	~ August 2016 ~							
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
	1	2	3	4	5	6		
7	8	9	10	11	12	13		
14	15	16	17	18	19	20		
21	22	23	24	25	26	27		
28	29	30	s3fs-public/Waste%20M	lanagement/DWM/SF/DS	Please check https://ncde SCA/One%20Hour%20Ma or any changes in the sche	artinizing%202014/		

~ September 2016 ~								
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
				1	2	3		
Note: Schedule tentat	ive and subject to change	. Please check https://nc	denr.s3.amazonaws.com/					
	DManagement/DWM/SF/D 5_Calendar.pdf regularly t							
20101210	_ouondur.pur rogularly							
4	5	6	7	8	9	10		
T	5	0	,	0	5			
11	12	13	14	15	16	17		
18	19	20	21	22	23	24		
25	26	27	28	29	30	31		

~ October 2016 ~							
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
			cdenr.s3.amazonaws.com/ alendar.pdf regularly for a			1	
2	3	4	5	6	7	8	
9	10	11	12	13	14	15	
16	17	18	19	20	21	22	
23 30	24	25	26	27	28	29	

~ November 2016 ~							
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
Note: Schedule tentat change. Please check ncdenr.s3.amazonaw Waste%20Manageme One%20Hour%20Ma DC320013_20151215 larly for any changes	k https:// s.com/s3fs-public/ ent/DWM/SF/DSCA/ rtinizing%202014/ 5_Calendar.pdf regu-	1	2	3	4	5	
6	7	8	9	10	11	12	
13	14	15	16	17	18	19	
20	21	22	23	24	25	26	
27	28	29	30				

~ December 2016 ~							
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
				1	2	3	
lote: Schedule tentativ	ve and subject to change	. Please check https://nc	denr.s3.amazonaws.com/				
3fs-public/Waste%20I	Management/DWM/SF/D	SCA/One%20Hour%20N	/lartinizing%202014/				
00320013_20151215_		for any changes in the sc	nequie.				
1	5	6	7	8	9	10	
1	12	13	14	15	16	17	
18	19	20	21	22	23	24	
25	26	27	28	29	30	31	

		~	January 201	7~		
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Note: Schedule tentat	tive and subject to chang	ae. Please check https://	ncdenr.s3.amazonaws.con	n/s3fs-public/Waste%20N	/anagement/DWM/SF/D	SCA/One%20Hour%
			for any changes in the sch		Ŭ	
	2	3	4	5	6	7
			Annual Ground	water Sampling		
	9	10	11	12	13	14
5	16	17	18	19	20	21
2	23	24	25	26	27	28
2	23	24	25	20	21	20