### **Social Security Actuarial Status**

The 2017 Annual Report of the Board of Trustees of the OASI and DI Trust Funds

#### **Key Results under Intermediate Assumptions**

Presented by Stephen C. Goss, Chief Actuary, SSA
Association of Government Accountants
Baltimore Chapter
January 17, 2018

#### What Is the Legislative Mandate for the Annual Report?

- Trust Fund operations of the past year and the next five years
- 2) Actuarial status of the trust funds
  - This means the ability to meet the cost of scheduled benefits with scheduled revenue and trust fund reserves
  - And the extent to which scheduled revenue will fall short, forcing cuts or delays in benefits in the absence of legislative change

#### Also—Full Scope Audit of the 75-year Projections

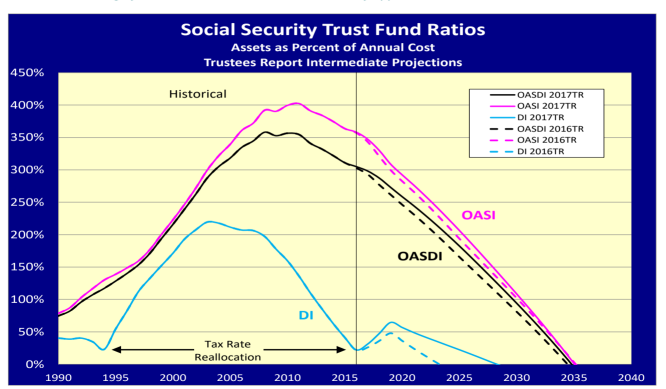
 Statement of Social Insurance and Statement of Changes in Social Insurance Amounts, in the Agency Financial Statement and in the consolidated Financial Statement of the U.S. Government

#### Mandated by the FASAB

- For the 2017 audit, KPMG actuaries, economists AND accountants!
- We received a clean opinion—again!

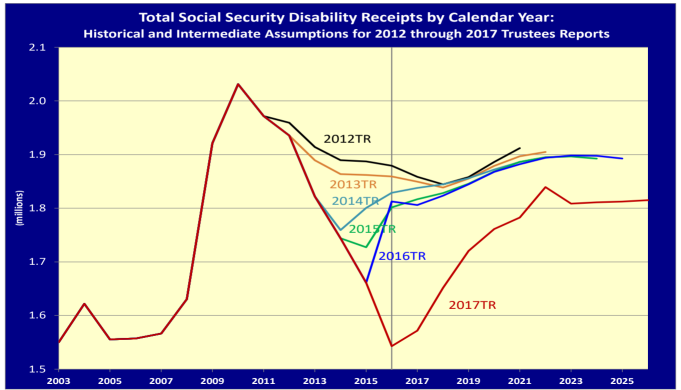
#### **SOLVENCY: OASDI Trust Fund Reserve Depletion 2034** (same as last year)

- o Reserve depletion date varied from 2029 to 2042 in reports over the past 25 years (1992-2017)
- o DI Trust Fund reserve depletion in 2028, five years later than last year
  - o Due largely to lower recent and near-term disability applications and incidence rate



#### **Applications for Disability Benefits Continue to Fall**

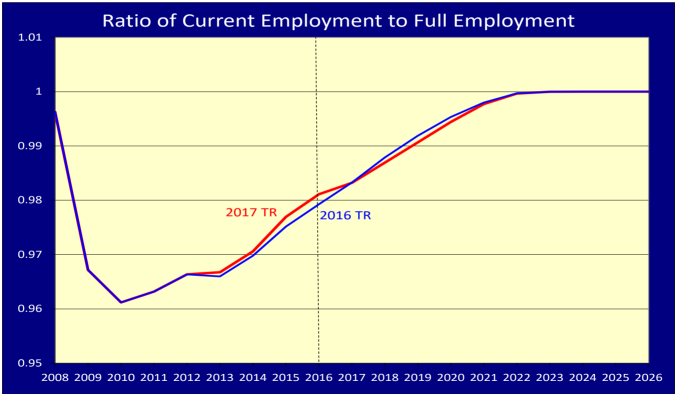
At the peak of the last economic cycle in 2007, applications were low, but increased rapidly in the recession to over 2 million in 2010. In 2016, with the economy still below the sustainable full-employment level, applications have dropped below the 2007 level



