

ALANA ASSETS & DISPARITIES BY LEGISLATIVE DISTRICT

FIVE QUESTIONS TO ASSESS ALANA POLICY EFFECTIVENESS OF THE 2017 MINNESOTA LEGISLATURE

Five Recommendations to Help Build the Economy of the Legislative District

ALANA (African Latino Asian Native American)

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About the author

Dr. Bruce Corrie is an economist with expertise on the economic contributions ALANA (African Latino Asian and Native American) communities in Minnesota. He has produced detailed studies and data over the past 30 years in Minnesota on the ethnic economy. His views have appeared in international, national and local media. He has served on boards and commissions internationally, nationally and locally. He has a PhD from the University of Notre Dame and is a professor of economics at Concordia University. He is a founding member of OneMN.org.

ALANA ASSETS- Business, Workers, Income and Tax Payments – Minnesota

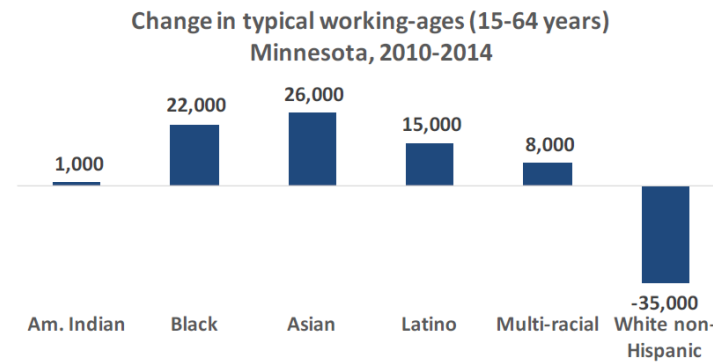
\$19 Billion
ALANA Income
Minnesota

\$2.1 Billion
ALANA Tax
Payments
Minnesota

Source: ACS 2015, Tax Payments
Assume 11.5% tax as per MN Tax Incidence Study

Minnesota State Demographer's Workforce Projection

White Working-age Pop. Declining; Robust Growth For Most Populations of Color



Source: U.S. Census Bureau

Minority Businesses

47,565 minority firms in Minnesota with \$8.7 billion in sales, providing jobs to over 63,000 people with an annual payroll of \$1.7 billion

Source: SBO 2007, 2012

Key Questions for the 2017 Legislature

- 1. How has current legislative policy action worked to reduce unemployment especially of the ALANA constituents in the district?**
- 2. How has current legislative policy action worked to support the disabled especially of the ALANA constituents in your district?**
- 3. How has current legislative policy action worked to support female headed households in poverty especially of the ALANA constituents in the district?**
- 4. How has current legislative policy action worked to grow ALANA income (\$19 Billion in Minnesota) and assets given that it is an important engine of economic growth in the district?**
- 5. How well are the economic interests of the ALANA constituents reflected in current legislative action given their estimated tax payments in the district?** (The Minnesota Judicial Panel heard testimony from OneMN.org about the need for economic representation before they drew up 2010 legislative districts and responded with current districts).

ALANA communities paid an estimated over \$2.1 billion in Minnesota taxes.

These indicators are a good measure of the depth of economic development progress in an area. Assessing the policy effectiveness from the perspective of traditionally marginalized groups is a good measure of policy effectiveness at the micro level.

Five Recommendations

Immediate

1. Ask the key question if the current Jobs and Educational bills adequately close the racial gaps in the district as illustrated in the data? Examine trends in the Workforce and Business development areas of the Jobs Bill and the spending areas in the e-12 and higher education bills – are these efforts enough?

Medium to Long Term

2. Convene a meeting of key players in economic development in the district to assess if the following economic development infrastructure is supporting all constituents and establish baseline data of economic assets and outcomes for future assessment.
 - a. Local workforce programs
 - b. Local business development programs
 - c. College and workforce readiness of high school and college students
 - d. Internships and apprenticeship programs
 - e. Major local businesses
 - f. Local transportation projects
 - g. Compile a comprehensive set of indicators on the economy of your district, ALANA assets and ask economic data offered by economic development region to be translated to district level data so the best possible data is available on your district.
3. Develop a resource map of key policies and programs with contact information so that constituents can access district resources.
4. Recruit a community advisory group reflective of all constituents so that policy leaders have local resources to draw upon when they think through policy choices and decisions. Make the names and contact information public so all constituents can provide input.
5. Develop a district social innovation incubator where community groups can come together to develop local solutions to local challenges.

