Final Revisions Adopted May 25, 2011. by COG Climate Energy and Environment Policy Committee* **Recommendations** **Recommendations** **Report Confidence** **Report Confidence		2010-2012 Regional Climate and Energy Action Workplan												
Responsible Parties		* * Final Revisions Adopted May 25, 2011, by COG Climate Energy and Environment Policy Committee * *			20:	10			2011			201	L2	
Regional Greenhouse Gas Enduction Goals/Plans 2012 GOAL: Reduce Greenhouse Gas Emissions to 2005 Levels Region Re		(4)		4	ᅙ	-	_	. L	و	_	t	ਰੂ	9 4	Emission
1 201 GOAL: Reduce Greenhouse Gas Emissions to 2005 Levels Regional Plan to Meet 2012 Coal Regional Plan to Meet 2012 Regional Region to reduce greenhouse gas emissions in the region to 2005 levels by 2012. Local Governments Region Regional Plan to Meet 2012 Coal Regional Plan to Meet 2012 Regional Region to reduce greenhouse gas emission factors, and protecosity methodologies). Regional Plan to Meet 2012 Regional Region to reduce greenhouse gas emission factors, and protecosity methodologies. Regional Plan to Meet 2012 Region to reduce greenhouse gas inventories. Regional Plan to Meet 2012 Regional Region to reduce greenhouse gas inventories. Regional Plan to Meet 2012 Regional Regional Region to reduce greenhouse gas emission factors, including adopting a reduction target. Regional Plan to Meet 2012 Regional Region to reduce greenhouse gas emissions. Regional Plan to Meet 2012 Regional Regional Regional Plan to reduce greenhouse gas emission factors. Regional Plan to Meet 2012 Regional Regional Regional Plan to reduce greenhouse gas emissions. Regional Plan to Meet 2012 Regional Regional Regional Plan to reduce greenhouse gas emission factors, including adopting a reduction target. Regional Plan to Meet 2012 Regional	ROW ID		Responsible Parties	15	2n	ξ	4	118	2 2	4	1.5	2	3.	Impact
3 Regional Plan to Meet 2012 Goal 4 Prepare plan to reduce greenhouse gas emissions in the region to 2005 levels by 2012. 5 Identify work program priorities for the calendar year. 6 CEEPC 7 Inventories 8 Provide technical support to individual local governments for developing greenhouse gas emission inventories (including fact sheets, calculators, and workshops focused on activity data, emission factors, and protocols/methodologies). 9 50% of jurisdictions prepare government and community wide greenhouse gas inventories. 10 100% of jurisdictions prepare government and community wide greenhouse gas inventories. 11 Local Climate and Energy Plans 13 Solv of jurisdictions prepare government and community wide greenhouse gas inventories. 14 Local Climate and Energy Plans 15 Solv of jurisdictions prepare glan to reduce greenhouse gas emissions from government operations, including adopting a reduction target. 16 100% of jurisdictions prepare glan to reduce greenhouse gas emissions. 17 Local Governments 18 Solv of jurisdictions prepare glan to reduce greenhouse gas emissions. 19 Local Governments 20 Local Governments 30 Jurisdictions prepare glan to reduce greenhouse gas emissions from government operations, including adopting a reduction target. 21 Local Governments 30 Jurisdictions prepare community wide plans to reduce greenhouse gas emissions. 31 Cocal Governments 32 Local Governments 33 Cocal Governments 34 Jurisdictions prepare community wide plans to reduce greenhouse gas emissions. 35 Cocal Governments 36 Cocal Governments 37 Adopt plans to reduce emissions from government operations, including adopting a reduction target. 38 Prepare annual progress reports for use by COG in developing annual regional progress report on work plan implementation. 39 Cocal Governments 30 Cocal Governments 40 Jurisdictions prepare community wide plans to reduce greenhouse gas emissions. 40 Jurisdictions prepare community wide plans to reduce greenhouse gas emissions. 40 Jurisdictions prepare community wide plans to reduce greenho		I. Regional Greenhouse Gas Reduction Goals/Plans												
3 Regional Plan to Meet 2012 Goal 4 Prepare plan to reduce greenhouse gas emissions in the region to 2005 levels by 2012. 5 Identify work program priorities for the calendar year. 6 CEEPC 7 Inventories 8 Provide technical support to individual local governments for developing greenhouse gas emission inventories (including fact sheets, calculators, and workshops focused on activity data, emission factors, and protocols/methodologies). 9 50% of jurisdictions prepare government and community wide greenhouse gas inventories. 10 100% of jurisdictions prepare government and community wide greenhouse gas inventories. 11 Local Climate and Energy Plans 13 Solv of jurisdictions prepare government and community wide greenhouse gas inventories. 14 Local Climate and Energy Plans 15 Solv of jurisdictions prepare glan to reduce greenhouse gas emissions from government operations, including adopting a reduction target. 16 100% of jurisdictions prepare glan to reduce greenhouse gas emissions. 17 Local Governments 18 Solv of jurisdictions prepare glan to reduce greenhouse gas emissions. 19 Local Governments 20 Local Governments 30 Jurisdictions prepare glan to reduce greenhouse gas emissions from government operations, including adopting a reduction target. 21 Local Governments 30 Jurisdictions prepare community wide plans to reduce greenhouse gas emissions. 31 Cocal Governments 32 Local Governments 33 Cocal Governments 34 Jurisdictions prepare community wide plans to reduce greenhouse gas emissions. 35 Cocal Governments 36 Cocal Governments 37 Adopt plans to reduce emissions from government operations, including adopting a reduction target. 38 Prepare annual progress reports for use by COG in developing annual regional progress report on work plan implementation. 39 Cocal Governments 30 Cocal Governments 40 Jurisdictions prepare community wide plans to reduce greenhouse gas emissions. 40 Jurisdictions prepare community wide plans to reduce greenhouse gas emissions. 40 Jurisdictions prepare community wide plans to reduce greenho	1	2012 COAL, Badura Creambaura Cas Engineiros do 2005 Lavala	Paging.										V	Vaa
segional Plan to Meet 2012 Goal Prepare plan to reduce greenhouse gas emissions in the region to 2005 levels by 2012. Local Governments, COG, Community (Business and V V V V X V V V V V V V V V V V V V V	1	ZU12 GOAL: Reduce Greenhouse Gas Emissions to ZUU5 Leveis	Region										Х	Yes
Prepare plan to reduce greenhouse gas emissions in the region to 2005 levels by 2012. Local Governments, COG, Community (Business and V		Destruct Dischard 2002 Cod												+
CEEPC V V V V V V V V V		ŭ	Local Covernments COC Community (Puniness and	-1										V
Fig. Inventories Provide technical support to individual local governments for developing greenhouse gas emission inventories (including fact sheets, calculators, and workshops focused on activity data, emission factors, and protocols/methodologies). V	- 1			7				1			.,			Yes
Inventories Provide technical support to individual local governments for developing greenhouse gas emission inventories (including fact sheets, calculators, and workshops focused on activity data, emission factors, and protocols/methodologies). V V V X X V V X X V V X X V V X X V V X X V V X X V V X X V V X X V V X X V V X X V V X X V V X X V V X X V V X X V V X X X V V X X X V V X X X V V X X X V V X X X X		Identify work program priorities for the calendar year.	CEEPC	٧				٧			Х			
Provide technical support to individual local governments for developing greenhouse gas emission inventories (including fact sheets, calculators, and workshops focused on activity data, emission factors, and protocols/methodologies). 9 S0% of jurisdictions prepare government and community wide greenhouse gas inventories. 10 Ioo8s of jurisdictions prepare government and community wide greenhouse gas inventories. 11 Local Governments 12 Local Climate and Energy Plans 13 S0% of jurisdictions prepare plan to reduce greenhouse gas emissions from government operations, including adopting a reduction target. 14 Ioo% of jurisdictions prepare plan to reduce greenhouse gas emissions from government operations, including adopting a reduction target. 15 S0% of jurisdictions prepare plan to reduce greenhouse gas emissions. 16 Ioo% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. 17 Adopt plans to reduce emissions from the aviation scotor, including adopting a reduction target. 18 Evaluate cost effectiveness of key actions to meet the 2012 goal. 19 Tracking and Reporting 10 Develop system for tracking progress toward greenhouse gas reduction goals and periodically review targets. 20 Provide progress reports for use by COG in developing annual regional progress report on work plan implementation. 21 Provide progress reports for use by COG in developing annual regional progress report on work plan implementation. 22 Provide progress reports on meeting the 2012 goal and associated work plan targets. 23 Prepare annual progress report on meeting the 2012 goal and associated work plan targets. 24 Other Activities 25 Other Activities 26 Other Activities 27 Other Activities 28 Mid-Term Reduction Targets 29 2020 Goal: Reduce Greenhouse Gas Emissions 20% below 2005 Levels														
inventories (Including facts sheets, calculators, and workshops focused on activity data, emission factors, and a protocols/methodologies). 9			COC ICIEL EDA MIDI The Climate Desister											+
9 50% of jurisdictions prepare government and community wide greenhouse gas inventories. Local Governments	8	inventories (including fact sheets, calculators, and workshops focused on activity data, emission factors,			√			√			Х			
