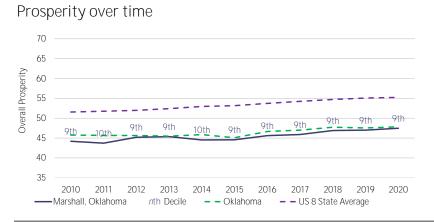
## Marshall, Oklahoma: Overall Prosperity 47.5 (9th decile\*)







Breakdown of performance	2010	Score 10-year trend	2020	Decile (1 to 10) 2020	10-year decile change	Rank - Oklahoma (1 to 77) 2020
Overall Prosperity	44.2	<b>^</b>	47.5	9	<b>-</b> -	41
Inclusive Societies	47.0	<u> </u>	49.6	7	<b>1</b>	28
Safety and Security	54.3		73.2	4	<b>4</b>	27
Personal Freedom	46.1	<b>S</b>	49.5	5		43
	41.7	~/\	35.8	10	<b>▼</b> 2	1
గ్గిస్టి Social Capital	45.9		39.9	8	<b>▼</b> 2	49
Open Economies	43.8	~~	45.6	8	<b>▼</b> 1	45
Business Environment	47.2	M	44.2	7	<b>▼</b> 1	44
Market Access and Infrastructure	35.3		35.0	8	-	48
Sconomic Quality	49.0	~/	57.5	6	<b>▼</b> 1	41
Empowered People	41.7		47.2	9	<b>-</b> -	41
Living Conditions	41.6	~~	51.6	9		38
Ç Health	43.2		43.2	10	<b>▼</b> 1	45
Signature Education	39.2		49.8	6	<b>^</b> 2	28
Natural Environment	42.9		44.3	10	<b>▼</b> 1	58

Marshall, Oklahoma (9th decile*)													
	2010	Overall Prosperity 10-yr trend	2020	2020	Decile 10-yr dec. change	Oklahoma Rank 2020	20	2010	Overall Prosperity 10-yr trend	2020	2020	Decile 10-yr dec. change	Oklahoma Rank 2020
Safety and Security	54.3		73.2	4	<b>▲</b> 4	27	Personal Freedom	46.1	5	49.5	5		43
Terror-related Crime 15%	100.0		100.0	1		1	Agency 30%	59.6		66.1	4	<b>–</b> -	1
Violent Crime 50%	37.2	$\mathcal{N}$	79.3	2	<b>▲</b> 7	13	Freedom of Association and Speech 15%	40.0		40.0	4		1
Property Crime 35%	59.0		53.1	7	▼ 1	47	Absence of Legal Discrimination 25%	20.0	<del>,,,</del> /	32.6	5	<b>-</b> -	1
							Social Tolerance 30%	57.5		51.6	6	<b>▼</b> 1	44
Governance	2010 41.7	Overall Prosperity 10-yr trend	<sup>2020</sup> 35.8	10	Decile 10-yr dec. change	Oklahoma Rank 2020	Social Capital	<sup>2010</sup> 45.9	Overall Prosperity 10-yr trend	<sup>2020</sup> 39.9	2020	Decile 10-yr dec. change	Oklahoma Rank 2020 49
Political Accountability 30%	54.2	7	63.4	4	<b>▼</b> 2	1	Personal and Family Relationships 25%	44.3	~	53.3	9	<b>-</b> -	54
Rule of Law 35%	25.0	$-\sqrt{\ }$	10.5	10		1	Social Networks 25%	53.7	1	33.7	8	<b>▼</b> 3	9
Government Integrity 35%	47.8	~\w	37.5	10	<b>▼</b> 2	1	Institutional Trust 20%	55.4		37.1	9	<b>▼</b> 1	18
							Civic and Social Participation 30%	34.3	<b>\</b>	35.6	2	<b>▲</b> 2	25
Business Environment	<sup>2010</sup> 47.2	Overall Prosperity 10-yr trend	2020 44.2	2020 <b>7</b>	Decile 10-yr dec. change	Oklahoma Rank 2020 44	Market Access and Infrastructure	<sup>2010</sup> 35.3	Overall Prosperity 10-yr trend	2020 35.0	2020	Decile 10-yr dec. change	Oklahoma Rank 2020 48
Financing Ecosystems 40%	24.7	1	23.7	8	▼ 1	44	Communications 40%	25.1		25.1	8	= -	46
Domestic Market Contestability 30%	52.7		49.6	8	<b>▼</b> 4	1	Resources 25%	60.7	W~	59.3	4	<b>▼</b> 1	19
Burden of Regulation 10%	57.5	$\mathcal{M}$	42.8	6	<b>▼</b> 4	1	Transport 35%	34.7		34.7	9	= -	57
Labor Market Flexibility 10%	71.2	$\sim$	69.8	5	<b>▲</b> 1	1							
Price Distortions 10%	2010	Overall Prosperity 10-yr trend	2020	2020	Decile 10-yr dec. change	Oklahoma Rank							
Economic Quality	49.0	1	57.5	6	<b>▼</b> 1	41							
Fiscal Sustainability 25%	41.0		47.2	9	<b>▼</b> 1	34							
Productivity and Competitiveness 25%	46.1		60.7	6		20							
Dynamism 20%	58.5	V	58.6	3	▼ 1	28							
Labor Force Engagement 30%	51.6	~~ <sup>~</sup>	62.8	6	▼ 3	49							
Living Conditions	<sup>2010</sup> 41.6	Overall Prosperity 10-yr trend	<sup>2020</sup> 51.6	9	Decile 10-yr dec. change	Oklahoma Rank 2020 38	Health	2010 43.2	Overall Prosperity 10-yr trend	43.2	10	Decile 10-yr dec. change	Oklahoma Rank 2020 45
Material Resources 25%	50.0	!	53.5	7		32	Behavioral Risk Factors 15%	55.2	Ly	52.9	8	<b>▼</b> 2	15
Nutrition 15%	30.1	~	51.0	8	<b>▲</b> 2	20	Preventative Interventions 15%	28.6	~~	33.4	7	<b>-</b> -	17
Water Services 15%	43.0	~	33.1	10	<b>▼</b> 2	57	Care Systems 15%	42.5		45.2	6	<b>▼</b> 1	69
Shelter 15%	52.3	M	56.7	6	▼ 1	72	Mental Health 15%	40.4	~~	41.3	10		45
Connectedness 15%	19.7		67.7	6	<b>▲</b> 1	26	Physical Health 20%	36.4	1	34.4	10	= -	58
Protection from Harm 15%	48.6	Overall Prosperity	46.6	9	Decile	27 Oklahoma Rank	Longevity 20%	54.5	Overall Prosperity	51.7	8	▼ 1	25 Oklahoma Rank
Education	39.2	10-yr trend	<sup>2020</sup>	2020	10-yr dec. change		Natural Environment	<sup>2010</sup> 42.9	10-yr trend	2020 1 1 2	2020	10-yr dec. change	
0.		~		6	_	28	/-			44.3	10	·	58
Pre-Primary Education 5%	62.5	1	65.5	2		18	Emissions 25%	55.6	<b>&gt;</b>	52.4	9	<b>▼</b> 2	60
Primary Education 20%	42.5	~	64.2	3	<b>A</b> 5	22	Exposure to Air Pollution 25%	25.0	-	32.9	10		71
Secondary Education 25%  Tortiany Education 25%	43.2	~	68.0	3	<b>A</b> 6	3	Forest, Land and Soil 20%	40.5	~ >	40.7	8	2	5
Tertiary Education 25%	31.8	-	30.1	9	▼ 1 ▼ 1	44	Freshwater 20%	70.1		71.1	6		27
Adult Skills 25%	35.4		36.7	8	▼ 1	70	Preservation Efforts 10%	6.6		6.6	5	-	1
* The 829 counties in the 8 states have been grouped into deciles, for	each pillar, ele	ement and indicator. Cour	nties in the 1s	t decile are th	ne strongest performer	s and those in the 10th dec	lle are the weakest.	<u> </u>					

