000000000000000000000000
Car	1001/05/		
13 Campon	1		
Caso	15/0 IS/0		
0	1 VPC) C 16/05/1282		16/05/2022
17 CANCOUNC	Fender (10)2022/11	2002	16/05/2072
18 CONCON	Stade 17/05/20	30	0100100M
19 Carried	1 Nacyc 17105/2022 1/2	oder partians	2302/50K1
20 Butdoser	2202/50/¢1 13Kouss		17 h5/2022
COM CON	1 Viole 18/05/2012 1/2011	white som	18/105/2028
Campon	105/2011	John John C	19/05/2022
23 Camion	10 Vale 19/105/2072 0m	cos Sh C	1
24 20 000	1 VICUC 2010517027 (12)	2	3
25 つきんだって	ころのからかんしつかって	No Cot C	23/05/2022

FORMATO DE CONTROL DE RESIDUOS SOLIDOS "BASURERO MUNICIPAL"

NO

		ENTRADA			SALIDA		
	TIPO DE RESIDUOS	CANTIDAD (KG)	FECHA DE ENTRADA	TIPO DE RESIDIJOS	CANTIDAD (KG)	FECHA DE SALIDA	OBSERVACIONES
	90,500,00	5m 3.21	07/08/2022	oscanico	15.5 m3	02/08/2021	(Jusas)
-	Dorsanico	15.5 m3	02/08/2022	oscenico	15.5 ms	02/08/2027	Mm Suli
-	Lemober	Busura	02/08/2027	BUSIC	ממ	· 7	1 months
	norsanico	15,5.m3	03/08/2022	O) income			Charles Coll
	nergenico	5.5 m3	22021, SULHS	Orsania	5.5.m2	CC24201 KD	1
-	norganico	15.5 ms	05/08/12012	Orsanico	5248 S	05/08/2022	thosesic
	porsunico	15.50 23	08/08/2077	orico	5m 2.51	08/08/2022	& Alans Com
00	Dasvia	50 Kilo	08/08/2022	Basura	50 thos	12000 July 1	Pelace parties and
-	norsenico	いらのから	09/108/12072	orscanico	•	150512051	Del Tons h
-	DONGWONCO	15.5 m3	09/108/2022	orsansco	15.5 m3	09/08/2077	2
-	no recent co	15.5 m3	04/08/12012	organeco	15,5 m3	09/08 12022	sel tosh
-	nox san (c)	いいられる	10/08/2027	organico	15.5 23	. N	70
-	norsani Co	15.5 m3	11/08/12022	orsanico	となる。か	11/2/2/22	how track
_	02, 200, CO	15.5 m3	12/08/12017	0265000	7.7.7	17/108/2077	+
	norsemile	15,5 m3	15/08/2012	Or San PCO	いいいかと	5/08/2007	Control Co
-	nor gorganica	15.5 m3	16/08/19077	Or Gurania	542 SI	16/18/12022	2
-	norschico	でいること	17/08/2022	organico	いながい	17/08/2012	J.F.
-	norsanico	5. 5 m3	-	orsanico		200	Jed 10105 1
0	Remober	Basura	18/08/2022	MAGUENC		18/108/17017	
_	norsen ico	ころいろい	19/08/12022	pracmice 15.5 mz		× .	0

22 22

morsonia

Combio

17 18 19 20 16 15

13 13

00





ÖR
MA
0
DE
NON
TROL D
DE
RESIDUOS SO
200
SOLIDOS
"BASI
JRERO
MUNICIPAL"

25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	00	7	6	5	4	3	2	1	NO.	
inorsanico	Protection 1	Buldaser	1 norscarco	Bulboser	morganico	mor senia	Basura 1		horsanie	BU10050	BULDOSE.	3000000	Morse of Co	6	0	Bulnoser	Basura		l'horsanico	U		-	moracinico	morsanico	TIPO DE RESIDUOS	
5.5 mz	50051	一つはアう	15.5 m3	3.000×	5.5 m2	5.5 M3	100 Kilos	80 Kilos	15.5 mz	12 hrs	1	~	15.5 m	中のでん	55.83	0.00 AL	O KEVIS	15.5 m3	15.5 ms	80 KTIOS	15.5 m3	11:06 AM	15.5 23	5.5 m3	CANTIDAD (KG)	ENTRADIA
01/09/2022	1	31/08/2022	31/108/12072	36/68/2022	30/08/2022	30/08/2022	30/08/12022	79/08/12022	29/88/2022	10	27 108 12672	26/08 12072	26/08/12072	1681	108	25/08/2/22	2410812027	24/68/2622	24/08/12022		108/	23/08/2027	23/08/12071	23/08/2022	FECHA DE ENTRADA	
orsanico	-	Remober	Craanico	7	orsanko	orsanico	Rasura 1	selove 1 to	Orsanico	remober	Remobe!	Demober	a santo	Orsan Col	orsanica	ecmober			0130010	C _	orsenico	pemober	orsanico	srcenico	TIPO DE RESIDUOS	
15.5 m3	Zo Kilos	1:00 PM	15.5 m3	N 00.8	15.5 m3		100 Kilos	2016408	15.5m3	2 Mrs	Thrs	2 his	15.5m2	ころのと	いいいとろ)	co kgins	1	15.5 m3	80 Kil65	15.5 m3	6-40 8x	15.5 M3	15.5 mz	CANTIDAD (KG)	SALIDA
21/2021	250	31/08/2022	21/108/12022	30/08/2020	30/08/202	30/08/2022	30/08 12022		19/80/12022		1	1	26/08/200	2510817012	15/168/12077	15/08/2012	CHIDE IZOES	24/08/12022		1	23/08/2022	25/08/2012	25/15/2012	23/08/2022	FECHA DE SALIDA	
Joel ore m	Horcos Courselez	3	2	2	Tod Jorion	JOO TONG A	Rangela O		Juel loules M	Encustio Expense	M	11	Jul 19115 4	101010 h	7	Thousand was	Javier 60dol	1	1500	1.	Bedo	Laurellean 6	3	farige Regul	OBSERVACIONES	ODCEDUACIONICO
_	to 2	IN.		0					1	9	S	B		17	7	8				1		Egg.				