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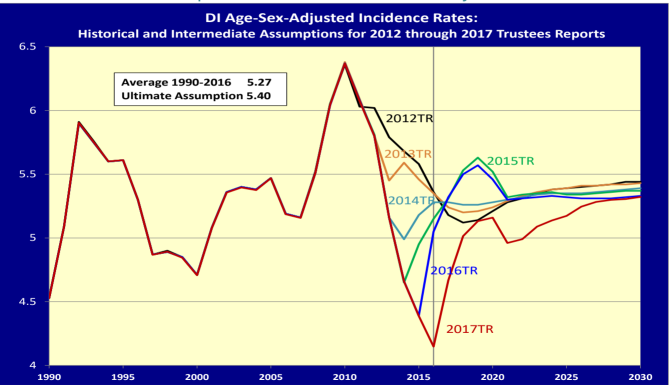
#### **Employment Remains below Full Employment**

Despite the low unemployment rate (4.8 percent in 2016), employment is estimated to be about 2 percent below full employment level



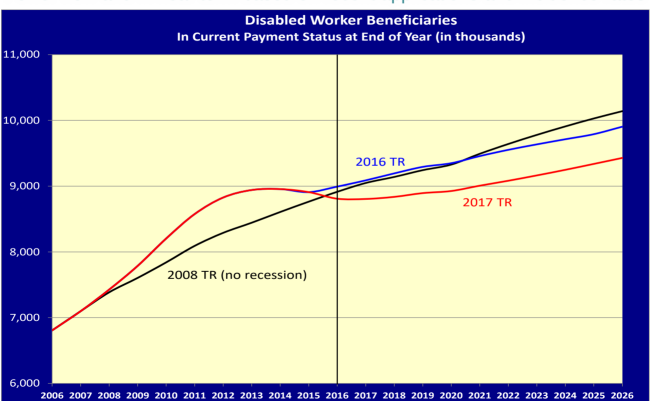
#### **Disability Incidence Rate Falls to Historic Lows**

DI disabled worker incidence rate rose sharply in the recession, and has declined since the peak in 2010 to an extraordinarily low level for 2016



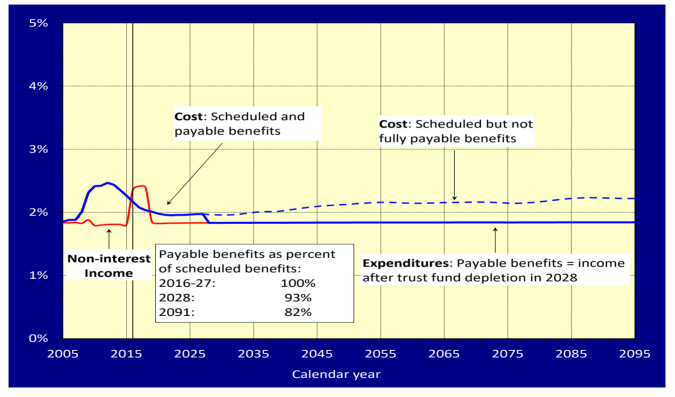
#### **Fewer Disabled Worker Beneficiaries**