In all these efforts OneMN.org is available to assist – a non-partisan multiethnic collaborative working towards a vision for shared prosperity in Minnesota

ALANA ASSETS and Disparities by Legislative District – Senate/House District 1-10

Senate/House District T1	ALANA Unemployment Rates %					ALANA Disability Rates %					ALANA % Fem HH in Poverty	ALANA Total Income or Buying Power	ALANA MN Taxes
	White	Black	Native American	Asian	Latino	White	Black	Native American	Asian	Latino			
1	3.6	7.0	4.6	1.0	8.2	12.3	10.5	19.8	3.3	16.8	12%	\$ 116 million	\$ 13,337,015
2	4.9	21.9	21.4	3.6	25.4	13	8.6	10.5	2	9	51%	\$ 259 million	\$ 29,847,585
3	5.5	9.5	13.9	3.8	6.4	13.2	3.3	14.8	5.5	3.5	3%	\$ 88 million	\$ 10,100,944
4	3.7	18.4	8.6	9.6	7.1	10.6	12	23.4	10.9	9.3	23%	\$ 134 million	\$ 15,456,304
5	6.5	45.0	20.2	0.0	11.5	15	13.7	16.6	7	13.9	37%	\$ 191 million	\$ 22,023,317
6	7.4	23.7	20.7	7.8	8.6	16.1	29.9	29.5	13	18.2	16%	\$ 72 million	\$ 8,257,038
7	6.1	28.3	20.2	6.7	3.6	13.7	17.6	19.8	3.2	5.8	23%	\$ 137 million	\$ 15,781,121
8	4.3	14.2	9.8	2.4	8.0	13.4	17.6	52.1	12.3	7.9	22%	\$ 73 million	\$ 8,354,562
9	5.2	2.5	10.9	4.5	8.7	13.4	11.9	18.6	0	4.4	8%	\$ 70 million	\$ 8,061,567
10	5.7	1.7	15.4	4.4	18.6	15	6.8	21.7	10.7	19.8	2%	\$ 60 million	\$ 6,889,385

Sources and Notes: American Community Survey 2015, 2014. Thanks to Lee Meilleur for data retrieval. Large margin of errors are associated with this micro data but best available. ALANA Total income (population times per capita income); Taxes (Total income times 11.5 % average tax incidence of a typical Minnesotan estimated by the Minnesota Tax Incidence study). Author: Bruce P. Corrie, PhD, economist, Concordia University-St. Paul.

ALANA ASSETS and Disparities by Legislative District – Senate/House District 11-20

Senate/House District T2	ALANA Unemployment Rates %					ALANA Disability Rates %					ALANA % Fem HH in Poverty	ALANA Total Income or Buying Power	ALANA MN Taxes
	White	Black	Native American	Asian	Latino	White	Black	Native American	Asian	Latino			
11	6.3	19.1	14.5	1.0	9.9	14.2	20.5	13	2.1	10.3	17%	\$ 132 million	\$ 15,181,822
12	3.2	9.3	22.4	5.4	9.2	12.4	23.8	20	0.6	4.5	8%	\$ 84 million	\$ 9,663,365
13	4.5	11.5	22.4	4.7	13.4	10.7	7.2	35	6.5	7.9	8%	\$ 91 million	\$ 10,516,484
14	5.8	19.5	14.2	10.6	10.4	12.6	8.8	26.5	9.8	9.6	35%	\$ 218 million	\$ 25,113,931
15	5.6	11.2	18.8	10.7	10.5	10.9	12.1	15.5	8	10.2	13%	\$ 76 million	\$ 8,735,135
16	3.5	18.9	7.3	1.4	13.5	11.8	11.1	7.8	4.3	5.3	30%	\$ 129 million	\$ 14,904,344
17	3.5	10.0	3.8	0.0	12.9	13.2	6.7	7.8	2.8	7.5	30%	\$ 179 million	\$ 20,666,002
18	4.5	16.7	5.7	2.6	11.4	11.1	9.7	10	10.8	6.7	16%	\$ 104 million	\$ 11,954,167
19	4.0	17.5	16.3	7.5	9.2	9.9	10.1	0	2.9	5	33%	\$ 148 million	\$ 17,033,310
20	4.4	15.7	0.0	3.3	9.0	8	12.5	2.6	1.4	7.1	12%	\$ 135 million	\$ 15,620,216

Sources and Notes: American Community Survey 2015, 2014. Thanks to Lee Meilleur for data retrieval. Large margin of errors are associated with this micro data but best available. ALANA Total income (population times per capita income); Taxes (Total income times 11.5 % average tax incidence of a typical Minnesotan estimated by the Minnesota Tax Incidence study). Author: Bruce P. Corrie, PhD, economist, Concordia University-St. Paul.

