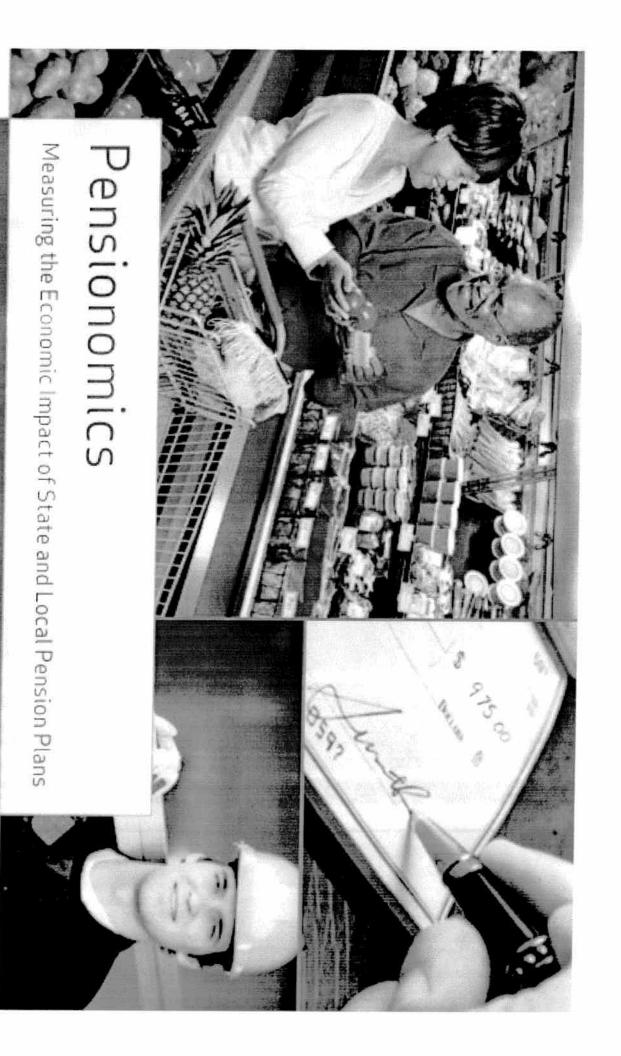
#### Pensionomics:

### Weasuring the Economic Impact of State and Local Pension Plans

February 26, 2009 Testimony of Beth Almeida, Executive Director To the Senate Labor and Commerce Committee Legislature of the State of Alaska





by Ilana Boivie and Beth Almeida

## Why We Did this Study

- Measure the "economic footprint" of state and local pension plans, both nationally and within states
- DB plans act as an "automatic stabilizer" for the
- Even in tough times, retirees with a reliable pension can maintain spending on basic needs
- Get a sense of how much of a stabilizing effect state and local pensions may have on the U.S. economy and state economies



# What We Found - Nationally

- local retirement benefits supported... In 2006, expenditures made out of state and
- 2.5 million jobs that paid \$92 billion in income
- \$358 billion in economic output nationwide
- \$57 billion in federal, state, and local tax revenue



# What We Found - Alaska

- local retirement benefits supported... In 2006, expenditures made out of state and
- 6,270 jobs that paid \$385 million in income
- \$1 billion in economic output statewide
- \$155 million in federal, state, and local tax revenue



# What We Found - Alaska

total economic activity was supported in the For every dollar paid out in benefits, \$1.25 in 

Pension Benefit Multiplier





Tetiroes in Alaska pension benefits paid to







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# What We Found - Alaska

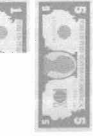
\$6.35 in economic activity was supported in the state For every dollar contributed by taxpayers,

Taxpayer Contribution Factor\*





contributed by Alaska taxpayers to state and local pensions





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total economic activity



## Overview of State and Local DB Pensions in Alaska

- local pensions in 2006. According to the U.S. Census Bureau, close to 35,000 Alaskans received pension benefits from state and
- benefit payments in 2006 Retired Alaskans received roughly \$819 million in
- \$23,440 per year. The average pension was \$1,953 per month, or



