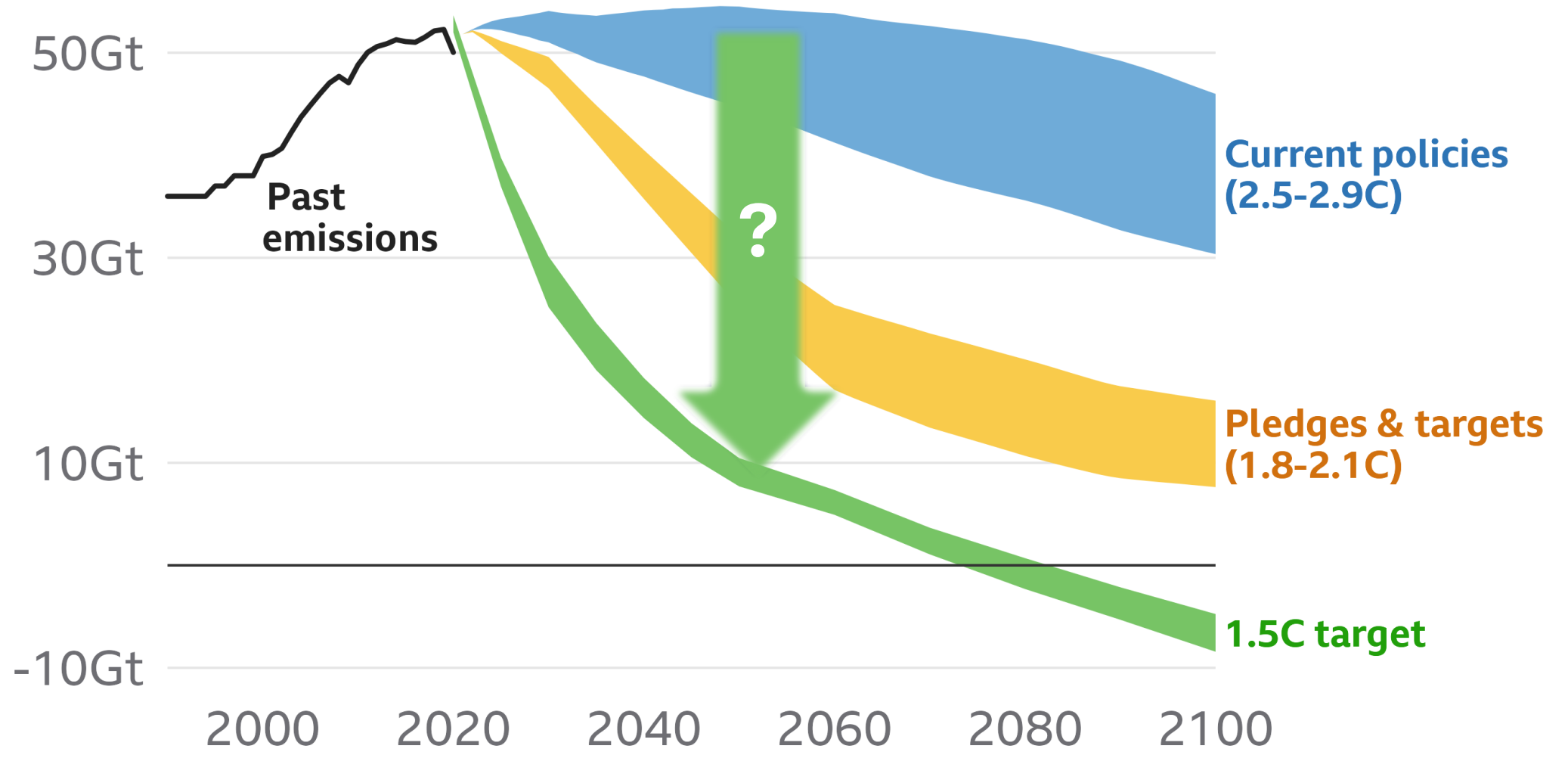
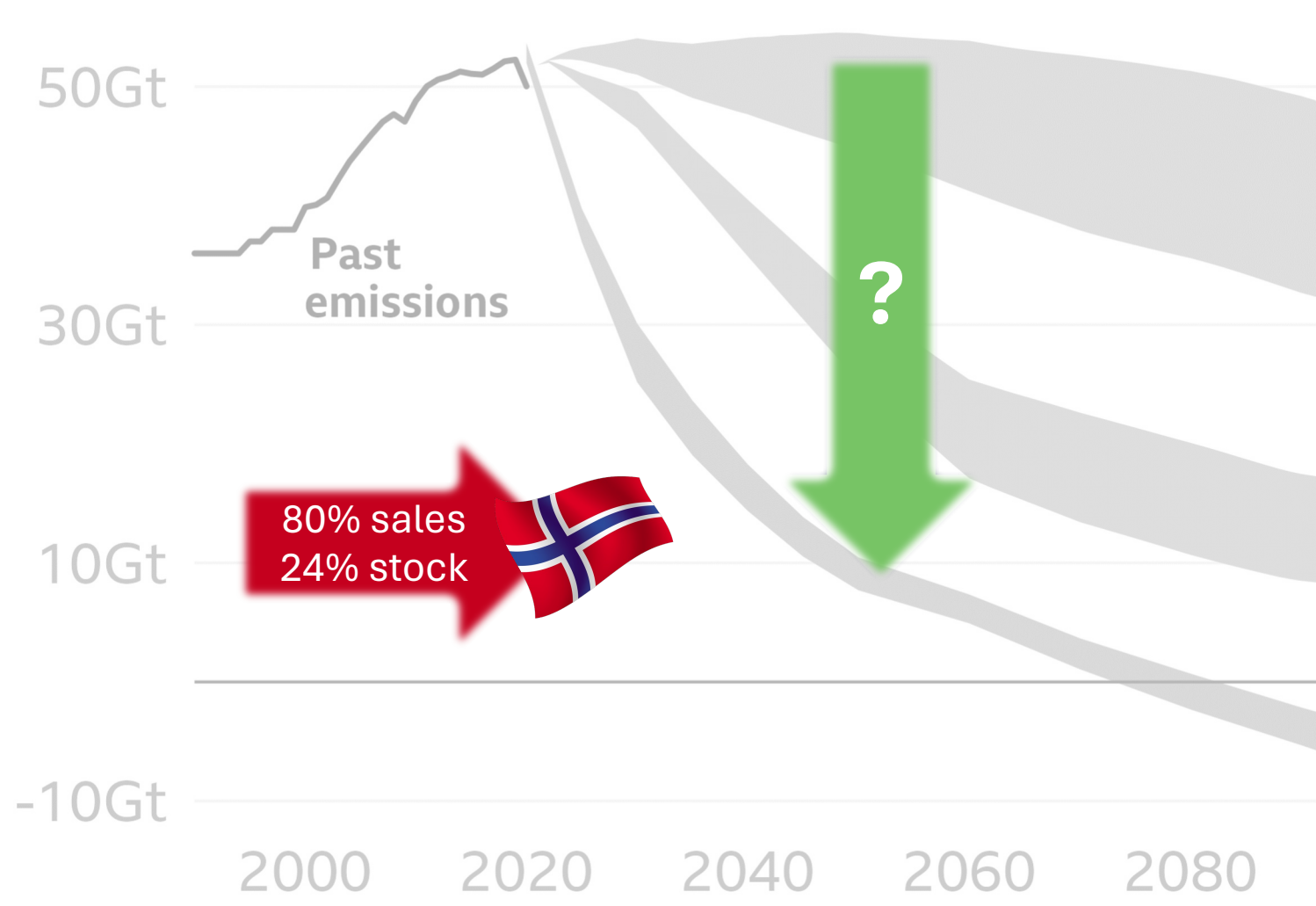


An aerial photograph of a winding asphalt road that forms a large loop through a dense green forest. A river flows through the center of the loop. The text is overlaid on the road.

# 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).