10 100% of jurisdictions prepare government and community wide greenhouse gas inventories. 11 Local Climate and Energy Plans 12 Local Climate and Energy Plans 13 50% of jurisdictions prepare plan to reduce greenhouse gas emissions from government operations, including adopting a reduction target. 14 100% of jurisdictions prepare plan to reduce greenhouse gas emissions from government operations, including adopting a reduction target. 15 50% of jurisdictions prepare plan to reduce greenhouse gas emissions. 16 100% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. 16 100% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. 16 100% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. 16 100% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. 16 100% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. 16 100% of jurisdictions prepare plan to reduce greenhouse gas emissions. 16 100% of jurisdictions prepare plan to reduce greenhouse gas emissions. 16 100% of jurisdictions prepare plan to reduce greenhouse gas emissions. 16 100% of jurisdictions prepare plan to reduce greenhouse gas emissions. 16 100% of jurisdictions prepare plan to reduce greenhouse gas emissions. 16 100% of jurisdictions prepare plan to reduce greenhouse gas emissions. 16 100% of jurisdictions prepare plan to reduce greenhouse gas emissions. 16 100% of jurisdictions prepare plan to reduce greenhouse gas emissions. 16 100% of jurisdictions prepare plan to reduce greenhouse gas emissions. 16 100% of jurisdictions prepare plan to reduce greenhouse gas emissions. 16 100% of jurisdictions prepare plan to reduce greenhouse gas emissions. 16 100% of jurisdictions prepare demonstrates. 16 100% of jurisdictions prepare demonstrates. 17 100% of jurisdictions prepare demonstrates. 18 100% of jurisdictions prepare demonstrates. 10	0		Local Covernments			ام								+
1						٧			v					
Local Climate and Energy Plans So% of jurisdictions prepare plan to reduce greenhouse gas emissions from government operations, including adopting a reduction target. Local Governments Local Governm		100% of jurisdictions prepare government and community wide greenhouse gas inventories.	Local Governments						^					+
13 50% of jurisdictions prepare plan to reduce greenhouse gas emissions from government operations, including adopting a reduction target. 100% of jurisdictions prepare plan to reduce greenhouse gas emissions from government operations, including adopting a reduction target. 100% of jurisdictions prepare plan to reduce greenhouse gas emissions. 100% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. 100% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. 100% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. 100% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. 100% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. 100% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. 100% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. 100% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. 100% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. 100% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. 100% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. 100% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. 100% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. 100% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. 100% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. 100% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. 100% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. 100% of jurisdictions prepare demissions.		Local Climate and Frage. Blanc												
including adopting a reduction target. 14 100% of jurisdictions prepare plan to reduce greenhouse gas emissions from government operations, including adopting a reduction target. 15 50% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. 16 100% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. 17 Adopt plans to reduce emissions from the aviation sector, including adopting a reduction target. 18 Evaluate cost effectiveness of key actions to meet the 2012 goal. 19 COG 10 Tracking and Reporting 20 Tracking and Reporting 21 Develop system for tracking progress toward greenhouse gas reduction goals and periodically review targets. 22 Provide progress reports for use by COG in developing annual regional progress report on work plan implementation. 23 Prepare annual progress report so meeting the 2012 goal and associated work plan targets. 24 Other Activities 26 Prepare regional economic development plan to include consideration of green jobs assessment. 27 Other Activities 28 Mid-Term Reduction Targets 29 2020 Goal: Reduce Greenhouse Gas Emissions 20% below 2005 Levels		J,	Lacal Courses and											
including adopting a reduction target. 15 50% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. 16 100% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. 17 Adopt plans to reduce emissions from the aviation sector, including adopting a reduction target. 18 Evaluate cost effectiveness of key actions to meet the 2012 goal. 19 Tracking and Reporting 20 Tracking and Reporting 21 Develop system for tracking progress toward greenhouse gas reduction goals and periodically review targets. 22 Provide progress reports for use by COG in developing annual regional progress report on work plan implementation. 23 Prepare annual progress report on meeting the 2012 goal and associated work plan targets. 24 Other Activities 26 Prepare regional economic development plan to include consideration of green jobs assessment. 29 2020 Goal: Reduce Greenhouse Gas Emissions 20% below 2005 Levels	13		Local Governments				√							Yes
15 50% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. Local Governments Local Gover	14		Local Governments							Х				Yes
10% of jurisdictions prepare community-wide plans to reduce greenhouse gas emissions. Local Governments Local Governments X Yes	15		Local Governments							Х				+
Adopt plans to reduce emissions from the aviation sector, including adopting a reduction target. Evaluate cost effectiveness of key actions to meet the 2012 goal. Tracking and Reporting Develop system for tracking progress toward greenhouse gas reduction goals and periodically review targets. Provide progress reports for use by COG in developing annual regional progress report on work plan implementation. Prepare annual progress report on meeting the 2012 goal and associated work plan targets. COG VX VX VX VX VX VX VX VX VX V		, , , , , , , , , , , , , , , , , , , ,											Х	Yes
Evaluate cost effectiveness of key actions to meet the 2012 goal. COG Tracking and Reporting Develop system for tracking progress toward greenhouse gas reduction goals and periodically review targets. Provide progress reports for use by COG in developing annual regional progress report on work plan implementation. Prepare annual progress report on meeting the 2012 goal and associated work plan targets. COG COG, Local Governments, Utilities V X X		, , , , , , , , , , , , , , , , , , , ,					х							
19 20 Tracking and Reporting 21 Develop system for tracking progress toward greenhouse gas reduction goals and periodically review targets. 22 Provide progress reports for use by COG in developing annual regional progress report on work plan implementation. 23 Prepare annual progress report on meeting the 2012 goal and associated work plan targets. 24 25 Other Activities 25 Other Activities 26 Prepare regional economic development plan to include consideration of green jobs assessment. 26 27 28 Mid-Term Reduction Targets 29 2020 Goal: Reduce Greenhouse Gas Emissions 20% below 2005 Levels 20 200 Goal: Reduce Greenhouse Gas Emissions 20% below 2005 Levels 20 20 20 20 20 20 20 2														
Tracking and Reporting Develop system for tracking progress toward greenhouse gas reduction goals and periodically review targets. Provide progress reports for use by COG in developing annual regional progress report on work plan implementation. Prepare annual progress report on meeting the 2012 goal and associated work plan targets. COG COG X X X X X X X X X X X X X														+
Develop system for tracking progress toward greenhouse gas reduction goals and periodically review targets. Provide progress reports for use by COG in developing annual regional progress report on work plan implementation. COG		Tracking and Reporting												
Provide progress reports for use by COG in developing annual regional progress report on work plan implementation. 23 Prepare annual progress report on meeting the 2012 goal and associated work plan targets. COG X X X X X X X X X X X X X	21	Develop system for tracking progress toward greenhouse gas reduction goals and periodically review	COG, Local Governments, Utilities		√									
24 25 Other Activities 26 Prepare regional economic development plan to include consideration of green jobs assessment. COG	22	Provide progress reports for use by COG in developing annual regional progress report on work plan	Local Governments	×				√			Х			
24 25 Other Activities 26 Prepare regional economic development plan to include consideration of green jobs assessment. COG	23	Prepare annual progress report on meeting the 2012 goal and associated work plan targets.	COG		X				V			Х		1
Prepare regional economic development plan to include consideration of green jobs assessment. COG X Mid-Term Reduction Targets 29 2020 Goal: Reduce Greenhouse Gas Emissions 20% below 2005 Levels														1
27 28 Mid-Term Reduction Targets 29 2020 Goal: Reduce Greenhouse Gas Emissions 20% below 2005 Levels 3 3 4 5 5 6 6 6 6 6 6 6 6	25	Other Activities												
Mid-Term Reduction Targets 29 2020 Goal: Reduce Greenhouse Gas Emissions 20% below 2005 Levels	26	Prepare regional economic development plan to include consideration of green jobs assessment.	COG										Х	
Mid-Term Reduction Targets 29 2020 Goal: Reduce Greenhouse Gas Emissions 20% below 2005 Levels	27			1										+
29 2020 Goal: Reduce Greenhouse Gas Emissions 20% below 2005 Levels		Mid-Term Reduction Targets												+
		•		1										
			COG	1									Х	Yes

