

NeRC

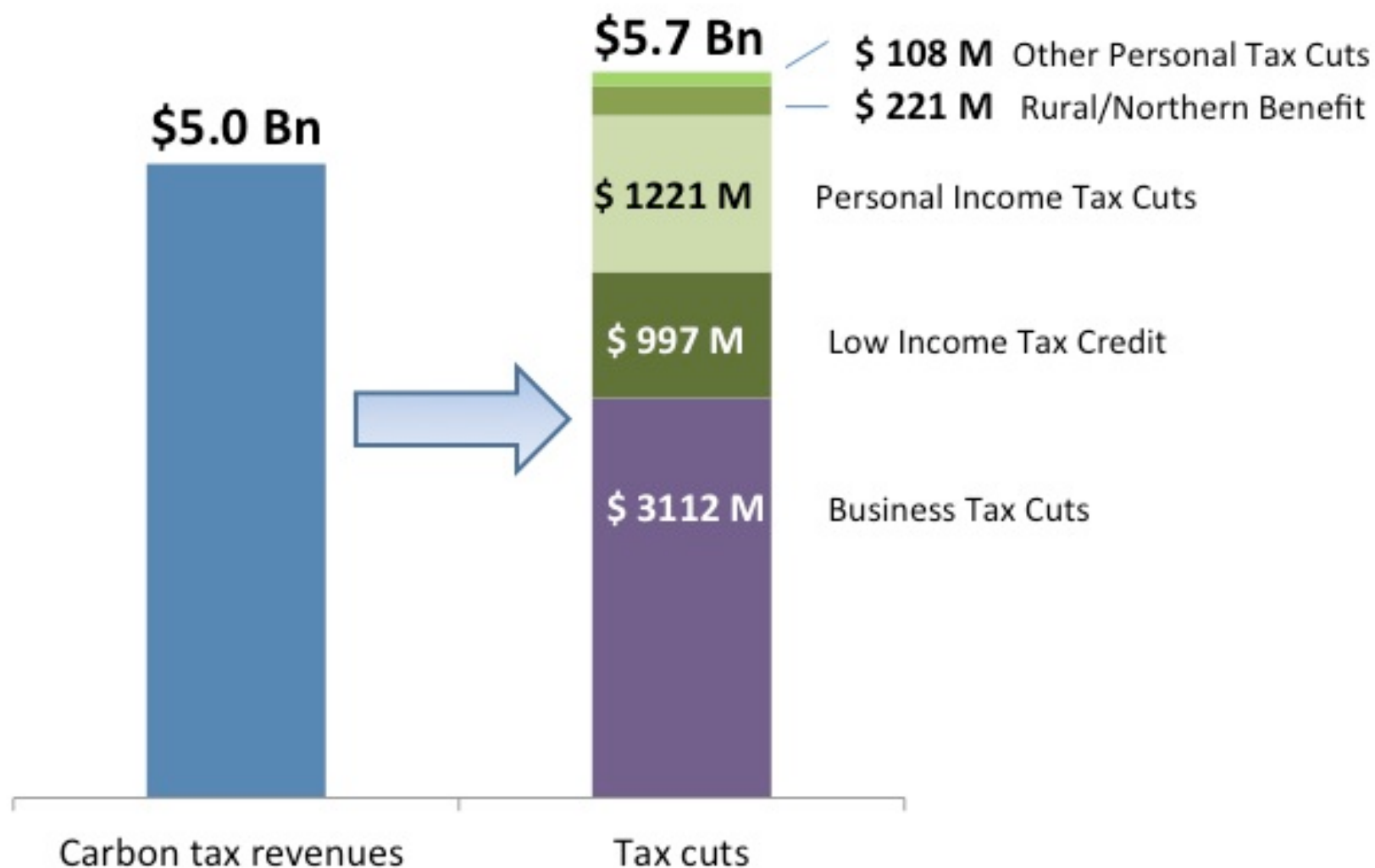
Northwest Economic Research Center
College of Urban and Public Affairs



