Climate Energy and Environment Policy Committee FINAL 2013-2016 ACTION PLAN

REGIONAL GREENHOUSE GAS REDUCTION

Goal: To reduce the region's greenhouse gas emissions to 20% below 2005 levels by 2020.

Implementation Actions:

Greenhouse Gas (GHG) Inventories and Plans		Status**	
Gre	Greenhouse das (drid) inventories and Plans		2016
1	100% of jurisdictions complete GHG inventories for government operations.	77%	77%
2	100% of jurisdictions complete community-wide GHG inventories.	68%	100%
3	100% of jurisdictions adopt GHG emission reduction plans for government	68%	68%
	operations.		
4	75% of jurisdictions adopt plans to reduce GHG emissions community-wide.	55%	55%

BUILT ENVIRONMENT AND INFRASTRUCTURE

Goal: To reduce non-transportation energy consumption, which accounts for two thirds of the region's greenhouse gas emissions, by 20% below 2005 levels by 2020.

Enor	Energy Efficiency		us**
Ellel			2016
5	100% of jurisdictions track and/or benchmark energy performance in all government buildings.	95%	95%
6*	75% of jurisdictions participate in a regional <u>EPA Portfolio Manager</u> Master Account Sharing.	N/A	36%
7*	75% of jurisdictions disclose energy performance of all government buildings.	50%	55%
8*	75% of jurisdictions prepare an energy plan for local government facilities.	55%	77%
9*	75% of jurisdictions perform walk-through energy audits of local government facilities.	68%	91%
10*	50% of jurisdictions participate in <u>US DOE Better Buildings Challenge</u> which includes pledging to reduce 20% energy use in building(s).	9%	14%
11*	50% of jurisdictions develop a policy or ordinance to increase the energy efficiency of outdoor lighting in appropriate areas such as streets, parking lots, parks and/or signage.	41%	55%

^{*} Indicates a goal that is new in the 2016 Action Plan (i.e. not included in the 2012 Action Plan)

^{**}Status indicates the percent total that has been implemented or is in progress on each action. Most results are based on the COG annual climate and energy surveys. 18 of 22 jurisdictions have responded thus far to the 2016 survey. Previous survey responses were used for the 4 jurisdictions that have not yet responded.

12*	At least 6 jurisdictions implement integrated community energy planning initiatives, including active consideration of deploying combined heat	5	5
	and power, district energy, and/or microgrid systems.		
13*	2% of households region-wide participate in Home Performance with	27%	59%
	Energy Star Program (HPwES) (home energy assessments and retrofits).	promoting HpwES	promoting HpwES
Ener	gy Financing	2013	2016
14*	50% of jurisdictions develop or participate in financing programs to	45%	55%
	support sustainable building retrofit programs for energy efficiency or		
	renewable energy in the residential and/or commercial sectors.		
High	Performance/Green Building	2013	2016
15	100% of jurisdictions adopt a green building policy.	64%	68%
16*	50% of jurisdictions implement an affordable housing green rehabilitation program.	32%	41%
17*	35% of jurisdictions offer incentives for commercial and residential	32%	41%
	buildings certified by a high efficiency building green rating system.		
18*	35% of jurisdictions outline a policy to implement green or "energy-	9%	18%
	aligned" lease terms and requirements in contract agreements for leased		
	public spaces and/or facilities.		
Wate	er Resources	2013	2016
19*	75% of potable water and wastewater entities (i.e. local government or	63%	TBD
	utilities) in the COG region implement energy efficiency measures,		
	alternative energy and/or renewable energy generation at their facilities.		
20*	50% of local governments and /or wastewater utilities implement a	55%	64%
	water reuse project. ¹		

RENEWABLE ENERGY

Goal: To increase renewable energy production in line with state Renewable Portfolio Standards, meeting 10% of regional electricity consumption with power from renewable sources by 2016.

Panawahla Enargy		Status**	
Kene	Renewable Energy		2016
21	5,000 residential, commercial or government buildings to have	1,623	13,637
	renewable energy systems installed.		
22	100% of jurisdictions have a renewable energy system on local	82%	86%
	government property.		
23*	75% of jurisdictions become an <u>EPA Green Power Partner</u> .	41%	50%
24*	25% of jurisdictions become an <u>EPA Green Power Community Partner</u> .	14%	23%
25	Implement two regional pilot projects promoting a renewable energy	1	
	park.		

¹ Status reflects local governments only; wastewater utility status is not included.

TRANSPORTATION AND LAND USE

Goal: To minimize the greenhouse gas impact of our transportation system, which contributes one third of regional emissions, by reducing vehicle miles travelled and increasing the use of alternative fuel and high efficiency vehicles.

