- Ensure that emergency management systems are in place in order to respond to spills, hazardous substances releases, and other transportation-related accidents.
- Establish indicators of sustainable transportation, as well as short-, medium-, and long-term benchmarks, and quantified targets and goals for traffic growth and traffic pollution that are, at a minimum, consistent with targets set by the Framework Convention on Climate Change.

Land Use

To reduce habitat destruction, division of ecosystems, and loss of agricultural and recreational lands around urban areas

- · avoid constructing new transportation infrastructures;
- · emphasize compact urban form;
- minimize land use allocated to transport infrastructure and services; and
- minimize the division of land in the design, construction, and operation of intercity transportation systems and infrastructure, including, for example, highways, pipelines, and railways.

Energy Use

- Improve the quality of fuels to reduce their impacts on health and the environment.
- Reduce total fossil fuel consumption and other transportation energy uses through improving efficiencies and demand management.
- Reduce fuel consumption for road transport also through reduced speeds, improved driving behaviour, reduced power and speed of vehicles, and the use of onboard instruments that can provide feedback on driving practices.