

## Theme: Green logistics



**GREEN**  
LOGISTICS

*Lecturer: Nargiza Nosirova*



1980 year

**Application of advanced  
logistics systems and  
approaches using advanced  
technology and equipment to  
reduce environmental  
damage**





Three main sections on green logistics

**The main objective of "green logistics" is to coordinate supply chain activities to meet the supplier's needs "low cost" to the environment**





**The International Standard Organization (ISO) 14000 provides an official system for the management of environmental issues.**

Meets the requirements of ISO 14001: 2004 EMS.

Provides general EMS guidelines for ISO 14004: 2004.





**Other family standards and guidelines include certain areas of the environment**



-performance evaluation

-tag



-communication and audit

-analysis of life cycle

# Reducing negative environmental impacts

Avoid wasting water by applying simple water treatment methods

Use of interceptor tanks to prevent contamination from refueling sites

How to Increase  
Logistics  
Workability:

Store pallets in a safe manner and take steps to better manage waste disposal, collection and disposal.

Careful management and monitoring of other hazardous chemicals on the site

## For vehicles, pay attention to:



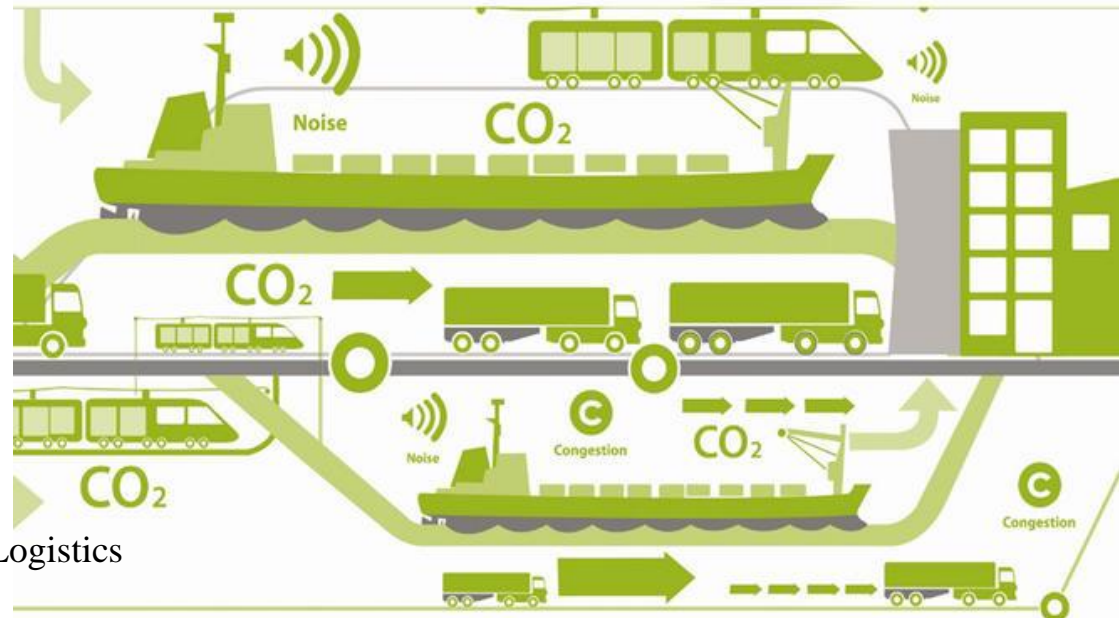
-driver training reduces accidents and improves fuel consumption

-fuel consumption control

-keep track of prophylaxis programs because badly driven vehicles use more fuel

-dispose of used plastic bottles in a responsible manner

-use of the vehicle, as well as monitoring of useful cargoes and vacancies



Thank you for your attention!



*Research Into the sustainability of  
logistics systems and supply chains*