Carbon Tax Results
April 2015

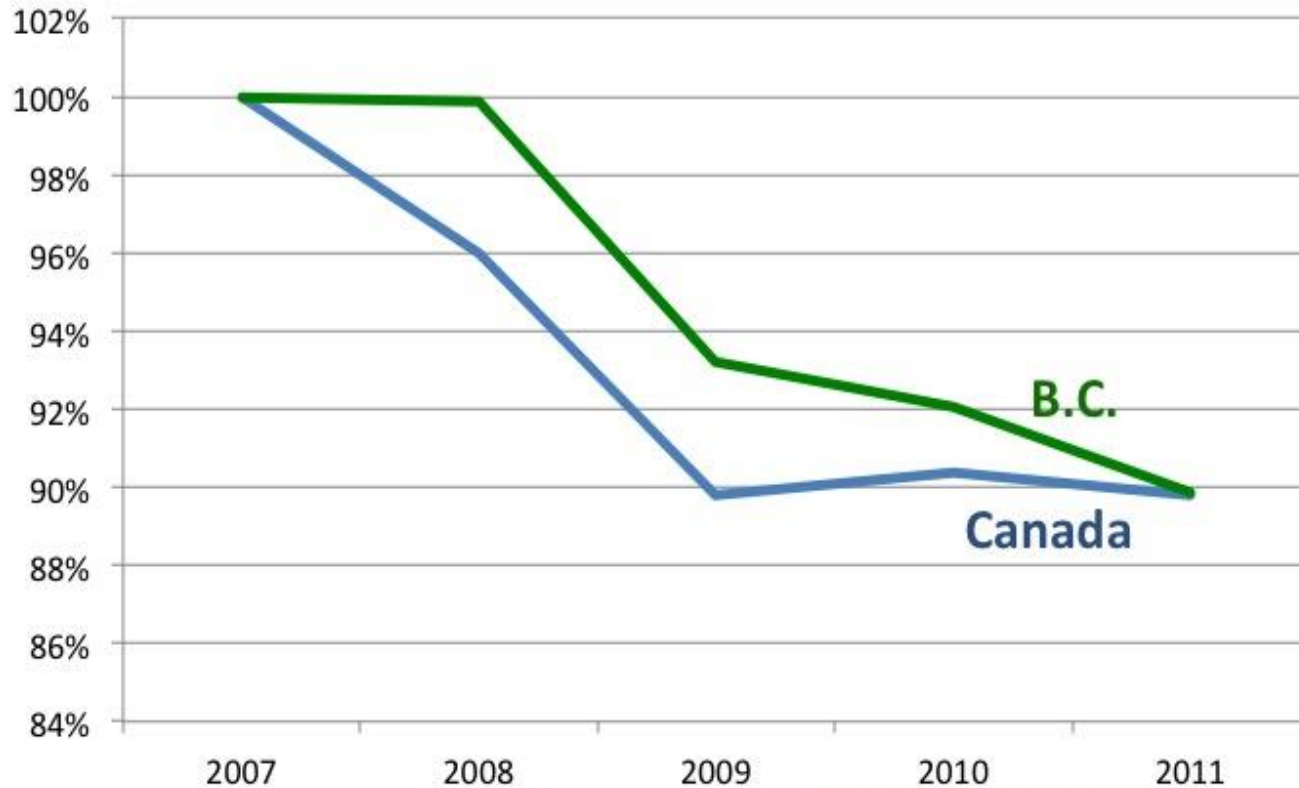


Cumulative BC Carbon Tax Revenues and Tax Cuts 2008 – 2014



Source: BC Budgets 2008-2013

Per capita energy-related greenhouse gas emissions (2007 = 100%)

