

The impact of the railroad on the environment

In Hungary, it was first built in 1846 between Pest and Vác. This had a great impact on the city's

CO ₂ emission	161900 t
hazardous waste	4954 t
no hazardous waste	13533 t

transport and environment. They worked even with primitive techniques, which had a very polluting effect on the city. For example: the sleepwood is made out of wood, so many trees have been extinct in addition to carbon, which is considered to be air pollution. But it was also advantageous to use a curtain instead of a

coal	2250 t
tree	783 t
natural gas	19108 m ³
gas oil	2374 t

window. Nowadays, however, have completely different advantages and disadvantages of transportation: less CO₂ emissions, quieter traffic, accidents reduced, cost-effective travel mode (this adds to more and more people use)



By seeing these data and developments, I am trying to choose the train as a travel tool more often. For our future, it is worth taking more changes in our lives.

(Source: www.istockphoto.com)

by: *The Csapat*