

# Digitally-enabled green infrastructure for sustainable water resources management in Latin America and the Caribbean

# **Deliverable D1.2**

# Creation of a video spot with MAR stories for public outreach

Video presentation of MAR practices in Latin America

#### **Authors**

Catalina Zapata Barra (TUD), Catalin Stefan (TUD), Jackeline Brinker Palomo (UVG)



November 2021 <a href="https://www.digires.inowas.com">https://www.digires.inowas.com</a>

Project funded by:















Digitally-enabled green infrastructure for sustainable water resources management in Latin America and the Caribbean (LAC)

# **Deliverable D1.2**

## Creation of a video spot with MAR stories for public outreach

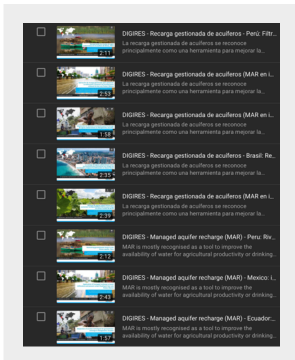
Video presentation of MAR practices in Latin America

## **Summary**

To demonstrate the potential of managed aquifer recharge in Latin America, a collection of best-practice examples was compiled with case studies collected from different locations in Ecuador, Paraguay, Peru, Mexico, Brazil, Colombia and Chile (see D1.1 "Updated MAR inventory").

To further emphasize the applicability of MAR under different environmental, social and economic conditions, and to increase the access to information, a series of short videos were produced with examples selected from the MAR brochure. The videos are available free of charge in English and Spanish on the YouTube channel of the Research Group INOWAS at TU Dresden.

To access the videos, see the links to the YouTube playlists in the info box at the right.



The DIGIRES project produced a collection of videos in English and Spanish describing selected representative MAR practices from Latin America.

Access the video playlists on the YouTube channel of the INOWAS research group:

English playlist: <a href="http://www.shorturl.at/ejJO4">http://www.shorturl.at/ejJO4</a>

Spanish playlist: <a href="https://www.shorturl.at/iGJY5">https://www.shorturl.at/iGJY5</a>