	_
	r
1	
١	

9

10

7

9

0.0

12.3

141.7

Weight

50%

1.0

1.0

assaults /100,000 population

incidents /100,000 population

NACJD

NACJD

NACJD

NACJD

37.2 79.3

26.3

		<i>-</i>							
	Source	Unit	Weight	2010	Value 10-yr trend	2020	Dei 2010	cile 2020	
Terror-related Crime (1st)			15%	100.0		100.0	1	1	Violent Crime (2nd)
Mass shooting deaths	GVA	deaths /1,000,000 population	1.5	0.0		0.0	1	1	Murder
Mass shooting injuries	GVA	injuries /1,000,000 population	1.0	0.0		0.0	1	1	Rape
Terrorism deaths	GTD	deaths /1,000,000 population	1.0	0.0	—	0.0	1	1	Aggravated assaults
Terrorism injuries	GTD	injuries /1,000,000 population	0.5	0.0		0.0	1	1	Robbery
Terrorism events	GTD	events /1,000,000 population	0.5	0.0		0.0	1	1	
	Source	Unit	Weight	2010	Value 10-yr trend	2020	Der 2010	cile 2020	
Property Crime (7th)			35%	59.0	<b>/</b> \_	53.1	6	7	
Burglary	NACJD	incidents /100,000 population	1.5	637.3		665.4	7	9	
Motor vehicle theft	NACJD	incidents /100,000 population	0.5	177.4		117.1	8	6	
Larceny theft	NACJD	incidents /100,000 population	1.0	965.8	~_	1,306.1	4	6	
Identity theft	FTC	reports /100,000 population	0.5	67.4	1	85.3	5	5	

<sup>\*</sup> The 829 counties in the 8 states have been grouped into deciles, for each pillar, element and indicator. Counties in the 1st decile are the strongest performers and those in the 10th decile are the weakest.

