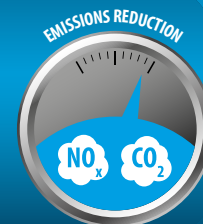


Towards competitive and emission-free logistics in the Netherlands

The Netherlands is a leader in logistics. This makes our country an attractive location for businesses. Logistics are also indispensable to other sectors, such as healthcare, food and manufacturing. Which makes logistics an important economic sector. In order to remain at the forefront internationally, ongoing innovation is necessary. On top of that, logistics has the sizeable task of reducing CO₂ and other emissions. In the Top Sector Logistics programme, companies, research institutes and government work together on innovations for competitive and emission-free logistics. This takes place through research, the development of knowledge and tools, and scaling-up. In this infographic, you can see where the focus of the Top Sector Logistics implementation programme 2021-2023 lies.

KPI's



Supply chains

Managing supply chains

- Digitisation and connectivity
- Transparent and robust chains

Establishing sustainable supply chains

- Monitoring and framework for action at company level
- Sustainable chain design and chain thinking

Designing the supply chains of the future

- Logistics in a circular economy
- Smart, self-organising logistics
- Carbon Added Accounting



Cities

Increasing the sustainability of transport and deliveries in inner cities

Liveable cities

- Business and operating models for city hubs
- Partnership forms
- E-commerce logistics for B2B

Energy transition in inner cities

- Basic data on transport movements
- Micrologistics
- Accelerating investment decisions on electrification
- Carbon footprinting



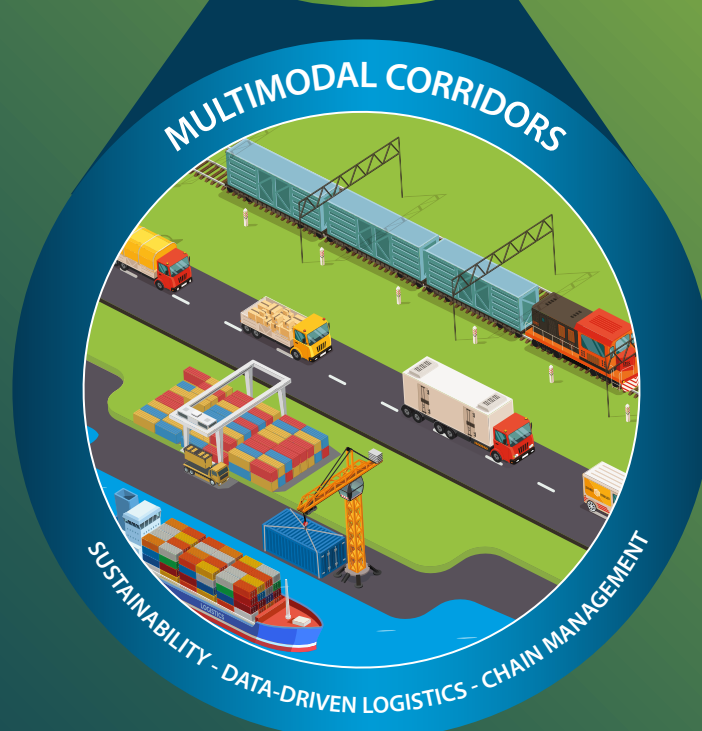
Multimodal corridors

Sustainable business

- Promoting modal shift
- Forms of finance for new technology
- Joint Corridors Off-Road programme
- Carbon footprinting
- Competitive position of rail and inland waterways

Update inland navigation system

- New inland navigation concepts
- Role of scheduled services
- Explore possibilities of 'Lego boxes'
- Predictability regarding variability of water levels



Construction and mobile equipment

Emissions footprint, modelling and reduction

- Emissions footprint-model
- Impact scenarios for urban logistics and renovation projects
- Electrifying the construction chain
- Construction site energy logistics

Digitisation and chain management

- Chain management for effective construction logistics
- Data integration and analysis for construction logistics planning
- Federated data exchange of BDI and industry data
- Integration of circular construction and new construction concepts

Application and scaling up

- Rolling out construction hub scale-up
- Transition programme towards use of low-emission construction equipment
- Providing access to knowledge and applying construction logistics