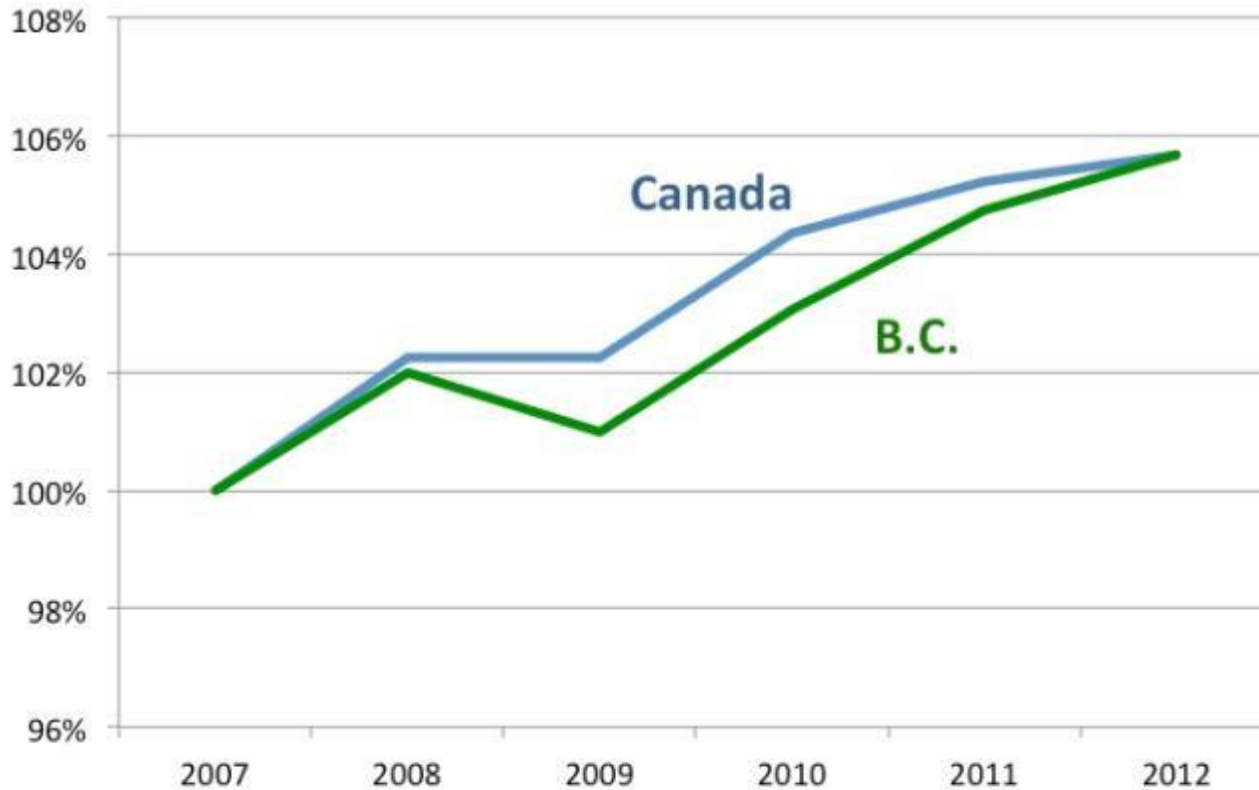


Sources: CANSIM 051-0001, [National Inventory Report](#) (Table S-2),
[Summary of B.C. Greenhouse Gas Emissions](#)

BC's energy-related GHG pollution dropped 6% in 4 years

- Canada's GHG also dropped, due to fuel-switching from coal to gas.
- BC is mostly hydro-powered.
- BC's emission cuts came from reduced use of petroleum.