	О
•	C
$\sim$	
V .	1

iviai si iati, Oktanoma. Pei sonam														Italics: Indica	tor contain	s imputed	value
	Source	Unit	Weight	2010	Value 10-yr trend	2020	Dec 2010	ile 2020		Source	Unit	Weight	2010	Value 10-yr trend	2020	Deci 2010	ile 2020
Agency (4th)			30%	59.6		66.1	4	4	Freedom of Association and Speech (4th)			15%	40.0		40.0	4	
atal police shootings of unarmed civilians	WaPo	deaths /100,000 population	1.0	0.0		0.0	1	1	Statewide free speech in public places	Cato	coding, 0-3	1.0	0.0		0.0	2	
Statewide death row population	NAACP	number /100,000 population	1.0	2.3		1.2	10	9	Statewide right-to-work	NCSL	coding, 0-1	0.5	1.0		1.0	1	
Statewide adult incarceration	BJS	number /100,000 adult population	1.0	1,300.0	$\overline{}$	1,310.0	10	10	Statewide press suppression	USPFT	number /100,000 state population	0.5	0.0		0.0	1	
Statewide youth incarceration	CJRP	prisoners /100,000 youth population	0.5	86.7		49.4	1	3	Statewide invasive cell phone surveillance	ACLU	coding, 0-1	0.5	1.0		1.0	6	
Statewide trafficking	POL	reports /100,000 population	1.0	3.5		3.5	1	1									
		Unit			Value		Dec	allo.						Value		Deci	llo.
Absence of Legal	Source		Weight 25%	2010 20.0	10-yr trend	32.6	2010		Social Tolerance (6th)	Source	Unit	Weight 30%	<sup>2010</sup> 57.5	10-yr trend	<sup>2020</sup> 51.6	2010 5	2020
Discrimination (5th) Statewide religious freedom restoration act	Cato	coding,	1.0	0.8		0.8	1	1	Hate group concentration	SPLC	number /100,000	1.0	2.1	\ <u> </u>	15.6	3	
enacted		0-1 coding,									population index,			~			
Statewide employment anti-discrimination law	Cato	0-1	1.0	0.0		0.0	5	5	Ethnic slur google traffic	Google	0-100	1.0	28.0		28.0	4	
Statewide government discrimination based on sex prohibited	Cato	coding. 0-1	1.0	0.0		0.0	4	4	Statewide same sex marriage support	PRRI	percentage	0.5	47.0	$\overline{}$	53.0	7	
Statewide affirmative action in public services banned	Cato	coding. 0-2	0.5	0.0		2.0	1	1	Statewide LGBT non-discrimination law support	PRRI	percentage	0.5	60.0		62.0	10	1
Statewide LGBT relationships & parenthood recognition	MAP	coding. 0-9	0.5	2.5		3.5	3	3									
Statewide LGBT non-discrimination laws	MAP	coding, 0-11	0.5	0.0		0.0	5	5									

	,	
-	_	
э	п	п
	Ш	п

10 10

10.5

44.0

	Source	Unit	Weight		Value		Deci	ile		Source	Unit	Weight		<i>Italia</i>
	Source		vveignt	2010	10-yr trend	2020	2010	2020		Source	Oilit	weight	2010	10-y
Political Accountability (4th)			30%	54.2	7	63.4	2	4	Rule of Law (10th)			35%	25.0	
Statewide Elections Performance Index	MIT	Overall Prosperity, 0-1	1.5	0.6	7	0.6	9	10	Statewide Justice Index	NCAJ	index rank 1-51	1.5	51.0	
Statewide gender balance in legislatures	CAWP	percentage	0.5	11.4		21.5	10	10	Statewide judicial integrity	ATRF	coding, 0-1	0.5	0.0	
Statewide state campaign disclosure	NIMP	index, 0-1	1.0	0.9	$\sqrt{}$	1.0	4	1						
Statewide term limits	NCSL	coding, 0-1	0.5	1.0		1.0	1	1						
	Source	Unit	Weight	2010	Value 10-yr trend	2020	Deci 2010	ile 2020			i			
Government Integrity (10th)			35%	47.8	~w	37.5	8	10						
Statewide legal corruption perceptions	ICS	expert survey, 3-15	1.0	8.5		10.0	2	4						
Statewide illegal corruption perceptions	ICS	expert survey, 3-15	1.0	6.5	W	7.0	3	3						
Statewide Corruption Reflection Index	ICS	Overall Prosperity, 0-1	0.5	0.3	1	0.5	3	10						
Statewide State Integrity Investigation	CPI	index rank, 1-50	1.0	38.0		40.0	8	10						
Statewide public record request compliance	Cuillier	percentage	1.0	31.0		31.0	10	10						
Statewide Online Spending Transparency Index	USPIRG	Overall Prosperity, 0-100	0.5	82.0	$-\sqrt{}$	60.0	7	7						