47 8





FORMATO DE CONTROL DE RESIDUOS SOLIDOS "BASURERO MUNICIPAL"

- Commence description Company of Company	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	00	7	6	5	4	3	2	1	NO.	
THO BALLON	いかんかんかったん	0,	C	Indre conto	Inorsania	Basura	100 maszagi	morganico					5	-	morganico	inorgania 156	Remoberas	morswow CO	DI CONSTRUCT	inarganica		marcan co	morsonico	DIESEADLE	mossan co	TIPO DE RÉSIDUOS	
	子にない	54 S. R.I	15.5 mz	7. Sm3	15.5 m3 1	20 ti 105 1	15.5 m3	15.5 m3 1	JI.	30 K 105	n	108 C	20 Kolos	Basura c	MS	155553	ranne	15.5m3	3	533	20 Kilos	٣	いらいろかり	15.5m3	15.5 m3	CANTIDAD (KG)	ENTRADA
18 losteore		7	107	35021fol H	4 107 12022	21021,12052	3/02/2022	2107/2022	-	_ ¬		08/07/2057	DR107/7072	08/07/2072	08/01/2022	07/67/2022	2202/20/40	02/02/2022	06/07/7077	12077	107/2022	5705/40/40	01/07/2022	3010617027	29/66/2022	FECHA DE ENTRADA	
Chadre	\neg	-	-	Orcanico		-		organica	0	,	organico	102+9CO	or con co	Pemober	Orcanion	Overnico	Remobes	an con co	-	ON CHONOS YOU	Perm		orsanico	Orcanico	organico	TIPO DE RESIDIJOS	
17.5 ms		~			15.5 m3	26 Kilos 1	3	23	5	80 F/05 1	15.5m31	0 to 105 0	20		1	アルグラ	,	24	15.5m2 0	156m3 c	SO Kelos C	5m -5- m3	いろいいい	15-5m2 3	15.5m3 2	CANTIDAD (KG)	SALIDA
x 10+10501	の大いいできた	2	7 7	~ 7	1 107 12000 /	. 4		12/07/7027	2/07/19077	0 2500/ 4011	1 22 26/60/1	3 2200129	1997/2022	17092	22021, 201,80	767/2012	1 250 5/ もりな	よりた	127616013	5/07/2072	32602/60/10	410719077	1	0/06/2000	29/06/22/	FECHA DE SALIDA	
more	11/1/	575		hour Sa. C	. 1	17072 6 +40000 Coster	Sur	0		OCTALLO MOVO S	A STATE OF THE STA	Somith Nuch	Corre Cast	5	Soul Mis k	100 10 10 10 10 10 10 10 10 10 10 10 10	Para Maria	N	Dies Sh	5.2%	will to		and desired an accompless or passing the distance of the second of the s		In saic	OBSERVACIONES	
						7							35	70	ì	7000	7	>									





-
111
777
-
<
Second .
D
_
\Box
-
pirms.
U
m
0
0
\cup
-
Since.
-
70
O
grouns.
DL DE
$\stackrel{\smile}{\sim}$
1-8-8
20
m
(4)
RESI
framed
•
_
400
\circ
CA
S
0
\cup
Reason.
S SOLIDO
~
O
S
-
00
7
1
S
Comment
-
URERO N
177
August 1
de
-
-
5
(mass
-
7
Ricco
250
(3
MONTHS:
U
MUNICIPAL
1000
-

