Accessibility as indicator in sustainable transport planning - DTU Orbit (16/12/2018)

Accessibility as indicator in sustainable transport planning
Currently efforts are made in many countries to develop transport planning in a more sustainable direction. In the international research project SUSTAIN national sustainable transport planning is developed in a research programme over four years from 2012 to 2016. One of the important indicators applied in a new SUSTAIN Appraisal Framework (SAF) concerns accessibility, and the paper describes and evaluates an accessibility index and methodology POINTER as concerns its relevance for SAF. POINTER is demonstrated on a Danish national transport infrastructure project. Finally conclusion and perspectives are given.

General information
State: Published
Organisations: Department of Transport, Transport policy and behaviour
Contributors: Jensen, A. V., Leleur, S.
Pages: 267-271
Publication date: 2014

Host publication information
Title of host publication: Proceedings of the Second International Conference on Sustainable Systems and the Environment (ISSE14)
Keywords: Appraisal, Accessibility, Decision Support, Indicator
Source: PublicationPreSubmission
Source-ID: 114003786
Research output: Research - peer-review › Article in proceedings – Annual report year: 2015