Fewer now and in near term based on recent applications and incidence rates



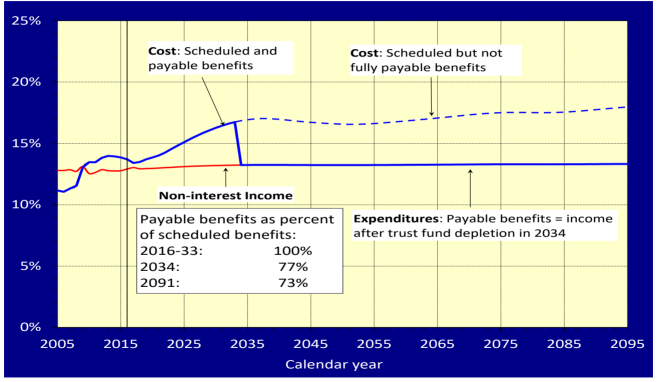
#### DI Annual Cost and Non-Interest Income as Percent of Taxable Payroll

93% of scheduled benefits still payable at trust fund reserve depletion Annual deficit in 2091: 0.38 percent of payroll — 0.01 percent smaller than last year



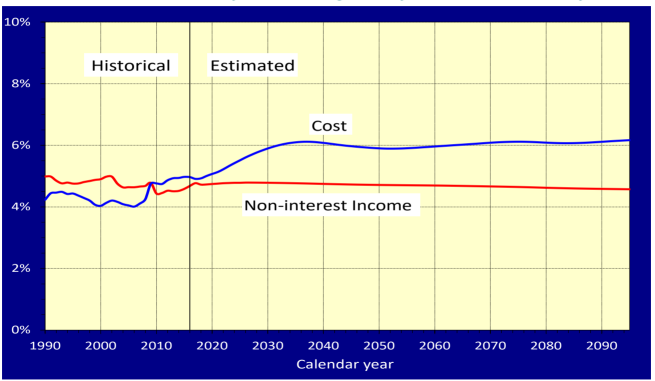
## OASDI Annual Cost and Non-Interest Income as Percent of Taxable Payroll Persistent Negative Annual Cash-Flow Balance Starting in 2010

77% of scheduled benefits still payable at trust fund reserve depletion Annual deficit in 2091: 4.48 percent of payroll — 0.13 percent larger than last year

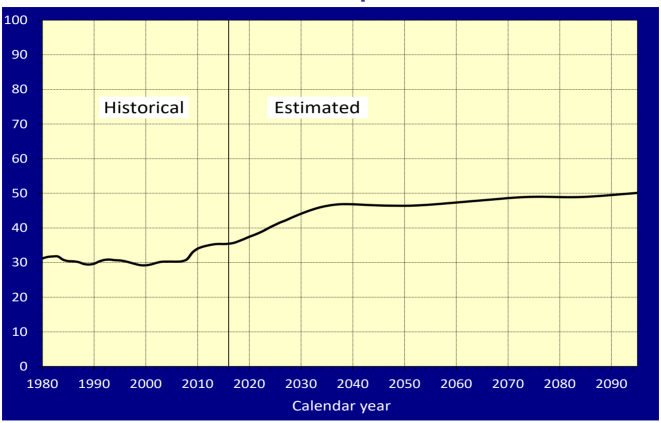


#### SUSTAINABILITY: OASDI Cost as Percent of GDP

Rises from a 4.2-percent average in 1990-2008, to about 6.1% by 2037, then declines to under 5.9% by 2050, and generally increases to 6.1% by 2091

