# Themes and Findings from a Survey of African-Americans on Climate and Clean Energy



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Fairbank, Maslin, Maullin, Metz & Associates (FM3) and Marketing Resources International, Inc. recently completed a national telephone survey and four focus groups among African-Americans to assess opinions on energy issues. The survey results show strong and broad support among African-Americans for a transition to more use of clean and renewable energy – including overwhelming support for the Clean Power Plan.

Majorities of African Americans express concern about air pollution and global warming, and are confident that fighting these problems by increasing the use of clean energy will both create jobs and lower energy costs. Taken together, the results indicate that African-Americans constitute a strong base of support actions to reduce greenhouse gas emissions.

### **Climate Change**

Three in five African-Americans rate global warming and air pollution as serious problems. While crime, economic issues and education rank as the most-serious problems for African-Americans, fully 60 percent see global warming as an "extremely" or "very serious problem." An essentially equal proportion is concerned with air pollution more broadly (58%).

African-Americans express greater desire for action on global warming than do adults nationally. Just three percent of African-Americans say that concern about global warming is unwarranted, compared with 13 percent in the population at large (source: NBC/Wall Street Journal poll conducted June 2014). In addition, more than two-thirds (67 percent) of black Americans believe at least some action should be taken against global warming.

Many African Americans recognize that their community bears a greater burden from the impacts of air pollution and climate change. More than one-third (34 percent) say that when it comes to potential harm from global warming or climate change, the black community is likely to face more harm than other Americans. When asked the same question about air pollution, more than eight times as many (43 percent) say the black community faces "more" harm than say it faces "less" (5 percent).

# **Clean Energy**

African-Americans believe that a shift to clean energy will lower energy costs and create jobs. Two-thirds (66 percent) of those surveyed say that increasing the use of renewable energy sources will create new jobs – six times more than the proportion who say that it will result in job losses. At the same time, more than half (57 percent) believe that shifting to sources such as wind and solar power will reduce their energy costs.

African-Americans overwhelmingly support increasing the use of renewable energy. More than four in five support increased use of solar and wind power – with majorities "strongly" backing its increased use. In contrast, nearly half (49 percent) oppose increased use of coal power.

African-Americans are willing to pay more in order to support expanded use of clean and renewable energy. They not only voice more support for use of clean and renewable energy, but are willing to pay more to make it a reality. Nearly two-thirds say they would be willing to pay more on their monthly electrical bill in order to ensure that more of their energy is coming from clean and renewable sources. In fact, nearly half (49 percent) are willing to pay as much as five dollars more per month.

### **Policy Change**

African-Americans overwhelmingly support the Environmental Protection Agency's limits on carbon dioxide emissions from coal-fired power plants. More than four in five (83 percent) support these rules for coal-fired power plants, known as the Clean Power Plan, including 63 percent who back them "strongly." Fewer than one in ten oppose these limits. In comparison, a June 2014 survey conducted for NBC and the Wall Street Journal found 67 percent total support among all Americans.

Support for the Clean Power Plan cuts across most subgroups of the African-American community. Three-quarters (76 percent) of those in low-income households support the rules, while nearly all (95 percent) in households earning more than \$75,000 per year support them. Even three-quarters (76 percent) of black conservatives support the EPA's limits, while 88 percent of moderates and 85 percent of liberals do.

Support for the development of state clean energy plans to meet the EPA requirements is just as broad. Fully 82 percent of black Americans support their state developing its own clean energy plan, and 58 percent do so "strongly." Just over one in ten – 13 percent – oppose the development of a state plans. At least threequarters of every major demographic subgroup support the development of such plans.

Moreover, black Americans back a wide range of specific policies that might help to accomplish that overall objective – everything from increasing energy efficiency to closing older and highly-polluting coal-fired power plants (see Topline Results appended).

