Driver/Metric	Current rank	*Prior rank
OUTSTANDING TALENT		
Increase proficiency in math, science and reading to "Top 5" status nationally		
Mathematics: 4th Grade NAEP	4	4
Mathematics: 8th Grade NAEP	10	18
Readings: 4th Grade NAEP	9	14
Reading: 8th Grade NAEP	15	25
Science: 4th Grade NAEP	12	21
Science: 8th Grade NAEP	23	27
Increase to 90% those who graduate college/career ready		
High School Graduation Rates	15	7
Remediation No overall state r	anking or direct cor	mparison available
Eliminate the educational achievement gaps for disadvantaged populations		
Mathematics Gap: 4th Grade	8	20
Mathematics Gap: 8th Grade	21	15
Reading Gap: 4th Grade	7	8
Reading Gap: 8th Grade	27	11
Science Gap: 4th Grade	18	11
Science Gap: 8th Grade	26	32
Increase to 60% those with high quality postsecondary credentials		
Associate Degree or Credential	42	40
Increase bachelor degrees to "Top 10" status nationally		
Bachelor's Degree or Higher	39	42
Increase associate degrees to "Top 10" status nationally		
Associate Degree or Higher	40	41
Increase STEM credentials/degrees to "Top 5" status nationally	•	-
Science & Technology Degrees Conferred	3	6
Science & Engineering Occupations	34	35
Population With Science & Engineering Degrees	42	42
Address the skills shortages of adult and incumbent workers		,
Less Than High School Diploma	32	31
Speaks English Less Than 'Very Well'	17	16
Poverty Rates	25	32
Improve Indiana's per-capita income ranking to "Top 25" nationally		
Per Capita Income	38	38
Per Capita Income (adjusted for cost of living)	20	19
APPRACEIVE DISCHARGE STATE		
ATTRACTIVE BUSINESS CLIMATE		
Increase efficiency and effectiveness in delivery of government services	1	6
State and Local Government Spending Population/Unit of Local Government	33	34
	33	34
Reform public pension systems State Public Pension Spending	3	4
Funded Pension Ratios	33	39
"Top 5" ranking for legal environment	J	] 37
State Lawsuit Climate Survey	18	14
"Top 5" ranking for business regulatory environment	10	14
Small Business Policy Index	9	12
Regulatory Freedom Index	2	2
Eliminate business personal property tax		
Urban Industrial Property Tax Rates	44	42
отран шарына торену тах катех	44	42

<sup>\*</sup>Most recent data year in prior Report Card (2013)

Driver/Metric Control of the Control	Current rank	*Prior rank
Establish funding mechanisms to approximate "user fee" model		
Business Taxes Per Government Expenditures	29	31
Contain health care costs		
Health Insurance Premiums	26	38
Reduce smoking levels to less than 15% of the population		
Adult Smoking Rate	39	39
Return obesity levels to less than 20% of the population		
Adult Obesity Rate	36	42
SUPERIOR INFRASTRUCTURE		
Develop strategic energy resource plan/be "Top 10" most affordable state for electricity		
Commercial Electricity Prices	26	26
Industrial Electricity Prices	29	28
Diversify Indiana's energy mix	_,	
Clean Energy Per Capita	47	47
Clean Energy/Total Generation	45	47
Identify and implement workable energy conservation strategies	-	· · · · · · · · · · · · · · · · · · ·
Energy Efficiency	24	17
Develop and implement a strategic water resource plan		<u> </u>
	anking or direct con	nparison available
New fiscal systems to support transportation infrastructure projects		<u>'</u>
State and Local Road Spending	25	30
Build out advanced telecommunications networks		
Residences With Wired High Speed Connection	25	36
Median Download Speed	24	31
DYNAMIC AND CREATIVE CULTURE		
Drive strategic entrepreneurship and innovation formation for new and existing firms		
Kauffman Entrepreneurial Index	44	42
Total Employment/Firms 0 to 5 years old	42	44
Net Job Creation/Firms 0 to 5 years old  Increase intellectual property commercialization and attain "Top 5" ranking	44	0 /
		36
	0.7	
University Licensing Income	27	29
University Licensing Income University Licenses and Options	14	29 18
University Licensing Income University Licenses and Options University Business Spinouts	·	29
University Licensing Income University Licenses and Options University Business Spinouts Achieve a "Top 12" ranking among all patents per worker	14 5	29 18 10
University Licensing Income University Licenses and Options University Business Spinouts Achieve a "Top 12" ranking among all patents per worker Utility Patents	14 5	29 18 10 27
University Licensing Income University Licenses and Options University Business Spinouts  Achieve a "Top 12" ranking among all patents per worker  Utility Patents Design Patents	14 5	29 18 10
University Licensing Income University Licenses and Options University Business Spinouts Achieve a "Top 12" ranking among all patents per worker Utility Patents Design Patents Achieve "Top 12" ranking in venture capital invested per capita	14 5 22 19	29 18 10 27 19
