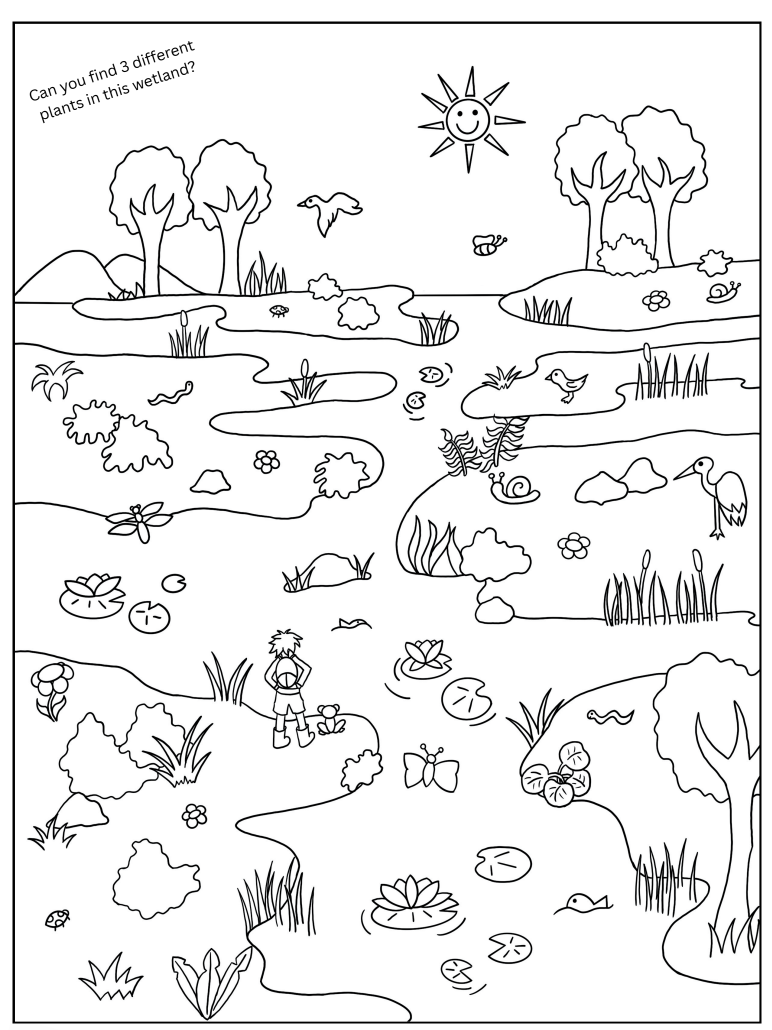
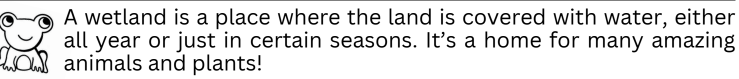