18/14





FORMATO DE CONTROL DE RESIDUOS SOLIDOS "BASURERO MUNICIPAL" E NECO Y FELVETO 2022

25	24	23	22	21	20	18	. 17	16	15	14	13	12	11	10	0	0	7	n u	4	s u	, 2	1	NO.	
Cancon	00000		van voneta	7	in wall do	Carton	Cambo	Carroll		0000	Como Car		200	CUANO	camione)	COSCO	camioner		-	Chargonete	Camioneta	Carronet	TIPO DE RESIDUOS	* 17101100
7 2000	1000	NYC	3	1 Viaje	Keandve"	1. Lyaje	1= vic.)	10010	- VICES	- 1	Windows &	1	3	Parcive+	S Dasyra	STATE	Basura	1 Vicile	a basura	136.5 Kin	09/02/2027	ら イスペンド	CANTIDAD (KG)	THE PARTY CALCULATION
25/02/2027	1202/2020	23/02/1022	2/02/2022	22/02/2022	2/12/2012	120	2202/2012	1	104	1	12/02/2013	12/02/2013	2202/2011	11/02/2022	2202/2011	11/02/2023	10/102/1902	10/02 12013	25021,001,60	2002 1201/20	Busury	31101 704	AD	い。プラインとい
A Plantic M	Alexander Me	THE WAY	THE STATE OF THE S	S. C. C.	Kation bolin	, Chief	0		· All			C8200	7	Cr. Jak	- 1- Blackwas	MAN MAN		2 MANAGE	Color	A.	Clear Made		TIPO DE RE	マロッシーで
70				<u> </u>				•						\					7.	8	100	10/00	2	SALIDA
				: e e e e e e e e e e e e e e e e e e e																	NO OF INDE	- 1	EECHA DE CALIDA	は 100 日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日
		and the second s																			A THE PARTY OF THE		OBSERVACIONES	
	mini	Yari wa	NINN	New	Name of the last	erdina		16000			"Nones						"							200





Enero 2022 Y Febrero 2022

		Jay Jer Goby	04/02/2022 04/02/2022 04/02/2022	Solo Solo	NO De ta	23
		NAVA & LANGE	1000	VIN &	Je to	23
		Nov & Mark	100	Sic	101	72
		6 × 8 ×	100	3	0 :- 0	77
		1 8 48 1	100	0	23.00	22
		4 48 7		SMACO	Canioner	21
		18/2	03/02/2022	1	1	37000
		8 18 K	03/02/2021	BUSUTC	camonet	10
		18 ×	102/2	Basura	(anioneta	186
CONTRACTOR		18V	03/02/2012	carton	Camponeta	27 72
	*	Jayjer 600	03/02/2022	17000	0000	10
	idx	BO HERZON US	02/02/2022	Razura	wi orle to	17.
	POX .	The state of the s	31/02/2022	AUG	10	14
		Hotel way were	4021	U	Source One	13 6
		(displayed)	202120120	Lange Lange	Januar 1	23000
		Market .	220212022	1205010	capioneta	11
7		The last	22/02/2012	5	Carrie Cit	5
		1 Color	102/201	100	3000	9
		ALL STATES	104/00/	2		8
The special strength special females are resident to the special strength of the special speci		Charles and the second	To all	החפר ייני	Stopping To	780
	The second	027	1	Rasura	camoneta	6046
	Constitution	1 11/1/20	A(100/17078	PLASTICO	camioneta	Ln
	P	1/10	01/02/2019	1 S S	campon	4
	1	11111	2110112029	ーバス	CQ3.00	u
		SAK/II M	> & low Mar	VANGLES	JAN Meta	7
		10 Mi	7-8/01/ Soel one	10.8	Carrier Branch) -
FECHA DE SALIDA OBSERVACIONES	CANTIDAD (KG)	TIPO DE RESIDUOS	FECHA DE ENTRADA	CANTIDAD (KG)	THPO DE RESIDUOS	NO.
	SALIDA			ENTRADA		



		ı
		7
		9
		ì
		-
		1
		0
		1
		Ų
		١
		Š
		1
		١
		ŧ
		ı
		1
		ŧ
		1
		Į
		á
		ł
		•
		i
		۹
		ı
		۹
		¥

NO. 1
6 4
8
10
12
14
16
17
20
21
23
25





marzo y Abril 2022

CANTIDAD	-
1	(KG) FECHA DE SALIDA
Movia Mora	
Motor Land	
Sofra his	
Creson C	
Merchic	
Lactroico n	
tool Touresh	
Joe Borre M	
1001 10101	
JONE KON	
Licoles Acila	
304708m	
A) A 2/	
10 CABLIMAS M	
Laste O good	
DOX A JAB	
Javies 6044	
E I JAS THE HELL TO	Jeel Toller In Jeel Toller In Jeel Toller In Jeel Toller In Jeel In Jeel In Jeel Toller In Jeel





	50%	460
	10	To a
E. C.		
	B. C. B.	K. F.
	4	4.4.



NO. 1
ω
4
, Q
7
∞
9
11
12
13
15 14
16
17
19
20
77
-
23
23