2021 WESTERN STATES SURVEY

Interview Schedule – VOTERS OF COLOR

New Bridge Strategy / FM3 Research January 2-13, 2021 N=956 Voters of Color (AZ, CO, ID, MT, NV, NM, UT & WY) Margin of Error: <u>+</u>3.17%



In this document:

- An asterisk (*) in a response category means that less than 0.5% of respondents chose that response category and a dash (-) represents no response.
- A carrot (^) denotes rounding. Due to rounding, some figures may be higher or lower by less than one-half of one percent.
- Sample A was asked of ½ of the sample, N=447. Sample B was asked of ½ of the sample, N=510.
- We conducted an oversample to reach N=300 African American voters, represented by "BLCK" in this document. We also conducted an oversample to reach N=200 Native American voters, represented by "Native" in this document.
- The "VOC" column represents the combined "Voters of Color" data.

1. When you think about the future of the United States, would you say that you feel – **(ROTATE)** more hopeful or more worried?

VOC	BLCK	NATIVE	LATN	WHITE	
36%	40%	38%	34%	27%	HOPEFUL
60%	54%	60%	62%	71%	WORRIED
4%	6%	2%	4%	2%	UNSURE/REFUSED (DNR/NOT ONLINE)

2. When you think about the future of nature, meaning our land, water, air and wildlife, would you say that you feel – **(ROTATE)** more hopeful or more worried?

<u>voc</u>	BLCK	NATIVE	LATN	<u>WHITE</u>	
34%	38%	29%	34%	36%	HOPEFUL
62%	60%	70%	61%	61%	WORRIED
4%	2%	1%	5%	3%	UNSURE/REFUSED (DNR/NOT ONLINE)

(ASK ONLINE ONLY & IF SAMPLE A & Q2:1-2)

3. What are the one or two reasons you feel more **(INSERT RESPONSE FROM Q2)** about the future of nature?

SEE VERBATIM RESPONSES

Next, I'm going to read you a list of issues some people say are problems in **STATE**. For each one, please tell me if you think it is **(ROTATE TOP TO BOTTOM, BOTTOM TO TOP)** an extremely serious problem, a very serious problem, a somewhat serious problem, or not a problem in **STATE**.

EXT/VERY	EXTREMELY	VERY	SOMEWHAT	NOT A	DK/REF
SERIOUS	SERIOUS	SERIOUS	SERIOUS	PROBLEM	(DNR/NOT ONLINE)

The (first/next) one is... (RANDOMIZE)

4.	Loss of ha	bitat for fish and wi	ildlife (ASKED	OF SAMPLE A, N=44	7)	
VOC	55%	31%	24%	29%	14%	2%
BLCK	38%	16%	22%	37%	18%	7%
NATIV	E 50%	35%	15%	31%	17%	2%
LATN	63%^	36%	26%	26%	12%	
WHITE	51%	21%	30%	30%	18%	1%

	EXT/VERY SERIOUS	EXTREMELY SERIOUS	VERY SERIOUS	SOMEWHAT SERIOUS	NOT A PROBLEM	DK/REF (DNR/NOT ONLINE)
5.	Inadequate w	vater supplies (As	SKED OF SAMP	LE B, N=510)		
voc	56%	34%	22%	23%	20%	1%
BLCK	47%	23%	24%	19%	30%	4%
NATI	VE 57%	36%	21%	33%	10%	
LATN	58%	36%	22%	23%	19%	
WHIT	TE 51%	23%	28%	33%	14%	2%
6.	Uncontrollab	le wildfires that t	hreaten home	s and property (AS	KED OF SAMPI	.E A, N=447)
voc	63%	40%	23%	25%	11%	1%
BLCK	51%	25%	26%	26%	22%	1%
NATI	VE 63%	43%	20%	26%	10%	1%
LATN	66%^	42%	23%	24%	8%	2%
WHIT	re 59%^	27%	33%	31%	10%	
7.	Air pollution	and smog (ASKEI	O OF SAMPLE B	8, N=510)		
VOC	50%	23%	27%	36%	15%	
BLCK	40%	18%	22%	46%	14%	
NATI	VE 33%	11%	22%	51%	16%	*
LATN	56%	27%	29%	30%	14%	
WHIT	FE 41%	17%	24%	38%	20%	1%
8.	Loss of pollin	ators such as hos	s and hutterfly	es (ASKED OF SAN	1DIEA N-447)	
voc	59%	34%	25%	25%	12%	4%
BLCK		16%	23%	28%	27%	6%
	VE 58%^	33%	24%	29%	13%	1%
LATN		39%	27%	23%	6%	5%
	TE 65%	34%	31%	22%	11%	2%
		• .,.	02/0		//	
9.		water in rivers (A		· · ·		
VOC	66%	38%	28%	24%	8%	2%
BLCK		21%	34%	36%	5%	4%
	VE 72%	38%	34%	19%	9%	
LATN		42%	25%	21%	9%	2%
WHIT	TE 58%	28%	30%	29%	11%	2%
10.	Pollution of r	ivers, lakes and s	treams (ASKED	OF SAMPLE A, N=	-447)	
VOC	64%^	37%	26%	25%	10%	1%
BLCK	53%^	30%	24%	30%	13%	4%
NATI	VE 74%	44%	30%	15%	8%	3%
LATN	65%	39%	26%	26%	9%	
WHIT	FE 51%	22%	29%	32%	16%	1%