*	* *Final Revisions Adopted May 25, 2011, by COG Climate Energy and Environment Policy Committee* * *			2010			20	011		2	012		
ROW ID	Recommendations Performance Measures (a)	Responsible Parties	1st	2nd	4th	1st	2nd	3rd	4th	1st 2nd	3rd	4th	Emission Impact
31 I	. Energy	·											
32													
33	A. Energy Efficiency												-
34	9, ,												
35	Green Building Policy												
36	100% of jurisdictions adopt and implement COG Green Building Policy (e.g., all new public sector buildings achieve at least LEED Silver levels and all private-sector commercial buildings. meet a regional LEED-certified plus standard or equivalent. Adopted by COG Board in November, 2007).	Local Governments, IGBG, USGBC				Х							Yes
37	Propose Green Building Policy Rrecommendations for schools and residential buildings. (recommendation for schools will be added to the next workplan for 2013 completion)	IGBG, Local Governments							×		X		
38	Evaluate and develop recommendations for enhancements to building codes for energy efficiency.	IGBG, EAC, Local Governments											
39	Evaluate and develop green affordable housing policy and program recommendations.	IGBG, COG Regional Affordable Housing Partnership, Local Governments							;	ų.		х	
40	Promote neighborhood scale green design and smart growth principals.	IGBG, MDPC, Local Governments							√				
41													
42	Municipal Energy Conservation												
43	100% of jurisdictions reduce energy use by 10% below business-as-usual by 2012 (return to 2005 levels).	Local Governments										х	Yes
44	60% of jurisdictions implement a program to replace older street lights with new more efficient technology.	Local Governments, COG, Utilities, Vendors								х			Yes
45	50% of jurisdictions use energy performance contracting in at least one building retrofit project.	Local Governments, ESCOs								Х			Yes
46	3 regional projects implemented for LEED-EB Operations and Maintenance.	Local Governments, Private Sector									1		Yes
47													
48	Building Benchmarking												
49	80% of jurisdictions track and benchmark energy performance in all government buildings.	Local Governments								Х			
49a	60% of jurisdictions benchmark energy performance in all government buildings.	Local Governments								X			
50	60% of jurisdictions disclose energy performance in all government buildings.	Local Governments								Х			
51	50% of jurisdictions have commercial building energy usage benchmarking requirements.	Local Governments										Х	
52													
53	Energy Challenge Programs												
54	35% of jurisdictions develop energy challenge/pledge programs (community, citizens) and/or encourage energy leaders programs.	Local Governments, Private Sector				Χ							Yes
55	35% of jurisdictions develop green business challenges or certifications (businesses, employees).	Local Governments, Private Sector, Greater Washington Board of Trade				Χ							Yes