Implementation Actions:

Transportation		Status**	
IIalis	sportation	2013	2016
26	100% of jurisdictions have idling regulations and promote them, as	64%	73%
27	reflected through review of citations and/or education/outreach. 75% of jurisdictions offer a commute options program for their workers	68%	77%
2,	(telework, flex time, alternative work schedule, car pool, van pool,	0070	7770
	guaranteed ride home, bike/pedestrian, and/or financial incentive).		
28	A regional employer-based and general public commute option program	100%	100%
	(telework, flex time, alternative work schedule, car pool, van pool,		
	guaranteed ride home, bike/pedestrian, and/or financial incentive		
	continues operating in all jurisdictions.		
29*	75% of jurisdictions adopt and implement a bicycle/pedestrian plan.	64%	86%
30*	75% of jurisdictions adopt a <u>complete streets policy</u> .	50%	50%
31	75% of jurisdictions adopt a green fleet policy.	73%	68%
32	75% of jurisdictions implement alternative fuel vehicle infrastructure	50%	64%
	project(s) (e.g, natural gas, biofuel, electric, hydrogen).		
33*	25% of jurisdictions participate in car sharing programs, such as Zip Car,	23%	27%
	as an alternative to expanding fleet.		
Land	Use	2013	2016
34	100% of jurisdictions with land use authority adopt land use plans that	77%	95%
	allow for and incentivize walkable, higher density, mixed use, mixed		
	income and/or transit oriented development in activity centers.		
35*	50% of jurisdictions identify, promote and incentivize the redevelopment	23%	32%
	of greyfield and/or brownfield sites.		
36*	50% of jurisdictions have one or more of its facilities at a former greyfield	27%	27%
	and/or brownfield site(s).		

SUSTAINABILITY AND RESILIENCY

Goal: To increase the resiliency and sustainability of the region's infrastructure, economy, and environment.

Climate Resiliency – Adaptation and Energy Security	Status**

		2013	2016
37*	40% of jurisdictions assess their community's vulnerability to the impacts of climate change.	18%	36%
38*	40% of jurisdictions develop and adopt strategies to adapt to the impacts of climate change/increase the community's resiliency to climate impacts.	18%	36%
39*	State, regional and local agencies responsible for transportation and utility infrastructure assess vulnerability of critical assets.	TBD	TBD
40*	50% of jurisdictions apply the energy assurance planning framework to assess strategies for enhancing community resiliency and energy security.	18%	27%
Gree	n Infrastructure	2013	2016
41	75% of jurisdictions implement a plan to preserve and enhance ecologically valuable green spaces (such as forests, wetlands, stream buffers) in urban, suburban and rural areas, such as a green infrastructure plan, natural resource management plan, or green space plan.	64%	82%
42*	100% of jurisdictions in the region are a Tree City USA.	73%	73%
43*	75% of jurisdictions adopt a tree canopy/forest cover goal.	64%	82%
44*	75% of jurisdictions have a green roof located on government property.	41%	41%
45*	50% of jurisdictions adopt a green streets policy.	32%	36%
Gree	n and Local Economies	2013	2016
46	75% of jurisdictions to adopt green purchasing policies.	64%	77%
47*	75% of jurisdictions provide public land and/or support for community gardens.	64%	64%
48*	50% of jurisdictions allow for and encourage urban agriculture in zoning codes, where appropriate.	36%	45%
49*	Jurisdictions adopt policies/implement tools that preserve working farmland, where appropriate.	23%	27%
Wast	te Reduction and Recycling	2013	2016
50	Divert 50% of solid waste in the region from disposal.	@ 35%	TBD
51*	Where applicable, jurisdictions provide recycling educational, technical, and logistical support to public schools to ensure that it is successful.	Ongoing	55%
52*	100% of jurisdictions no longer collect grass and leaf waste curbside in plastic bags – will be collected loose or in paper bags.	40%	73%
53*	Jurisdictions support establishment of sufficient public or private regional capacity for organics (grass, leaf, and food) composting.	Ongoing	64%

OUTREACH

Goal: To improve public understanding of climate change and promote positive change in individual and institutional behaviors to reduce energy use and greenhouse gas emissions and increase use of renewable energy.

Outreach	Status**

		2013	2016
54	75% of jurisdictions promote federal, state, utility, and/or local energy	55%	68%
	efficiency and/or renewable energy incentive programs.		
55	50% of jurisdictions implement challenge or pledge programs for energy	50%	64%
	and sustainability aimed at the community and citizens.		
56	50% of jurisdictions implement green business challenges/	41%	64%
	certifications/initiatives for businesses and employees.		
57	35% of jurisdictions encourage private commercial building owners to	18%	27%
	benchmark energy performance.		
58*	50% of jurisdictions develop an employee education program on	45%	73%
	energy/sustainability policies and practices at work and home.	X -	
Advo	ocacy	2013	2016
59*	Jurisdictions help support, where appropriate, state and federal legislation	TBD	TBD
	that reduces barriers to renewable energy and energy efficiency, and		
	supports local governments in climate change mitigation and adaption		
	efforts.		

¹ 10% represents the weighted average of renewable portfolio standards impacting the COG region: mandatory standards in MD and DC, and a voluntary standard in VA. The goals are weighted according to relative share of regional electricity consumption by jurisdictions in each state.