	EXT/VERY SERIOUS	EXTREMELY SERIOUS	VERY SERIOUS	SOMEWHAT SERIOUS	NOT A PROBLEM	DK/REF (DNR/NOT ONLINE)
11.	•	of oil and gas drill	ling on our land	, air and water (AS	KED OF SAMP	LE B, N=510)
VOC	41%^	23%	19%	29%	25%	4%
BLCK	37%	9%	28%	27%	33%	3%
NATIV	'E 56%	36%	20%	26%	16%	2%
LATN	40%	24%	16%	30%	25%	5%
WHITI	E 32%	17%	15%	28%	38%	2%
12.	Climate chan	ge (ASKED OF SA	AMPLE A, N=44	7)		
voc	64%	39%	25%	22%	13%	1%
BLCK	54%^	26%	27%	28%	16%	3%
	'E 73%	52%	21%	11%	15%	1%
LATN	64%	40%	24%	23%	13%	
	E 48%	27%	21%	23%	29%	
13.	Unemployme	ent in STATE (AS	KED OF SAMPLI	F B. N=510)		
VOC	59%	29%	30%	28%	11%	2%
BLCK	66%	34%	32%	26%	5%	3%
	'E 60%	28%	32%	31%	8%	1%
LATN	57%^	28%	30%	27%	13%	3%
	E 44%	20%	24%	36%	18%	2%
14.	The state bu	dget deficit (ASK	Ε Ω ΟΕ SAMPLE	Δ N=447)		
VOC	54%	27%	27%	30%	9%	7%
BLCK	57%^	29%	27%	28%	9%	7%
	'E 61%	24%	37%	23%	9%	7%
LATN	52%	27%	25%	33%	9%	6%
	52% E 49%	20%	25%	30%	9% 16%	5%
vvriiti	- 4970	2076	2570	30%	1070	576
15.			-	SAMPLE B, N=510	-	
VOC	47%	18%	29%	35%	12%	6%
BLCK	38%^	14%	23%	36%	13%	13%
	'E 46%	26%	20%	30%	19%	5%
LATN	49%	17%	32%	35%	11%	5%
WHITI	E 54%	24%	30%	32%	11%	3%
16.	•	eclines of fish an	-	D OF SAMPLE A, I	N=447)	
voc	50%	26%	24%	31%	16%	3%
BLCK	40%^	16%	23%	40%	13%	8%
NATIV	'E 58%	35%	23%	29%	13%	*
LATN	54%	29%	25%	28%	17%	1%
WHIT	E 47%^	19%	29%	33%	17%	3%

17. Do you think wildfires in the West are **(ROTATE :1-2)** - more of a problem than ten years ago, less of a problem than ten years ago, or about the same?

VOC	BLCK	NATIVE	LATN	WHITE	
71%	68%	67%	73%	71%	MORE OF A PROBLEM
3%	5%	2%	3%	2%	LESS OF A PROBLEM
23%	25%	31%	21%	26%	SAME
2% 1%	1% 1%		3% 	1% *	NO OPINION/UNSURE (DNR/NOT ONLINE) REFUSED (DNR/NOT ONLINE)

(ASKED IF Q17:1, ASKED OF N=681)

18. What are the main reasons you think wildfires are more of a problem than ten years ago?

PERCENTAGES ADD UP TO GREATER THAN 100% BECAUSE MULTIPLE RESPONSES WERE ALLOWED

<u>voc</u>	BLCK	NATIVE	<u>LATN</u>	WHITE	
50%	46%	40%	53%	40%	CHANGES IN THE CLIMATE
38%	37%	36%	39%	41%	DROUGHT
33%	35%	38%	31%	28%	MORE PEOPLE LIVING IN FIRE PRONE AREAS
27%	26%	23%	27%	30%	LACK OF RESOURCES IN PUBLIC AGENCIES TO
					PROPERLY MANAGE FORESTS
7%	3%	6%	8%	13%	OVERGROWTH DUE TO PAST FOREST FIRES
					BEING PUT OUT QUICKLY
4%	2%	4%	4%	15%	LESS COMMERCIAL LOGGING TODAY
1%		3%	1%	6%	OTHER (DNR/SHOW ONLINE)(SPECIFY)
1%	1%	2%	1%	*	UNSURE (DNR/NOT ONLINE)
					REFUSED (DNR/NOT ONLINE)

Thinking about some actions that could or are being taken to help address the risks from wildfires in the western United States...

For each one, please indicate if you support or oppose taking that specific action.

(IF SUPPORT/OPPOSE ON PHONES) And, do you STRONGLY (choice) or just SOMEWHAT (choice)?

VOCAL	VOCAL	STR	SMWT	SMWT	STR	(DNR/NO	OT ONLINE)
SUPPORT	OPPOSE	SUPPORT	SUPPORT	OPPOSE	OPPOSE	DK	REF

The (first/next) one is... (RANDOMIZE)

19. Increasing efforts to remove overgrown brush and selected or dead trees on public lands.

۲. ۲	ASINED OF I	1-304 NL3F	UNDENTS/					
VOC 9	92%	7%	67%	25%	4%	3%	1%	
BLCK 8	81%	16%	57%	24%	8%	8%	3%	
NATIVE 8	87%^	13%^	58%	28%	10%	2%	1%	
LATN 9	96%	4%	71%	25%	1%	3%		
WHITE 9	94%^	5%	69%	26%	4%	1%	1%	

20. Updating zoning and building codes for new homes and development near forests or other fireprone areas so homes are farther from or can better withstand fires. (ASKED OF N=641 RESPONDENTS)