c	3	2	0	
ζ	ζ	ָ	٦,	١

												Italics: Indica	tor contain	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Source	Unit	Weight	2010	Value 10-yr trend	2020	Decile 2010 202		Source	Unit	Weight	2010	Value 10-yr trend	2020	Decile 2010 202
		25%	44.3	~	53.3	9	Social Networks (8th)			25%	53.7	<u> </u>	33.7	5
CDC	instances, /1,000 population	1.0	5.3		3.8	10	Favors between neighbors		percentage		44.5	7	26.0	4
Census	percentage	1.0	22.3		28.9	3	Frequently talk with neighbors	CPS	percentage	1.0	71.0	_	54.0	2
CDC	instances /1,000 female 15-19 population	1.0	79.3		47.5	9	Trust in people in neighborhood	CPS	percentage	7.5	59.6		53.4	5
NSCH	percentage	0.5	90.3		86.6	5	3 Statewide supportive neighborhood for a child	NSCH	percentage	1.0	52.9		54.0	5
	percentage		94.4		84.9	2	Statewide trust in people	ANES	coding, 0-1	0.5	0.5		0.5	7
CPS	percentage	1.0	80.0	$-\int$	91.5	7	1							
CPS	average	1.0	6.0		6.0	7	7							
Source	Unit	Weight	2010	Value _10-yr trend	2020	Decile 2010 202		Source	Unit	Weight	2010	Value _10-yr trend	2020	Decile 2010 202
		20%	55.4		37.1	8	Civic and Social Participation (2nd)			30%	34.3	h~-	35.6	4
CPS	percentage	1.0	67.4			4	Statewide volunteer rate	CNCS	instances, /1,000	1.0	0.3	My.	0.2	3
CPS	percentage	1.0	57.2		50.4	9	Statewide volunteering intensity	CNCS	hours, per capita	1.0	36.7	1	37.7	2
ANES	coding, 0-1	0.5	0.3		0.3	10	Statewide active in neighborhood	CNCS	percentage	1.0	5.4	M	8.2	9
							Statewide helping the community	CNCS	instances, /1,000	1.0	1.3	\ ~~	2.0	7
							(Non-religious) membership organizations	Census	number /1,000 population	1.0	0.5		0.4	3
							Religious membership organizations	USRC	number /1,000 population	0.5	2.5		2.5	4
							Religious organization participation	CPS	percentage	0.5	21.4	/\_	25.0	3
							Sport or recreation organization participation	CPS	percentage	0.5	12.9	\	11.4	4
							School, neighborhood or community	CPS	percentage	0.5	16.8	\/		5
	CDC Census CDC NSCH CPS CPS CPS CPS CPS CPS CPS	CDC Instances, 7,000 population  Census percentage instances, 7,000 female 15-19 population  NSCH percentage  CPS percentage  CPS average  Source Unit  CPS percentage  CPS percentage  CPS percentage  CPS percentage  CPS contage  CPS percentage  CPS percentage  CPS percentage  CPS percentage  CPS percentage	25%   25%	25%   44.3   25%   44.3   25%   44.3   25%   44.3   25%   44.3   25%	2010   10-yr trend   2016   10-yr trend   25%   44.3     2010   10-yr trend   25%   44.3     2010   10-yr trend   25%   44.3     2010   10-yr trend   22.3     2010   22.3     2010	2010   10-yr trend   2020   2030	2010   2020   2010   2020   2010   2020	200   2010   2010   2010   2020   2	Source	25%   44.3   53.3   9   9   Social Networks (8th)	25%   25%   25%   244,3	25%   44.3   53.3   55.3   59   9   9		25%   44.3   250



iviai si latt, Oktariorita. Busiliess	CITVII OIIII	nent (7th det												Italics: Indica	ntor contain:	s imputed v
	Source	Unit	Weight	2010	Value 10-yr trend	2020	Deci 2010	le 2020		Source	Unit	Weight	2010	Value 10-yr trend	2020	Decile 2010
inancing Ecosystems (8th)			40%	24.7	M	23.7	7	8	Domestic Market Contestability (8th)			30%	52.7	7	49.6	4
enture capital invested	NVCA	\$ /capita	1.0	2.7	W	5.9	8	8	Statewide low-income licensed occupations	Inst Just	number	1.5	41.0		41.0	5
lumber of venture capital deals	NVCA	number /1,000,000	1.0	1.5	J.	1.1	8	8	Statewide occupational licensing training cost	Inst Just	S	1.0	234.0		234.0	4
ssets under management	NVCA	\$ /capita	1.0	5.5	1	0.7	7	8	Statewide occupational licensing training time	Inst Just	days	1.0	399.0		399.0	7
enture capital fundraising	NVCA	\$ /capita	1.0	0.0		0.0	6	5	Statewide age requirements for license	Inst Just	years	1.0	10.0		10.0	2
lank branch access	FDIC	number /square mile	1.5	0.0		0.0	6	6	Statewide regulation density index	Cato	Overall Prosperity	1.0	0.0	1	0.0	6
New Foreign Direct Investment	BEA	\$ /capita	1.0	1,716.0		1,716.0	7	7								
	Source	Unit	Weight	2010	Value 10-yr trend	2020	Deci 2010	le 2020		Source	Unit	Weight	2010	Value 10-yr trend	2020	Decile 2010
Burden of Regulation (6th)			10%	57.5	M	42.8	2		Labor Market Flexibility (5th)			10%	71.2	V	69.8	6
statewide Federal Regulation and State Interprise Index	QuantGov	Overall Prosperity	1.0	0.9	M	1.1	1	4	Statewide collective bargaining agreement coverage	FI	percent	1.0	6.9	1//-	7.1	5
tatewide state regulation	QuantGov	percent	1.0	1.6	-	1.6	6	6	Statewide employee health insurance cost	HJK	s	0.5	4,067.0	1	5,337.0	2
									Workers Compensation Premium Rate	State OR	\$ per \$100	0.5	2.9	"(ر	1.0	9
									Statewide minimum wage	DOL	s	1.0	7.3		7.3	1
	Source	Unit	Unit		Value		Deci	lo .								<u> </u>
Price Distortions (2nd)	Source		10%	2010 86.5	10-yr trend	2020 85.5	2010	2020								
					<b>√</b>											
Statewide subsidies to the private sector	BEA	percent Overall	1.0	0.1	W	0.1	4	5								
Statewide Corporate Tax Score	Tax Found	Prosperity	1.0	5.9	νV	5.8	1	3								

<sup>\*</sup> The 829 counties in the 8 states have been grouped into deciles, for each pillar, element and indicator. Counties in the 1st decile are the strongest performers and those in the 10th decile are the weakest.