ALANA ASSETS and Disparities by Legislative District – Senate/House District 21-30

Senate/House District	ALANA Unemployment Rates %					ALANA Disability Rates %					ALANA % Fem HH in Poverty	ALANA Total Income or Buying Power	ALANA MN Taxes
	White	Black	Native American	Asian	Latino	White	Black	Native American	Asian	Latino			
T3													
21	4.4	8.7	14.8	1.9	4.9	10.9	30.4	9.5	10.5	7.5	13%	\$ 104 million	\$ 12,005,629
22	3.9	18.3	6.6	5.9	12.9	13.2	6.9	14.4	13.6	4.8	36%	\$ 240 million	\$ 27,623,536
23	4.0	11.3	9.4	2.8	6.0	12.2	8	16.2	7.4	7.7	19%	\$ 114 million	\$ 13,094,885
24	4.4	20.1	0.0	5.0	14.8	12.1	5.5	13.6	4.7	4	28%	\$ 207 million	\$ 23,770,729
25	2.8	18.2	0.0	2.2	9.3	8	8.3	3.1	5.9	3.6	30%	\$ 231 million	\$ 26,596,007
26	3.7	18.5	20.0	4.5	7.7	9.9	10.3	23.1	4.4	11.4	30%	\$ 266 million	\$ 30,626,425
27	4.7	8.9	12.2	2.6	14.0	14.1	4.1	16.4	2	6.2	38%	\$ 191 million	\$ 21,992,928
28	5.8	11.4	19.8	0.0	4.4	11.2	8.1	22.4	10	5.2	14%	\$ 63 million	\$ 7,321,984
29	5.4	12.6	0.0	0.9	9.7	9.3	18.9	11.1	0.2	3.9	6%	\$ 86 million	\$ 9,906,185
30	4.1	0.0	45.8	16.1	2.4	7.7	1.7	14.5	3.7	2.5	12%	\$ 126 million	\$ 14,575,375

Sources and Notes: American Community Survey 2015, 2014. Thanks to Lee Meilleur for data retrieval. Large margin of errors are associated with this micro data but best available. ALANA Total income (population times per capita income); Taxes (Total income times 11.5 % average tax incidence of a typical Minnesotan estimated by the Minnesota Tax Incidence study). Author: Bruce P. Corrie, PhD, economist, Concordia University-St. Paul.

ALANA ASSETS and Disparities by Legislative District – Senate/House District 31-40

Senate/House District	ALANA Unemployment Rates %					ALANA Disability Rates %					ALANA % Fem HH in Poverty	ALANA Total Income or Buying Power	ALANA MN Taxes
	White	Black	Native American	Asian	Latino	White	Black	Native American	Asian	Latino			
T4													
31	6.2	2.7	3.5	2.6	14.2	9.4	12.1	7.8	9	8.2	10%	\$ 92 million	\$ 10,547,163
32	5.9	11.6	13.3	4.8	10.8	11.9	23.1	41	3.1	12.2	0%	\$ 76 million	\$ 8,699,337
33	4.0	12.2	2.3	3.0	6.5	7	11.2	1.4	8	4	9%	\$ 112 million	\$ 12,861,116
34	4.0	10.1	25.6	3.4	1.7	6.2	5.6	13.3	5.8	4.9	15%	\$ 214 million	\$ 24,654,508
35	5.1	12.1	0.0	4.7	10.3	10	10.9	13.7	7.1	9.7	20%	\$ 155 million	\$ 17,842,195
36	4.7	8.8	15.1	5.1	12.6	8.9	7.4	2	3.2	5.7	43%	\$ 353 million	\$ 40,669,912
37	5.3	13.8	10.6	3.8	8.9	9.7	8.9	7.6	6.5	5.1	36%	\$ 295 million	\$ 33,999,109
38	4.5	1.4	7.1	1.9	11.9	8.9	5.4	16.4	4	8.8	15%	\$ 147 million	\$ 16,973,742
39	5.1	5.4	22.0	4.6	1.7	9.6	24.4	36.2	2.6	6.6	25%	\$ 117 million	\$ 13,477,372
40	6.3	13.5	16.3	5.4	3.8	12.7	11.8	16.7	6.7	5.1	84%	\$ 868 million	\$ 99,785,774