Real GDP per capita (2007=100%)

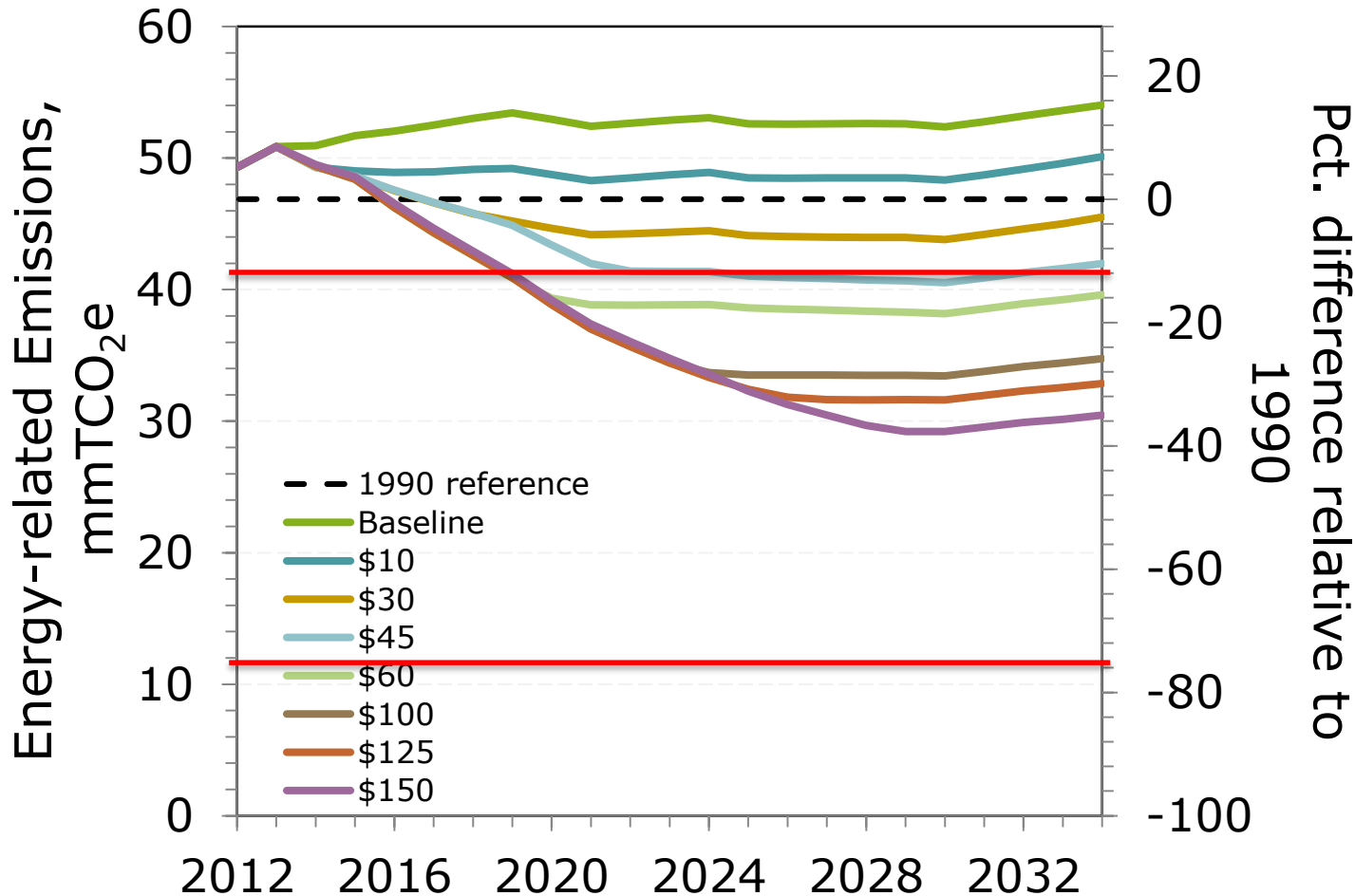


Source: CANSIM 384-0038, 051-0001

BC's economy is fine.