	,						
79%^	20%	53%	25%	8%	12%	1%	
80%	17%^	57%	23%	9%	7%	3%	
69%	29%	43%	26%	16%	13%	1%	1%
80%^	19%	54%	25%	6%	13%	1%	
80%^	19%	49%	32%	11%	8%	1%	
	79%^ 80% 69% 80%^	80% 17%^ 69% 29% 80%^ 19%	79%^ 20% 53% 80% 17%^ 57% 69% 29% 43% 80%^ 19% 54%	79%^ 20% 53% 25% 80% 17%^ 57% 23% 69% 29% 43% 26% 80%^ 19% 54% 25%	79%^ 20% 53% 25% 8% 80% 17%^ 57% 23% 9% 69% 29% 43% 26% 16% 80%^ 19% 54% 25% 6%	79%^ 20% 53% 25% 8% 12% 80% 17%^ 57% 23% 9% 7% 69% 29% 43% 26% 16% 13% 80%^ 19% 54% 25% 6% 13%	79%^20%53%25%8%12%1%80%17%^57%23%9%7%3%69%29%43%26%16%13%1%80%^19%54%25%6%13%1%

21. Increase the use of controlled burns when and where doing so will safely reduce the amount of fuel for fires. (ASKED OF N=584 RESPONDENTS)

VOC 89%^	10%	62%	28%	4%	6%	1%	
BLCK 83%^	15%	48%	34%	8%	7%	2%	
NATIVE 88%^	11%^	60%	29%	3%	9%		
LATN 91%	9%	66%	25%	4%	5%		
WHITE 92%	7%	61%	31%	5%	2%	1%	

22. Require landowners in fire prone areas to remove trees and brush close to their home so that fires are less likely to affect it. **(ASKED OF N=641 RESPONDENTS)**

VOC 73%^	26%	47%	27%	18%	8%	1%	
BLCK 70%	29%	45%	25%	15%	14%	1%	
NATIVE 68%	29%^	43%	25%	23%	7%	3%	
LATN 75%	25%	48%	27%	18%	7%	1%	
WHITE 81%	19%	51%	30%	12%	7%		

23. Do you agree or disagree that... Even with state budget problems, we should still find money to protect **STATE**'s land, water and wildlife.

(IF AGREE/DISAGREE:) And do you STRONGLY (agree/disagree) with that or just SOMEWHAT (agree/disagree) with that?

<u>voc</u>	BLCK	NATIVE	<u>LATN</u>	WHITE	
78%	76%	76%	78%	66%	STRONGLY AGREE
15%	16%	19%	14%	25%	SOMEWHAT AGREE
4%	4%	1%	5%	5%	SOMEWHAT DISAGREE
2%	4%	1%	1%	2%	STRONGLY DISAGREE
1%	1%	1%	*	1%	DON'T KNOW (DNR/NOT ONLINE)
*		1%		*	REFUSED (DNR/NOT ONLINE)
93%	91%^	<i>95%</i>	<i>93%</i> ^	<i>92%</i> ^	VOCAL AGREE
6%	8%	3%^	7%^	7%	VOCAL DISAGREE

When you think about the presence of national public lands in STATE such as national parks, national forests, national monuments, or national wildlife refuges, do you think that having such lands helps our economy, hurts our economy, or has little impact on our economy? (ROTATE :1-2)

<u>voc</u>	BLCK	NATIVE	<u>LATN</u>	WHITE	
71%	66%	71%	72%	80%	HELPS
4%	6%	4%	3%	4%	HURTS
23%	26%	24%	21%	15%	LITTLE IMPACT
2%	2%	1%	4%	1%	UNSURE/REFUSED (DNR/NOT ONLINE)

25. Which one would you prefer your Member of Congress place more emphasis on in upcoming decisions regarding national public lands? **(ROTATE :1-2)**

Ensuring we protect sources of clean water, our air quality and wildlife habitat while providing opportunities to visit and recreate on our national public lands. ...or...

Ensuring we produce more domestic energy by maximizing the amount of national public lands available for responsible oil and gas drilling and mining.

VOC	BLCK	NATIVE	<u>LATN</u>	WHITE	
78%	81%	77%	77%	67%	CONSERVE/RECREATE
19%	13%	18%	21%	29%	ENERGY PRODUCT
1%	1%	2%	1%	2%	BOTH (DNR/NOT ONLINE)
1%	2%	1%	*	1%	NEITHER/OTHER (DNR/NOT ONLINE)
1%	3%	2%	1%	1%	UNSURE/REFUSED (DNR/NOT ONLINE)

Currently, oil and gas companies lease more than 25 million acres of national public lands from the U.S. government. Oil and gas drilling is already taking place on half that land.

26. Which one best describes what you think should happen with oil and gas development on national public lands in the future? Do you think that... **(ROTATE :1-3)** we should stop all oil and gas development on public lands, we should strictly limit where and how new oil and gas development takes place on public lands, or we should expand oil and gas development on public lands?

