Joint UNECE-UNCTAD Workshop:

Climate Change Impacts on International Transport Networks

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Climate change and the railways

Presentation by

Mr. Chris Baker Professor of Environmental Fluid Mechanics University of Birmingham Director of the Birmingham Centre for Railway Research and Education

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Climate		
Group	Cluster	Consequence
Heat	Track	Management of track buckle risk
Heat	Track	Reduced window of opportunity to carry out maintenance/ renewals work due to heat
Heat	People	Passenger health and impact on freight from train failure in extreme temperatures, including heat and cold
Heat	People	Staff working conditions, eg: use of heat watchmen
Heat	Power/ Telecoms/ Signalling	Floating electrical earth leading to stray earth currents caused by dry ground/ low groundwater; heat (solar gain) affecting lineside equipment; sag in tethered overhead line systems at terminal stations
Rainfall	Fluvial flood	Track and lineside equipment Failure
Rainfall	Groundwater flood	Track and lineside equipment Failure
Rainfall	Pluvial flood	Track and lineside equipment Failure
Rainfall	Fluvial flood	Scour and water effects at bridges
Rainfall	Fluvial flood	Scour at embankments due to high river levels and culvert washout
Rainfall	Fluvial flood	Safety of workforce carrying out inspections during an extreme flood event
Rainfall	Pluvial flood	Landslips
Rainfall	Fluvial flood	Accessibility of fleet and of maintenance depots
Insolation/ heat/ rainfall/ wind	Vegetation	Change in type, falling trees causing obstructions, poor adhesion, and track-circuit non-activation
Sea level rise and storms	Coastal and estuarine defences	Wave overtopping and flooding at defended coastal and estuarine railways

	ARICC - deliverables
>	D1 Solutions and Examples for Natural Hazard Management & Early Warning Systems (monitoring, impact assessment, vulnerability mapping, early warning, risk assessment)
۶	D2 Knowledge Base & Exchange Platform (good practice, pilot projects, competence mapping, country profiles, contacts)
>	D3 Case Studies: UK West Coast, Rhine Valley, Global Case Study (mapping, risk & costs assessment, cost scenarios 2030 with/without adaptation)
>	D4 Guidance Document: Risk Analysis & Adaptation Measures(guidance for integrated natural hazard management, easy to use document, example for concrete line)
A	D5 Standards for new and existing Infrastructure(integration of climate change into standards, different procedures in Europe)







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