

Landscaping a new wildlife overpass: small changes make big differences to benefit biodiversity

Carme Rosell, PhD Biologist MINUARTIA, Wildlife Consultancy – Univ. de Barcelona
Josep Armengol, Civil engineer, Autopistas by Abertis
Francesc Molnè, Forest engineer, INNAT Consulting



 autopistas
an Abertis company

 innat

 minuartia

ICOET 2017. International Conference on Ecology and Transportation. May 14-18th 2017. Salt Lake City, Utah

A new wildlife overpass was planned on the A2 road (compensatory measure for the enlargement of the AP7 highway)



Landscaping a New Wildlife Overpass: Small Changes Make Big Differences to Benefit Biodiversity
Carme Rosell; Josep Armengol and Francesc Molnè. ICOET 2017. Salt Lake City, Utah (United States)



Landscaping a New Wildlife Overpass: Small Changes Make Big Differences to Benefit Biodiversity
Carme Rosell; Josep Armengol and Francesc Molné. ICOET 2017. Salt Lake City, Utah (United States)



Landscaping a New Wildlife Overpass: Small Changes Make Big Differences to Benefit Biodiversity
Carme Rosell; Josep Armengol and Francesc Molnè. ICOET 2017. Salt Lake City, Utah (United States)



Ready for landscaping ...

But, can we enhance the design to benefit small fauna?

One rule: 'Budget should not be modified'

One team for designing changes on landscaping:

- 1) The project manager (ABERTIS)
- 2) The leader of the constructor's company (GPO)
- 3) The leader of the landscaping team (INNAT)
- 4) Experts on wildlife management (MINUARTIA)



Landscaping a New Wildlife Overpass: Small Changes Make Big Differences to Benefit Biodiversity
Carme Rosell; Josep Armengol and Francesc Molnè. ICOET 2017. Salt Lake City, Utah (United States)

Rows of stones: refuges for reptiles, snails, beetles ...

