

INDICATORS FOR GROWING OREGON'S ECONOMY

Introduction

Table of Contents

Tables

I. System Inputs

a) People

1. State Population
2. Net Migration
3. Head Start Coverage
4. Reading Proficiency (4th and 8th grades)
5. Math Proficiency (4th and 8th grades)
6. Student Resources
7. Educational Attainment
8. Armed Forces Qualification Test
9. Science and Engineering Doctorates
10. Population and Students Online

b) Place

11. Housing Affordability
12. Energy Consumption and Price
13. Serious Crime
14. Recreation
15. Environment
16. Cost of Living
17. Voting
18. Charitable Giving

c) Productivity

19. Cost of Doing Business
20. Unemployment Insurance
21. Workers' Compensation
22. Union Membership
23. Price per kWh for Industrial and Commercial Customers
24. Wages and Output of Production Workers in Manufacturing
25. State and Local Taxes
26. **Gas Tax**
27. State and Local Government Employment
28. State and Local Direct General Expenditure
29. State and Local Per Capita Capital Outlays in Direct General Expenditure (2 pages)
30. Electronic Public Services
31. Per Capita Disbursements for State Highways and Local Streets and Roads
32. Highway and Bridge Deficiency
33. Urban Mass Transit
34. Airport On-time Performance

d) Pioneering Innovation

35. High-Tech Employment and Wages
36. Employed Doctoral Scientists and Engineers
37. Venture Capital Investments
38. Research and Development (2 pages)
39. Patents
40. Exports per Capita
41. Annual Average Investment per Employee in Manufacturing

II. System Outputs

42. Per Capita Personal Income
43. Income Distribution
44. Non-Agricultural Employment Growth
45. Unemployment Rate
46. Gross State Product
47. Traded Sector
48. New Companies
49. Industrial Diversity