

## RURITAGE's modern troubadour



***A book collecting stories, interviews and experiences from six different rural territories in Europe showing how natural and cultural heritages can help rural communities' development.***

Stories shapes our world. Stories tell us **who we are and who we're going to be**. Storytelling is the art of sharing these stories, using the tool of **narrative** to communicate and engage with an audience.

RURITAGE's travelling voices is a book born to **tell stories of rural regeneration** from the six RURITAGE's replicators territories: Norway, Germany, Slovenia- Austria, Slovenia, Italy and Turkey.

30 stories were collected by a modern troubadour, Tóth Gyula Gábor, and illustrated by Livia Hasenstaub in a **virtual travel across Europe**. This book tells different stories from different territories, all connected by the fil rouge of the use of **natural and cultural heritages** as drivers for **rural regeneration**.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101004687

Are you ready to learn about enchanted forests, discover the connections between those who leave and those who stay, discover true treasures, being involved in plots of crime and punishment and much more?

Then **embark yourself** on this travel across European cultural heritage. The “travelling voices” book can be downloaded for free from [RURITAGE’s website](#).

Contacts:

Project Coordinator:

Daniel Basulto, FUNDACION SANTA MARIA LA REAL DEL PATRIMONIO HISTORICO  
[dbasulto@santamarialareal.org](mailto:dbasulto@santamarialareal.org)

Communication Secretariat:

Charlotte Michi, Fondazione ICONS, [charlotte.michi@icons.it](mailto:charlotte.michi@icons.it)

Project Website: [www.textour-project.eu](http://www.textour-project.eu)

Twitter: [@tex\\_tour](https://twitter.com/@tex_tour)

LinkedIn: [TExTOUR project](#)

Facebook: [Textour project](#)

YouTube: [TExTOUR project](#)



This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 101004687