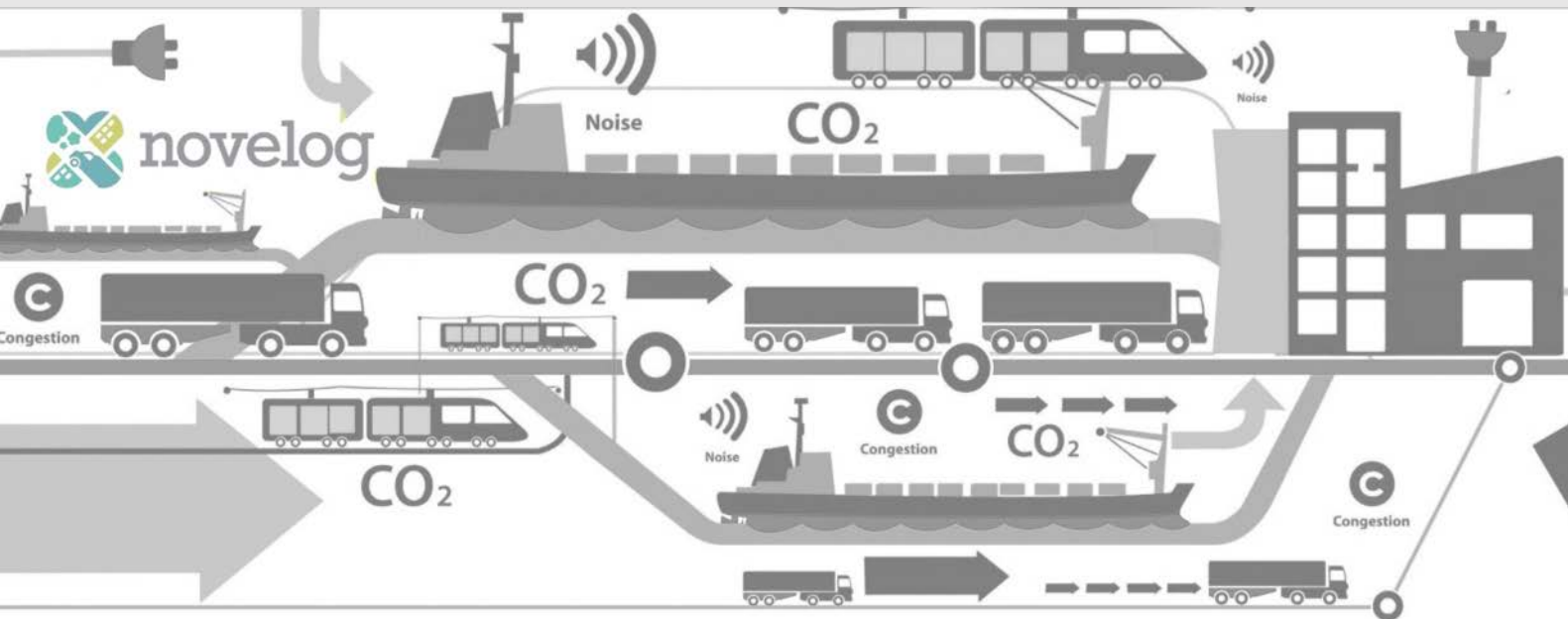




UNIVERSITY OF
THESSALY

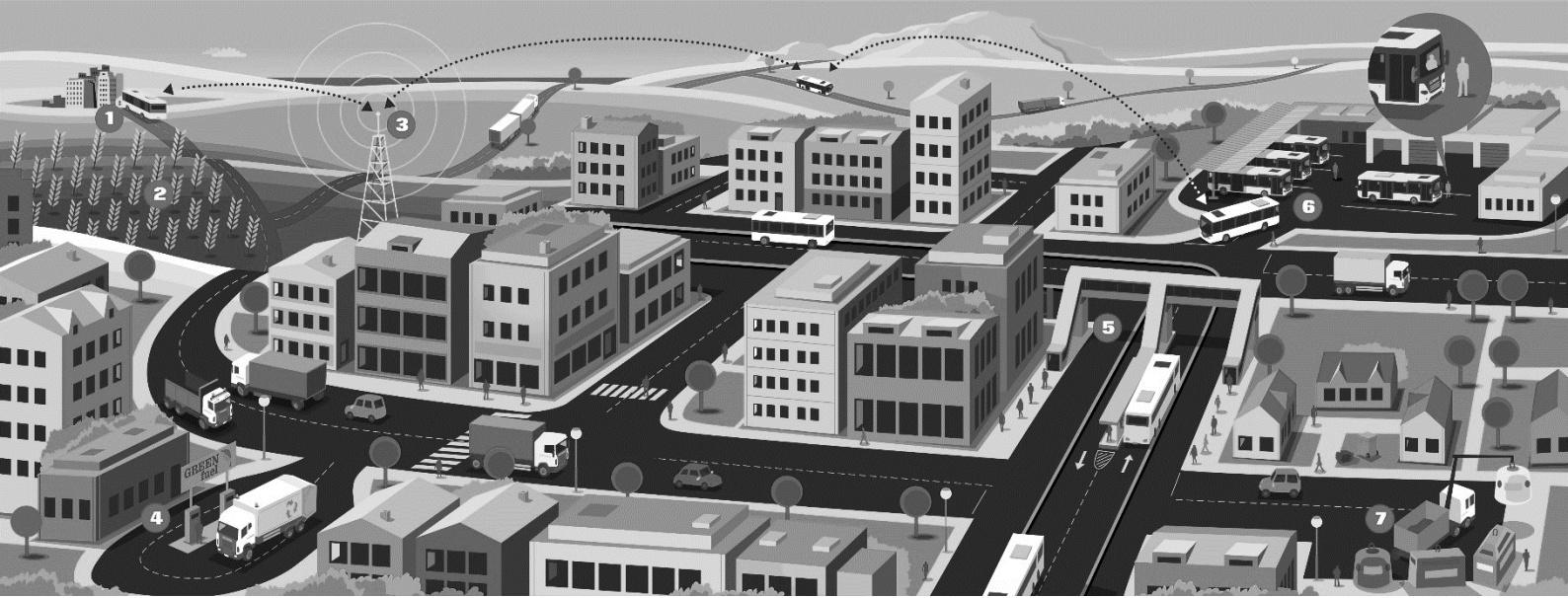
TT
LOG Traffic,
Transportation
and Logistics
Laboratory