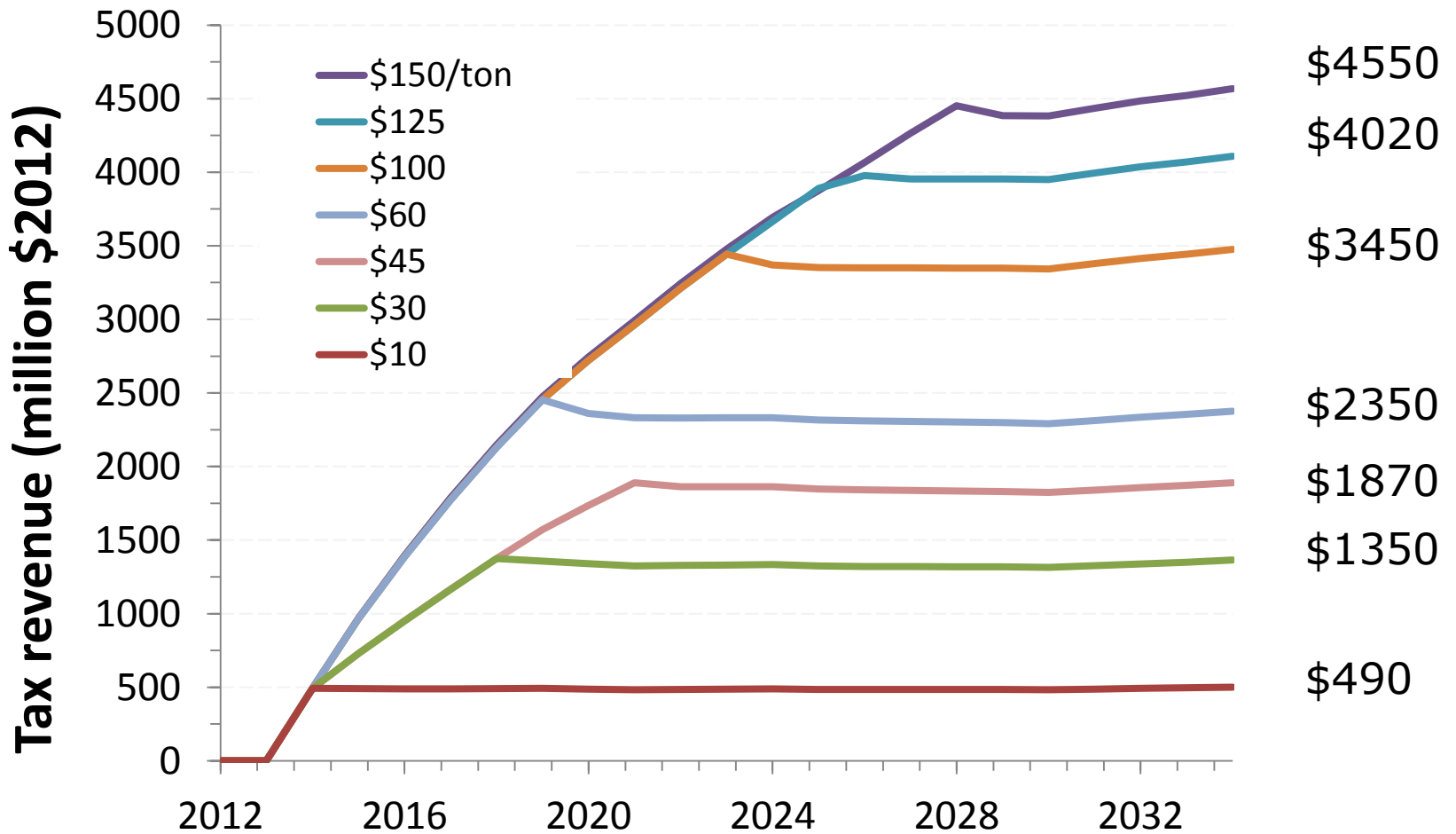
- BC's growth has roughly matched the rest of Canada.

