

## The Projects - Work in Progress

- Glass tiles showing important places in Herrnhut with a corresponding website
- Podcast "Sustainable School"
- Sustainability Camps that show easy ways of living more sustainable
- Herrnhut-Quiz using the glass tiles
- Rallye through Herrnhut



1724

EVANGELISCHE  
ZINZENDORF  
SCHULEN  
HERRNHUT

## Young Climate Action for World Heritage

“Young Climate Action for World Heritage” is an international educational project of the Institute Heritage Studies and the German Commission for UNESCO. The youth project innovatively combines the topics of UNESCO World Heritage, Education for Sustainable Development and climate change.



At six World Heritage Sites - Herrnhut as World Heritage candidate being one of them - students in international teams from the UNESCO Associated Schools Network and beyond are exploring the following question by using creative and action-oriented methods: How can we take responsibility for the sustainable preservation of World Heritage Sites and for combating climate change locally?

## The Kick-Off Workshop (Oct 2022)

- 15 students from 3 different schools:
  - Richard-von-Schlieben-School Zittau (UNESCO-Project-School)
  - Secondary School of Glass Making - Kamenicky Senov (CZ)
  - Evangelical Zinzendorf Schools Herrnhut



- Exploring Herrnhut - church, God's acre, Zinzendorf Manor, ethnological museum, Zinzendorf-Schools, the orchard and more
- Understanding Herrnhut's settlement history and the ideal-typical structure of a settlement



- Discovering first signs of climate change in Herrnhut's flora
- Learning about ways of sustainable building
- Meeting experts and artists
- Planning projects to take climate action

## Conference "World.Heritage.Climate"

### World Heritage Education for Climate-conscious Sustainable Development (Nov 2022)



## Visiting Bethlehem, PA (May 2023)

- Discovering Bethlehem and similarities to Herrnhut during visits of the church and the God's acre
- Visiting the Moravian Academy, connecting with the students there