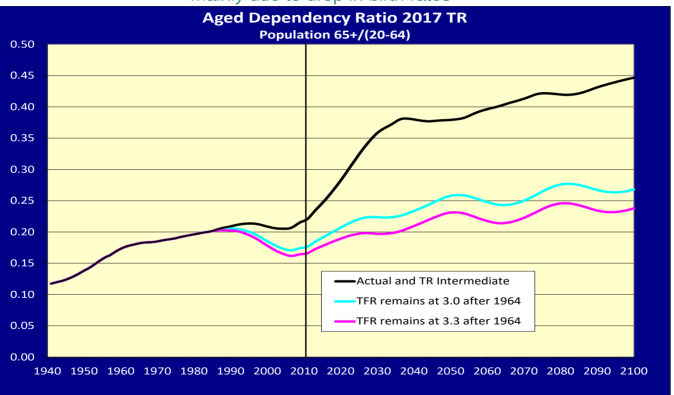


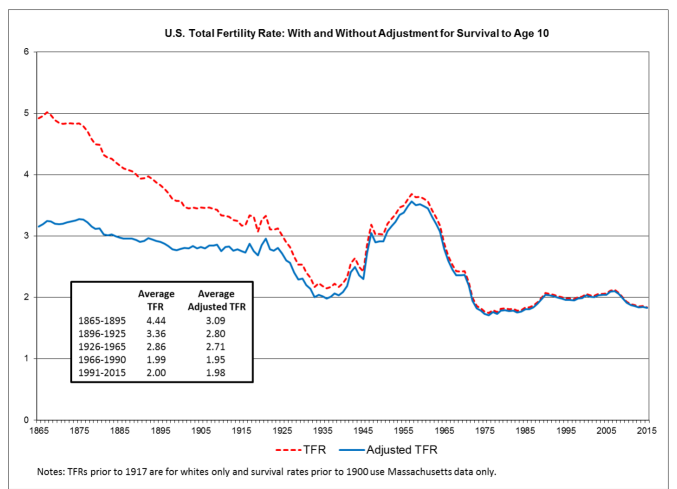
#### **OASDI Beneficiaries per 100 Workers**



### Aging (change in age distribution)

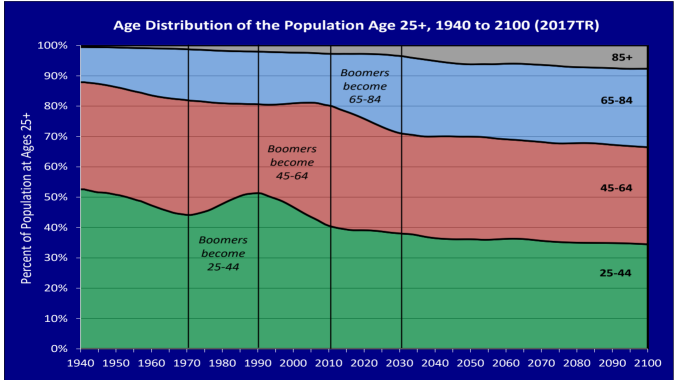
mainly due to drop in birth rates





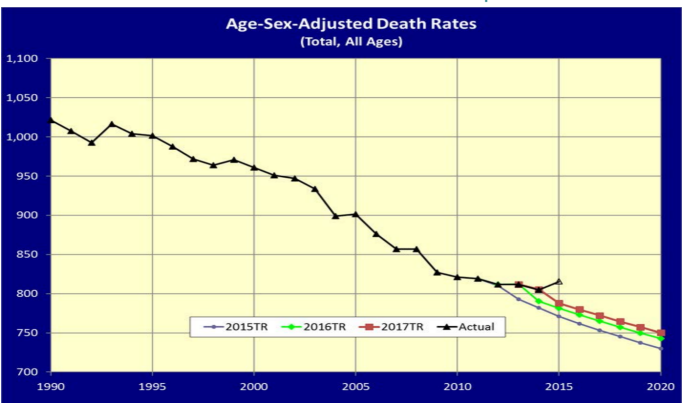


Changing Adult Age Distribution: Boomers increase of prime disability age (45-64) is over ---- Next is increasing share at retirement age (65+) as boomers replaced at working ages