2	010-2012 Regional Climate and Energy Action Workplan													
*	* *Final Revisions Adopted May 25, 2011, by COG Climate Energy and Environment Policy Committee* * *	6		20	10			20)11			2012		
ROW ID	Recommendations Performance Measures (a)	Responsible Parties	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	ard 4th	Emission Impact
56	Financing and Supporting Energy Efficiency Investments													
57	Standardize training and certification of energy auditors and home and building energy retrofit and conservation contractors, facilitating reciprocity across the region.	State Energy Offices, Weatherization Programs, Community Colleges, Building Performance Institute, RESNET				х								
57a	Continue to promote training and certification of energy auditors.	State Energy Offices, Weatherization Programs, Community Colleges, Building Performance Institute, RESNET								х			х	
58	Prepare a matrix of financing options and recommendations for innovative financing programs for energy efficiency for single and/or multifamily homes.	COG, Local Governments			V									
58a	Track and advocate actions to overcome federal obstacles to municipal financial programs.	COG, Local Governments								√			Х	
60	Prepare report on barriers to invest in energy conservation in three communities (1 in each state) and what utilities can do to assist in removing barriers.	COG, State and Local Government, Utilities								х				
61	One jurisdiction establishes home energy loan program or other innovative municipal financing program for building retrofits.	Local Governments		√										Yes
62	35% of jurisdictions develop and implement Home Energy Loan Program.	Local Governments, COG, Maryland Clean Energy Center, State Energy Offices, Private Sector									х			Yes
63	30% of jurisdictions, in cooperation with their state energy offices, promote or provide incentive programs to encourage purchase of new energy efficient appliances.	State or Local Governments, Utilities							х					Yes
64	30% of jurisdictions partner with utilities to implement smart grid technology.	State or Local Governments, Utilities							Х					Yes
65														
66	Building Retrofits													ļ
67	1,500 residential units retrofitted annually.	Community, State Energy Offices, Utilities				Χ				$\sqrt{}$			Х	Yes
69	250 commercial buildings retrofitted annually.	Community, State Energy Offices, Utilities				Χ				Х			Х	Yes
72														
73	Green Purchasing Policies													
74	60% of jurisdictions adopt green purchasing policies.	Local Governments, COG						Χ						Yes
75	50% of jurisdictions participate in a regional/subregional cooperative green purchasing program.	Local Governments, COG									Х			Yes