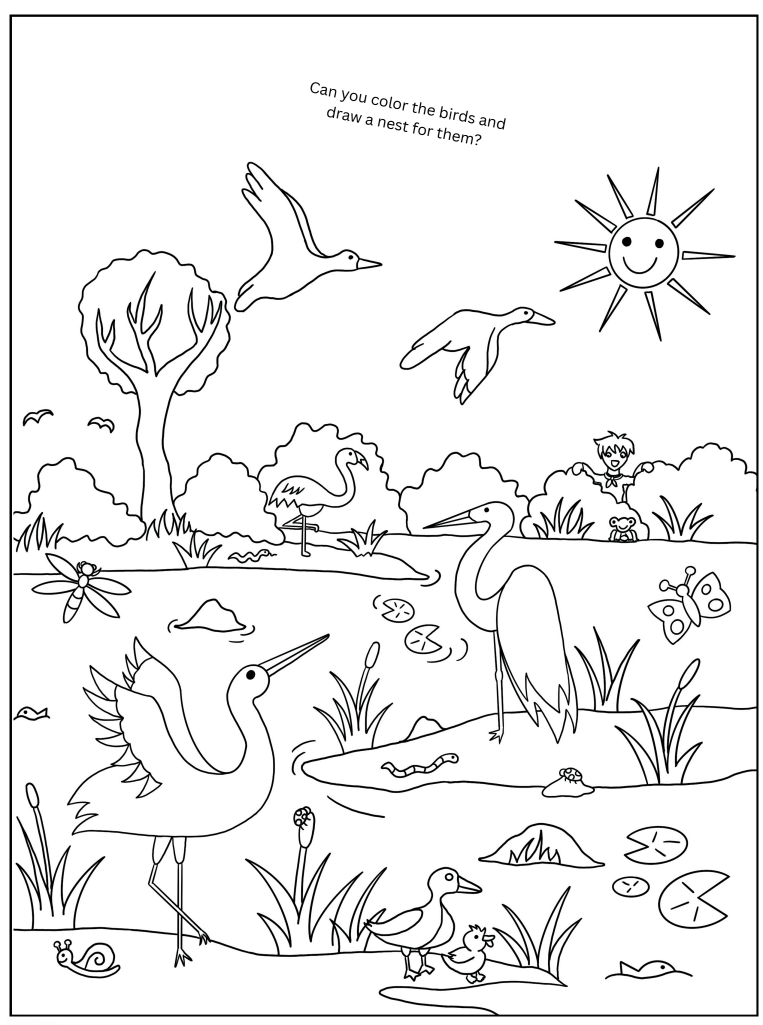




Today is an exciting day! Dani & Quinn are traveling to explore a special place - a wetland in the Danube Region!