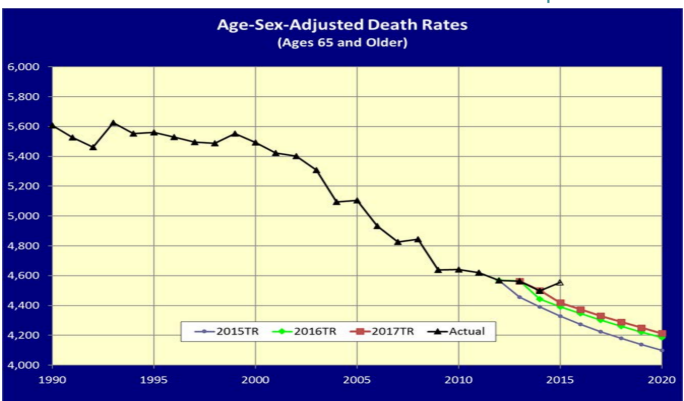
#### **Mortality Experience: All Ages**

Reductions continue to fall short of expectations



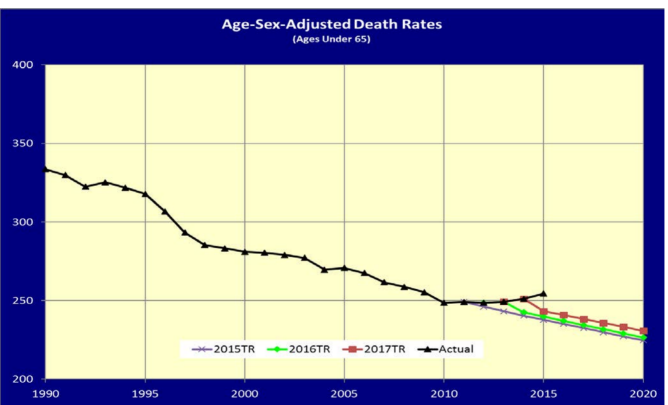
#### **Mortality Experience: Ages 65 and Older**

Reductions since 2009 continue to fall short of expectations



#### **Mortality Experience: Ages under 65**

Actual *Increase* since 2010



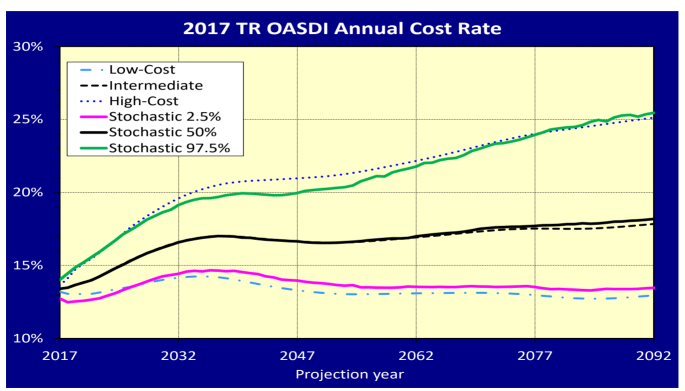
#### **Principal Reasons for Change in 2017 Report**

#### Actuarial Balance—Net Change of -0.17 percent of payroll

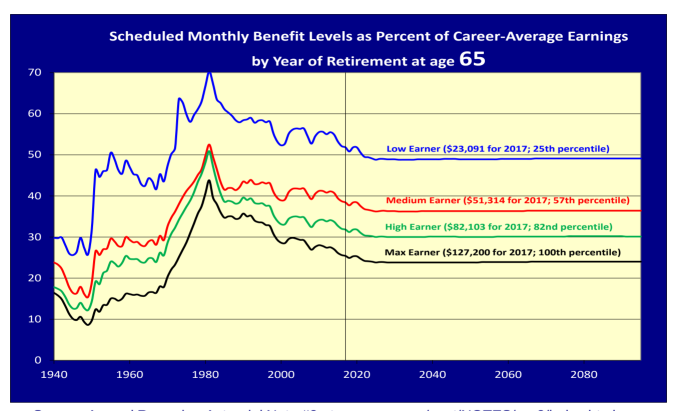
•	Valuation Period	-0.05 percent
•	Higher recent mortality  Lower recent fertility, immigration and other data updates	+0.04 percent -0.07 percent
•	Lower level of productivity & GDP (down by about 1 percent) Lower avg real wage differential in near- and long-term Starting values and other near-term economic assumptions	-0.03 percent
•	Lower recent and near-term disability applications and incidence rate	+0.03 percent
•	Other new data and methods improvements	-0.04 percent

#### **Uncertainty Illustrations**

Unrealistically narrow stochastic results due to lack of central tendency variation

