

# controlinroad

Controlling the spread of invasive plant species with innovative methods on road construction and maintenance



Invasive Alien Plant Species (IAPs) are a threat to biodiversity, economy and health. Habitats related to roads play an important role in facilitating the establishment of IAPs by providing a suitable habitat as well as serving as corridors for their dispersal.

To control IAPs the project will:

1. Compile a list of IAPs related to traffic for selected European countries
2. Evaluate new methods for IAPs management
3. Develop a best practice guide for road construction and maintenance
4. Apply cost-benefit analysis for best practices



Contact

Friederike.Trognitz@ait.ac.at

[www.controlinroad.org](http://www.controlinroad.org)

Financed by



Partners involved in the project



AGES



AIT

AUSTRIAN INSTITUTE  
OF TECHNOLOGY

**HERRY**  
Verkehrsanalyse - Beratung - Forschung

**zasso**  
GROUP

**STRABAG**