<u>voc</u>	BLCK	NATIVE	<u>LATN</u>	<u>WHITE</u>	
16%	16%	33%	12%	14%	STOP ALL
67%	66%	54%	70%	56%	STRICTLY LIMIT
16%	16%	13%	17%	28%	EXPAND
1%	2%		1%	2%	UNSURE/REFUSED (DNR/NOT ONLINE)

27. Over the past year, how many times do you think you have visited national public lands such as national parks, national forests, national monuments, national wildlife refuges, or other national public lands? **(ROTATE TOP TO BOTTOM/BOTTOM TO TOP)**

<u>voc</u>	BLCK	NATIVE	<u>LATN</u>	<u>WHITE</u>	
27%	38%	23%	24%	20%	ONCE OR TWICE
19%	14%	18%	21%	21%	3-5 TIMES
14%	9%	17%	14%	14%	6-10 TIMES
10%	5%	11%	12%	15%	10-20 TIMES
15%	7%	19%	17%	20%	MORE THAN 20 TIMES
15%	26%	12%	12%	11%	ZERO/NONE
*	1%	*		*	UNSURE/REFUSED (DNR/NOT ONLINE)
85%	74%^	88%	88%	89%^	VOCAL VISITED IN LAST YEAR

(ASKED IF Q27:6, N=140 RESPONDENTS)

28. Have you ever visited national public lands before?

<u>VOC</u> 87% 13%	<u>BLCK</u> 84% 16%	<u>NATIVE</u> 86% 14%	<u>LATN</u> 91% 9%	<u>WHITE</u> 96% 4%	YES NO
					UNSURE/REFUSED (DNR/NOT ONLINE)

29. And obviously 2020 was an unusual year, so assuming that the pandemic is under control this year, do you plan to visit national public lands - **(ROTATE :1-2)** more often, less often or about the same amount in the year ahead?

VOC	<u>BLCK</u>	NATIVE	<u>LATN</u>	WHITE	
55%	52%	39%	59%	58%	MORE OFTEN
7%	11%	12%	5%	3%	LESS OFTEN
38%	36%	48%	36%	39%	ABOUT THE SAME AMOUNT
*	1%	1%		*	UNSURE/REFUSED (DNR/NOT ONLINE)

30. Which if any of the following limit how often you might visit national public lands such as national parks or national forests? **(RANDOMIZE & ACCEPT UP TO THREE RESPONSES)**

VOC	BLCK	NATIVE	LATN	WHITE	
19%	14%	30%	19%	36%	IT IS TOO CROWDED
17%	9%	14%	20%	18%	IT TAKES TOO LONG TO GET THERE
13%	8%	16%	15%	14%	IT COSTS TOO MUCH
13%	17%	7%	12%	13%	I PREFER OTHER ACTIVITIES
11%	15%	5%	11%	4%	I DON'T KNOW MUCH ABOUT THESE PLACES
10%	11%	8%	10%	9%	IT REQUIRES TOO MUCH PLANNING
10%	5%	5%	12%	5%	I LACK THE EQUIPMENT
9%	10%	10%	9%	11%	WEATHER, BUGS OR IT IS JUST NOT
					COMFORTABLE
7%	7%	10%	7%	4%	I DON'T HAVE TRANSPORTATION TO GET THERE
5%	5%	5%	5%	4%	IT IS NOT A WELCOMING ENVIRONMENT
1%	*	1%	2%	4%	NO TIME/TOO BUSY/WORK/NO VACATION
					TIME
*			1%	3%	LIMITED MOBILITY/DISABLED/ELDERLY/PHYSICAL
					LIMITATION
*			*	*	COVID RESTRICTIONS/SHUT DOWNS
1%	*		2%	1%	OTHER (DNR/SHOW ONLINE)(SPECIFY)
21%	19%	25%	21%	17%	NONE (DNR/NOT ONLINE)
1%	2%		*	1%	UNSURE/REFUSED (DNR/NOT ONLINE)

PERCENTAGES ADD UP TO GREATER THAN 100% BECAUSE MULTIPLE RESPONSES WERE ALLOWED

(ASKED IF Q27:2-5, N=556 RESPONDENTS)

31. And have you ever experienced hostility or been made to feel unwelcome while visiting national public lands or not?

	<u>:</u>	WHITE	<u>LATN</u>	<u>NATIVE</u>	BLCK	<u>voc</u>
YES	YE	12%	6%	14%	12%	8%
NO	N	88%	94%	86%	87%	92%
UNSURE (DNR/NOT ONLINE)	U	*	*		1%	*
REFUSED (DNR/NOT ONLINE)	RI					

There are a number of different proposals addressing public lands, water and wildlife in the West, some of which have already been put into place in some Western states or are being considered. For each one, please tell me if you would support **(ROTATE)** or oppose a similar proposal in your state.

(IF SUPPORT/OPPOSE) And, do you STRONGLY (choice) or just SOMEWHAT (choice)?

	VOCAL SUPPORT	VOCAL OPPOSE	STR SUPPORT	SMWT SUPPORT	SMWT OPPOSE	STR OPPOSE	(DNR/NOT DK	ONLINE) REF		
The (fir	The (first/next) one is (RANDOMIZE)									
32.			existing publi		•		ear as areas	which		
		•	oil and gas dr			-				
VOC	81%	17%	65%	16%	7%	10%	2%			
BLCK	72%	24%	60%	12%	10%	14%	2%	2%		
NATI	/E 82%^	18%	59%	24%	8%	10%				
LATN	82%^	16%^	67%	16%	6%	9%	2%			
WHIT	E 82%	17%	59%	23%	9%	8%	1%			
33.		-	salmon in Ida RESPONDENT		hat there are	e abundant	populations.	(ASKED		
voc	88%	8%	62%	26%	4%	4%		4%		
BLCK	83%	17%	75%	8%		17%				
ΝΑΤΙ	/E 90%	10%	41%	49%	10%					
LATN	89%	4%	65%	24%	4%			7%		
WHIT	E 89%	9%	60%	29%	5%	4%	2%			
34.	methane ga	-	mpanies to us pollution into	•		-	• •	leaks of		
VOC	91%	9%	81%	10%	2%	7%				
BLCK	83%	17%	75%	8%	3%	14%				
NATI	/E 81%	19%	65%	16%	5%	14%				
LATN	95%	5%	86%	9%	1%	4%				
WHIT	E 91%^	8%	70%	22%	4%	4%				
35.		-	mpanies, rath ration costs a			-	· · ·			
voc	90%	9%^	76%	14%	6%	2%	1%			
BLCK	88%	10%	75%	13%	4%	6%	2%			
	/E 92%	7%^	79%	13%	4 <i>%</i> 6%	2%	2 /0 			
LATN	90%^	9%	79%	15%	8%	2%				
WHIL	E 95%	5%	79%	16%	3%	2%				

