Steps to Implement Recommendations	20	13		20 ⁻	14			20	15		2016					20)17			2018				2019				2020			
· · ·	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	
A. Implementation of the ACR intergrated waste manement plan																															
1. Maintain as partnership of plans			•	• •		•	•			÷	•		•		•	•	•		-	•	÷	•	•	•							
2.Examine governance structure for CRWMAC			Work	shops																											
3. Implementation Coordination (Waste Diversion Coordinator)																															
B. Performance measurement																															
1. Develop waste tracking system				Deve	elop		Im	pleme	ent	1																					
C. General residential recycling programs]	
1. Create a working group			See	e A.2								-																			
2. Standardize curbside collection			000		evelo	n				I	1	1	1			Imple	ement			1	1	I	1	1							
3. Hamornize drop-off systems					0,010							1																			
4. Harmonize promotional and education programs					Dev	elop				1			1		1	Im	oleme	nt. upo	date as	s reau	ired	1	1	1							
											1					r		-,													
D. Organics waste reduction strategy																															
1. Develop organics reduction startegy				Deve	elop											Imple	ement					1									
2. Standardize organics diversion services			Develop																												
3. Analyze system resiliency and capacity					Stu	udy					1	1		1				1													
4. Optimize organics collection							Study				In	nplem	ent																		
																														1	
E. ICI waste reduction short term strategy																															
1. Engage ICI sector						•	•								On	-going	g dialo	gue		•							1		<u> </u>		
2. Develop ICI waste management strategy																															
3. Develop an ICI waste diversion toolkit]	Develo	р																		
F. C&D waste reduction short term strategy																															
1. Develop a C&D waste management strategy						Dev	elop			1	-			•	Imple	ement		•		T	1										
2. Expand land used for C&D recycling at landfill																															
3. Develop «construction site diversion toolkit»											Dev	/elop																		·	
4. Proper disposal and materials diversion plans from contractors																Γ	Т	Γ	I	[Devel	lop an	nd Impl	lemen	t						
G. Infrastructure												1											1								
1. Review system capacity					See	D.3					1			1	1		1	1						1							
										1	1		1		1	1	1				1	1		1							
H. Waste collection											İ		1	Ì				Ì													
1. Standardize terms and conditions							-							Or	n-going	g, as c	contra	cts ex	oire												
																				1											
I. Waste management policy																															
1. Lobby for review of ESDR policies			Prep	paration	& Mee	tings				Poli	icy Re	eview																			

CAPITAL REGION INTEGRATED WASTE MANAGEMENT PLAN EBA FILE: C22501183 | JULY 2013 | ISSUED FOR REVIEW