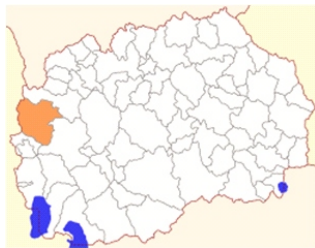


USAID MUNICIPAL CLIMATE CHANGE STRATEGIES PROJECT

MAVROVO ROSTUSE

REHABILITATION
OF LANDSLIDES
IN
PRISOJNICA VILLAGE



PRIMARY OBJECTIVE: Municipal stakeholders better prepared to cope with local climate change challenges

PERIOD OF PROJECT IMPLEMENTATION: September 2012 - February 2017

FUNDER: U.S. Agency for International Development (USAID)

IMPLEMENTER: Association for Sustainable Development Milieukontakt Macedonia

TOTAL PROJECT BUDGET: 2.800.000 US Dollars

The USAID Municipal Climate Change Strategies Project implemented by the Association for Sustainable Development - Milieukontakt Macedonia, aims to strengthen civil society, raise awareness, boost citizen activism and increase resistance to climate change on local level.

Using the unique methodology - Green Agenda, this project unites civil society organizations, citizens, the private sector, and municipal authorities, to develop a consensus based strategy and action plan for coping with climate change.

USAID and Milieukontakt Macedonia support municipalities to adapt to and mitigate the effects of climate change. By implementing pilot projects and urgent actions in partner municipalities the project improves local resilience to Climate Change.

PROJECT FACTS

PILOT PROJECT IN MAVROVO ROSTUSE

Rehabilitation of the
Landslide in Prisojnica village



PROJECT COMPONENT: **Pilot Projects and Urgent Actions**
GOAL OF THE PILOT PROJECT: **Landslide prevention through stabilization of two major landslides in Prisojnica village**

Target municipality: **Prisojnica**

Total Population: **8.618**

LOCAL PARTNERS: **Municipality of Mavrovo Rostuse and Krste Jon - Struga**

USAID contribution: **4.373.123 Denars**

MUNICIPALITY contribution: **1.006.070 Denars**

CONTRACTOR: **CEACON DOOEL Tetovo**

YEAR OF IMPLEMENTATION: **2016**

ACTIVITIES:

- Stabilization of two major landslides in Prisojnica village by building support walls to stabilize the main roads
- Construction of a drainage channel in the area above the landslides to change the pattern of rainwater and prevent future landslides

EFFECTS:

- Reduced growing pressure on land resources due to extreme weather conditions
- Reduced risks of potential landslide disasters
- Increased capacity for civic activism as a result of the pilot project