Sources and Notes: American Community Survey 2015, 2014. Thanks to Lee Meilleur for data retrieval. Large margin of errors are associated with this micro data but best available. ALANA Total income (population times per capita income); Taxes (Total income times 11.5 % average tax incidence of a typical Minnesotan estimated by the Minnesota Tax Incidence study). Author: Bruce P. Corrie, PhD, economist, Concordia University-St. Paul.

ALANA ASSETS and Disparities by Legislative District – Senate//House District 41-50

Senate/House District	ALANA Unemployment Rates %					ALANA Disability Rates %					ALANA % Fem HH in Poverty	ALANA Total Income or Buying Power	ALANA MN Taxes	
	White	Black	Native American	Asian	Latino	White	Black	Native American	Asian	Latino				
T5														
41	5.5	18.0	12.9	4.8	10.0	12.4	6.5	9.4	10.5	4.1	56%	\$ 433 million	\$ 49,847,835	
42	3.4	5.9	26.5	8.4	7.3	10.5	16.8	17.6	5.4	11.1	33%	\$ 309 million	\$ 35,544,382	
43	5.4	11.5	7.9	7.8	12.1	12.6	11.7	14.5	7.1	11.1	41%	\$ 377 million	\$ 43,364,412	
44	4.3	3.7	0.0	3.8	2.7	8.3	10.7	4.2	1.2	3.8	33%	\$ 260 million	\$ 29,968,492	
45	4.7	9.9	18.9	5.1	1.0	12.3	12.6	29.6	8.4	5.2	60%	\$ 364 million	\$ 41,912,111	
46	4.7	9.9	16.1	3.9	10.9	10.4	12.5	8.5	4.6	8.9	56%	\$ 367 million	\$ 42,293,460	
47	3.6	8.8	43.1	4.3	1.8	7.1	5	19.2	1.7	2.2	14%	\$ 146 million	\$ 16,834,683	
48	4.4	10.7	0.0	2.9	1.9	7.6	5.7	11.8	2	5.6	45%	\$ 308 million	\$ 35,484,479	
49	3.7	9.9	3.8	3.5	4.2	9.3	10.3	4.9	3.8	5.6	13%	\$ 258 million	\$ 29,654,956	
50	5.3	9.8	5.0	6.7	9.7	13.3	9.8	20.4	7.1	5.7	64%	\$ 497 million	\$ 57,212,200	

Sources and Notes: American Community Survey 2015, 2014. Thanks to Lee Meilleur for data retrieval. Large margin of errors are associated with this micro data but best available. ALANA Total income (population times per capita income); Taxes (Total income times 11.5 % average tax incidence of a typical Minnesotan estimated by the Minnesota Tax Incidence study). Author: Bruce P. Corrie, PhD, economist, Concordia University-St. Paul.

ALANA ASSETS and Disparities by Legislative District – Senate District/House 51-60

Senate/House District T6	ALANA Unemployment Rates %					ALANA Disability Rates %					ALANA % Fem HH in Poverty	ALANA Total Income or Buying Power	ALANA MN Taxes
	White	Black	Native American	Asian	Latino	White	Black	Native American	Asian	Latino			
51	3.7	11.9	8.6	4.4	4.0	7.1	6.6	6	4.8	4.5	49%	\$ 378 million	\$ 43,550,971
52	5.6	10.5	6.3	12.1	7.1	12.3	8.8	13.3	8.7	7.6	57%	\$ 344 million	\$ 39,647,445
53	3.9	6.0	0.0	6.5	11.7	7.4	6.9	6	3.8	4.4	61%	\$ 364 million	\$ 41,917,300
54	5.2	15.3	17.3	7.9	9.8	10.3	10	13.5	4.5	7.1	15%	\$ 219 million	\$ 25,226,985
55	3.9	13.8	13.4	4.8	10.7	7.1	10.8	8.4	4.7	4.9	37%	\$ 319 million	\$ 36,768,122
56	3.6	12.5	7.3	4.5	5.6	8.2	7.1	13.7	5.1	6.5	66%	\$ 363 million	\$ 41,849,628
57	3.6	17.3	0.0	6.9	7.6	7.8	9.7	8.7	6.5	3.6	60%	\$ 266 million	\$ 30,701,440
58	3.6	7.9	38.1	2.6	3.4	6.8	8.4	23	5.2	5.4	30%	\$ 144 million	\$ 16,624,725
59	6.0	21.6	17.5	10.1	13.6	13.1	18	25.4	8.4	9.4	83%	\$914 million	\$ 105,167,085
60	6.5	14.7	11.4	7.9	4.7	9.7	11.6	21.7	7.5	8.4	78%	\$ 528 million	\$ 60,831,731