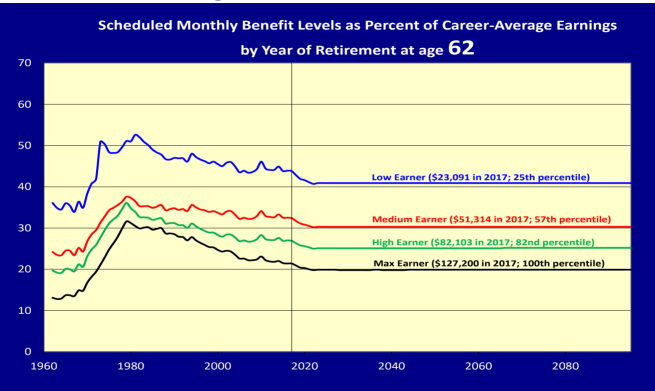


#### Replacement Rates Based on the 2017TR



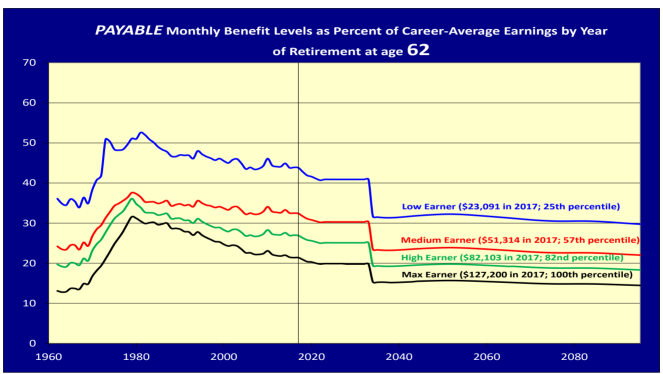
Source: Annual Recurring Actuarial Note #9 at www.ssa.gov/oact/NOTES/ran9/index.html

#### How About at Age 62, Where Most Start Benefits?



Source: Annual Recurring Actuarial Note #9 at www.ssa.gov/oact/NOTES/ran9/index.html

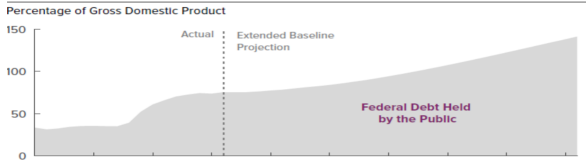
# Payable Benefits Under the Law, After Trust Fund Reserves Are Depleted, Are Even Lower

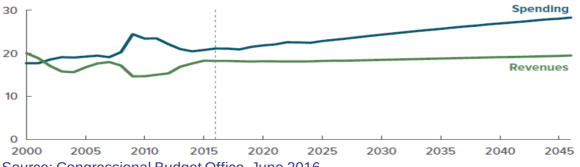


Source: Annual Recurring Actuarial Note #9 at www.ssa.gov/oact/NOTES/ran9/index.html

# But, Wait—How About Budget Scoring? Don't entitlements just keep borrowing?

#### Federal Debt, Spending, and Revenues





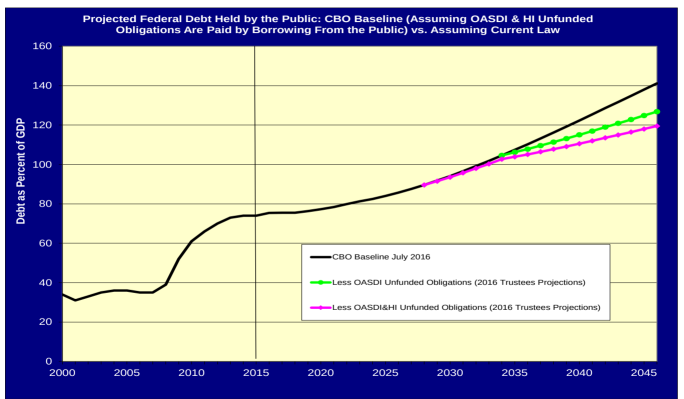
Source: Congressional Budget Office, June 2016