### Pension Plans in Alaska Financing of State and Local

Aggregate Contributions by Source, Investment Tarnings Contributions Employee 12.5% Contributions

Employer

17.8%



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# Pension Plans' Economic Impacts

- through several channels, for example, Pension plans can support economic activity
- Benefit channel retirees' expenditures create incomes for others in the economy
- Investment channel the investment of pension products, invest in new technologies, create jobs assets provides capital to businesses to develop
- This study focuses on the benefit channel



BENEFIT PENSION

U I I I I るサト

INDIRECT MPACT

The Multiplier Effect: How Spending Ripples Through the Economy, Supporting Jobs and Incomes in the Process

A retired schoolteacher...

... uses her pension money to buy a car.

69

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salesman, and each of the companies involved in the production of the car owner of the car dealership, the car all see an increase in income, and As a result of that purchase, the spend that additional income.

increased business, and those new employees spend their paychecks These companies hire additional employees as a result of this in the local economy

#### What We Did

- State & Local Government Employee Retirement System survey Began with benefit payment data from the U.S. Census Bureau's
- Estimated taxes paid out of benefits using data from CBO and Edwards and Wallace (2004).
- Adjusted Census benefit payment data to account for migration of retirees from one state to another.
- economic impacts of retiree expenditures and taxes Using IMPLAN input-output modeling software, estimated the



## What is IMPLAN?

- IMPLAN is an input-output modeling software project, now used for many types of analysis. originally developed for a USDA Forest Service
- event reverberates through the economy. It represents relationships among various sectors in the economy as a matrix. It estimates how an initial
- IMPLAN was used to estimate the following economic tax revenue impacts: jobs, incomes, value added, total output, and



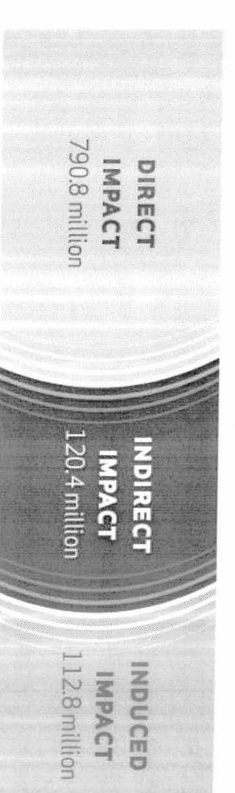
# Results - Economic Impact in Alaska

- local retirement benefits supported.. In 2006, expenditures made out of state and
- 6,270 jobs that paid \$385 million in income
- \$1 billion in economic output statewide
- \$155 million in federal, state, and local tax revenue



#### Total Economic Impact Alaska Results:

Total Economic Impact 1.0 billion





## Alaska Results: Tax Revenue Impact

\$555 a==================================	Q Q Q Q
0.2 million	Other Corporate Taxes
67.8 million	State/Local Tax
87.5 million	Federal Tax



### Alaska Results:

# Economic impacts by industry

- industries with most jobs supported
- Health Care and Social Assistance: 1,354 jobs
- Retail Trade: 1,331 jobs
- Accommodation and Food Services: 839 jobs
- Industries where greatest economic impact felt
- Health Care and Social Assistance: \$119 million
- Retail Trade: \$97 million
- Real Estate, Rental, Leasing: \$51 billion



### Alaska Results: Economic Impacts by Industry

Industry Employment Im (* Jobs)	Employment impact (# Jobs)	Value Added Impact (\$ millions)	The make the sections of the section of the sections of the section of the se	O millions oc
Health Care and Social Assistance		\$75.0	\$74.2	1.01.15
Retail Trade		2	50.0	97.0
Accommodation and Food Services	288	26.7	23.8	S
Other Services (Except Public Administration)	479	14.2	W W	7
Real Estate and Rental and Leasing	457	8	N8 N	5
Professional, Scientific, and Technical Services	229	pound OO		
Arts, Entertainment, and Recreation	229	J	״	
Finance and Incurance	The state of the s	of the state of th	and and	- C.C
The extra control and the second seco	LL?	hand be done		وز
Public Administration	98	panel :	book Samuel	
Transportation and Warehousing	187	formed formed a final fi	0,8	220



