2024 CITY OF DE PERE - OVERFLOW SCHEDULE CALENDAR

OVERFLOW IS DEFINED AS - "BAGGED" HOUSEHOLD GARBAGE OR "BOXED" RECYCLING THAT WOULD NORMALLY BE DISPOSED OF IN YOUR GREEN GARBAGE OR BLUE RECYCLING CONTAINER

JANUARY								FEBRUARY							MARCH						
S	М	Т	W	TH	F	S	S	М	T	W	TH	F	S	S	М	Т	W	TH	F	S	
Week B	1 Holiday	2	3	4	5	6	Week B				1	2	3	Week B					1	2	
Week A 7	\times	\geq	\geq	\geq	\geq	13	Week A 4	5	6	7	8	9	10	Week A	4	5	6	7	8	9	
Week B 14	15 Holiday	$> \!\!<$	$>\!\!<$	$>\!\!<$	> <	20	Week B 11	12	13	14	15	16	17	Week B 10	11	12	13	14	15	16	
Week A 21	22	23	24	25	26	27	Week A 18	19	20	21	22	23	24	Week A 17	18	19	20	21	22	23	
Week B 28	29	30	31				Week B 25	26	27	28	29			Week B 24	25	26	27	28	29	30	
															Week A 31						
APRIL							MAY							JUNE							
S	M	T	W	TH	F	S	S	M	T	W	TH	F	S	S	M	T	W	TH	F	S	
Week B							Week B							Week B							
Week A	1	2	3	4	5	6	Week A			1	2	3	4	Week A						1	
Week B	X	\geq	X	\geq	X	13	Week B	6	7	8	9	10	11	Week B	3	4	5	6	7	8	
Week A 14	\times	$>\!\!\!<$	$>\!\!<$	$>\!\!<$	$> \!\!<$	20	Week A 12	13	14	15	16	17	18	Week A	10	11	12	13	14	15	
Week B 21	22	23	24	25	26	27	Week B 19	20	21	22	23	24	25	Week B 16	17	18	19	20	21	22	
28	29	30					Week A 26	27 Holiday	28	29	30	31		Week A 23	24	25	26	27	28	29	
														Week B 30							
JULY							AUGUST								SEPTEMBER						
S	М	Т	W	TH	F	S	Week	M	Т	W	TH	F	S	S	M	Т	W	TH	F	S	
Week A							Week A							Week A	Holiday 2	3	4	5	6	7	
Week B	1	2	3	4 Holiday	5	6	Week B				1	2	3	Week B	9	10	11	12	13	14	
Week A 7	\geq	\geq	\times	\geq	\geq	13	Week A 4	5	6	7	8	9	10	Week A 15	16	17	18	19	20	21	
Week B 14	$> \!\!<$	$>\!\!<$	$>\!\!<$	$>\!\!<$	$>\!\!<$	20	Week B 11	12	13	14	15	16	17	Week B 22	23	24	25	26	27	28	
Week A 21	22	23	24	25	26	27	Week A 18	19	20	21	22	23	24	Week A 29	30						
Week B 28	29	30	31				Week B 25	26	27	28	29	30	31								
		0	СТОВЕ	R			NOVEMBER							DECEMBER							
S	М	Т	W	TH	F	S	S	М	Т	W	TH	F	S	S	М	Т	W	TH	F	S	
Week A		1	2	3	4	5	Week A					1	2	Week A							
Week B	7	8	9	10	11	12	Week B	4	5	6	7	8	9	Week B	2	3	4	5	6	7	
Week A 13	\geq	\geq	\geq	\geq	X	19	Week A 10	11	12	13	14	15	16	Week A	9	10	11	12	13	14	
Week B 20	$> \!\! <$	\times	\times	\times	\times	26	Week B 17	18	19	20	21	22	23	Week B 15	16	17	18	19	20	21	
Week A 27	28	29	30	31			Week A 24	25	26	27	28 Holiday	29	30	Week A 22	23	24 Holiday	25 Holiday	26	27	28	
														Week B 29	30	31					





Holiday = When Holiday appears on the calendar, garbage & recycling is delayed one (1) day

for that day and the remainder of the week.

Overflow garbage will be picked up on your normal collection day during overflow week. Overflow garbage is limited to 5 13-gallon kitchen sized garbage bags per collection.

 $Overflow\ recycling\ will\ be\ picked\ up\ on\ your\ normal\ collection\ day\ during\ overflow\ collection.$