

Reducing Greenhouse Gas Emissions through Electrifying Transportation

With transportation accounting for over 40% of the Pacific Coast’s greenhouse gas emissions, moving to zero-emission vehicles (ZEVs) is vital for regional decarbonization. British Columbia, California, Oregon, Washington, and partner cities are working together to ensure West Coast drivers have convenient, reliable, and affordable access to zero-emission vehicle charging and fueling stations.

The PCC represents the world’s fourth largest economy, a thriving region of 58 million people with a combined GDP of nearly \$5 trillion.

Collaboration through the PCC is establishing North America’s most comprehensive vehicle charging network. Here’s what we’ve accomplished:

Over 20,000

public ZEV charging locations throughout the West Coast are providing convenient and reliable access

Chargers every 35-50 miles

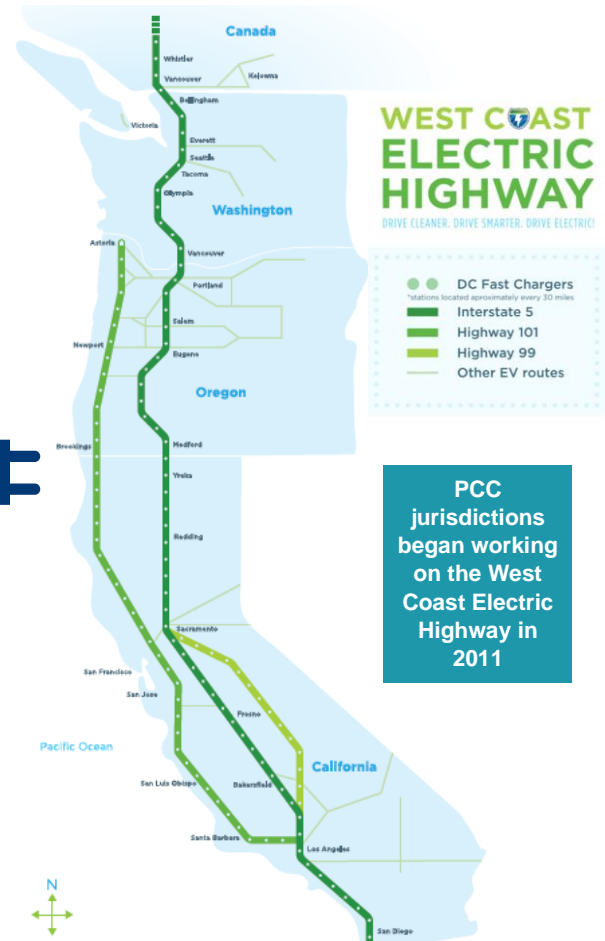
along major corridors from Canada to Mexico are reducing concerns about range anxiety – the fear of running out of battery power

Over \$1 billion

of public and private investment in charging and hydrogen fueling infrastructure spent or committed, spurring the market for ZEVs

More than 1 in 5

new vehicles purchased (averaged across the region) are ZEVs, encouraged by access to charging and fueling infrastructure and state/provincial incentives (ZEV market share of individual states and provinces ranges from 15-25%)



WEST COAST COLLABORATION

PCC jurisdictions have worked together on voluntary technical standards related to ZEV infrastructure hardware, payment methods, signage, and best practices to ensure that charging is reliable and ZEV drivers can operate with confidence throughout the region.

PCC LEADERSHIP

Gavin Newsom
California Governor

Jay Inslee
Washington Governor

Tina Kotek
Oregon Governor

David Eby
BC Premier

Ken Sim
Vancouver Mayor

Bruce Harrell
Seattle Mayor

Ted Wheeler
Portland Mayor

London Breed
San Francisco Mayor

Sheng Thao
Oakland Mayor

Karen Bass
Los Angeles Mayor