Sources and Notes: American Community Survey 2015, 2014. Thanks to Lee Meilleur for data retrieval. Large margin of errors are associated with this micro data but best available. ALANA Total income (population times per capita income); Taxes (Total income times 11.5 % average tax incidence of a typical Minnesotan estimated by the Minnesota Tax Incidence study). Author: Bruce P. Corrie, PhD, economist, Concordia University-St. Paul.

ALANA ASSETS and Disparities by Legislative District – Senate District/House 61-67

Senate/House District	ALANA Unemployment Rates %					ALANA Disability Rates %					ALANA % Fem HH in Poverty	ALANA Total Income or Buying Power	ALANA MN Taxes	
	White	Black	Native American	Asian	Latino	White	Black	Native American	Asian	Latino				
T7														
61	4.0	18.1	8.9	4.5	5.3	6.8	16.5	14.8	5.8	4	54%	\$ 236 million	\$ 27,161,091	
62	5.5	18.7	21.6	10.0	8.8	11.2	19.4	21.6	7.2	7.5	88%	\$ 818 million	\$ 94,052,091	
63	4.0	8.6	15.1	5.9	9.5	10.2	18.2	24.4	10.3	7	74%	\$ 374 million	\$ 43,052,692	
64	4.0	11.2	2.9	10.2	10.0	8.9	10.1	11.5	4.9	4.4	47%	\$ 291 million	\$ 33,552,977	
65	5.6	20.2	13.0	14.1	13.2	13.8	17.3	13.6	13.6	11.6	82%	\$ 830 million	\$ 95,414,582	
66	5.0	16.9	14.4	9.4	13.8	11.2	11.7	13.4	10.5	5.9	71%	\$ 619 million	\$ 71,194,980	
67	7.3	19.4	34.4	8.7	11.7	16.4	16.4	18.7	9.4	8.4	75%	\$ 1 Billion	\$ 115,216,127	

Sources and Notes: American Community Survey 2015, 2014. Thanks to Lee Meilleur for data retrieval. Large margin of errors are associated with this micro data but best available. ALANA Total income (population times per capita income); Taxes (Total income times 11.5 % average tax incidence of a typical Minnesotan estimated by the Minnesota Tax Incidence study). Author: Bruce P. Corrie, PhD, economist, Concordia University-St. Paul.

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Civic engagement and empowerment of Minnesotans to establish mutual prosperity and a shared vision towards racial equity and social, and economic inclusion

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Roy Wilkins Center, Humphrey School

Brief History: <http://www.onemn.org/brief-history.html>

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Methodology and Data Sources

Data are from the 2014 and 2015 American Community Survey 5 year data. Because of the small unit size, namely Senate Districts, there are fairly large margin of errors associated with the estimates of unemployment, disability and female headed households in poverty. To lower the risks of measurement error we use the larger unit, Senate districts versus House districts. Caution has to be used in the interpretation of this data. It is presented because it is the best available data and provides an insight into the economic conditions of the district. With deeper and local analysis a better understanding of the issues can be realized in combination with the data.

Data retrieved from American Community Survey by Lee Meilleur and author and based on initial report by Minnesota State Demographer's office. Data is from 2015 ACS, 5 year data and 2014 ACS 5 year data.

Total income is measure by multiplying total population by the percapita income for that group.

The Minnesota Tax Incidence study estimates that on average a Minnesotan pays 11.5 percent in state and local taxes. We use this average tax rate as a measure of tax payments of ALANA individuals. Tax payments are calculated from total income using a 11.5 % tax rate.
http://www.revenue.state.mn.us/research_stats/Pages/Tax_Incidence_Studies.aspx