



Ohrid, June 2018.

Knowledge **FOR** Resilient so**Ci**EtY

Case-study examples of recent built heritage reconstructions in Bosnia and Herzegovina

*University of Banja Luka, Faculty for Architecture
Civil Engineering and Geodesy*








Co-funded by the
Erasmus+ Programme
of the European Union



The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained








Key facts

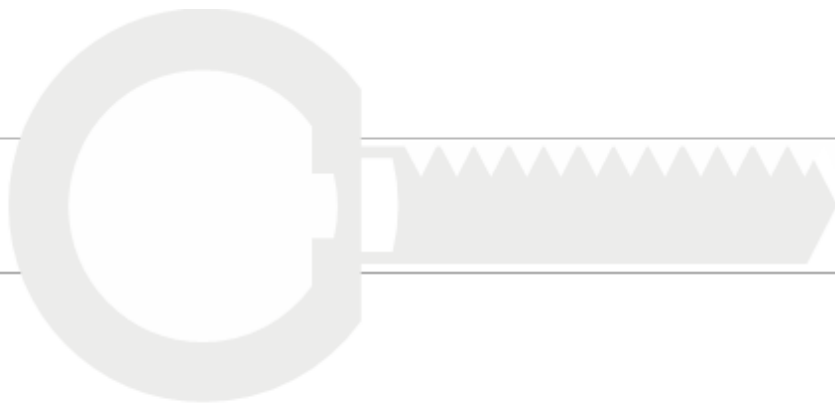
-  *Bosnia and Herzegovina has very rich built heritage fund*
-  *Built heritage has been preserved from Antiquity*
-  *The causes of damages, besides natural factors, are demolitions made during warfares and internal fights*
-  *The latest demolitions – during civil war 1992-1995, reconstructions still ongoing*
-  *Still, large fund of buildings, monuments and sites being neglected due to lack of finances and extremely poor care of civil services and national institutions*





What will be shown?

-  *Single buildings and sites*
-  *Buildings and sites from different ages: Antiquity, Medieval, Ottoman, Austro-Hungarian*
-  *Recently reconstructed or under reconstruction*
-  *Different causes of demolition and deterioration*
-  *„Before and after“ + introduced measure for prevention of further damages*



Wooden church, Javorani

Year of construction: 1756

Year of reconstruction: 2005

Materials:

*wood for construction, façade and
decoration*

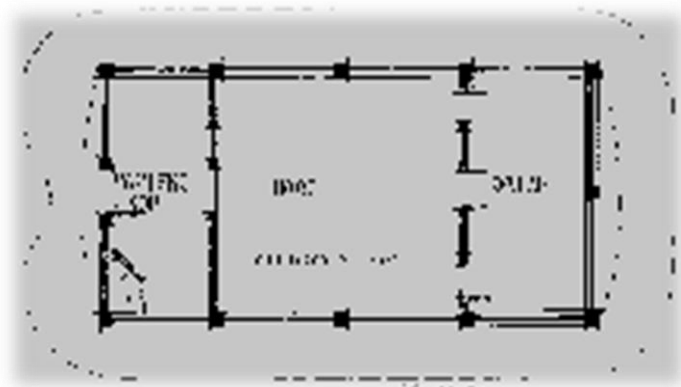
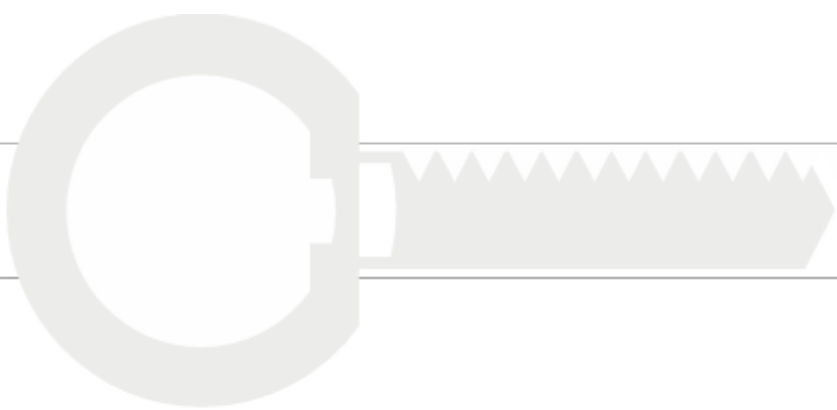
stone for foundations