Taken together, the results show that African-Americans offer strong and broad support for action to address global warming and promote the use of clean energy. That support stems from broad concern about air pollution and global warming (which many believe disproportionately harm the black community); strong support for a transition to clean energy; and a firm belief that such a transition will both reduce energy costs and create jobs. As a result, black Americans offer overwhelming support for the Clean Power Plan and efforts to reach its pollution reduction targets at the state level – and are willing to pay more on their electrical bills to reach those goals.

### Methodology

From September 20-27, 2015, FM3 and MRI completed 800 telephone interviews on landlines and cell phones with randomly selected African-American registered voters nationwide. The margin of sampling error is +/-3.5% at the 95% confidence level; margins of error for population subgroups within each sample will be higher. Due to rounding, not all totals will sum to 100%.

Items tracked from a 2014 Latino Decisions poll of Latino voters are denoted (NRDC/LD), and those tracking a 2014 NBC/Wall Street Journal poll of all voters are denoted (NBC/WSJ) in the results reported in the appendix.

The survey was preceded by four focus groups with African-Americans in Chicago, Illinois, and Richmond, Virginia.

## **African-American Energy Issues Survey: Selected Topline Results**

FIELD DATES: SEPT. 20 – 27, 2015

SAMPLE SIZE = 800

First, I am going to read you some issues that people have said may be concerns in the black community. For each one I read, please tell me whether you think it is an extremely serious issue, a very serious issue, a somewhat serious issue, or not too serious an issue. (RANDOMIZED / SPLIT SAMPLES)

		EXT <u>SER</u>	VERY <u>SER</u>	SMWT SER	NOT TOO <u>SER</u>	DK/NA	EXT/ VERY	SMWT/ NOT TOO
[]a.	The cost of health care	35%	41%	16%	7%	1%	76%	23%
[ ]b. [ ]c.	The amount you pay in taxesPollution of rivers, lakes, streams,	25%	34%	23%	15%	3%	59%	38%
	and beaches	25%	39%	21%	12%	4%	63%	33%
[ ]d.	Crime	40%	39%	13%	7%	1%	79%	21%
[]e.	Dependence on foreign oil	16%	33%	30%	15%	6%	50%	45%
[ ]f.	Extreme weather, such as severe storms or hurricanes, floods and							
	droughts						53%	45%
[ ]g.	Air pollution	24%	34%	27%	12%	2%	<i>5</i> 8%	40%
[ ]h.	Global warming	26%	35%	23%	13%	4%	60%	35%
[ ]i.	Gangs and youth violence	37%	40%	13%	10%	1%	76%	22%
[ ]j.	The economy and unemployment	38%	38%	13%	9%	2%	76%	22%
[ ]k.	Police brutality	38%	30%	17%	10%	4%	68%	28%
[ ]I.	The quality of public education	38%	37%	11%	11%	3%	<i>75</i> %	22%
[ ]m.	Racial discrimination	36%	30%	20%	12%	1%	67%	32%
[ ]n.	The cost of electricity	26%	32%	23%	17%	2%	58%	40%
[ ]o.	A lack of public transportation	15%	23%	20%	34%	7%	38%	54%
[ ]p.	The cost of gasoline	15%	24%	28%	30%	3%	39%	58%
[ ]q.	Climate change	16%	28%	22%	30%	4%	44%	52%

When it comes to potential harm from <u>air pollution</u>, would you say that the black community is likely to face more harm, about the same amount of harm, or less harm than other Americans? **(SPLIT SAMPLE)** 

TOTAL MORE	43%
Much more harm	32%
Somewhat more harm	11%
TOTAL LESS	5%
Somewhat less harm	2%
Much less harm	3%
About the same amount	
(DON'T KNOW/NA)	6%

Next, from what you know about global warming, which of the following four statements is closest to your opinion:

(DON'T KNOW/NA)	6%
[ ] Concern about global warming is unwarranted	3%
[ ] We don't know enough about global warming, and more research is necessary before we take action	24%
[ ] There is enough evidence that global warming is taking place that some action should be taken	31%
[ ] Global warming has been established as a serious problem, and immediate action is necessary	36%

Here is a list of ways to meet our nation's future energy needs. Please tell me whether you would support or oppose increasing the use of each option. (RANDOMIZED)

