

## **New paper: Using systems thinking when evaluating nature-based solutions**

*by Jo Garrett, European Centre for Environment and Human Health, University of Exeter*



The major challenges that society faces, such as noncommunicable diseases and climate change, require large-scale interventions that work in complex systems. These interventions are often at regional or national level scales and can rarely be evaluated using experimental methods as researchers typically can't control who receives the intervention. Nevertheless, evaluation of these types of interventions is crucial for decision making.

We propose an approach to develop systems-informed research propositions to evaluate large-scale policy or infrastructure interventions and reflect on our experiences of doing so around two NBS interventions in a newly published paper led by [Dr Miriam Alvarado](#).

Read the full blogpost [here](#)