,	* * *Final Revisions Adopt	ed May 25, 2011, by COG Climate Energy and Environment Policy Committee* * st			2010			20	011			2012		
ROW ID	Recommendations	Performance Measures ^(a)	Responsible Parties	1st	2nd	# #	1st	2nd	3rd	£	1st	Zud	# #	Emission Impact
76	B. Renewable Energy			``	.,,,,		` '		(.,					
77														
78	Renewable Energy Purc	hases												
79	100% of jurisdictions	purchase or consume 10 percent renewable energy.	Local Governments, Power Purchase Groups, COG, Utilities, Green Power Providers								Х			Yes
80		in collaboration with state energy offices, assist or provide incentives for consumer ble energy (e.g. Montgomery County Clean Energy Rewards Program).	Local Governments, State Energy Offices								х			
81	25% of utility consun	ners purchase a portion of their energy consumption from renewable energy.	Consumers, Utilities, Green Power Providers								Χ			Yes
83														
84		Energy System Installations												
84a		iic and environmental benefits of integrated community energy solutions, including effective use of waste heat and combined heat/power solutions in the region.	COG, Local Governments, Expert Task Force, Consultant					V						İ
84b	At least two jurisdict development project	ions evaluate potential for including integrated community energy solutions in cs.	Local Governments, NVRC, MCEC, State Governments, Private Sector						Х)	<		
85	, ,	eventory of renewable and cleaner energy capacity and production, including solar, neating/cooling, wind, and biofuels	Local Governments, COG, Utilities			√				x			х	ı
86	75% of local governn	nents deploy renewable energy technology.	Local Governments, Green Power Companies						Х					Yes
87	Implement one regio	anal pilot project promoting a renewable energy park.	Federal, State, and Local Government, Private Sector)	<		Yes
88	1000 residential, con	nmercial, or government buildings have renewable energy systems installed.	Federal, State, and Local Government, Private Sector			V								Yes
89	5000 residential, con	nmercial, or government buildings have renewable energy systems installed.	Federal, State, and Local Government, Private Sector							х				Yes
90	10000 residential, co	mmercial, or government buildings have renewable energy systems installed.	Federal, State, and Local Government, Private Sector										х	Yes
91														,
92	<u> </u>	g Renewable and Cleaner Energy												
93	Develop a matrix of o	options for financing renewable and cleaner energy projects.	COG, Local Governments, Board of Trade		X									i
94	All state and local jur private sector, e.g., s	isdictions remove barriers to implementing renewable and cleaner energy by the olar panels.	Federal, State, and Local Government										х	
95														
96	C. Other Sectors	L							-	+	_			
97		te (percent of waste diverted from landfills/incinerators) from 30% to 40%.	Local Governments, Residents, Businesses									Х	:	Yes
98		facilities identify best practices to reduce methane and biosolids from wastewater ate feasibility through cost/benefit analysis of potential actions.	Wastewater Utilities, Water Resources Technical Committee								Х			<u> </u>
	(a)		(0) 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				. —							