		STR SUPP	SMWT SUPP	SMWT OPP	STR OPP	DK/NA	TOTAL <u>SUPP</u>	TOTAL <u>OPP</u>
[]a.	Solar	66%	20%	3%	3%	7%	87%	6%
[ ]b.	Coal	20%	23%	18%	31%	9%	<i>4</i> 3%	49%
[ ]c.	Natural gas	51%	32%	6%	6%	5%	83%	12%
[ ]d.	Wind	57%	26%	3%	5%	9%	83%	8%
[]e.	Hydropower	44%	28%	4%	6%	17%	<i>7</i> 2%	10%
[ ]f.	Nuclear	16%	20%	16%	37%	11%	36%	53%

Which of the following comes closer to your point of view: Increasing the use of clean, renewable energy sources like wind and solar power in the United States...

[] Will create new jobs	66%
[] Will not affect jobs	
[] Will result in job losses	
(ALL/NONE/DON'T KNOW)	

Which of the following comes closer to your point of view: The increased use of clean, renewable energy sources like wind and solar power in the United States ....

[] Will increase energy costs	18%
[] Will not affect energy costs	
[] Will reduce energy costs	57%
(ALL/NONE/DON'T KNOW)	17%

Now, as you may know, President Obama has directed the U-S Environmental Protection Agency, known as the E.P.A. for short, to set strict carbon dioxide emission limits on existing coal-fired power plants with a goal to reduce emissions significantly by the year 2030. Do you support or oppose this policy?

TOTAL SUPPORT	83%
Strongly support	63%
Somewhat support	20%
TOTAL OPPOSE	9%
Somewhat oppose	4%
Strongly oppose	
(DON'T KNOW/NA)	8%

How much more would you be willing to pay on your <u>monthly</u> electric bill for cleaner energy to reduce carbon pollution from power plants? Stop me when I reach your limit. Are you willing to pay...

Nothing 32%	
One dollar 14%	
Five dollars 18%	
Ten dollars 13%	
Fifteen dollars7%	
More than fifteen dollars11%	
(DON'T READ) DK/NA4%	

Next, these new federal rules will require your state to reduce its emissions of carbon dioxide – the pollution that causes global warming. In order to meet these requirements, and to promote the use of clean energy and increased energy efficiency, many states are developing their own energy plans. Would you support or oppose your state developing its own state plan to reduce carbon pollution and increase the use of clean energy and energy efficiency?

TOTAL SUPPORT 82 Strongly support 58	
Somewhat support 25	%
TOTAL OPPOSE	%
(DON'T KNOW/NA)5	%

I am going to read you a list of different elements that might be part of a state plan to reduce carbon pollution, promote clean energy and increase energy efficiency. Please tell me whether each sounds like something you would support or oppose. (SPLIT SAMPLES)

		STR SUPP	SMWT SUPP	SMWT OPP	STR OPP	DK/NA	TOTAL SUPP	TOTAL OPP
[]a.	Closing certain old, outdated and highly-polluting coal power plants	57%	22%	6%	9%	6%	79%	15%
[ ]b.	Making greater use of existing natural gas power plants						85%	9%
[ ]c.	Increasing use of clean and renewable energy like wind and							
[ ]d.	solar Expanding utility programs to help consumers improve the energy efficiency of their homes and	69%	21%	4%	3%	3%	90%	7%
[]_	reduce their electricity bills	72%	19%	3%	4%	2%	91%	7%
[ ]e.	Improving the efficiency of existing coal power plants	43%	28%	7%	-16%	6%	71%	23%
[ ]f.	Setting limits on the amount of carbon pollution that power plants							
[ ]g.	discharge into the air Building homes and buildings that are more efficient and use less	65%	20%	5%	7%	3%	86%	12%
	energy	73%	20%	1%	2%	3%	93%	3%
[ ]h.	Investing and preparing our communities for future weather events like storms, floods, or							
	hurricanes	73%	20%	2%	2%	4%	92%	4%