# Actually, NO. Budget Scoring Is Inconsistent With the Law, and All Past Experience.

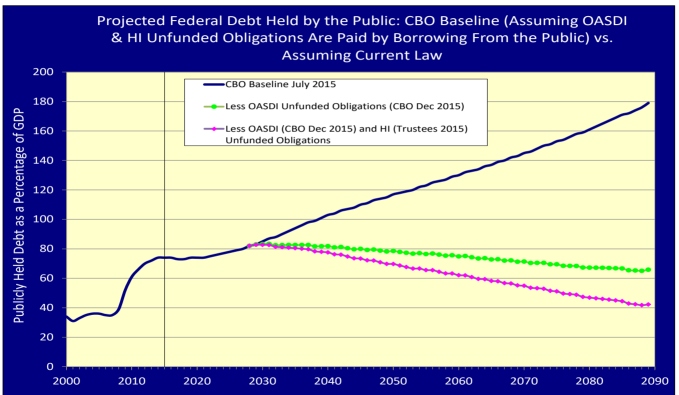
- See Actuarial Opinion in the 2017 TR (also 2014—2016 TRs)
  - 1) After reserves deplete, \$12.5 trillion unfunded obligation through 2091 cannot be paid under the law.
    - > Budget deems these "expenditures" creating publicly held debt
  - 2) Reserve redemptions spend excess "earmarked" revenues invested in an earlier year.
    - > Budget deems these "a draw on other Federal resources"
  - Trust Fund operations have NO direct effect on total Federal debt subject to ceiling in any year—and no net effect on publicly held debt.
    - Budget says redemptions increase Federal debt held by the public and often gives no credit for reserve accumulation



# So—What If We Project Federal Debt Consistent With the Law?



# So—What If We Project Federal Debt Consistent With the Law? Projection to 2090 back in 2015



#### **The Bottom Line**

- Long-term projections provide information to assess solvency and changes needed to eliminate shortfalls
- If trust fund reserves were to deplete:
  - Full benefits cannot be paid timely
  - NO pressure on the Budget or Federal Debt
  - So Congress must and WILL act, as always
- Straightforward solutions:
  - Add revenue and/or lower cost for OASDI
    - Comprehensive changes *implemented* by 2034

### **How to Fix Social Security Long-Term**

Make choices addressing OASDI deficits 2034-2091:

- Raise scheduled revenue after 2033 by about 33%: increase revenue from 4.6 to 6.1% of GDP
- Reduce scheduled benefits after 2033 by about 25%: lower benefits from 6.1 to 4.6% of GDP
- Or some combination of the two
- Invest trust funds for higher return?
  - Limited help—it is a PAYGO world
  - So invest in coming generations of workers

## **Ways to Lower Cost**

- Lower benefits for retirees—not disabled?
  - Increase normal retirement age (lowers OASDI cost, but increases DI cost)
  - Can exempt long-career low earners
- Lower benefits mainly for high earners?
  - Reduce PIA above some level
  - Often combined with increasing PIA below some level, subject to work year requirements
- Lower benefits mainly for the oldest old?
  - Reduce the COLA
  - Some say increase it with the CPI-E (based on purchases of consumers over age 62

## **Ways to Increase Revenue**

- Raise tax on highest earners?
  - Increase taxable maximum amount
  - Some tax on all earnings above the maximum
- Tax employer group health insurance premiums?
  - Affects only middle class if taxable maximum remains
- Maintain larger trust fund reserves?
  - Added interest can lower needed taxes

# For More Information Go To http://www.ssa.gov/oact/

- There you will find:
  - This and all prior OASDI Trustees Reports
  - Detailed single-year tables for recent reports
  - Our estimates for comprehensive proposals
  - Our estimates for the individual provisions
  - Actuarial notes; including replacement rates
  - Actuarial studies; including stochastic
  - Extensive databases
  - Congressional testimonies