Italics: Indicator of	contains imputed value:
	0.00

3

5

8

60.7 \$\frac{1}{2} 59.3

0.0

0.2

112.0

0.0

0.1

0.0

130.9

25%

1.0

1.0

number /10,000 population

kWh /capita

Mgal /capita

minutes

Mukherjee

EIA

USGS

EIA

ividi Silati, Oktanoma, ividi ket A									
	Source	Unit	Weight	2010	Value 10-yr trend	2020	Dec 2010	cile 2020	
Communications (8th)			40%	25.1		25.1	8	8	Resources (4th)
Mean download speed	BBN	Mbps	1.5	29.9		29.9	7	7	Customers affected by electricit
Ultra-fast internet access	BBN	percent	1.0	31.9		31.9	4	4	Statewide net electricity genera
Fast internet access	BBN	percent	1.0	52.1		52.1	8	8	Water usage
Internet providers (Business)	FCC	number	0.5	8.0		8.0	9	9	Electricity outage duration
									Electricity outage frequency
	Source	Unit	Weight	2010	Value 10-yr trend	2020	Dec 2010	ile 2020	
Transport (9th)			35%	34.7		34.7	9	9	
Statewide number of airports	BTS	number/square mile	0.5	0.0		0.0	6	6	
Road condition	BTS	percent	1.5	10.5		10.5	4	4	
Statewide railroad length	AAR	miles /square mile	1.0	0.0		0.0	4	4	
Bus transit route mileage	BTS	miles /square mile	0.5	0.0		0.0	9	9	
Public road density	BTS	miles /square mile	1.0	1.1		1.1	1	1	
Bridge condition	BTS	percent	0.5	7.7		7.7	7	7	
Distance to airport	BTS	km	1.0	127.5		127.5	9	9	

<sup>\*</sup> The 829 counties in the 8 states have been grouped into deciles, for each pillar, element and indicator. Counties in the 1st decile are the strongest performers and those in the 10th decile are the weakest.

-	r	
٠.`	ħ	
 •	۲,	P
•	/	

														Italics: Indica	tor contain.	s imputea	values
	Source				Value 10-yr trend		Decile 2010	2020				Weight		Value 10-yr trend			
Fiscal Sustainability (9th)			25%	41.0	<u> </u>	47.2	8	9	Productivity and Competitiveness (6th)			25%	46.1		60.7	6	6
Statewide government credit rating	Ballotpedia	rating	0.5	7.0		7.0	4	7	Export value (goods)	BIEM	\$ /capita	1.0	5,619.0	V/~	6,113.7	2	3
Statewide state reserves capacity	Pew	days	1.0	20.7	\\\\	27.3	7	10	Export value (services)	BIEM	\$ /capita	0.5	526.3		646.6	8	8
Government revenue to expenditure ratio	Census	ratio		1.1	—	1.1	2	2	Labor productivity	BLS	\$ per hour	1.5	52.7	~/~	61.5	8	6
Statewide state budget balance	Pew	\$ /capita	1.0	77.1	7/	114.6	8	10									
Statewide state pension funding	FR	percent	1.0	44.3	~~	53.8	7	2									
Debt-to-GDP ratio	Census	percent	1.0	545.3		601.4	9	9									
	Source	Unit	Weight	2010	Value 10-yr trend	2020	Decile 2010	2020		Source	Unit	Weight	2010	Value 10-yr trend	2020	Dec 2010	ile 2020
Dynamism (3rd)			20%	58.5	V	58.6	2	3	Labor Force Engagement (6th)			30%	51.6	~\rangle	62.8	3	6
Startup concentration	Kauffman	number /1,000 businesses	0.5	95.9	1~	72.9	8	8	Unemployment	BLS	percent	1.0	8.1		3.8	6	6
Startup early job creation	Kauffman	number /1,000 population	1.0	6.6	W	5.5	1	8	Youth unemployment	Census	percent	1.0	13.3	\\\\	13.3	4	é
Startup early survival rate	Kauffman	percent	0.5	79.4	VV	81.5	2	1	Employee Engagement	Gallup	percent	0.5	34.0	~/\_	35.0	1	4
Opportunity-driven startups	Kauffman	percent	1.0	88.2	1	87.7	2	2	Statewide underemployment	BLS	percent	1.0	3.2	$\sim$ $$	1.9	1	1
Rate of new entrepreneurs	Kauffman	number /100,000 population	1.5	348.0	1	413.0	7	4	Labor force participation	Census	percent	1.5	58.1		52.5	7	8
Patent applications	USPTO	number /1,000	1.0	63.1	V-	59.5	4	5									

<sup>\*</sup> The 829 counties in the 8 states have been grouped into deciles, for each pillar, element and indicator. Counties in the 1st decile are the strongest performers and those in the 10th decile are the weakest.