Higher the Price, More Emissions Reductions



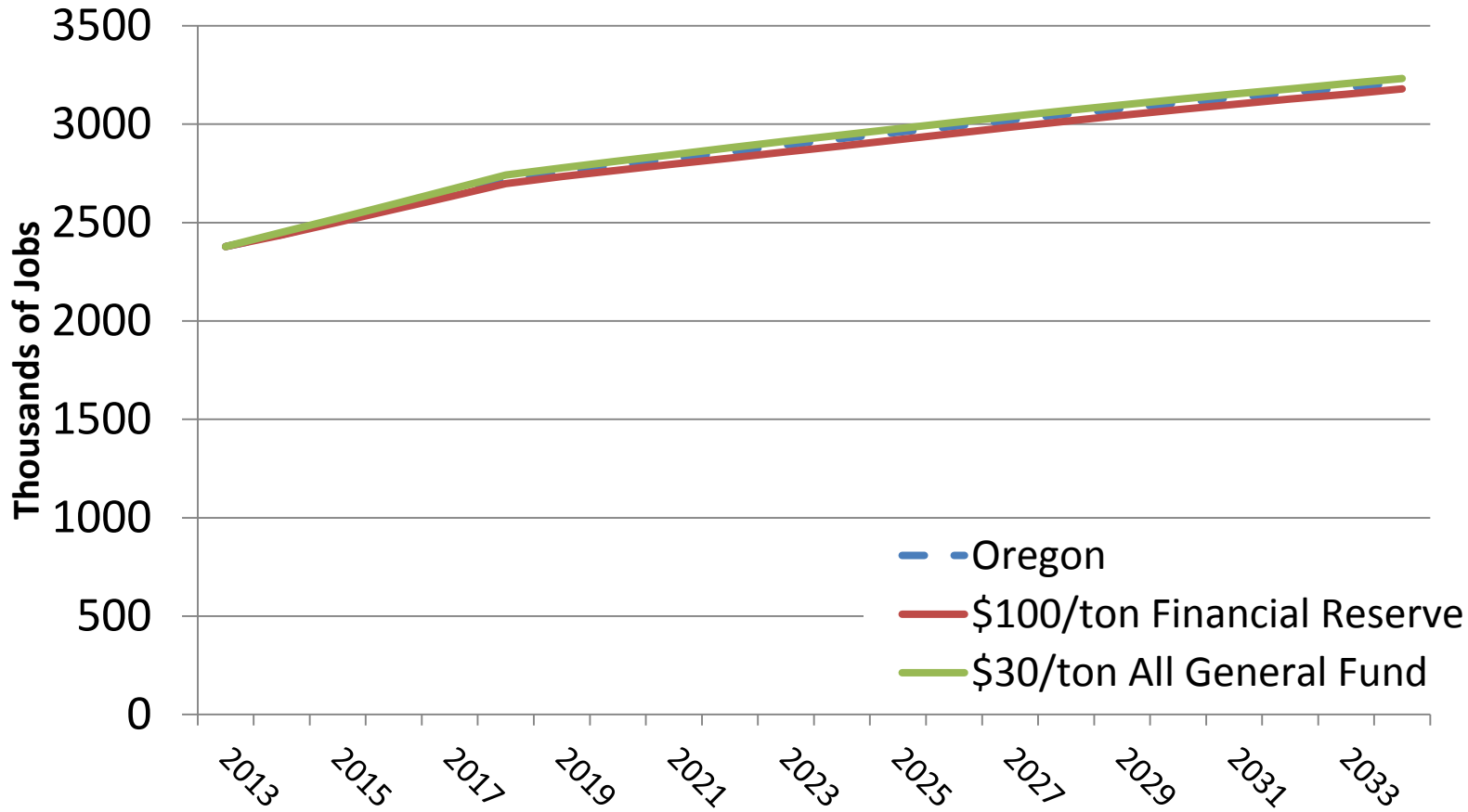
See Results: Carbon Tax Scenarios for full breakdown of emissions results

