## **LETHBRIDGE REGIONAL WASTE MANAGEMENT SERVICE COMMISSION**



# 

## RECYCLE TODAY FOR A BETTER TOMORROW!

### LOCATION OF RECYCLING TRAILERS

PICTURE BUTTE TRAILER ON SITE AT ALL TIMES

AVAILABLE FOR PUBLIC ACCESS 24 HOURS A DAY, 7 DAYS A WEEK

NOBLEFORD TRAILER IS ACCESSIBLE THURSDAY, FRIDAY, SATURDAY ONLY IRON SPRINGS TRAILER IS ACCESSIBLE THURSDAY, FRIDAY, SATURDAY

COALDALE TRAILER IS ACCESSIBLE TUESDAY, WEDNESDAY, SATURDAY

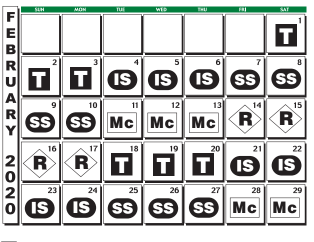
PICTURE BUTTE ..... EAST SIDE OF SPORTSPLEX NOBLEFORD ...... TRANSFER STATION MONARCH ..... COMMUNITY HALL SHAUGHNESSY ......1ST STREET AND HWY. 25

IRON SPRINGS ......TRANSFER STATION DIAMOND CITY ..... COMMUNITY HALL SUNNYSIDE ..... SCHOOL MCNALLY ...... COMMUNITY HALL READYMADE ...... COMMUNITY HALL

Mc

**McNALLY** 

	ΓURII	١						P	OST (	OFFIC	Œ
		TURIN					SPRII	NGS		SS	) SI
J	<b>SUN</b>	MON	TUE	WED 1	15°	SS 3	SST 4	F E B	SUN	мон	TUI
U	SS S	SS	Mc	Mc	Mc	<b>R</b>	<b>R</b> <sup>11</sup>	R			Œ
R	<b>R</b> 12	<b>R</b> 13	14	15	T 16	<b>B</b>	18	R	SS S	<b>SS</b>	М
2	19	(S)	SS 21	SS 22	SS 23	24 <b>Mc</b>	25 <b>Mc</b>	2	<b>R</b> 16	<b>R</b> <sup>17</sup>	E
2 0 2 0	26 MC	MC	<b>R</b> <sup>28</sup>	<b>R</b> <sup>29</sup>	<b>R</b> 30	<b>T</b>		0	23	24 <b>S</b>	S
A	SUN	MON	TUE	WED	THU	FRI	SAT	М	SUN	MON	TUE
P R				SS	<b>SS</b> <sup>2</sup>	Mc	Mc	A Y			
i L	Mc	Mc	<b>R</b> 7	<b>R</b> 8	R <sup>9</sup>	10	11	•			S
	12	13	14	15	16	17	18		10 Mc	Mc 11	F



SS SUNNYSIDE

ВД	SUN	мом	TUE	WED	THU	FRI	SAT
M A R	Mc	Mc	$\mathbb{R}^3$	R	<b>R</b> <sup>5</sup>		
С	8	9	10	11	12	13	14
Н				<b>B</b>		SS	SS
	15	16	17	18	19	20	21
	SS	SS	Мс	Мс	Мс	(R)	$\langle \mathbf{R} \rangle$
2 0 2	(R)	<b>R</b> 23	24	25	26	(S)	28
0							
	29	30	31				
0			SS				
				, <u> </u>			0

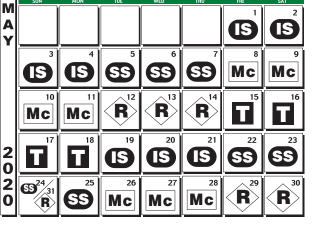
Televisions, Computers and Peripherals are collected for recycling at the follow-

ing transfer stations: Picture Butte,

Iron Springs, Coaldale and Nobleford

**R**>READYMADE

	SUN	мон	TUE	WED	THU	FRI	SAT
A P R				<b>633</b>	<b>SS</b> <sup>2</sup>	Mc	Mc
Ļ	Mc	Mc	$\mathbb{R}^7$	R <sup>8</sup>	R	10	
	<b>1</b> 2	13	14	15	16	SS 17	SS 18
2 0 2	<sup>19</sup> SS	SS 20	MC	MC	MC	<b>R</b> 24	<b>R</b> 25
<b>2</b> <b>0</b>	<b>R</b> <sup>26</sup>	<b>R</b> <sup>27</sup>	<b>1</b> 28	29	30		



	SUN	MON	TUE	WED	THU	FRI	SAT
N N		R					B
E		(IS)	ss <sup>9</sup>	SS I	11 <b>SS</b>	12 <b>MC</b>	13 Mc
	14 <b>Mc</b>	15 <b>Mc</b>	<b>R</b> 16	<b>R</b> 17	<b>R</b> 18	19	20
2	21	22	23	24	25 <b>S</b>	SS 26	SS 27
2 0 2 0	28 <b>SS</b>	29 SS	Mc				

- 1	SUN	MON	TUE	WED	THU	FRI	SAT
J U L				Mc	Mc	R <sup>3</sup>	R
Y	<b>R</b> <sup>5</sup>	$\mathbb{R}^{6}$				10	(B)
	12	13	SS 14	SS 15	SS 16	Mc	18 M C
2	19 MC	MC	<b>R</b> <sup>21</sup>	(R) <sup>22</sup>	<b>R</b> <sup>23</sup>	24	25 <b>T</b>
2 0 2 0	26	27	28	29	30	SS 31	