Marshall, Oklahoma: Living Co	onditions	(9th decile*,	)											Italies: Indica	tor contain	ns imputed valu
	Source	Unit	Weight	2010	Value 10-yr trend	2020	Deci 2010	ile 2020		Source	Unit	Weight	2010	Value 10-yr trend	2020	Decile 2010 201
Material Resources (7th)			25%	50.0	1	53.5	7	7	Nutrition (8th)			15%	30.1	~~~	51.0	10
Low income	Census	percentage	1.0	29.6	$-\sqrt{}$	29.8	7	7	Food security	FA	percentage	1.0	82.7	~	87.2	6
Poverty	Census	percentage	1.0	16.0	-	15.9	6	6	Statewide borderline food security	USDA	percentage	1.0	93.5	V~~~	93.9	10
Deep poverty	Census	percentage	1.0	5.0		5.5	4	4	Fruit consumption	BRFSS	percentage		48.9		53.0	10
Liquid asset poverty	Pros Now	percentage	1.0	40.3		40.3	6	6	Vegetable consumption	BRFSS	percentage	0.5	73.9		83.0	9
Statewide high risk loans	Talk Pov	percentage	1.0	13.1		10.8	10	10								
	Source	Unit	Weight		Value		Deci	ile		Source	Unit	Weight		Value		Decile
Water Services (10th)			15%	43.0	10-yr trend	33.1	2010	10	Shelter (6th)			15%	52.3	10-yr trend	56.7	5
Statewide clean and safe water	Gallup	percentage	0.5	91.7	N	89.9	10	10	Homelessness	HUD	number / 10,000 population	0.5	7.3	V-	5.5	1
Public drinking water violations	CHR	Score, 0 or 1	1.0	1.0	- Independent	1.0	5	6	Unsheltered homeless rate	HUD	percentage	0.5	63.8	~	25.9	7
Complete kitchen and plumbing facilities	HUD	percentage	1.0	99.4	1	98.7	3	7	Households with overcrowding	HUD	percentage	1.0	2.0	1	3.7	5
					•				Availability of affordable housing	UI	units / 100 very low income	1.0	11.0		18.0	5
											tenants					
	Source		Unit		Value 10-yr trend		Deci 2010			Source	Unit	Weight	2010	Value 10-yr trend		Decile 2010 20:
Connectedness (6th)			15%	19.7		67.7	7	6	Protection from Harm (9th)			15%	48.6	_W	46.6	8
Access to broadband	FCC	percentage	1.5	0.0		72.7	8	7	Fatalities from unintentional injuries	CDC	deaths / 100,000 population	1.0	19.5	\-	26.7	6
Households with a smartphone	Census	percentage	1.0	68.5		73.1	3	4	Traffic deaths	CDC	number / 100,000 population	1.0	26.7	$\Lambda$	20.5	9

<sup>\*</sup> The 829 counties in the 8 states have been grouped into deciles, for each pillar, element and indicator. Counties in the 1st decile are the strongest performers and those in the 10th decile are the weakest.



· · · · · · · · · · · · · · · · · · ·		,												Italics: Indica	tor contain.	s imputed value.
	Source	Unit		2010	Value 10-yr trend		Decile 2010 202	20		Source		Weight	2010	Value 10-yr trend		Decile 2010 2020
Behavioral Risk Factors (8th)			15%	55.2	W	52.9	6	8	Preventative Interventions (7th)			15%	28.6	<b>√</b>	33.4	7
Obesity	CDC	percentage	1.0	29.7	Ly	34.4	7	7	Adult dentist visits	BRFSS	percentage		59.9		55.8	7
Smoking	CHR	percentage	1.5	19.7	_/	18.8	7	9	Adult doctor visits	BRFSS	percentage	0.5	62.0		66.3	8
Alcohol use disorder	DUH Nat Srvy	percentage	0.5	5.3		5.3	3	3	Colorectal cancer screening	BRFSS	percentage		59.4		60.6	7
Illicit drug use disorder	DUH Nat Srvy	percentage	0.5	2.1		2.1	2	2	Statewide child medical visits	NSCH	percentage	0.5	83.5		77.1	9
Pain reliever misuse	DUH Nat Srvy	percentage	0.5	5.1		5.1	9	9	Statewide HPV immunizations	NCIRD	percentage	1.0	39.2	\	37.9	7 1
									Pap smear test	BRFSS	percentage	0.5	73.6		77.8	10
									Statewide child immunization	NCIRD	percentage	1.0	51.9	~	67.3	1
									Statewide child dentist visits	NSCH	percentage	0.5	77.5	$\mathbb{V}$	77.1	9 1
														•		
	Source	Unit	Weight	2010	Value 10-yr trend	2020	Decile 2010 202	20		Source	Unit	Weight	2010	Value 10-yr trend	2020	Decile 2010 2020
Care Systems (6th)			15%	42.5	/\^	45.2	5	6	Mental Health (10th)			15%	40.4	w	41.3	10 10
Statewide child mental health access	NSCH	percentage	1.0	24.1		24.1	1	1	Suicide	CDC	deaths / 100,000 population		15.8	7	20.2	8 8
Adults with no health care coverage	CHR	percentage	0.5	28.3		22.9	9	10	Drug overdose deaths	CDC	deaths / 100,000 population	0.5	14.6	M	18.3	9
Avoided medical care due to cost	BRFSS	percentage	1.0	17.9		16.5	5	5	Serious mental illness	DUH Nat Srvy	percentage	1.0	5.3		4.6	10
Hospital rating	HCA	percentage	0.5	67.0	1	74.0	8	6	Statewide disability weighted prevalence from mental illness	IMHE	years / 100,000 population	1.0	2,214.9	M	2,215.0	8
Preventable hospitalizations for medicare enrolees	CHR	discharges / 100,000	1.0	7,038.0	1	8,170.0	10	10	Self-reported mental health not good	CHR	percentage	1.0	13.9	-	14.8	10 1
					•									•		
	Source	Unit	Unit	2010	Value	2020	Decile 2010 202			Source	Unit	Weight	2010	Value	2020	Decile 2010 2020
Physical Health (10th)			20%	36.4	10-yr trend	34.4			Longevity (8th)			20%	<sup>2010</sup> 54.5	10-yr trend	51.7	7 8
High blood pressure	BRFSS	percentage	1.0	35.0	$\neg \land$	35.9	10	10	Under 5 death rate	CDC	deaths / 100,000 under 5		179.1	~/~	163.1	9
Diabetes	CDC	percentage	1.0	9.8	7	13.9	8	9	5-14 death rate	CDC	population  deaths / 100,000 5-14 population	0.5	20.2	<i>J</i>	16.0	9
Heart attack	BRFSS	percentage		5.4	-1	4.7	10	10	15-64 death rate	CDC	deaths / 100,000 15-64 population	2.0	311.3	\\	407.1	5
Statewide disability weighted prevalence of	IMHE	years / 100,000 population	0.5	369.7	· ·	365.8	5	4	Maternal mortality	IMHE	deaths / 100,000 population	0.5	0.4		0.4	6
infectious diseases Self-reported poor physical health	CHR	percentage	1.0	14.4		13.6	9		Mortality risk 65-85	IMHE	percentage	1.0	56.9		55.2	7
					terinintate (min)									4		

