LIFE LOCAL ADAPT Integration of climate change adaption into the work of local authorities

Duration

01.07.2016 - 30.06.2021

### **Project leader**

TU Dresden, Chair of Meteorology Prof. Dr. Christian Bernhofer

### **Project partners**

- I TU Dresden, Chair of Meteorology and European Project Center
- Saxon State Office for Environment. Agriculture and Geology
- I Climate Service Center Germany, Hamburg
- Czech Globe, Czech Republic
- Provincial Government of Styria, Austria
- Valka Municipality, Latvia











ANDESAMT FÜR UMWELT,





TU Dresden, project management Barbara Köstner

E-mail: barbara.koestner@tu-dresden.de

#### Imprint

Chair of Meteorology, TU Dresden, 01062 Dresden

Cover photo: Pixabay

Editorial deadline: November 2018



Integration of climate change adaptation and ADAPT into the work of local authorities

### **Climate Change Adaptation**

Integration into the work of local authorities



This Project is funded by the LIFE Programme of the European Union.

# More flash floods and long-lasting heat periods

Increasing temperatures cause long periods of heat that may lead to droughts. These threaten agriculture and forestry and endanger human health. Especially sensitive groups like children, senior citizens and people with health problems are prone to heat stress.

Heavy rain in summer months cause more flooding and landslides potentially leading to increased damage to infrastructures and buildings.



Cities and municipalities need to adapt to the novel climatic framework in order to protect themselves from adverse impacts. However, municipalities often lack sufficient personnel and financial resources. Additional support and extensive knowledge on climate change and its impacts are needed for the implementation of adaptation measures.

### Climate adaptation as an interdisciplinary task of local authorities

The project strives to compensate for the lack of capacities and to support small and medium-sized municipalities in adapting to climate change.



In order to increase the resilience of small and medium-sized municipalities to severe flashfloods, heat periods and drought, the project is focused on:

- 1. Improving the data base and information
- 2. Enhancing the knowledge of municipalities
- 3. Integration of climate change adaptation into the administrative work of local authorities
- Implementation of specific measures of climate change adaptation in cooperation with municipalities

# Our offer: Consulting, workshops, implementations and products

### **Consulting and Workshops**

We will inform municipalities in small discussion groups about the effects of climate change, suitable adaptation measures and funding opportunities. Additionally, we offer workshops with expert presentations on various topics of climate change adaption.

### Adaptation strategies and information systems

Adaptation strategies and action plans will be developed together within selected municipalities. Climate information systems enable them to compile regional climate and thematic data according to their requirements.

### **Adaptation implementations**

We can finance measures for adaptation to climate change which will be developed and implemented together with selected municipalities in Styria and Saxony.

### **Information material**

We will provide you with fact sheets, guidelines and reports on climate data and impacts of climate change as well as on measures for climate adaptation and funding opportunities.

#### Website LIFF LOCAL ADAPT

All information about the project, adaptation measures and funding opportunities are available on the project website: www.life-local-adapt.de



**Climate adaptation** includes measures to address the consequences of climate change.

**Climate mitigation** are measures to reduce greenhouse gas emissions.

