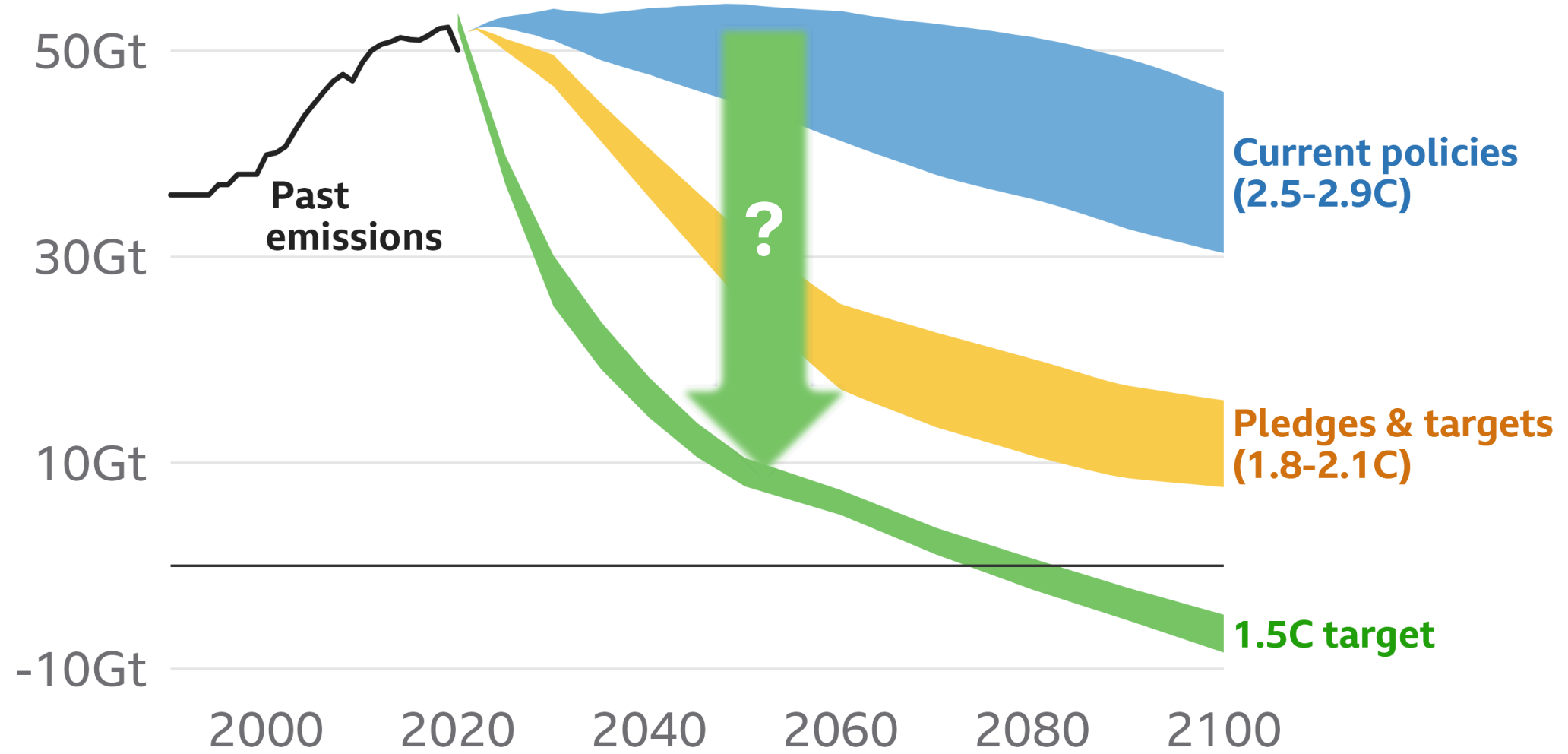
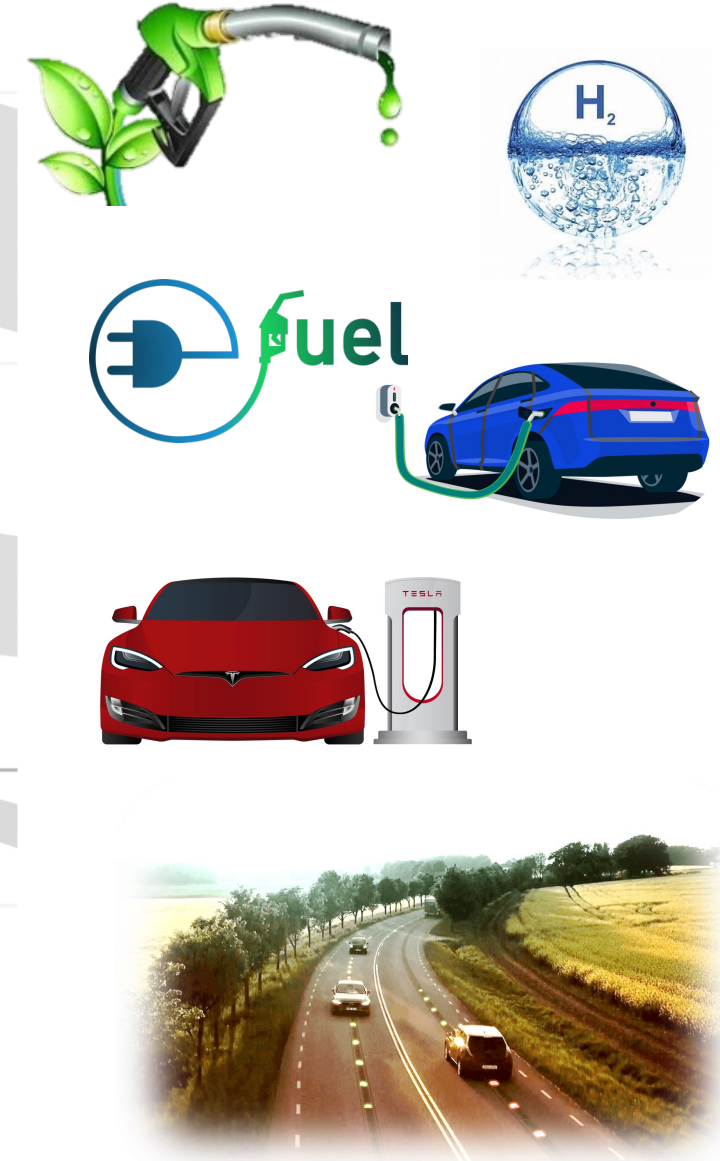
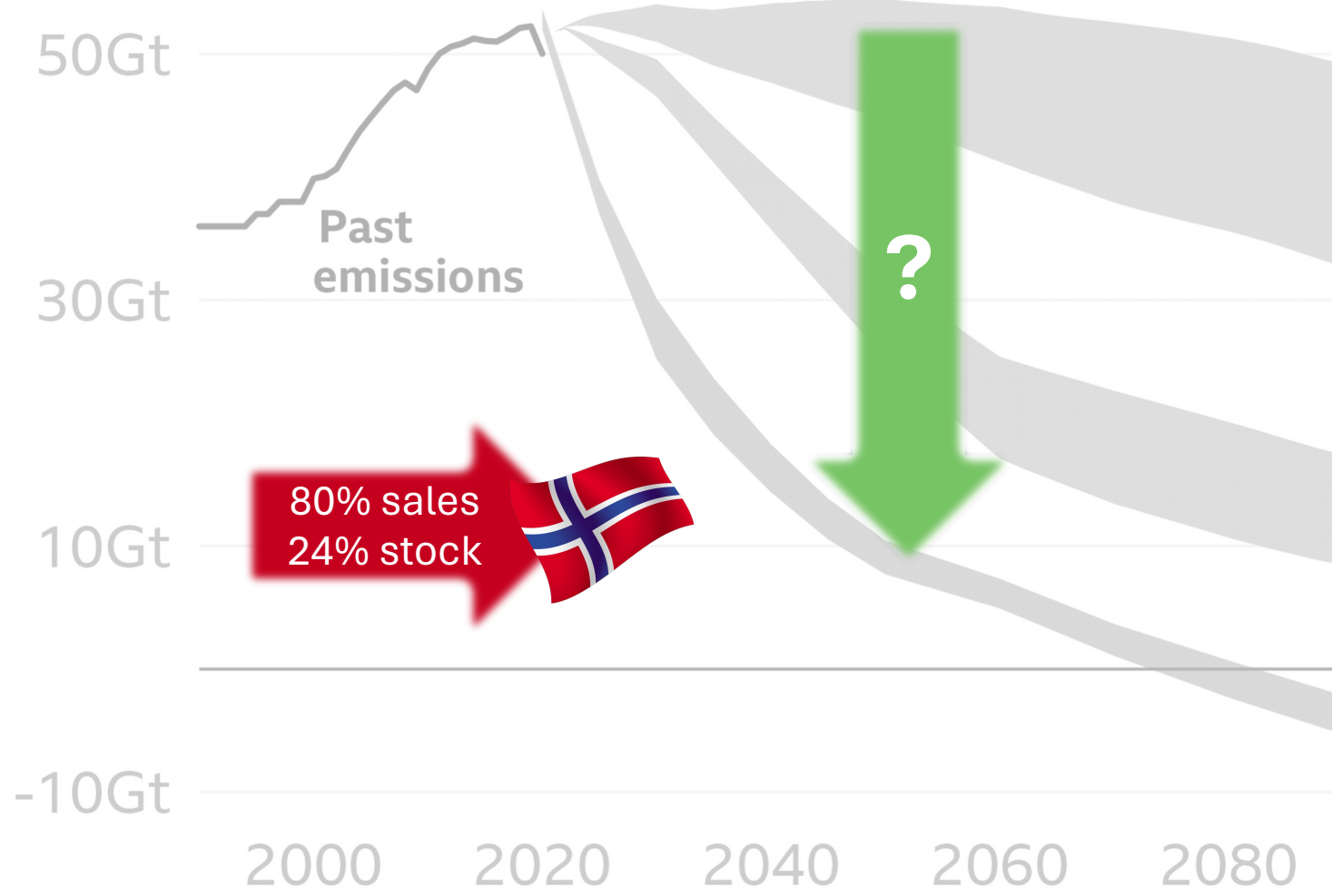


An aerial photograph of a winding asphalt road through a dense green forest. A small, rocky river flows alongside the road in several places. The road has white dashed lines and is surrounded by lush green trees and grass.

A dynamic future
EV charging infrastructure
today and tomorrow





Authored by

Jakob Rogstadius (RISE), Mats Alaküla (Lund University),
Patrick Plötz (Fraunhofer ISI), Francisco J. Márquez-Fernández, (VTI), Lina
Nordin (VTI)

Commissioned by

The EVolution Road project

Run by

Innovation Skåne, with project partners Elonroad AB, Lund University,
Kraftringen Energi AB, City of Lund, Ramboll AB, Skånetrafiken, Solaris
Sverige AB and VTI.

Funded by

The Swedish Traffic Administration

Acknowledgements for strong support

Michael Barnard (TFIE), Volker Hasenberg (Daimler), Ikbal Uysal (Daimler),
Matts Andersson (WSP), Tallis Blalack (Tech-to-market advisor), Stefan
Sellschopp (e-REVOLT), Rolf Behling (e-REVOLT), Sergio Perez (ENRX),
Patrick Duprat (Alstom), Kenneth Natanaelsson (Swedish Transport
Administration), Svetla Chakarova Käck (VTI) and Liridona Sopjani (RISE).