<sup>\*</sup> The 829 counties in the 8 states have been grouped into deciles, for each pillar, element and indicator. Counties in the 1st decile are the strongest performers and those in the 10th decile are the weakest.



Marshall, Oklahoma: Education	n (6th de	ecile*)											11-11111-			1
	Source	Unit	Weight	2010	Value 10-yr trend	2020	Decile 2010 2020		Source	Unit	Weight	2010	Value	ator contain 2020	Decile	
Pre-Primary Education (2nd)			5%	62.5	lo-yr trend	65.5		Primary Education (3rd)			20%	42.5	10-yr trend	64.2	8	2020
Pre-primary enrollment	Census	percentage	2.0	46.7	1	49.6		Math grade 4 level	SEDA	grade level	2.0	3.8	_	4.4	5	
Statewide state pre-K quality	NIEER	Overall Prosperity,	1.0	9.0	1	9.0	1 1	Statewide science grade 4 score	NAEP	scale score,	1.5	148.1	7	153.4	3	
		0-10			V			English, language and arts grade 4 level	SEDA	0-300 grade level	2.0	3.5		4.4	6	
								Primary enrollment	Census	percentage	1.0	88.6	~	96.5	10	
								Primary enrollment	Cerisus	percentage	1.0	00.0	~/	90.5	10	
	Source	Unit	Weight	2010	Value 10-yr trend	2020	Decile 2010 2020		Source	Unit	Weight	2010	Value 10-yr trend	2020	Decile 2010	2020
Secondary Education (3rd)			25%	43.2	~	68.0	9 3	Tertlary Education (9th)			25%	31.8	W	30.1	8	Ç
Math grade 8 level	SEDA	grade level	1.5	7.0	~_	9.2	8 2	College enrollment	Census	percentage	1.0	21.0	W	19.5	7	
Statewide science grade 8 score	NAEP	scale score, 0-500	1.0	146.5		151.0	9 8	Statewide college graduation rate	NCES	percentage	1.0	44.2	$\sim$	47.9	9	8
English, language and arts grade 8 level	SEDA	grade level	1.5	7.5	~~	8.2	5 3	Statewide university quality for enrolled students	QS Rank	Legatum Institute score	1.0	0.2		0.1	9	Ġ
High school graduation rate	CHR	percentage	1.0	68.6		83.3	9 9	Community college graduation rate	NCES	percentage	1.0	38.5		38.5	2	
Secondary enrollment	Census	percentage	1.0	94.5	~/	97.8	8 4									
	Source	Unit	Unit		Value		Decile		1	<u> </u>		<u> </u>				_
Adult Skills (8th)			25%	35.4	10-yr trend	36.7	7 8									
Adult population with at least a high school	Census	percentage	1.0	79.6	^^^	80.8	7 8									
diploma  Adult population with bachelor's degree or					~\v											
higher	Census	percentage	1.0	15.9	$\vee$	15.7	6 8									
	i i	i contract of the contract of	ii .				i .	1								

<sup>\*</sup> The 829 counties in the 8 states have been grouped into deciles, for each pillar, element and indicator. Counties in the 1st decile are the strongest performers and those in the 10th decile are the weakest.