⁽b) Region Forward goals will be tracked and reported every other year by COG Dept of Community Planning

1	* * *Final Revisions Adopted May 25, 2011, by COG Climate Energy and Environment Policy Committee* * *			20	10			2011			X X		
ROW ID	Recommendations Performance Measures (a)	Responsible Parties	1st	2nd	3rd	4th	1st	2nd 3rd	4th	1st	2nd	3rd 4th	Emission Impact
99 1	II. Transportation and Land Use	.,,	,,		.,,								
100													
101	A. TPB Work Program Activities												
102													
103	Prepare Greenhouse Gas Emission Inventories												
104	Prepare regional transportation greenhouse gas inventories and forecasts for all milestone years.	ТРВ	√										
105													
106	Evaluate Greenhouse Gas Emission Reduction Measures												
107	Perform cost-effectiveness and cost-benefit analyses of transportation and land use greenhouse gas emission reduction measures (e.g., fuel efficiency, alternative fuels, travel efficiency including land use).	TPB, CEEPC	1										
108													
109	Identify Emission Reduction Strategies												-
110	Identify cost effective strategies for implementation.	TPB, CEEPC		V									-
111													
112	Conduct Metropolitan Planning Process												
113	Conduct continued regional metropolitan planning process that includes consideration of greenhouse gas emissions; continue ongoing activities and incorporate MPO planning requirements from pending federal climate change and transportation legislation once enacted.	ТРВ		√									
114													
115 I	3. Local and Regional Strategies												
116													
117	Green Fleet Policy												
118	COG adopts green fleet policy that includes accelerated implementation of federal CAFE Standards/GHG emission standards for local government fleets.	COG, Local Governments							х				İ
119	30% of jurisdictions have developed and implemented a green fleet policy.	Local Governments							1				Yes
120	50% of jurisdictions have developed and implemented a green fleet policy.	Local Governments										Х	Yes
121	50% of jurisdictions implement alternative fuel infrastructure projects needed to support alternative fuel vehicle technology implementation (e.g., natural gas, biofuel, hydrogen, electricity).	Local Governments, COG, Private Sector									х		Yes
121a	Develop a regional strategy for deployment of electric vehicles.	COG, Local Governments, Utilities, Private Sector										X	
122													
123	VMT/Capita Reduction Programs												
124	100% of jurisdictions implement programs to meet the Region Forward target to reduce VMT per capita ^(b) .	State and Local Governments, Private Sector								х			Yes
125	60-70% of jurisdictions implement parking policies that reduce VMT.	Local Governments									Х		Yes
126	60% of jurisdictions adopt best practices for traffic engineering improvements and road management to reduce greenhouse gases.	Local Governments, DOTs						х					Yes