	VOCAL SUPPORT	VOCAL OPPOSE	STR SUPPORT	SMWT SUPPORT	SMWT OPPOSE	STR OPPOSE	(DNR/NOT DK	ONLINE) REF
36.	Setting a na	ational goal o	of conserving	thirty percen	t of land and	l inland wate	ers in Ameri	ca. and
	-	-		DF SAMPLE B, N=510)				
voc	84%^	12%	55%	30%	8%	4%	2%	2%
BLCK	90%^	8%^	56%	35%	2%	5%	2%	
ΝΑΤΙ	VE 82%^	13%	55%	28%	4%	9%	2%	3%
LATN	83%	13%	54%	29%	10%	3%	1%	3%
WHIT	E 75%	22%	46%	29%	11%	11%	3%	
37.	Gradually t	ransitioning 1	to one hundre	ed percent of	our energy	being produ	ced from cle	ean,
		-	solar, wind ar					
	OF SAMPLE	E A, N=447)						-
voc	82%	17%	57%	25%	5%	12%	1%	
BLCK	82%^	15%	62%	21%	6%	9%	2%	1%
NATI	VE 80%	20%	58%	22%	6%	14%		
LATN	83%	17%	55%	28%	5%	12%		
WHIT	E 63%	36%	45%	18%	12%	24%	1%	
38.	Making put	olic lands a ne	et-zero source	e of carbon p	ollution, me	aning that th	ne positive i	mpacts of
			ate clean air a	-		on pollution	caused by o	il and gas
	developme	nt or mining.	(ASKED OF S	AMPLE B, N=	510)			
VOC	78%^	16%	51%	28%	10%	6%	4%	2%
BLCK	75%	22%	53%	22%	15%	7%	3%	
NATI	VE 69%^	23%	48%	20%	13%	10%	8%	1%
LATN	81%	13%^	50%	31%	9%	5%	3%	2%
WHIT	E 70%^	26%^	45%	26%	13%	14%	3%	
39.	Directing fu	unding to ens	ure adequate	e access to pa	irks and natu	iral areas fo	r lower-inco	me people
	and commu N=447)	unities of colo	or that have o	disproportion	ately lacked	them. (ASK	ED OF SAMF	PLE A,
voc	85%	14%	60%	25%	5%	9%	1%	
BLCK	85% 86%^	13%	68%	17%	5%	8%	1%	
	VE 81%	17%	65%	16%	9%	8%	2%	
LATN		13%	56%	30%	4%	9%	1%	
	E 69%^	29%	42%	28%	14%	15%	2%	
		/•	/0	_0/0	/.0		_,,	

Restoring Clean Water Act protections for smaller streams and seasonal wetlands. (ASKED OF 40. SAMPLE B, N=510) VOC 93% 7% 73% 20% 5% 2% -----BLCK 95%^ 4% 79% 17% 2% 2% 1% ---NATIVE 87% **12%** 71% 16% 6% 6% 1% --LATN 93% 7% 72% 21% 5% 2% -----WHITE 82%^ 16% 55% 28% 9% 7% 1% --

	VOCAL SUPPORT	VOCAL OPPOSE	STR SUPPORT	SMWT SUPPORT	SMWT OPPOSE	STR OPPOSE	(DNR/NOT DK	ONLINE) REF
41.	-			ctions to land oil, gas and n				-
voc	75%	22%	49%	26%	13%	9%	3%	
BLCK	75%	23%	55%	20%	12%	11%	2%	
NATI	VE 77%^	22%^	65%	13%	8%	15%		
LATN	75%^	23%	44%	32%	15%	8%	2%	
WHIT	E 78%	19%^	48%	30%	12%	8%	2%	1%
42.	national pu OF SAMPLE	iblic lands the E B, N=510)	at contain sit	s have greater es sacred to c	or culturally i	mportant to	their tribe.	(ASKED
VOC	87%	11%^	69%	18%	6%	4%	1%	1%
BLCK		9%	71%	19%	3%	6%	1%	
	VE 93%	7%	88%	5%	2%	5%		
LATN		12%	65%	21%	8%	4%	1%	1%
WHII	E 81%	18%^	57%	24%	10%	9%	1%	
43.			or threatened MPLE A, N=4	l species unde 447)	er the Endan	gered Specie	es Act that w	vere
VOC	82%	17%	64%	18%	9%	8%	1%	
BLCK	81%	16%	57%	24%	8%	8%	3%	
NATI	VE 76%	23%	62%	14%	10%	13%	1%	
LATN	83%	16%	66%	17%	9%	7%	1%	
WHIT	E 71%	26%	48%	23%	14%	12%	3%	
44.	wildlife on SAMPLE B ,	national pub N=510)	lic lands, suc	ial activities t h as sage grou	use, a bird sp	ecies which	is at-risk. (A	SKED OF
VOC	68%	29%^	48%	20%	14%	16%	1%	2%
BLCK	67%^	32%^	44%	22%	10%	21%	2%	
	VE 68%	31%	55%	13%	16%	15%	1%	
LATN		29%	48%	21%	14%	15%		2%
WHIT	E 66%	32%	43%	23%	18%	14%	2%	
45.	help comm OF SAMPLE	unities prote E A, N=447)	ect sources of	lder water inf f drinking wat	er and withs	tand impact	•	
VOC	95%	5%^	69%	26%	3%	1%		
BLCK	93%	6%^	73%	20%	3%	4%		
NATI	VE 92%	7%	76%	16%	6%	1%	1%	
LATN	96%	4%	66%	30%	3%	1%		
WHIT	E 94%^	6%	66%	27%	4%	2%	1%	

