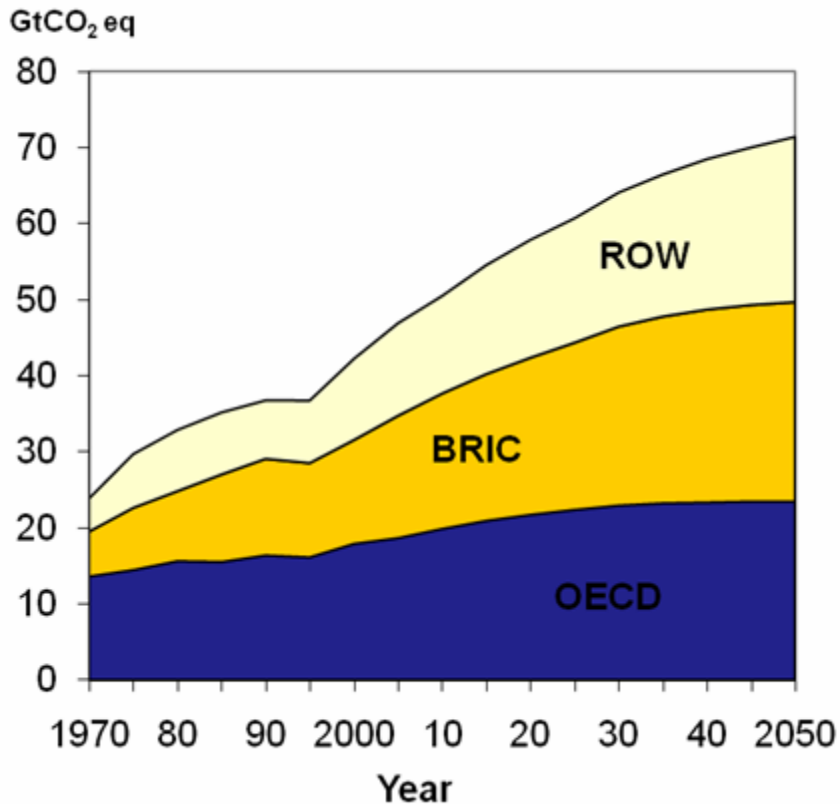


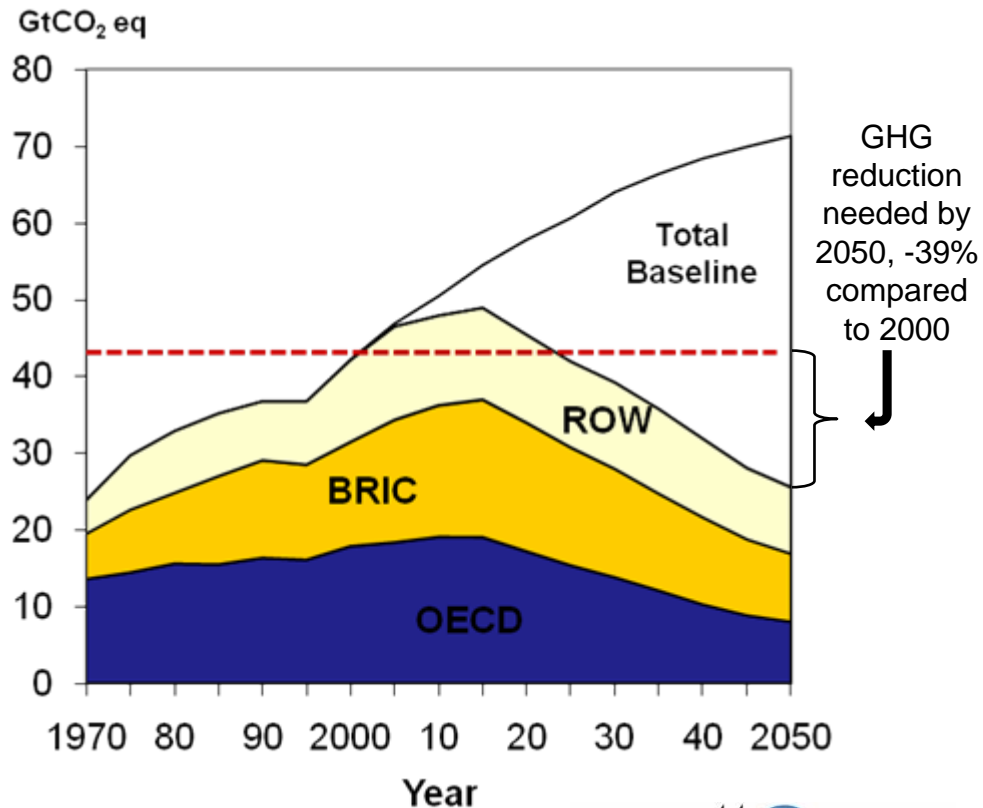
The OECD Environmental Outlook to 2030

Climate Change: Total greenhouse gas emissions (by region) 1970-2050

OECD Environmental Outlook Baseline



450 ppm stabilisation policy simulation

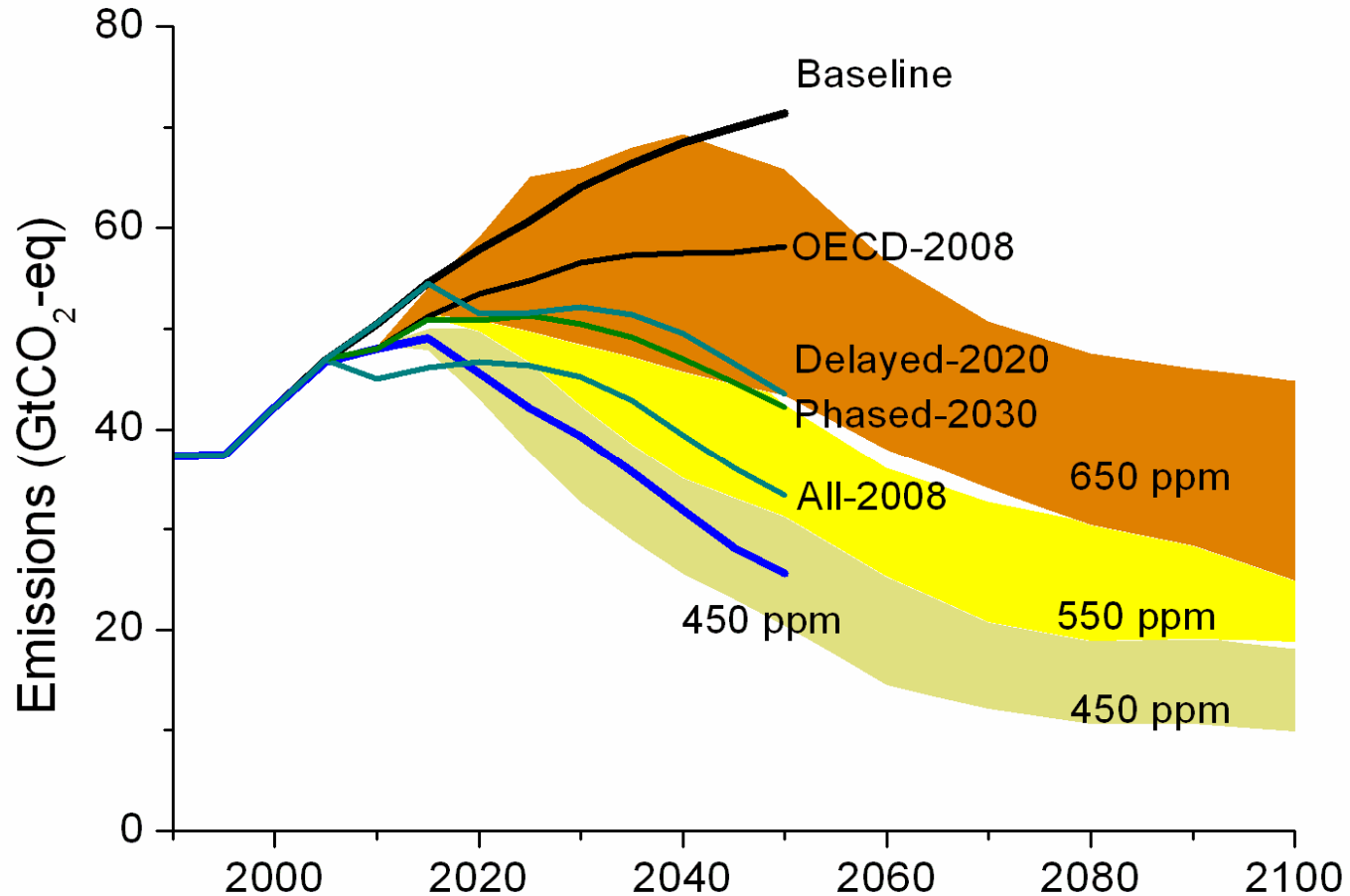


Source: OECD (2008), *OECD Environmental Outlook to 2030*

OECD Environmental Outlook modelling suite, final output from IMAGE cluster

The OECD Environmental Outlook to 2030

Climate Policy Simulations: GHG emissions under Baseline and mitigation cases to 2050, compared to 2100 stabilisation pathways