TT
EVA **LOG**
^C₂

Integrated Assessment Framework for UFT Solutions

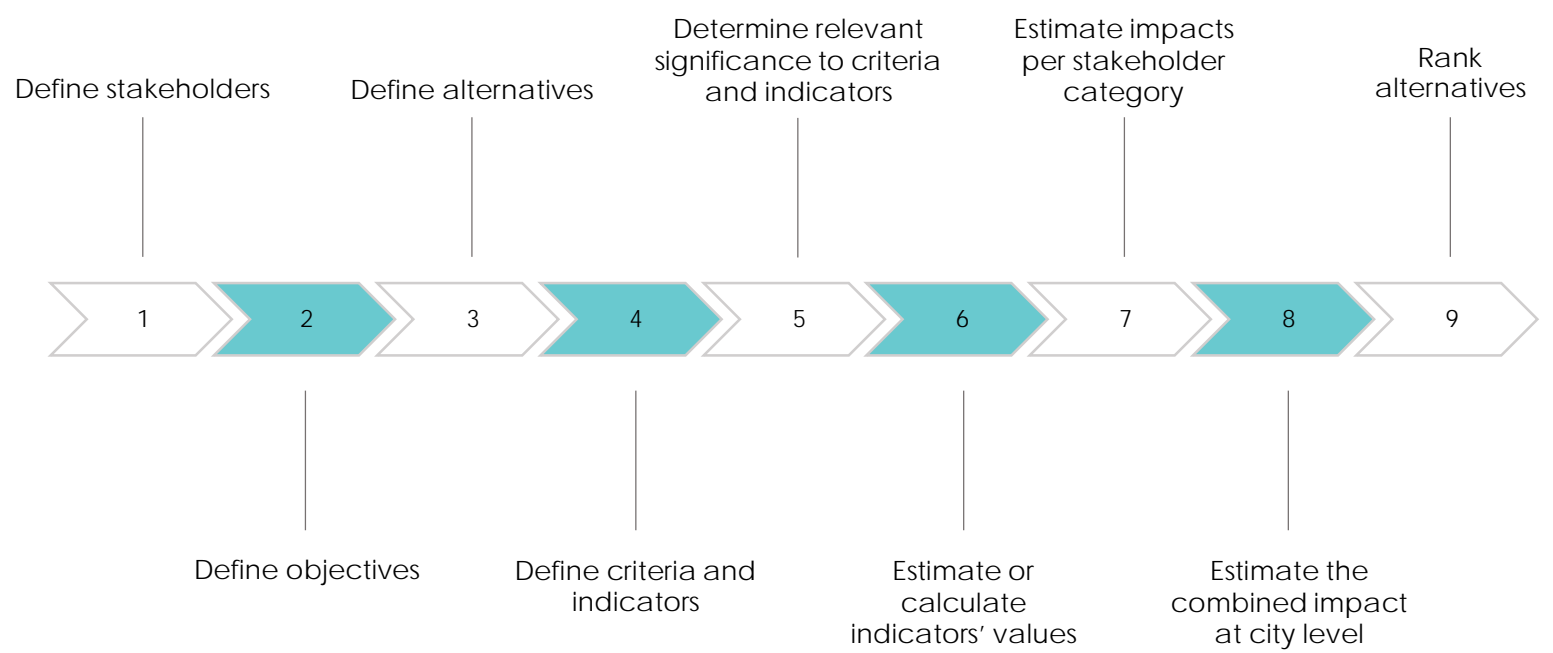
<http://evalog.civ.uth.gr/>



EVALOG structures a multi-criteria multi-stakeholder decision making process, which facilitates the establishment and combination of objectives, performance criteria and indicators, and relevant weights to reveal stakeholders' preferences.

The output of EVALOG is the integration of all indicators addressed in all impact areas and the formulation of a Logistics Sustainability Index (LSI) for each measure / policy tested, to ensure accurate estimation of the solution's sustainability.

FUNCTIONS





UNIVERSITY OF
THESSALY



Traffic, Transportation and Logistics Laboratory (TTLog)
University of Thessaly
Department of Civil Engineering
Pedion Areos
38334 Volos, Greece
Phone +302421074164, +302421074158
Email ttlog@uth.gr
<http://evalog.civ.uth.gr/>



Integrated Assessment Framework for UFT Solutions

<http://evalog.civ.uth.gr/>