	VOCAL SUPPORT	VOCAL OPPOSE	STR SUPPORT	SMWT SUPPORT	SMWT OPPOSE	STR OPPOSE	(DNR/NOT DK	ONLINE) REF	
46.	Creating ne	ew national p	oarks, nation	al monuments	s, national wi	Idlife refuge	es and tribal	protected	
	areas to pr	otect histori	c sites or are	as for outdoor	recreation.	(ASKED OF S	SAMPLE B, N	l=510)	
VOC	92%	7%	67%	25%	4%	3%	1%		
BLCK	91%^	9%	71%	19%	5%	4%	1%		
ΝΑΤΙ	/E 87%	10%	73%	14%	4%	6%	3%		
LATN	93%	6%^	65%	28%	4%	3%			
WHIT	E 82%	17%^	51%	31%	9%	9%	1%		
47.	 Increasing federal funding to extend running water and sanitation services to rural areas and tribal communities that currently lack access. (ASKED OF SAMPLE A, N=447) 								
			•	=			./)		
VOC	93%	7%	74%	19%	5%	2%			
BLCK	91%	9%^	78%	13%	6%	2%		1%	
	/E92%^	7%	77%	16%	5%	2%			
LATN	93%	7%	72%	21%	5%	2%			
			F 70/						
	E 85%	15%^	57%	28%	8%	6%			
				28% oving roads and					
	Increasing	federal fund	ing for impro		d broadband	internet ac	cess to rural		
	Increasing	federal fund	ing for impro	oving roads and	d broadband	internet ac	cess to rural		
48.	Increasing tribal comr	federal fund munities that	ing for impro	oving roads and ck good access	d broadband s. (ASKED OF	internet act SAMPLE B,	cess to rural N=510)	areas and	
48. VOC BLCK	Increasing tribal comr 92%	federal fund nunities that 8%	ing for impro currently lac 70%	oving roads and ck good access 22%	d broadband s. (ASKED OF 4%	internet ac SAMPLE B, 4%	cess to rural N=510) *	areas and	
48. VOC BLCK	Increasing tribal comr 92% 93%	federal fund munities that 8% 7%	ing for impro currently lac 70% 78%	oving roads and ck good access 22% 15%	d broadband s. (ASKED OF 4% 3%	internet aco SAMPLE B, 4% 4%	cess to rural N=510) * 	areas and	

(SAMPLE A, N=447 RESPONDENTS)

49. Which one or two of the following sources of energy would you want to encourage the use of here in STATE? (READ AND RANDOMIZE PUNCHES :1-7 & ACCEPT 2 RESPONSES)(RECORD 1ST AND 2ND MENTION IN ORDER)

1 st Cho	oice				
<u>voc</u>	BLCK	NATIVE	<u>LATN</u>	<u>WHITE</u>	
55%	46%	46%	60%	45%	SOLAR POWER
11%	16%	20%	7%	11%	WIND POWER
11%	12%	11%	10%	12%	ENERGY EFFICIENCY EFFORTS
7%	12%	6%	7%	10%	NATURAL GAS
5%	5%	4%	6%	11%	NUCLEAR
4%	3%	1%	5%	4%	OIL
2%	1%	3%	3%	3%	COAL
3%	2%	8%	2%	4%	ALL/COMBINATION (DNR/NOT ONLINE)
				*	NONE OF THESE (DNR/NOT ONLINE)
2%	3%	1%		*	UNSURE/REFUSED (DNR/NOT ONLINE)

Combined Choice

<u>voc</u>	BLCK	NATIVE	<u>LATN</u>	WHITE	
73%	70%	70%	74%	65%	SOLAR POWER
46%	42%	50%	46%	39%	WIND POWER
29%	31%	27%	27%	23%	ENERGY EFFICIENCY EFFORTS
22%	25%	16%	22%	26%	NATURAL GAS
10%	11%	6%	10%	20%	NUCLEAR
8%	5%	4%	10%	8%	OIL
4%	3%	7%	5%	8%	COAL
3%	2%	8%	3%	4%	ALL/COMBINATION (DNR/NOT ONLINE)
*	2%	1%		1%	NONE OF THESE (DNR/NOT ONLINE)
1%	4%	1%	*	1%	UNSURE/REFUSED (DNR/NOT ONLINE)

(SAMPLE B, N=510 RESPONDENTS)

50. Which one or two of the following sources of energy has the most potential to help **STATE**'s economy? (**READ AND RANDOMIZE PUNCHES :1-7 & ACCEPT 2 RESPONSES**)(**RECORD 1ST AND 2ND MENTION IN ORDER**)

1 st Cho	oice				
VOC	BLCK	NATIVE	<u>LATN</u>	<u>WHITE</u>	
61%	62%	56%	61%	40%	SOLAR POWER
12%	8%	7%	14%	9%	ENERGY EFFICIENCY EFFORTS
9%	10%	11%	9%	11%	WIND POWER
8%	11%	1%	8%	12%	NATURAL GAS
4%	2%	3%	4%	13%	NUCLEAR
3%	3%	9%	2%	8%	OIL
1%		1%	1%	3%	COAL
1%	2%	11%	*	2%	ALL/COMBINATION (DNR/NOT ONLINE)
				*	NONE OF THESE (DNR/NOT ONLINE)
1%	2%	1%	1%	2%	UNSURE/REFUSED (DNR/NOT ONLINE)