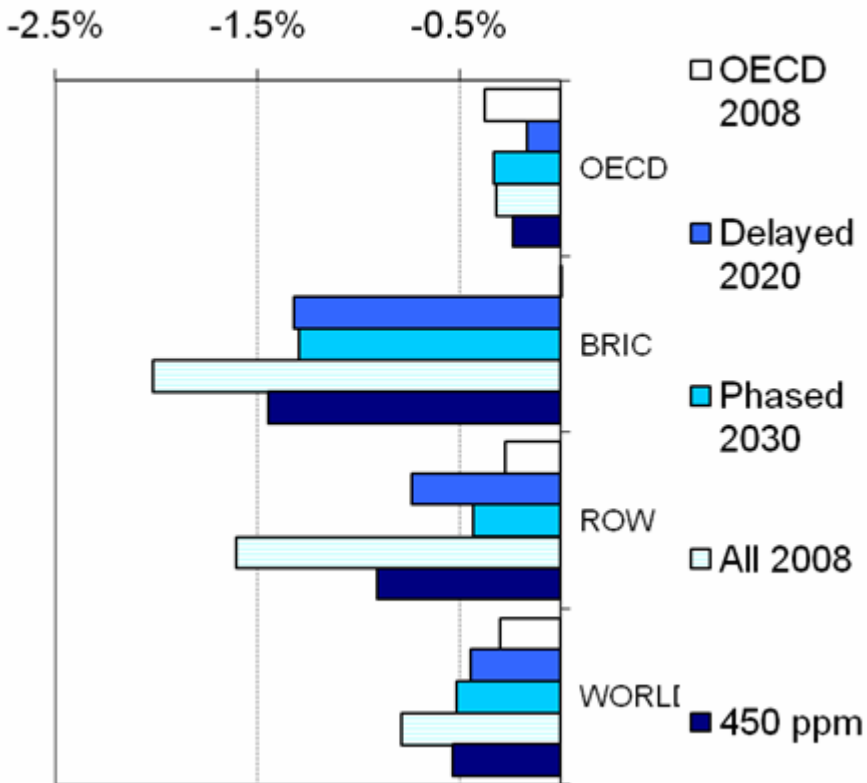


Source: OECD (2008), *OECD Environmental Outlook to 2030*; including data from Van Vuuren (2007) *OECD Environmental Outlook modelling suite, final output from IMAGE cluster*

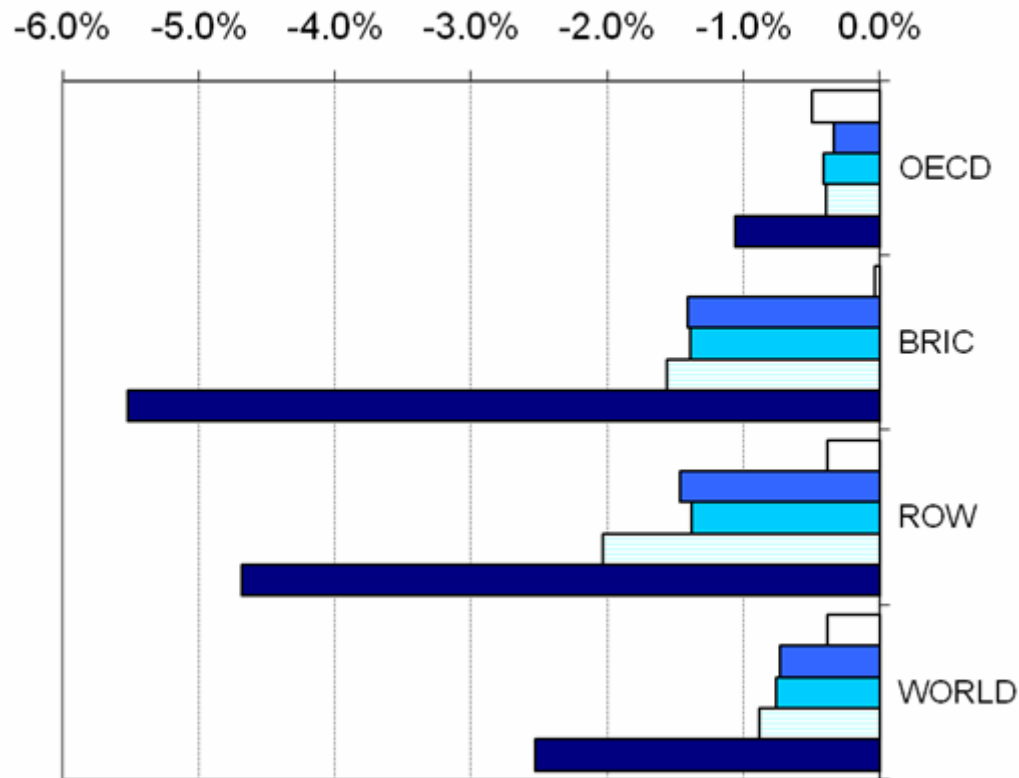
The OECD Environmental Outlook to 2030

Economic cost of climate mitigation policy cases by country group

% Change in GDP relative to Baseline in 2030



% Change in GDP relative to Baseline in 2050



Source: OECD (2008), *OECD Environmental Outlook to 2030*

OECD Environmental Outlook modelling suite, final output from ENV-Linkages

Burden-sharing: 450ppm case under cap & trade scheme,
regional direct cost of GHG abatement, 2050

