MWAQC REGIONAL ACTION PLAN PROGRESS

2016 Local Government Survey Responses Summary Tuesday, June 14, 2016

Local Government Actions	Goal	Implemented + In Progress
POINT SOURCE		
Green Power Purchasing		
Renewable energy system(s) on local government property	100%	86%
EPA Green Power Partner	75%	50%
EPA Green Power Community Partner	25%	23%
High Performance Buildings (Energy Efficiency)		
Adopt green building policy	100%	68%
Affordable housing green rehab program	50%	41%
Green building incentives	35%	41%
Green or "energy-aligned" lease terms	35%	18%
Track or benchmark government building energy performance	100%	95%
Disclose government building energy performance	75%	55%
Energy plan for government facilities	75%	77%
Conduct walk-through energy audits of government facilities	75%	91%
Participate in DOE Better Buildings Challenge	50%	14%
Encourage participation in Home Performance with Energy Star Program	-	59%
Develop or participate in residential or commercial energy efficiency or renewable	50%	55%
energy (EERE) financing programs		55%
Promote federal, state, utility, or local EERE incentive programs	75%	68%
Citizen green challenge/pledges	50%	64%
Green business challenges	50%	64%
Encourage commerical energy performance benchmark	35%	27%
Employee energy/sustainability education program	50%	73%
District Energy Systems and Microgrids		
Community energy planning initiative(s)	27%	23%
Urban Heat Island Mitigation		
Cool roof on government property	-	36%
Green roof on government property	75%	41%
Adopt a tree canopy/forest cover goal	75%	82%
Tree City USA	100%	73%
Plan(s) for ecologically valuable green spaces	75%	82%
Promote or incentivize heat island mitigation		450/
(e.g. green roofs, cool roofs, cool pavements, urban tree cover)		45%
Adopt a green streets policy	50%	36%
Encourage urban agriculture in zoning code	50%	45%

Local Government Actions	Goal	Implemented + In Progress
MOBILE SOURCE		
Eco-Driving		
Eco-driving initiatives (e.g. public awareness campaigns, incentive programs, education or requirements for public fleets and contractors)	-	32%
Idling and Emission Enforcement		
Idling regulations	100&	73%
Anti-idling and maintenance awareness programs	-	32%
Commute option program for local government workers	75%	77%
Regional employer-based and general public commute option program in all jurisdictions	100%	100%
Bicycle and Pedestrian Programs		
Bicycle/pedestrian plan	75%	86%
Complete streets policy	75%	50%
Electric and Alternative Fuel Vehicles		
Adopt a green fleet policy	75%	68%
Alternative fuel vehicle infrastructure project(s)	75%	64%
Parking Management		
Parking management feasibility/cost-benefit studies to identify options to reduce congestion or motorized trips	-	18%
Parking policies that reduce vehicle miles traveled	-	27%