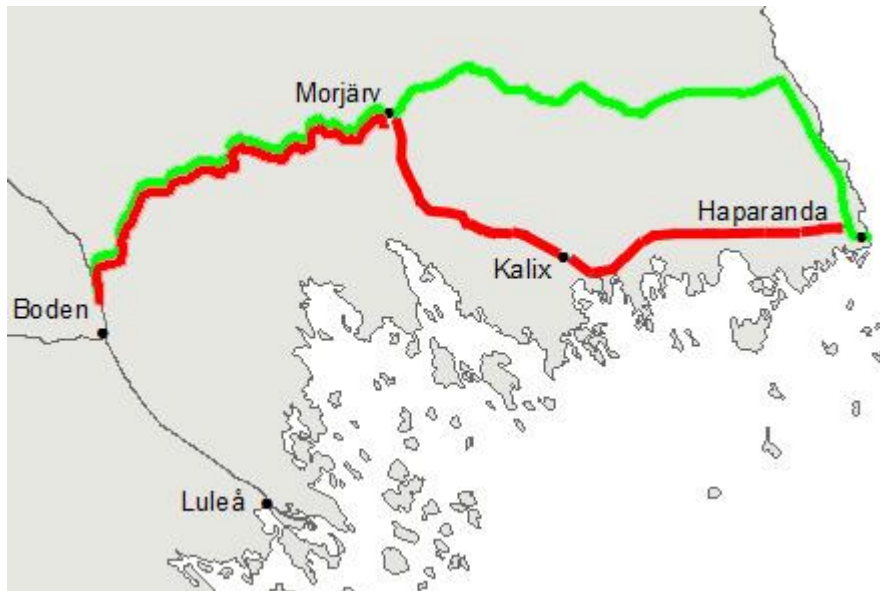


## Travel back in time – Haparanda - Boden with a 50s' vibe!

Don't miss this unique opportunity to travel Boden - Haparanda turn and return, by train with a 50s' vibe!

This is the last chance to travel with this historic train along the old Haparanda railway before it's closed and the new ERTMS signal system is implemented along the new Haparanda railway.

**Day 1 (green line)** – Saturday 1<sup>st</sup> September, 2012 – We leave Boden for Haparanda at 9am, with an estimated arrival time of 5pm. We'll be cruising through Karungi, offering plenty of photo opportunities. (The train will not be waiting for any late sleeper trains in Boden.)



**Day 2 (red line)** – Sunday 2<sup>nd</sup> September, 2012 – We leave Haparanda at 8am with an estimated arrival time in Boden of 5pm. You will be able to catch the southbound sleeper train from Boden. This trip covers the new railway via Kalix, with a quick detour to Karlsborg.

We have plans to extend the journey to Torneå as well, but can't promise anything until all arrangements have been finalised.

The trip is arranged by The Swedish Railway Museum in association with Järnvägmusei vänner (Friends of the railway museum). Further information about cost, a more detailed itinerary, and how you go about booking your place on this trip will be available soon.



T42 205 diesel locomotive

## **Locomotives and carriages**

We're hoping to recreate the train how it would have looked during the summer of 1954 when a T42 205 pulled a day train along this railway. This includes a T42 205 diesel locomotive (on the Sunday a T41 204 will be part of the train too).

We're working to create a mixture of steam heated wooden and steel carriages. There will be no restaurant-, 1<sup>st</sup> class-, or bar carriages, but a 'real' train.

*The price will include your confirmed seat, one night in hotel accommodation, all meals, and any excursions.*

**JÄRNVÄGSMUSEI  
VÄNNER**



- en stödförening till Sveriges Järnvägsmuseum



**SVERIGES  
JÄRNVÄGSMUSEUM**  
TRAFIKVERKET