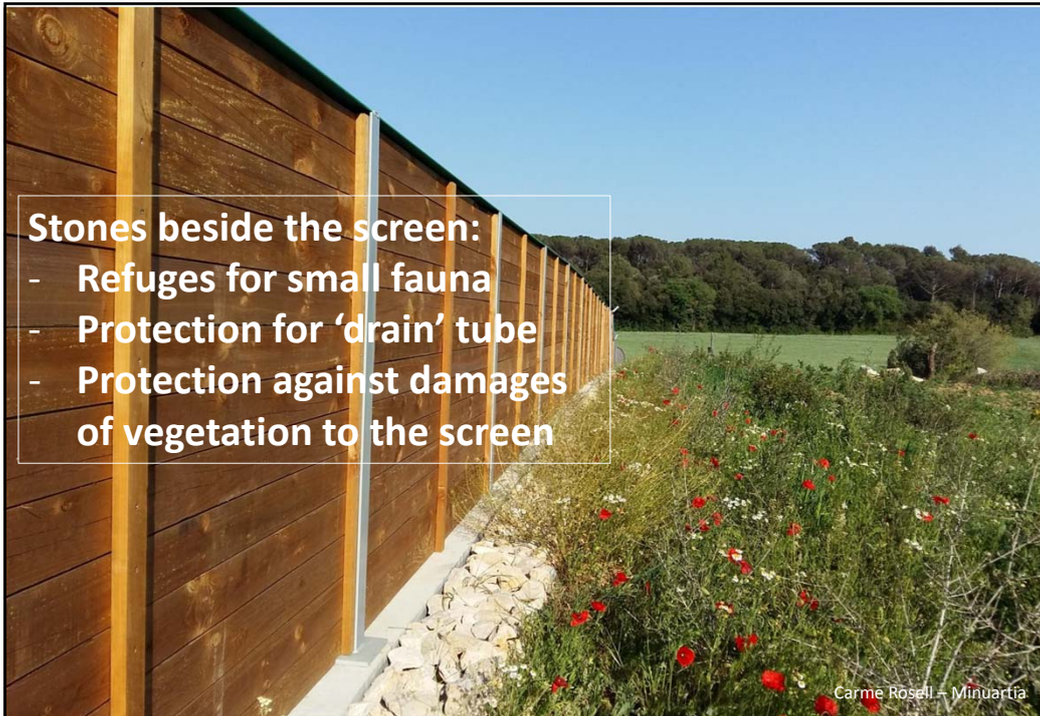


Carme Rosell – Minuartia



Carme Rosell – Minuartia

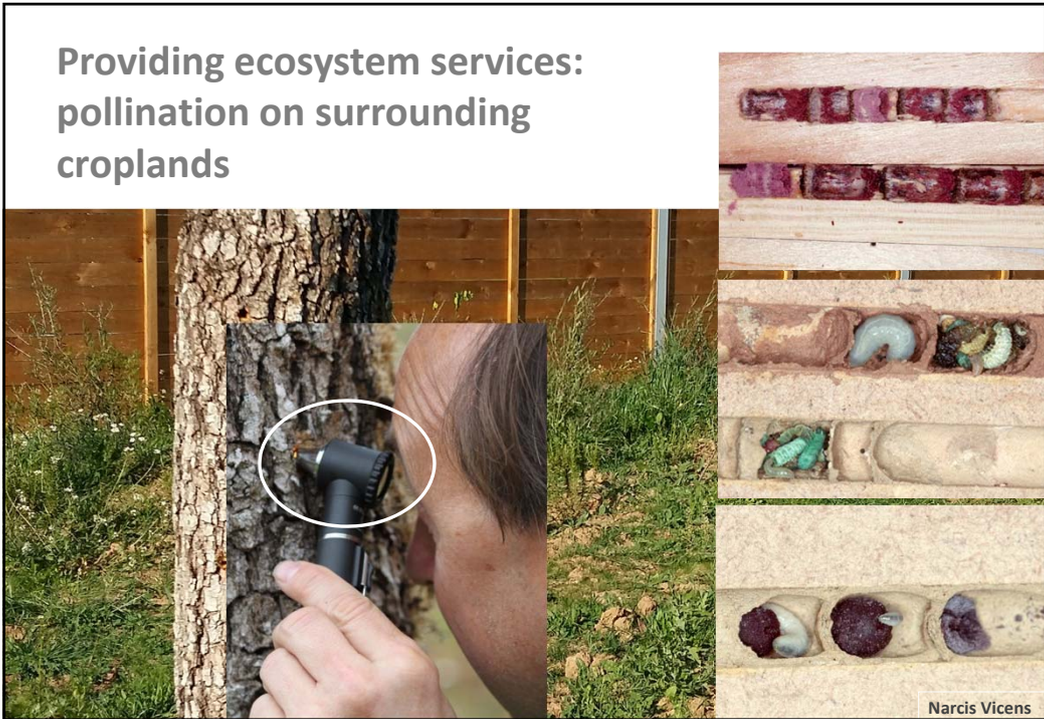
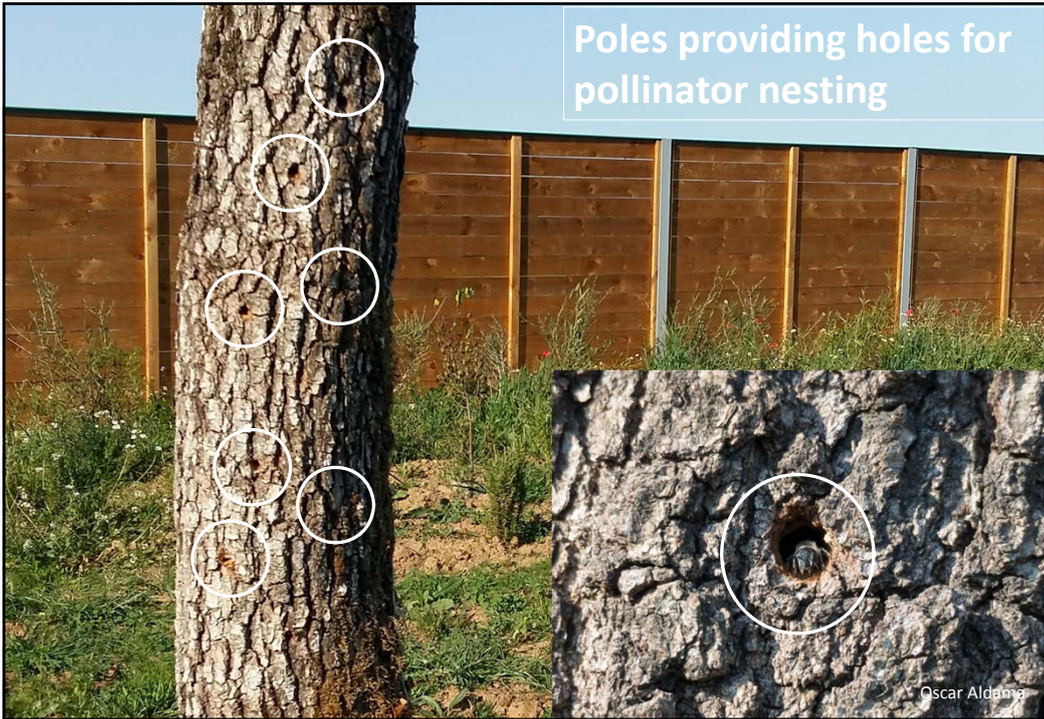
Landscaping a New Wildlife Overpass: Small Changes Make Big Differences to Benefit Biodiversity
Carme Rosell; Josep Armengol and Francesc Molnè. ICOET 2017. Salt Lake City, Utah (United States)