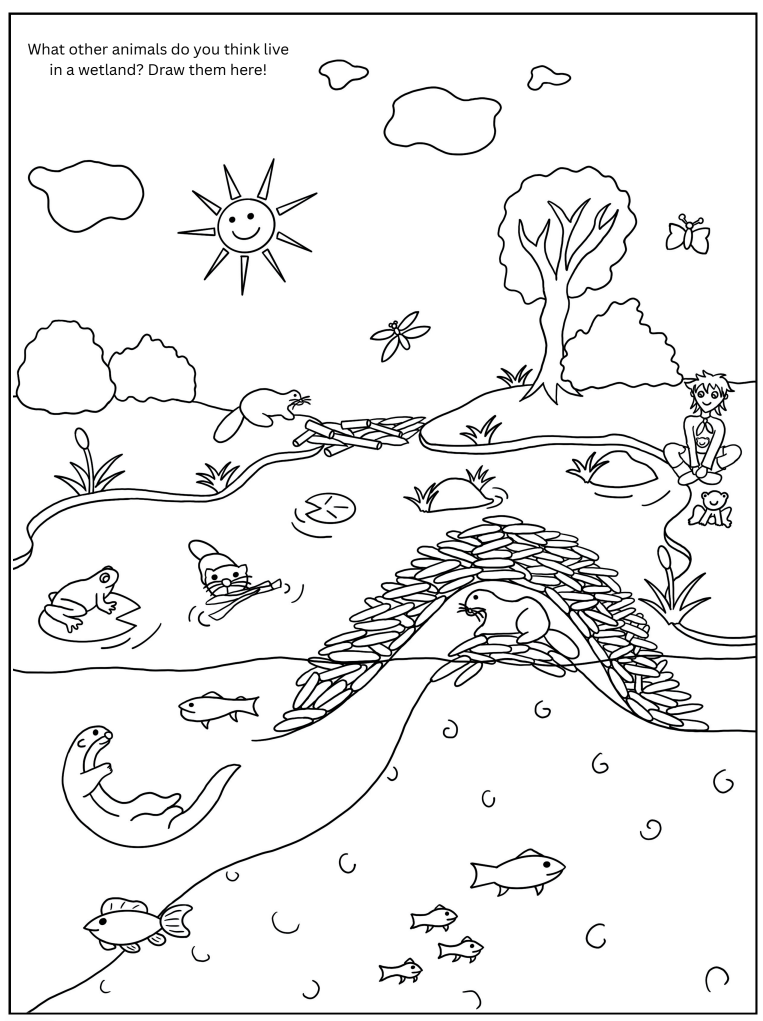


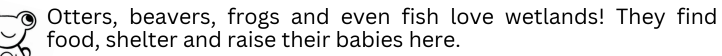


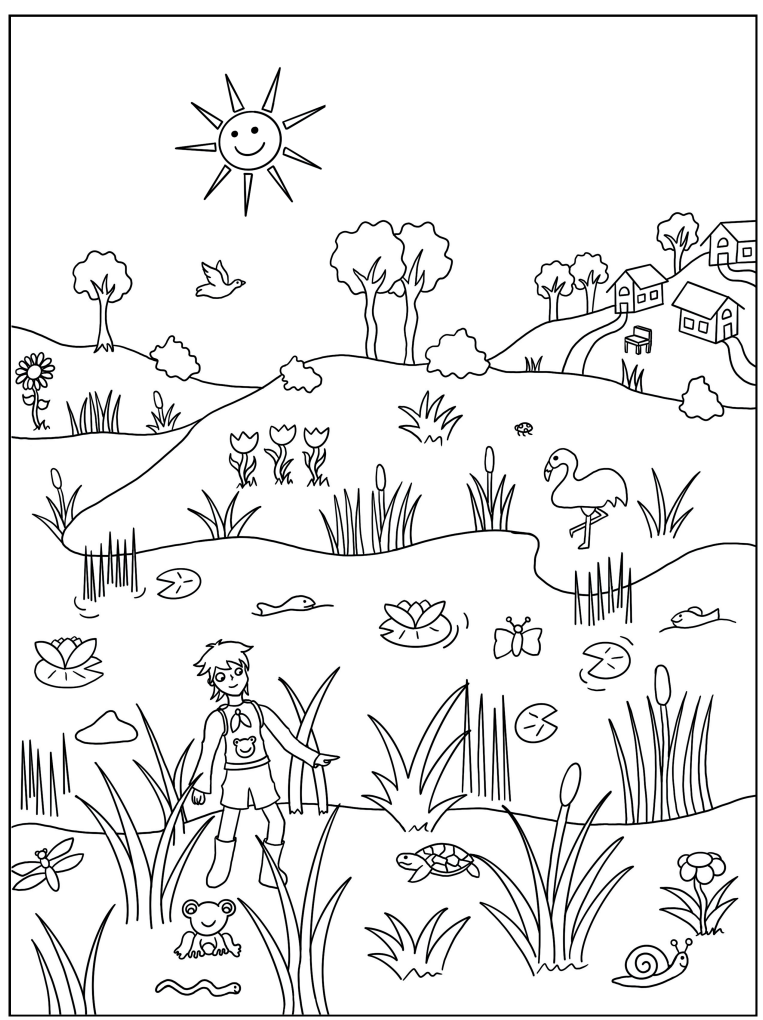




Many birds stop here on their long journeys! Ducks, geese, and storks find food and a safe place to rest in wetlands.

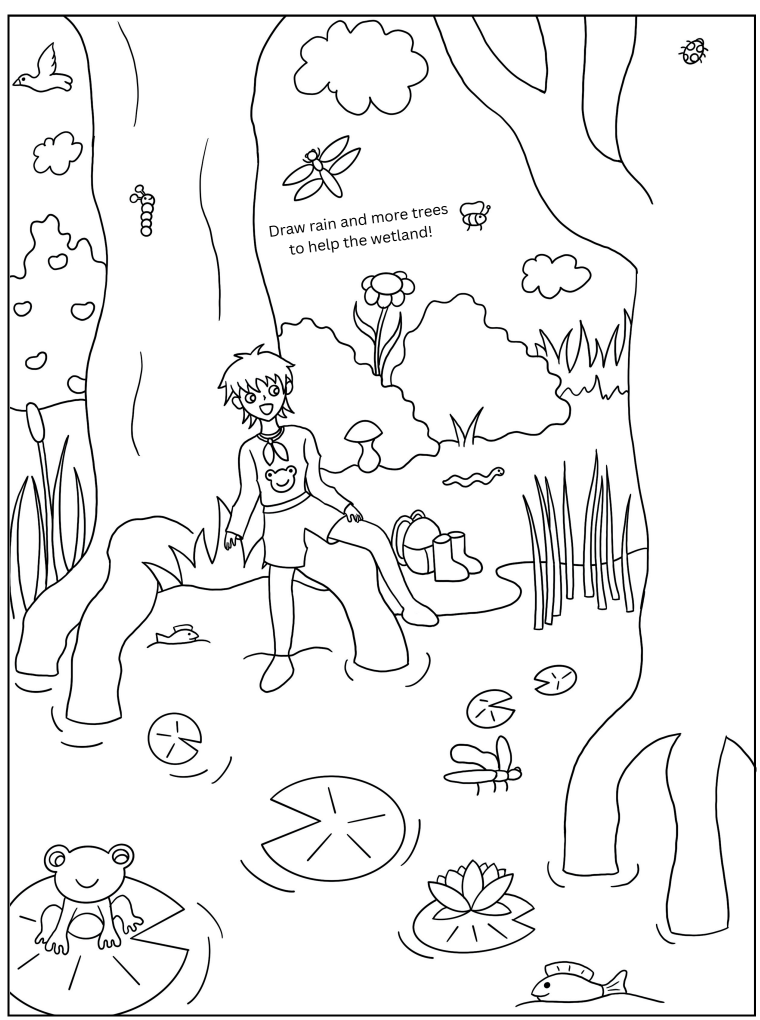








Wetlands act like nature's filters! They help keep our water clean by trapping dirt and pollution.



