# Fiscal Architecture of the District of Columbia

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#### Overview

- Concept and scope of report
- Summary of economic and demographic trends
- Impact on D.C.'s revenues
- Potential options
- "What-if"-sensitivity of trends and impacts



#### D.C.'s Fiscal Architecture

- Revenue and expenditures are driven by many factors including economic and demographic characteristics
  - For example: Population size, age distribution, concentration of specific economic activity
- These factors change over time and may affect the natural growth of revenues and the basket of expenditure needs
  - Growth in service sector (loss of tax handles?), growth in very young (increased demand for education?)
- Institutional context may affect ability to respond to these changes



Does D.C.'s current revenue structure capture growth in the economy?

#### Concept

• Simple premise:

Revenue collection (receipts) = tax rate \* tax base \* administrative/compliance efficiency

• Similar case for expenditures (though not as much a focus in this report):

Expenditure need = client population \* per unit cost of production



#### Driver's of Fiscal Architecture

- Factors affecting these relationships or any component affect revenues and expenditures in the short and long-term
- Factors studied include:

Demographic	Economic
Age Distribution	Employment and output
Household Composition	Personal income
Race/ethnic diversity	Globalization
Population Size	Real Estate



## Highlights in Trends

- Population:
  - Growth in relatively young population (labor and school aged)
  - Growth in elderly (less than the U.S. average)
- Household size/composition:
  - Smaller than average households
  - Non-family households (roommates and singles)
- Ethnic/racial diversity
  - Large black population
  - Diversity of immigrant population
- Income:



- High median income
- Growing income gap

#### Trends, con't.

- Employment and output
  - Growth in service sector
  - Growth in education/health services
  - Decline in federal employment
- Globalization and technology
  - Continued competition for capital and labor
  - Growth in business activity via internet
- Real estate
  - Growth in residential component
  - Impact of federal policies
  - Densification



### What to Expect, Options, and What-Ifs

- Population growth and employment mix
  - Projected job growth is in lower paid sectors of health and education, reducing natural growth in income tax revenue
  - Stability of commercial property tax base is uncertain (federal government decisions, densification)
  - OPTIONS TO ADDRESS:
    - Continue to make D.C. an attractive place to live and age in place (from young to old)
    - Target expansion of affordable housing
    - Use of property tax to incentivize development and commercial occupancy
  - What if?
    - Growth and age transitory



- Service sector growth in employment and output
  - Reduces tax handles, service-based industries are more difficult to identify and possibly to value
  - Employment in sector is less defined by location than by skill (outsourcing), reducing growth in income tax
  - Services less heavily taxed under traditional sales tax systems
  - OPTIONS TO ADDRESS:
    - Broadening the base of the sales tax
    - Substituting a simplified business tax for the corporate income tax
  - What if?
    - Federal sequestration and permanent reduction in growth



- Increase in share of elderly
  - Greater portion of their income is tax-exempt (Social security, pensions)
  - Greater share of consumption is tax-exempt (health care, food at home)
  - Property tax exemption that is not means tested
  - OPTIONS TO ADDRESS:
    - Means test the exemptions
    - If D.C. seeks to have its population age in place there will be increased demand for services including transportation and healthcare
  - What if?
    - Elderly migrate?



- Globalization and Technology increase competition and decrease labor's share of output
  - Competition forces focus on differences in tax rates (income and sales)
  - Capital's share of output and tax base increases, but capital provides a difficult "tax handle"
  - Internet sales will continue to pick away at the sales tax base
  - OPTIONS TO ADDRESS:
    - Leadership role in rationalization of the taxation of internet sales (Streamlined Sales Tax, "Amazon Laws")
    - Reduced reliance on corporate income/profits based tax to a simplified minimum tax
    - Reassess areas to substitute fees and charges for income taxes



- Disparities among the population
  - Health of children is poor (obesity)
  - Income is increasing disparate
  - Pressure on services (health care, low income support)
  - Pressure on long-term income tax growth (lower health status and migration of tax to the high income earners)
  - Increases consumption of health services
  - OPTIONS TO ADDRESS:
    - Increased efficiency in public services—those valuing distribution through the tax system will increase if their own needs are met
    - Reduce tax exemptions (broaden income tax base)
  - What if?
    - Affordable housing not available



#### Wrap-Up

- Summary:
  - Pressures on:
    - Current Individual Income Tax and Corporate Income Tax
    - Expectations/need for public services
  - Opportunities:
    - Sales tax base expansion
    - Simplified business taxes
    - Fees/charges commensurate with public service expectations
  - Institutions
    - Taxation at source?
    - Engineering the demographics