Combined Choice

<u>voc</u>	BLCK	NATIVE	<u>LATN</u>	WHITE	
81%	79%	75%	82%	58%	SOLAR POWER
37%	32%	45%	37%	36%	WIND POWER
30%	25%	24%	32%	25%	ENERGY EFFICIENCY EFFORTS
21%	36%	10%	19%	29%	NATURAL GAS
11%	6%	6%	13%	21%	NUCLEAR
10%	10%	11%	10%	15%	OIL
3%	4%	3%	2%	7%	COAL
2%	2%	11%	*	2%	ALL/COMBINATION (DNR/NOT ONLINE)
				1%	NONE OF THESE (DNR/NOT ONLINE)
3%	3%	2%	3%	3%	UNSURE/REFUSED (DNR/NOT ONLINE)

51. Switching topics, when you think about the potential impacts of climate change, such as drought or wildfire, which one comes closer to your view? – **(ROTATE)**

The impacts will affect everyone equally. ...or...

The impacts will be more severe for lower-income people and communities of color

VOC	BLCK	NATIVE	LATN	WHITE	
48%	40%	55%	49%	57%	EVERYONE EQUALLY
46%	54%	38%	45%	34%	MORE SEVERE FOR SOME
5%	4%	3%	5%	8%	WILL NOT AFFECT ANYONE
1%	2%	1%	1%	1%	DON'T KNOW (DNR/NOT ONLINE)
*	*	3%	*	*	REFUSED (DNR/NOT ONLINE)

52. And thinking about where you live, is there a park or open space that you feel safe and is convenient to walk to? (ROTATE :1-2)

VOC	BLCK	NATIVE	<u>LATN</u>	WHITE	
84%	84%	74%	86%	86%	YES
16%	15%	25%	14%	13%	NO
*	1%	1%	*	1%	UNSURE/REFUSED (DNR/NOT ONLINE)

53. Which of the following types of outdoor recreation, if any, do you participate in regularly? (RANDOMIZE :1-9)(ACCEPT MULTIPLE RESPONSES)

<u>voc</u>	BLCK	NATIVE	<u>LATN</u>	WHITE	
77%	74%	78%	77%	75%	HIKING, RUNNING OR WALKING
39%	20%	39%	46%	50%	CAMPING
33%	25%	31%	36%	34%	PICNICKING
30%	20%	35%	33%	34%	HUNTING OR FISHING
27%	22%	28%	29%	32%	BIRD WATCHING OR VIEWING WILDLIFE
25%	30%	27%	23%	24%	SPORTS
21%	14%	21%	23%	22%	MOUNTAIN OR TRAIL BIKING
18%	8%	22%	21%	22%	RIDING AN OFF-ROAD VEHICLE OR SNOWMOBILE
18%	10%	16%	21%	30%	BOATING, RAFTING, KAYAKING
1%		1%	1%	7%	OTHER (DNR/SHOWONLINE)(SPECIFY)
6%	7%	1%	6%	5%	NONE OF THESE (DNR/NOT ONLINE)
*		*	*	*	UNSURE/REFUSED (DNR/NOT ONLINE)
94%	93%	98%	94%	93%	VOCAL YES

PERCENTAGES ADD UP TO GREATER THAN 100% BECAUSE MULTIPLE RESPONSES WERE ALLOWED

D1. To ensure we have a representative sample of voters in your state, please tell me in what year you were born.

voc	BLCK	NATIVE	LATN	WHITE	
37%	15%	27%	46%	18%	18 - 34
20%	13%	14%	23%	22%	35 - 44
13%	16%	13%	12%	14%	45 - 54
16%	26%	26%	11%	20%	55 - 64
14%	31%	20%	8%	25%	65 AND ABOVE
				1%	REFUSED (DNR/NOT ONLINE)

D2. And, what is your main ethnic or racial heritage? (READ CHOICES)

<u>voc</u>	BLCK	<u>NATIVE</u>	<u>LATN</u>	<u>WHITE</u>	
				100%	WHITE
65%			100%		LATNANIC AMERICAN OR LATINO
20%	100%				AFRICAN AMERICAN OR BLACK
13%		100%			NATIVE AMERICAN
2%					ASIAN AMERICAN
					OTHER (DNR/SHOW ONLINE)
					REFUSED (DNR/NOT ONLINE)

D3. How long have you lived in **STATE**? (DO NOT READ CHOICES)

VOC	BLCK	NATIVE	LATN	WHITE	
8%	10%	9%	6%	11%	LESS THAN 5 YEARS
10%	16%	9%	8%	8%	5-9 YEARS
9%	11%	7%	10%	12%	10-15 YEARS
34%	47%	24%	33%	42%	16 OR MORE YEARS
38%	15%	50%	43%	27%	NATIVE/ALL MY LIFE/BORN HERE
1%	1%	1%	1%	*	DO NOT RECALL/REFUSED (DNR/NOT ONLINE)
27% 72%	37% 62%	25% 74%	24% 75%^	30%^ 70%^	VOCAL <16 YEARS VOCAL 16+ YEARS/NATIVE

D4. Do you consider yourself to be a conservationist?