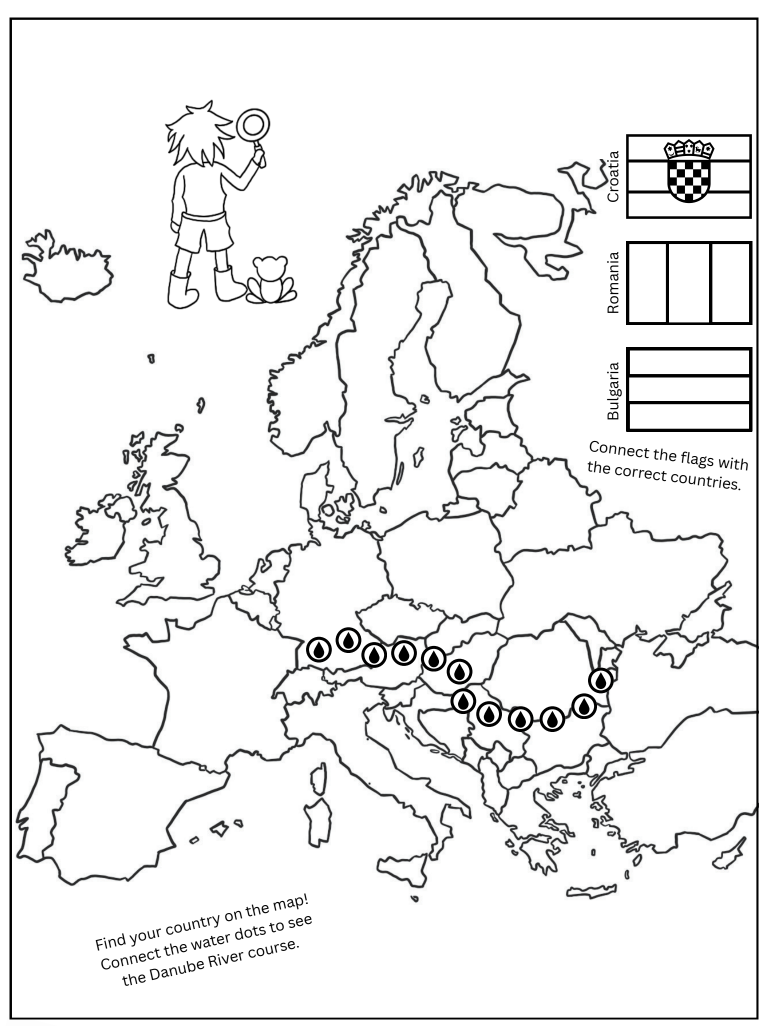


Wetlands help store extra water when it rains a lot. They also trap carbon to help fight climate change!



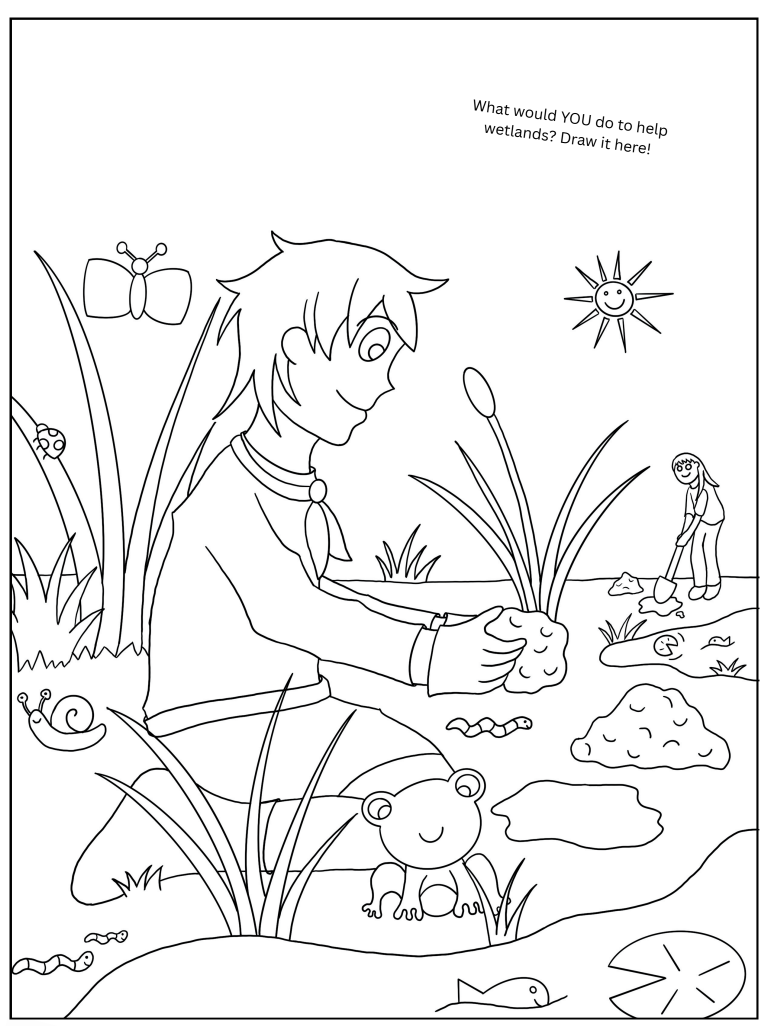


When wetlands disappear, animals lose their homes, water gets dirtier, and floods become worse.