1	~		5
/	y		
v	-	-	J

									1					Italics: Indica	tor contain:	
	Source		Weight		Value 10-yr trend		Deci 2010	le 2020		Source		Weight		Value 10-yr trend		Decile 2010
Emissions (9th)			25%	55.6	<u> </u>	52.4	7	9	Exposure to Air Pollution (10th)			25%	25.0	~~	32.9	10
oxic air releases	EPA	index, 0-1	2.0	0.8		0.8	8	8	Life expectancy loss from air pollution	JBEN	years	2.0	0.2		0.2	10
CO2 emissions	EPA	index, 0-1	2.0	0.7		0.6	6	7	Fine particulate matter exposure	OECD	micrograms per cubic meter	1.0	9.7	~	7.4	7
Nitrous oxide emissions	EPA	index, 0-1	0.5	0.6		0.6	6	7								
Carbon monoxide emissions	EPA	index, 0-1	0.5	0.6		0.5	6	8								
PM2.5 emissions	EPA	index, 0-1	0.5	0.6		0.6	6	7								
Sulfur dioxide emissions	EPA	index, 0-1	0.5	0.5		0.7	9	9								
Ozone emissions	EPA	index, 0-1	0.5	0.5		0.5	6	7								
Lead emissions	EPA	index, 0-1	0.5	0.9		0.0	5	10								
	Source	Unit	Weight	2010	Value 10-yr trend	2020	Deci 2010	le 2020		Source	Unit	Weight	2010	Value 10-yr trend	2020	Decil- 2010
Forest, Land and Soil (8th)			20%	40.5	$\mathcal{N}$	40.7	6	8	Freshwater (6th)			20%	70.1		71.1	6
oxic land releases	EPA	lb / square mile	1.0	0.0		0.0	1	1	Statewide good quality rivers and streams	EPA	percentage	0.5	23.5		23.5	8
Statewide rural parks and wildlife areas	USDA	percentage	1.0	1.2		1.2	10	10	Statewide good quality lakes, resevoirs and ponds	EPA	percentage	0.5	16.9		16.9	7
Statewide compliant underground storage tanks facilities	EPA	percentage	1.0	76.0	3	53.0	1	10	Total freshwater withdrawals per capita	USGS	million gallons / 1,000 population	1.0	0.5		0.3	5
Statewide exposure to pesticides	CDC	number / 100,000 population	1.0	69.1	~~	49.4	10	10	Toxic water releases	EPA	lb / square mile	1.0	0.0		0.0	1
Tree canopy cover	NLCD	percentage	1.0	29.2		28.4	4	4								
Wetlands and deepwater habitats	USFWS	percentage	1.0	15.8		15.8	1	1								
	Source	Unit	Unit	2010	Value 10-yr trend	2020	Deci 2010	le 2020		<u> </u>		1	<u> </u>			
Preservation Efforts (5th)			10%	6.6		6.6	5	5								
Statewide GAP 1 protected areas	USGS	percentage	2.0	0.3		0.3	8	8								
Statewide GAP 2 protected areas	USGS	percentage	1.5	2.1		2.1	5	5								
Statewide GAP 3 protected areas	USGS	percentage	1.0	1.1		1.1	8	8								

<sup>\*</sup> The 829 counties in the 8 states have been grouped into deciles, for each pillar, element and indicator. Counties in the 1st decile are the strongest performers and those in the 10th decile are the weakest





Association of American Railroads American Civil Liberties Union American National Election Studies ACLU ANES ATRF American Tort Reform Association Ballotpedia Ballotpedia BroadbandNow United States Bureau of Economic Analysis BBN BEA Brookings Institution Export Monitor United States Bureau of Justice Statistics United States Bureau of Labour Statistics BIFM Behavioral Risk Factor Surveillance System United States Bureau of Transportation Statistics Cato - Freedom in the 50 States BRESS BTS Cato CAWP Center for American Women and Politics Centers for Disease Control and Prevention - Diabetes Atlas Centers for Disease Control and Prevention Center for Disease Control (WONDER) CDC CDC CDC National Environmental Public Health Tracking Network United States Census Bureau United States Census Bureau, American Community Survey CDC ensus Census ensus US Census Bureau CHR County Health Rankings Census of Juveniles in Residential Placement Corporation for National and Community Service, Volunteering & Civil Life in America CNCS CPI CPS Cuillier Center for Public Integrity
Current Population Survey, Civic Engagement Supplement Dave Cuillier United States Department of Labor OI United States Depart Intent of Labor.

Substance Abuse and Mental Health Services Administration, The National Survey on Drug Use and Health
United States Energy Information Administration
United States Environmental Protection Agency DUH Nat Srvy EPA Feeding America Federal Communications Commission Federal Deposit Insurance Corporation FA FCC FDIC Fraser Institute Federal Reserve FTC Federal Trade Commission, Consumer Sentinel Network Gallup Google Trends Gallup Google Global Terrorism Database
Gun Violence Archive
Hospital Consumer Assessment of Healthcare Providers and Systems GVA HCA Henry J Kaiser Family Foundation HJK United States Department of Housing and Urban Development Institute for Corruption Studies Institute for Health Metrics and Evaluation HUD IMHE Institute for Justice
Bennett et al. 2019. "Particulate matter air pollution and national and county life expectancy loss in the USA: A spatiotemporal analysis".
Kauffman Foundation Inst Just JBEN Kauffman Movement Advancement Project
MIT Election and Data Science Lab coding of state policies
Mukherjee et al. MAP Mukherjee National Association for the Advancement of Colored People NAACE National Archive Of Criminal Justice Data National Assessment of Educational Progress NACJD VAEP NCAJ National Center for Access to Justice National Center for Education Statistics
National Center for Immunization and Respiratory Diseases
National Conference of State Legislatures NCES NCSL National Institute for Early Education Research National Institute on Money in Politics National Land Cover Database NIFFR NIMP NLCD National Survey of Children's Health National Venture Capital Association Organisation for Economic Cooperation and Development NSCH NVCA OECD Pew Research Center POL Pros Now PRRI Polaris Project Prosperity Now Scorecard Public Religion Research Institute QS World University Rankings QuantGov Stanford Education Data Archive QS Rank QuantGov SEDA Southern Poverty Law Center State of Oregon Talk Poverty SPLC State OR Talk Pov Tax Foundation Tax Found Urban Institute
United States Department of Agriculture USDA United States Fish and Wildlife Service USFWS USGS USPFT United States Geological Survey
United States Press Freedom Tracker
United States Public Interest Research Group USPIRG

United States Patent and Trademark Office United States Religious Census

USPTO USRC