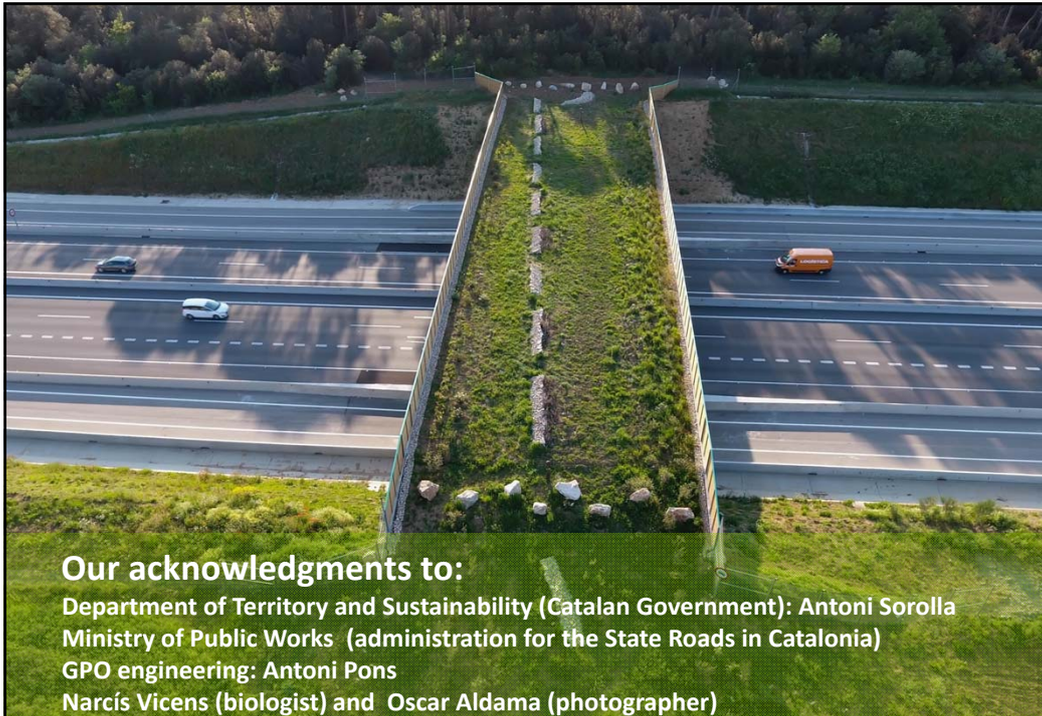
Landscaping a New Wildlife Overpass: Small Changes Make Big Differences to Benefit Biodiversity
Carme Rosell; Josep Armengol and Francesc Molnè. ICOET 2017. Salt Lake City, Utah (United States)



Landscaping a New Wildlife Overpass: Small Changes Make Big Differences to Benefit Biodiversity
Carme Rosell; Josep Armengol and Francesc Molnè. ICOET 2017. Salt Lake City, Utah (United States)



Landscaping a New Wildlife Overpass: Small Changes Make Big Differences to Benefit Biodiversity
Carme Rosell; Josep Armengol and Francesc Molnè. ICOET 2017. Salt Lake City, Utah (United States)



Our acknowledgments to:

Department of Territory and Sustainability (Catalan Government): Antoni Sorolla
Ministry of Public Works (administration for the State Roads in Catalonia)
GPO engineering: Antoni Pons
Narcís Vicens (biologist) and Oscar Aldama (photographer)



We hope you've got some useful idea!
Thank you for your attention

www.minuartia.com

Carme Rosell + Minuartia

Landscaping a New Wildlife Overpass: Small Changes Make Big Differences to Benefit Biodiversity
Carme Rosell; Josep Armengol and Francesc Molnè. ICOET 2017. Salt Lake City, Utah (United States)