⁽b) Region Forward goals will be tracked and reported every other year by COG Dept of Community Planning

	2010-2012 Regional Climate and Energy Action Workplan												
,	* * *Final Revisions Adopted May 25, 2011, by COG Climate Energy and Environment Policy Committee* * *			20	10		<u> </u>	2011			20	12	
ROW ID	Recommendations Performance Measures (a)	Responsible Parties	1st	2nd	3rd	4th	1st	2nd	3rd 4th	1st	2nd	3rd 4th	Emission Impact
127	Promote Use of Transit and Multimodal Options	Responsible Farties		7	(11)	4	7	7	4	1	7	10 4	Impact
128	100% of transit agencies promote the increased use of existing transit capacity.	Transit Agencies, COG							V				Yes
129	80% of jurisdictions implement programs to expand commuter options (telework, car sharing,	Local Governments, COG											
	bicycle/pedestrian, financial incentives).	·					Х					ı	Yes
130	100% of jurisdictions develop plans to meet the Region Forward target to increase the rate of	State and Local Governments											
	construction of bike and pedestrian facilities included in the Transportation Planning Board's plan ^(b) .						Х						Yes
131	100% of jurisdictions implement programs to meet the Region Forward target to increase the share of	State and Local Governments, Private Sector											
	walk, bike, and transit trips ^(b) .	,						Х				ı	Yes
132	100% of jurisdictions implement programs to meet the Region Forward target of ensuring that all	State and Local Governments, Transit Agencies, Private											1.00
	Regional Activity Centers will have transit accessibility (bus or rail) ^(b) .	Sector										X	Yes
133	100% of jurisdictions develop plans to meet the Region Forward target to direct transportation	State and Local Governments, Transit Agencies, Private											
	investments that link Regional Activity Centers ^(b) .	Sector								Х			
134	The state and that the test of the state of												+
135	Increase Green Infrastructure												
136	75% of local governments prepare plans to increase tree canopy.	COG, Local Governments, USFS, State Forestry Offices,											
	grand and a second property of the second pro	Private Landowners						Х					Yes
137	Prepare regional plan to increase tree canopy.	COG, Local Governments, USFS, State Forestry Offices,											
		Private Landowners								Х		ı	Yes
137a	Develop local and regional plans to increase food production and distribution in the region.	COG, Local Governments, Private Sector								Х			
138	Develop plans to meet the Region Forward target to maintain more than 450,000 acres of agriculture	State and Local Governments, MDPC									.,		
	land in farms ^(b) .										Χ	ı	Yes
139	100% of jurisdictions develop plans to meet the Region Forward target to identify, conserve, and	State and Local Government, National Park Service,											
	enhance a network of protected open spaces, parks, and green infrastructure ^(b) .	Private Landowners						,	(Yes
140	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,												
141	Land Use and Comprehensive Planning												
142	80% of jurisdictions promote transit-oriented development/Concentrate future growth in Regional	Local Governments, Planning Directors, Metropolitan							,				
	Activity Centers.	Development Policy Committee						'	(. [Yes
143	100% of jurisdictions meet the Region Forward targets for growth (75% of commercial square feet and	Local Governments, Planning Directors, Metropolitan											
	50% of households) occurring in Regional Activity Centers ^(b) .	Development Policy Committee							Х			Х	Yes
144	Develop methodologies to assist local governments consider greenhouse gas emission impacts of land	COG, EPA											
	use and transportation decisions in local comprehensive planning and project reviews.							Х				. [
145	50% of jurisdictions integrate considerations of greenhouse gas emission impacts of land use and	Local Governments								١.,			
	transportation decisions into comprehensive planning and project reviews.									Х		. [Yes
146													
147	Reduce Idling												
148	100% of jurisdictions have idling regulations and enforce them, as reflected through review of citations	Local Governments		Х									
	and education/outreach.			^								. 1	Yes