Significant Revenue Generated

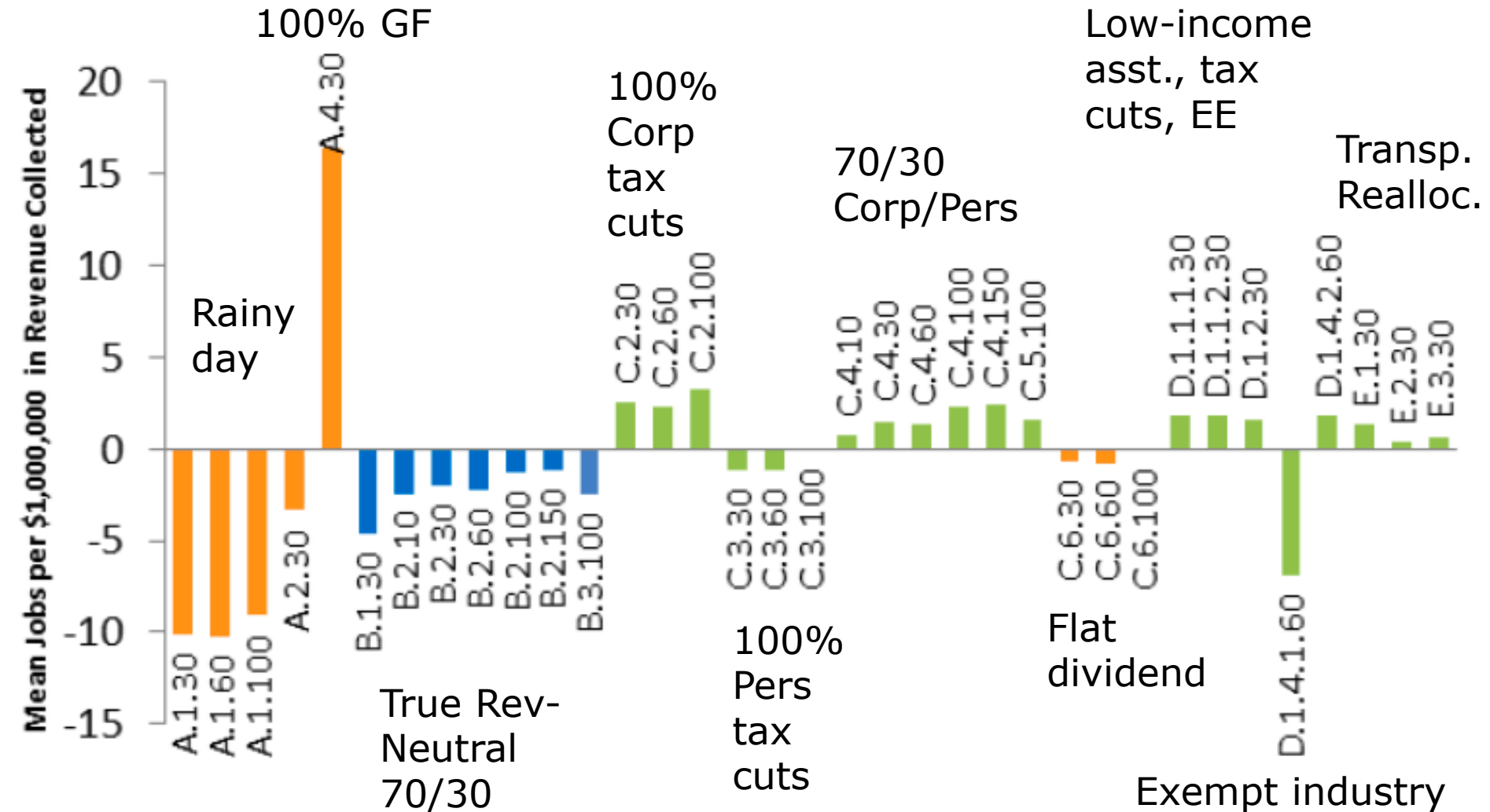


See Results: Revenue for breakdown of revenue estimates

Employment Still Grows



Results | Jobs Index





NeRC

<http://www.pdx.edu/nerc/projects/>

@nercpdx

503-725-8167