VOC	BLCK	NATIVE	<u>LATN</u>	WHITE	
61%	48%	69%	63%	70%	YES
35%	44%	24%	34%	28%	NO
4%	8%	7%	3%	2%	DON'T KNOW/REFUSED (DNR/NOT ONLINE)

<u>voc</u>	BLCK	NATIVE	<u>LATN</u>	WHITE	
5%	5%	13%	4%	5%	HUNTER ONLY
12%	8%	13%	14%	13%	ANGLER ONLY
19%	9%	28%	20%	22%	вотн
63%	77%	45%	61%	60%	NO/NEITHER (DNR/SHOW ONLINE)
1%	1%	1%	1%	*	UNSURE/REFUSED (DNR/NOT ONLINE)
37%^	22%	53%^	38%	40%	VOCAL YES

D5. Do you consider yourself a hunter, an angler or both?

D6. How would you describe the area where you currently live? (ROTATE TOP TO BOTTOM/BOTTOM TO TOP)

BLCK	NATIVE	<u>LATN</u>	WHITE	
46%	21%	38%	21%	BIG CITY
32%	19%	25%	43%	SUBURBAN AREA
11%	18%	17%	19%	SMALL TOWN
9%	41%	19%	16%	RURAL AREA
1%	1%	*	*	DON'T KNOW/NOT SURE (DNR/NOT ONLINE)
			1%	REFUSED (DNR/NOT ONLINE)
78%	40%	63%	64%	VOCAL CITY/SUBURBAN
21%^	58%^	37%^	35%	VOCAL SMALL TOWN/RURAL
	46% 32% 11% 9% 1% 78%	46% 21% 32% 19% 11% 18% 9% 41% 1% 1% 78% 40%	46% 21% 38% 32% 19% 25% 11% 18% 17% 9% 41% 19% 1% 1% * 78% 40% 63%	46% 21% 38% 21% 32% 19% 25% 43% 11% 18% 17% 19% 9% 41% 19% 16% 1% 1% * * 1% 1% 78% 40% 63% 64%

D7. What was the last level of education you completed? (DO NOT READ CATEGORIES)

<u>voc</u>	BLCK	NATIVE	LATN	WHITE	
23%	20%	27%	24%	13%	GRADUATED HIGH SCHOOL OR LESS
3%	1%	4%	4%	4%	TECHNICAL OR VOCATIONAL SCHOOL
32%	29%	31%	34%	26%	SOME COLLEGE
28%	30%	27%	27%	36%	GRADUATED COLLEGE
13%	18%	11%	11%	20%	GRADUATE/PROFESSIONAL SCHOOL
1%	1%	*	*	*	REFUSED (DNR/NOT ONLINE)
23%	20%	27%	24%	13%	HIGH SCHOOL OR LESS
35%	30%	34%^	38%	30%	VOCAL SOME COLLEGE
41%	49%^	39%^	38%	57%^	VOCAL COLLEGE+

D8. No matter how you feel today, are you registered to vote as a Republican, a Democrat, Independent, or something else? **(ROTATE)**

VOC	BLCK	NATIVE	LATN	WHITE	
19%	7%	19%	22%	42%	REPUBLICAN
50%	62%	43%	48%	26%	DEMOCRAT
29%	25%	34%	29%	32%	INDEPENDENT/SOMETHING ELSE
2%	6%	4%	1%	*	REFUSED (DNR/NOT ONLINE)

D9. Generally speaking, do you consider yourself to be **(ROTATE)** conservative, moderate, or liberal on most issues?

<u>voc</u>	BLCK	NATIVE	<u>LATN</u>	<u>WHITE</u>	
32%	25%	35%	33%	40%	CONSERVATIVE
35%	39%	35%	34%	38%	MODERATE
29%	32%	23%	30%	20%	LIBERAL
2%	3%	4%	2%	1%	DON'T KNOW (DNR/NOT ONLINE)
2%	1%	3%	1%	1%	REFUSED (DNR/NOT ONLINE)

D10. Regardless of how you feel now, for which candidate did you vote in the 2020 presidential election?

<u>voc</u>	BLCK	NATIVE	<u>LATN</u>	<u>WHITE</u>	
58%	69%	54%	55%	41%	JOE BIDEN
25%	9%	27%	30%	47%	DONALD TRUMP
7%	5%	7%	8%	6%	SOMEONE ELSE
5%	5%	6%	3%	4%	DON'T RECALL/DID NOT VOTE FOR PRESIDENT (DNR/SHOW ONLINE)
5%	12%	6%	4%	2%	REFUSED (DNR/NOT ONLINE)

D11. How would you describe your economic circumstances? (ROTATE TOP TO BOTTOM/BOTTOM TO TOP)

VOC	BLCK	NATIVE	<u>LATN</u>	WHITE	
17%	17%	30%	15%	10%	LOWER INCOME
28%	24%	30%	29%	22%	WORKING CLASS
39%	38%	27%	43%	41%	MIDDLE CLASS
12%	17%	8%	10%	23%	UPPER MIDDLE CLASS
3%	3%	4%	3%	3%	WELL-TO-DO
1%	1%	1%	*	1%	REFUSED (DNR/NOT ONLINE)
45%	41%	60%	44%	32%	VOCAL LOWER/WORKING
39%	38%	27%	43%	41%	VOCAL MIDDLE
14%^	20%	13%^	13%	26%	VOCAL UPPER/WELL-TO-DO

D12. Please record your gender. (BY OBSERVATION ON PHONES)

VOC	BLCK	NATIVE	LATN	WHITE	
47%	38%	44%	50%	48%	MALE
53%	62%	56%	50%	52%	FEMALE