University Licensing Income University Licenses and Options University Business Spinouts Achieve a "Top 12" ranking among all patents per worker Utility Patents Design Patents Achieve "Top 12" ranking in venture capital invested per capita Venture Capital Invested	14 5	29 18 10 27
University Licensing Income University Licenses and Options University Business Spinouts Achieve a "Top 12" ranking among all patents per worker Utility Patents Design Patents Achieve "Top 12" ranking in venture capital invested per capita Venture Capital Invested Strategically recruit foreign direct investment (FDI) and achieve "Top 5" ranking	14 5 22 19	29 18 10 27 19
University Licensing Income University Licenses and Options University Business Spinouts  Achieve a "Top 12" ranking among all patents per worker Utility Patents Design Patents  Achieve "Top 12" ranking in venture capital invested per capita  Venture Capital Invested  Strategically recruit foreign direct investment (FDI) and achieve "Top 5" ranking  Employment at U.S. Affiliates	14 5 22 19 35	29 18 10 27 19 36
University Licenses and Options University Business Spinouts Achieve a "Top 12" ranking among all patents per worker Utility Patents Design Patents Achieve "Top 12" ranking in venture capital invested per capita Venture Capital Invested Strategically recruit foreign direct investment (FDI) and achieve "Top 5" ranking Employment at U.S. Affiliates Foreign Direct Investment	14 5 22 19	29 18 10 27 19
University Licenses and Options University Business Spinouts Achieve a "Top 12" ranking among all patents per worker Utility Patents Design Patents Achieve "Top 12" ranking in venture capital invested per capita Venture Capital Invested Strategically recruit foreign direct investment (FDI) and achieve "Top 5" ranking Employment at U.S. Affiliates Foreign Direct Investment Increase Indiana exports to achieve "Top 5" ranking per capita among all states	14 5 22 19 35 12 18	29 18 10 27 19 36 10 21
University Licensing Income University Licenses and Options University Business Spinouts  Achieve a "Top 12" ranking among all patents per worker Utility Patents Design Patents  Achieve "Top 12" ranking in venture capital invested per capita  Venture Capital Invested  Strategically recruit foreign direct investment (FDI) and achieve "Top 5" ranking  Employment at U.S. Affiliates  Foreign Direct Investment  Increase Indiana exports to achieve "Top 5" ranking per capita among all states  Exports as Percent of GDP	14 5 22 19 35 12 18	29 18 10 27 19 36 10 21
University Licenses and Options University Business Spinouts Achieve a "Top 12" ranking among all patents per worker Utility Patents Design Patents Achieve "Top 12" ranking in venture capital invested per capita Venture Capital Invested Strategically recruit foreign direct investment (FDI) and achieve "Top 5" ranking Employment at U.S. Affiliates Foreign Direct Investment Increase Indiana exports to achieve "Top 5" ranking per capita among all states Exports as Percent of GDP Exports per Capita	14 5 22 19 35 12 18	29 18 10 27 19 36 10 21
University Licenses and Options University Business Spinouts Achieve a "Top 12" ranking among all patents per worker Utility Patents Design Patents Achieve "Top 12" ranking in venture capital invested per capita Venture Capital Invested Strategically recruit foreign direct investment (FDI) and achieve "Top 5" ranking Employment at U.S. Affiliates Foreign Direct Investment Increase Indiana exports to achieve "Top 5" ranking per capita among all states Exports as Percent of GDP Exports per Capita  Promote a diverse and civil culture that attracts and retains talented individuals	14 5 22 19 35 12 18	29 18 10 27 19 36 10 21 12
University Licenses and Options University Business Spinouts Achieve a "Top 12" ranking among all patents per worker Utility Patents Design Patents Achieve "Top 12" ranking in venture capital invested per capita Venture Capital Invested Strategically recruit foreign direct investment (FDI) and achieve "Top 5" ranking Employment at U.S. Affiliates Foreign Direct Investment Increase Indiana exports to achieve "Top 5" ranking per capita among all states Exports as Percent of GDP Exports per Capita  Promote a diverse and civil culture that attracts and retains talented individuals Violent Crime Index	14 5 22 19 35 12 18	29 18 10 27 19 36 10 21 12 12 12
University Licenses and Options University Business Spinouts Achieve a "Top 12" ranking among all patents per worker Utility Patents Design Patents Achieve "Top 12" ranking in venture capital invested per capita Venture Capital Invested Strategically recruit foreign direct investment (FDI) and achieve "Top 5" ranking Employment at U.S. Affiliates Foreign Direct Investment Increase Indiana exports to achieve "Top 5" ranking per capita among all states Exports as Percent of GDP Exports per Capita Promote a diverse and civil culture that attracts and retains talented individuals	14 5 22 19 35 12 18	29 18 10 27 19 36 10 21 12