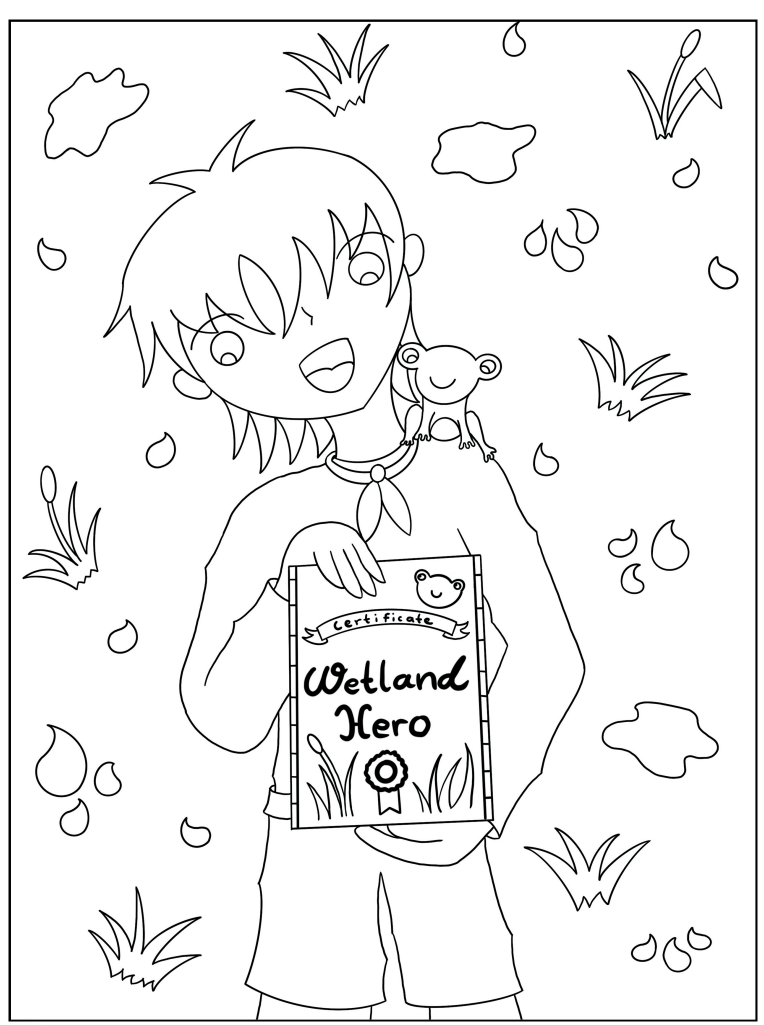


The Danube River has many special wetlands that need our help! This is why the DaWetRest project is working in Croatia, Bulgaria and Romania to protect and restore them.





Many people in the Danube Region are working to bring wetlands back to life! They are doing scientific experiments, cleaning water and helping animals and plants.





You can help wetlands too! Protect nature, keep water and the environment clean and share what you've learned! Become a wetland hero!

Imprint

@DaWetRest

Title: Dani & Quinn's Wetland Adventure

Idea and Concept: Mirjam Zillober Illustration and Design: Lumesati

Translation: Filip Jurić (Croatian), Juliana Popova (Bulgarian) and

Edward Bratfanof (Romanian)

This booklet has been developed by Steinbeis Europa Zentrum (SEZ), leader of the communication, dissemination and engagement activities within the Horizon Europe project DaWetRest, in cooperation with DaWetRest project partners.

Steinbeis Europa Zentrum Leuschnerstr 43 70176 Stuttgart Germany

Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor the granting authority can be held responsible for them.

DAnube WETlands RESToration (DaWetRest) aims to develop and demonstrate concrete solutions applied on the Danube and Black Sea to address the challenges faced within inland and coastal wetland ecosystems. The project focuses on actions to enhance wetlands, floodplains, coastal wetlands, and salt marshes through both active and passive restoration methods, employing an integrated system approach to manage the complex inter dependencies of ecological, socioeconomic, and technological factors.