⁽b) Region Forward goals will be tracked and reported every other year by COG Dept of Community Planning

	2010-2012 Regional Climate and Energy Action Workplan	, I		204				044			20	4.2		
ROW ID	* * *Final Revisions Adopted May 25, 2011, by COG Climate Energy and Environment Policy Committee* * * Recommendations Performance Measures (a)	Responsible Parties	1st	2010 Pug		5 1	TSI Duck	011	# #	1st	201 pug		4th	Emission Impact
_	IV. Adaptation	nesponsible raities	1	_	9	1 ,	1	1 "	4	1	7		4	Пірасс
153	Research climate change and adaptation strategies, including lessons learned from other regions and regional adaptation options.	COG, Universities, Private Sector, State, Local, and Federal Government		√										
154	Hold adaptation workshops (topics to address: sector-specific, results of research findings and recommendation, potential regional adaptation strategies).	COG, Universities, Private Sector, State, Local, and Federal Government		V		١	1	√			х			
155	Evaluate complete impact (e.g., environmental, financial, other) of climate change on one or more sectors (such as water, wastewater, air, energy, public health, public safety).	COG, Universities, Private Sector, State, Local, and Federal Government			٦	1								
156	Develop draft regional adaptation plan.	COG, Universities, Private Sector, State, Local, and Federal Government									х			
157	V. Outreach & Education													
158	Regional Climate and Energy Public Education Campaign													
159	Develop partnerships to fund and implement a regional climate and energy public education campaign.	COG, Universities, Local Governments, Utilities, State Energy Offices, Media, Foundations	х											Yes
160	Conduct stakeholder identification and analysis for outreach campaign, implement regional survey to assess awareness.	COG, Universities, Local Governments, Utilities, State Energy Offices, Media, Foundations		V										
161	Develop targeted public education campaign materials, including press packs and social marketing campaign materials.	COG, Universities, Local Governments, Utilities, State Energy Offices, Media, Foundations			V									Yes
162	Implement regional pilot public outreach and education campaign.	COG, Universities, Local Governments, Utilities, State Energy Offices, Media, Foundations				١	/							Yes
163	Implement regional public outreach and education campaign.	COG, Universities, Local Governments, Utilities, State Energy Offices, Media, Foundations							х					Yes

Acronyms Used in this document:

CEEPC - COG's Climate, Energy and Environment Policy Committee

COG - Metropolitan Washington Council of Governments

EAC - COG's Energy Advisory Committee (supporting technical committee to CEEPC)

EPA - U.S. Environmental Protection Agency

ESCOs - Energy Service Companies (perform energy audits and retrofits, usually with financial guarantees)

ICLEI – International Association of Local Governments for Sustainability

IGBG – COG's Intergovernmental Green Building Group (supporting technical committee to CEEPC)

LEED - U.S. Green Building Council's green building standard "Leadership in Environmental and Energy Design"

LEED-EB – LEED standard for existing buildings.

LEED-ND – LEED standard for neighborhood development

MATOC - Metropolitan Area Transportation Operations Coordination program (MATOC is a regional program to enhance the availability of real-time transportation information)

MDPC - COG's Metropolitan Development Policy Committee (policy advisory committee to COG Board of Directors; COG's lead committee for implementation of Greater Washington 2050 report and compact)

MPO – Metropolitan Planning Organization as defined in federal transportation law. The TPB (see below) is the MPO for the National Capital Region.

RESNET – Residential Energy Services Network; formed by the National Association of State Energy Officials and Energy Rated Homes of America to develop a national market for home energy rating systems and energy efficient mortgages.

TPB - National Capital Region Transportation Planning Board (regional transportation metropolitan planning agency housed at COG)

WRI - World Resources Institute