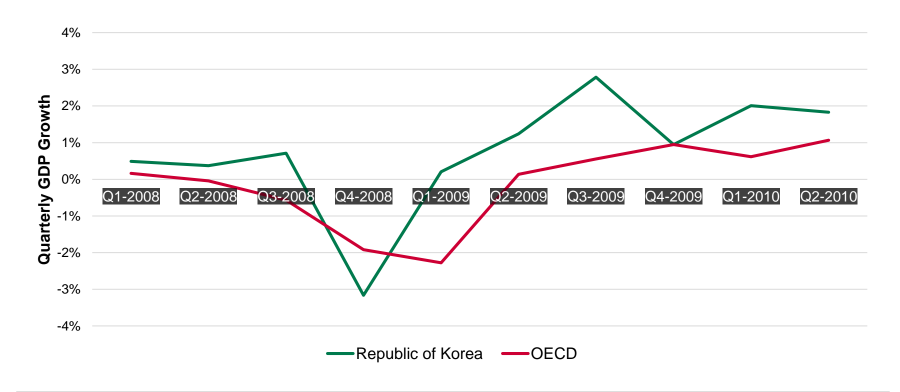
CLIMATE CHANGE AND COVID-19: BUILDING BACK BETTER FOR MORE RESILIENCE TO FUTURE RISKS

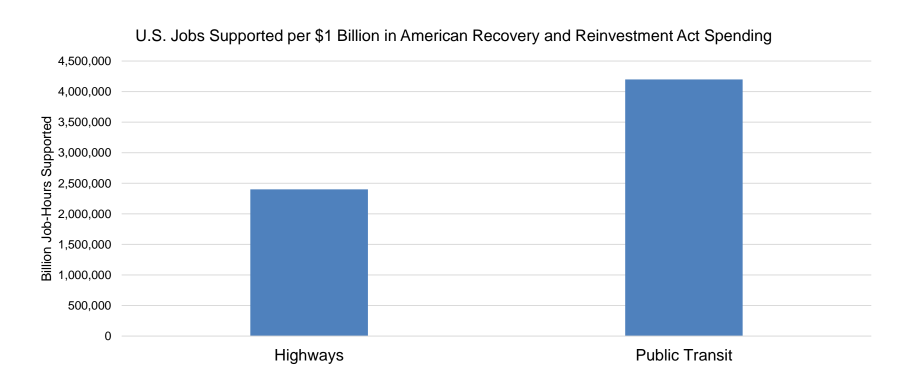
HELEN MOUNTFORD
VICE PRESIDENT FOR CLIMATE AND ECONOMICS
WORLD RESOURCES INSTITUTE



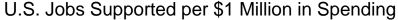
IN 2008-09, KOREA INVESTED TWO-THIRDS OF ITS STIMULUS IN GREEN MEASURES. IT REBOUNDED FASTER THAN REST OF OECD

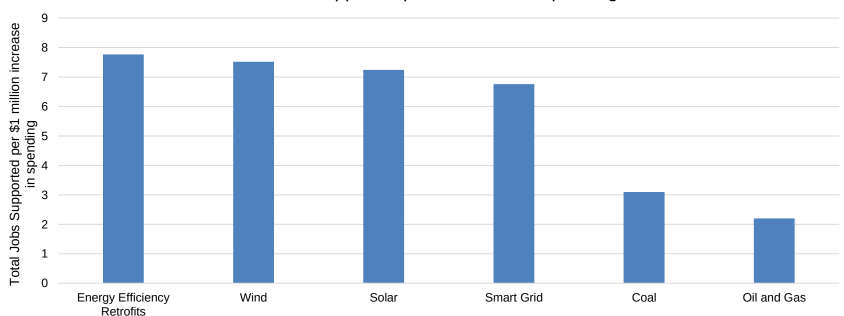


US STIMULUS SPENDING ON PUBLIC TRANSIT SUPPORTED MORE JOBS THAN ROADS



CLEAN ENERGY STIMULUS SUPPORTS MORE JOBS THAN FOSSIL FUELS





INVESTING IN RESILIENCE PAYS OFF

Benefits and Costs of Illustrative Investments in Adaptation

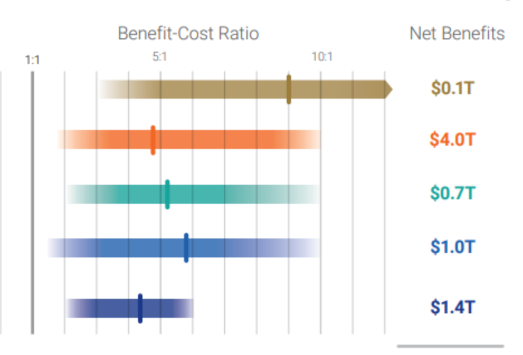
Strengthening early warning systems

Making new infrastructure resilient

Improving dryland agriculture crop production

Protecting mangroves

Making water resources management more resilient



Total Net Benefits

\$7.1T



RECOMMENDATIONS FOR OSCE

This is a moment to collectively aim for **economic**, **social and environmental transformation** on a previously unthinkable scale. It is a moment to **build back better**. A low-carbon, climate-resilient world will make us safer, healthier, more prosperous and more resilient to future shocks.