This thesis is trying to describe and analyze main obstacles in area of decisionmaking on the way to solve the issue of sustainable transport in the Czech Republic,

with putting an emphasis on public transport system. In this work are used specific methods which are typical for policy analysis.

In general, in transport can be identified a couple of problems like local air pollution, increasing amount of CO2, noise pollution, congestions, traffic accidents or social cohesion negative effects.

Public policy has instruments how to solve this problem, which are involved in strategic documents, but in fact the main obstacle is the lack of political will to realize that.

It is important that stakeholders should adopt public transport as its priority, which is a concept that is essential for sustainable development to improve the living conditions of society.