### Alaska Results:

# Pension Expenditure Multiplier

- dollar paid out in pension benefits? What is the total economic impact of each
- An expenditure multiplier measures the size of the "ripple effect" of retirees' expenditures

Pension Benefit Multiplier



pension benefits paid to

etirees in Alaska







total popularies

total economic activity

Each \$1 in state and local pension benefits paid to Alaska residents ultimately supported \$1.25 in total output in the state. This "multiplier" incorporates the direct indirect, and induced impacts of retiree spending, as it ripples through the state economy.



### Alaska Results:

# laxpayer Contribution Factor

- What is the "return" on each dollar taxpayers "invest" in state/local pension plans?
- benefits, this factor is large... investment earnings finance most of the Because employee contributions and

Taxpayer Contribution Factor\*





to state and local pensions contributed by Alaska taxpayers

total economic activity





Each \$1 in taxpayer contributions







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#### Conclusions

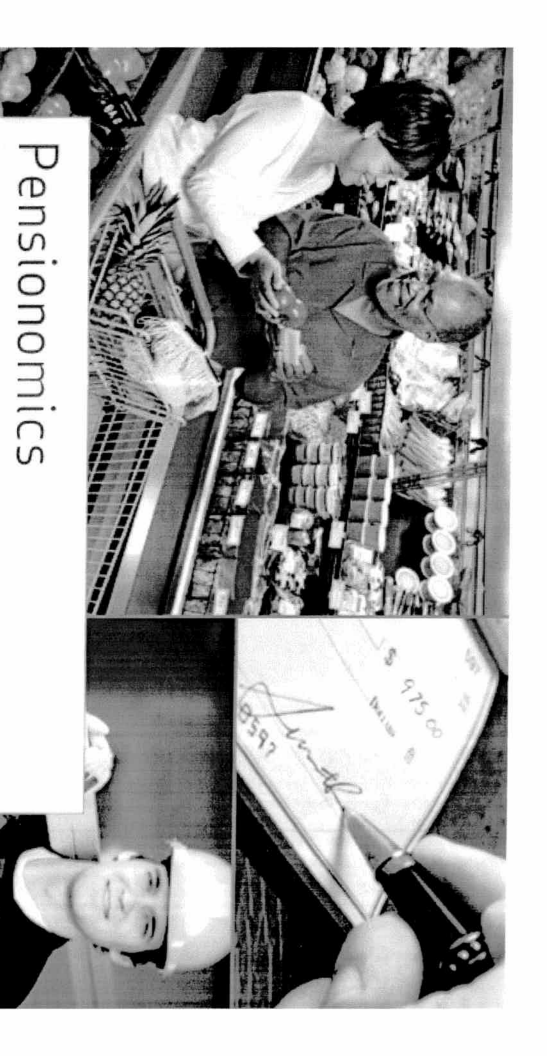
- footprint in the U.S. and Alaska State and local pension plans have a large economic
- State and local pensions have significant ripple effects one retiree's spending becomes someone else's
- front investment of taxpayer dollar goes a long way. State and local pensions have sizable multipliers - up-



#### Conclusions

- Alaskans reliable income for 7.3 million retired Americans and 35,000 retired State and local pensions do more than provide a critical source of
- economic activity. They support 2.5 million American jobs and \$358 billion in national
- They support 6,270 Alaskan jobs and \$1 billion in economic activity.
- Pensions are "automatic stabilizers" retirees can continue to spend on basic needs, providing important stimulus during these tough





by Ilana Boivie and Beth Almeida

Measuring the Economic Impact of State and Local Pension Plans