

# **Quick Facts about Young Voters in Arkansas**

Below are selected characteristics for Arkansas including estimates of the number of young voters, registration and voter turnout rates both for the state and the nation, and other election- and demographic-related information about citizens age 18-29.

#### 2014 MIDTERM

	A	.R	US		
	18-29	30+	18-29	30+	
Voter Turnout	15.4%	45.5%	13.0%	42.9%	
Youth Share	8.4%	91.6%	7.6%	92.4%	
Votes Cast (in thousands)	71	777	6274	76457	

## 2012 PRESIDENTIAL

	AR		US	
	18-29	30+	18-29	30+
Voter Turnout	39.1%	57.4%	38.9%	64.2%
Youth Share	15.7%	84.3%	11.6%	88.4%
Votes Cast (in thousands)	181	973	15044	114449

(CIRCLE analysis of Catalist Voter File and U.S. Census American Community Survey<sup>1</sup>)

## YOUTH DEMOGRAPHICS

(Citizens age 18 to 29-CIRCLE analysis of U.S. Current Population Survey March 2015 Supplement)

Citizen Population	AR	US	Race	AR	US	Gender / Family	AR	US
Total (in millions for 18+)	2.1	221	African American	18.6%	14.0%	Women	47.9%	50.3%
Youth 18-29 (in thousands)	442.3	46648.5	Asian American	0.7%	5.8%	Men	52.1%	49.7%
Youth Share	20.8%	21.1%	Latino	7.8%	21.0%	Married	25.2%	17.1%
			Native American <sup>a</sup>	0.6%	1.1%	Have Children (under 18)	25.6%	18.5%
College Experience	AR	US	Native Hawaiian <sup>b</sup>	**	.4%			
No College	43.4%	40.4%	White	72.3%	55.6%	Immigration	AR	US
Some College	56.6%	59.6%	Other	**	2.1%	Born outside of U.S.	1.8%	4.5%
			<sup>a</sup> includes Native Alaskans / <sup>b</sup> includes Pacific Islanders		Have a parent born outside of U.S.	2.6%	20.6%	

YOUTH VOTER TURNOUT	2014		2012	
(CIRCLE Analyses of CPS Nov. Supplements)	AR	US	AR	US
Voters 18-21 years old	13.3%	15.1%	24.7%	38.3%
African American	**	22.9%	**	53.1%
Asian American	**	12.6%	**	37.1%
White	16.0%	19.8%	34.6%	44.1%
Latino	**	13.8%	**	36.9%
Men	17.0%	18.3%	31.0%	41.5%
Women	17.8%	21.3%	29.9%	48.6%

# POLITICAL CLIMATE

#### Governor

Republican

State Senate	State House
Republican Control	Republican Control
11 (D) / 24 (R) / 0(O)	35 (D) / 64 (R) / 1 (O)

#### **Battleground State in 2016?**

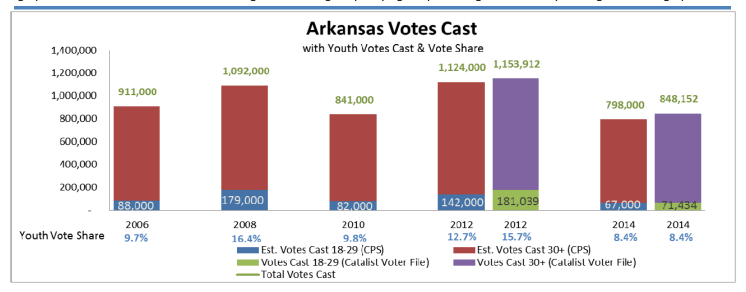
leaning Republican

((Sources: MultiState.com and average of Cook Political Report (8/12/15), Rothenberg & Gonzales (3/6/15), and Sabato Crystal Ball (5/12/15)

<sup>&</sup>lt;sup>1</sup>We calculate voter turnout by dividing the estimated number of votes cast by estimated total citizen population. We gather data from three sources: **Exit Polls** to estimate the youth vote share, which is in turn used to calculate the number of youth votes cast (% youth share x total votes cast, based on **Federal Election Commission** reporting); **The American Community Survey** to estimate youth citizen population.



The bar graph below shows vote 2006-2014. For 2012 and 2014, we can provide youth vote counts tallies from Catalist (which aggregates voter file information) and we include them here because the voter file is the most accurate data source about vote counts than any survey measure. For the states that have age-related data available, the bar graph also displays the youth vote counts. Other estimates in the graph are from Census Current Population Survey (CPS). The line graphs track the CPS-based voting and registration trends by age over time and how they track with the national average. We recommend only using line graphs to understand trends and calculating or estimating or specifying the percentage estimates by looking at the line graph.

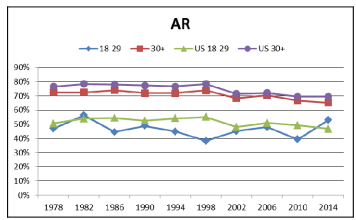


### MIDTERM ELECTIONS

#### **Voter Turnout Rate**

# AR 18-29 30+ US 18-29 US 30+ 70% 60% 50% 40% 30% 20%

## **Voter Registration Rate**



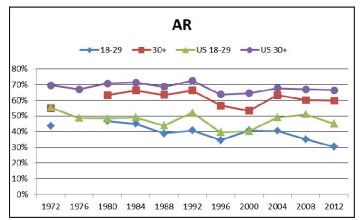
# PRESIDENTIAL ELECTIONS

#### **Voter Turnout Rate**

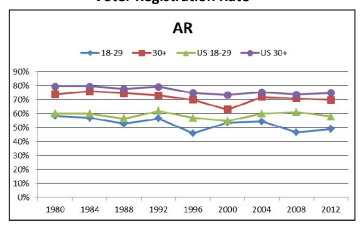
1994

1998

2002



#### **Voter Registration Rate**



CIRCLE (The Center for Information and Research on Civic Learning & Engagement) is the leading source of authoritative research on the civic and political engagement of young Americans, especially those who are marginalized or disadvantaged. It is housed at the Jonathan M. Tisch College of Citizenship and Public Service at Tufts University.



0%

1978

1982

1986

1990