A U G							SS
U S T	SS	SS	Mc	Mc	Mc	$\mathbb{R}^7$	(R)
•	R	<b>R</b> 10	T	<b>T</b>	13	14	15
2	16	17	18 <b>SS</b>	19 SS	SS 20	MC	22 <b>M C</b>
2 0 2 0	23 Mc 30	24/ Mc 31	<b>R</b> <sup>25</sup>	<b>R</b> <sup>26</sup>	(R)	28	29

S	3011	MON	102	,,,,,,		110	JAI
			'	2	3	4	5
E P						SS	SS
I	6	7	8	9	10	△11	<u> </u>
E	SS	SS	Мс	Мс	Mc	$\langle \mathbf{R} \rangle$	$\langle \mathbf{R}  angle  $
M B							
E	13	14	15	16	17	18	19
R	(K)	R					
	20	21	22	23	24	25	26
2			SS	SS	SS	Мс	Mc
0							
2	27	28	29	30			
0	Mc	Mc	$\langle \mathbf{R} \rangle$	$ \langle \mathbf{R} \rangle $			
Ш				$\overline{}$			

O C T					$\boxed{ \textcolor{red}{\hat{\mathbf{R}}}^{1}}$		<b>T</b>
O B		<b>T</b> <sup>5</sup>			B	SS	<b>SS</b>
E R	SS	SS 12	13 Mc	MC	15 Mc	<b>R</b> 16	<b>R</b> 17
2	<b>R</b> 18	<b>R</b>	20	21		23	24
2 0 2 0	25	26	SS 27	28 SS	<sup>29</sup>	30 Mc	Mc
$\subseteq$						7	

N O V	MC 1	2 M C	R 3	R <sup>4</sup>	<b>R</b> 5	FRI 6	7 T
E M B			10		12	13	14 <b>SS</b>
E R	SS 15	SS 16	Mc	18 Mc	19 MC	<b>R</b> <sup>20</sup>	<b>R</b> <sup>21</sup>
2 0 2	<b>R</b> <sup>22</sup>	<b>R</b> <sup>23</sup>	24	25	26	27 <b>(S</b> )	28
<b>2</b> <b>0</b>	29	30					

D E C	SUN	мон	SS 1	wed 2	SS 3	MC 4	5 MC
E M B	Mc	Mc	R <sup>8</sup>	R	<b>R</b> 10		12
E R	13	14	15	16	17	18 <b>SS</b>	19 <b>SS</b>
2	SS 20	SS 21	MC	23 MC	MC	<b>R</b> 25	<b>R</b> 26
2 0 2 0	(R) <sup>27</sup>	<b>R</b> <sup>28</sup>	29	<b>1</b> 30	31		

## BELOW IS A LIST OF PRODUCTS THAT WE CURRENTLY RECYCLE

#### 1. NEWSPRINT & MAGA-ZINES

- newspapers (inserts can stay in paper
- non-glossy flyers
- T.V. Guide
- comics (printed on newsprint)
- all glossy magazines, coupons & paper
- computer paper
- white bond paper

#### 2. MIXED PAPER

- colored computer paper
- junk mail
- note paper
- envelopes (white or colored)
- loose leaf paper
- non-glossy coupons

shredded paper, etc.

#### 3. CARDBOARD

- (Flatten Boxes)

   corrugated boxes
- cereal boxes
- pasta, pizza boxes
- kleenex boxes
- paper towels & toilet paper rolls
- construction paper
- brown paper bags

#### 4. TIN CANS

**Remove Caps and Step On Containers** 

(Must have label removed & clean)

- soup and vegetable cans
- pet food cans, etc.

- 5. GLASS JARS (Labels & lids must be removed)
- clear glass jars

#### 6. PLASTIC CONTAINERS

(Must be rinsed out with cold water, caps removed & flattened)

- #2 containers only (look on bottom of jug)
- milk jugs
- dishwasher containers
- bleach jugs, etc.
- separated milk jugs



Following is a list of products that we currently



## DO NOT

## ACCEPT

- Waxed cardboard boxes
- DOXES
- Milk & Juice cartons
- Telephone Books■ Books with glued or
- wired bindings
   Wood
- Styrofoam (egg cartons, packing chips, etc.)
- Plastic bags
- Oil & Solvent Cans
- Aerosol Cans
- Batteries
- Carbon Paper
- Kleenex & Paper Towels
- Christmas Paper
- Paint Cans

To aid in the efficiency of the recycling process **PRODUCTS** should be:





#### MM MOUNTAIN MEADOWS **MONARCH** SHAUGHNESSY **DIAMOND CITY** A E M N В R U C R M M S M M M M S S S S M M U M M A R A R DC S S S S S S S S M S M 2 S M M 2 0 2 0 S M M DG. 0 2 M S S 0 A P U A M M S M M N R Ε M S S S S S S M M S M S S S S M M M M M MM S M M 2 0 **2** 0 M M M M M S S M M S 0 2 2 2 S 0 E P U U S G T Ε M M S M M S M В **S S S** S M S 2 0 2 0 2 0 2 0 S M M S DECEMBER OCTOBER M E M B E R M M M M S S M M M M M 15 **S S MM** M S M S M M M M MM ) **S S S** 25 MM S M M 2 0 2 0 2 0 2 0 S **S S** 31 M M M M M M M