National Monument



Co-funded by the
Erasmus+ Programme
of the European Union

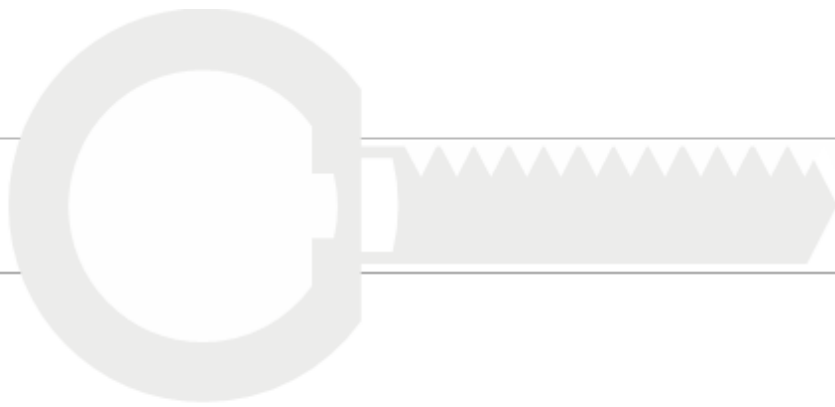




Co-funded by the
Erasmus+ Programme
of the European Union







Wooden church, Jelićka

Year of construction: 1841

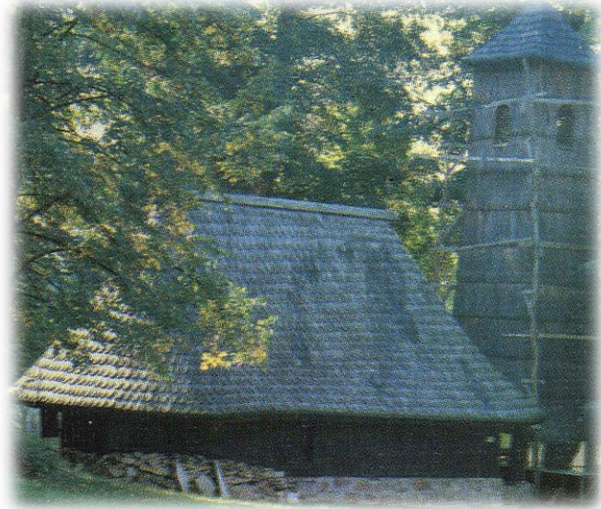
Year of reconstruction: 2010

Materials:

*wood for construction, façade and
decoration*

stone for foundations

National Monument

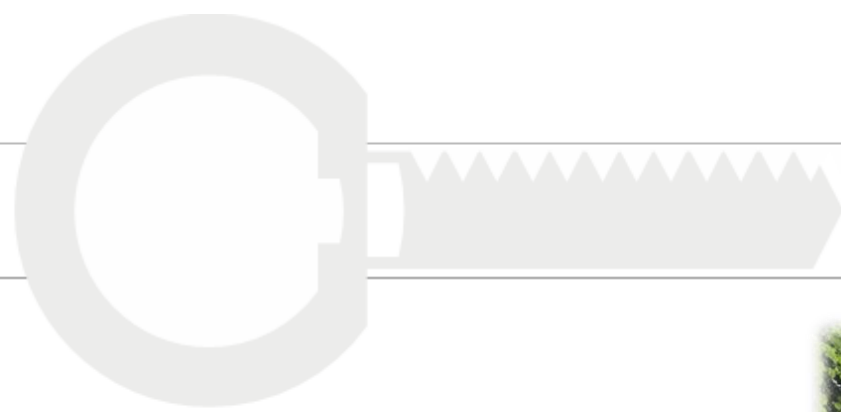


Co-funded by the
Erasmus+ Programme
of the European Union









Ferhat Pasha Mosque, Banja Luka

Year of construction: 1579

Year of reconstruction: 2006

Materials:

stone for major parts of construction, iron reinforcements

National Monument, former World Heritage site



Co-funded by the
Erasmus+ Programme
of the European Union

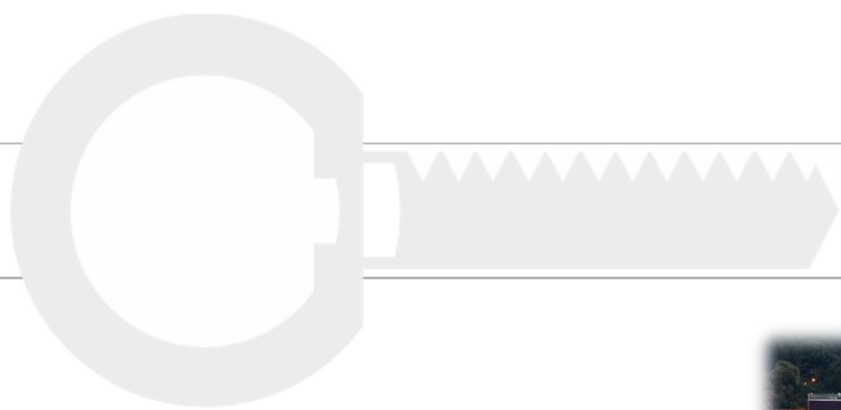












***Mehmed Paša Sokolović
Brigde, Višegrad***

Year of construction: 1577

Year of reconstruction: 2010

Materials:

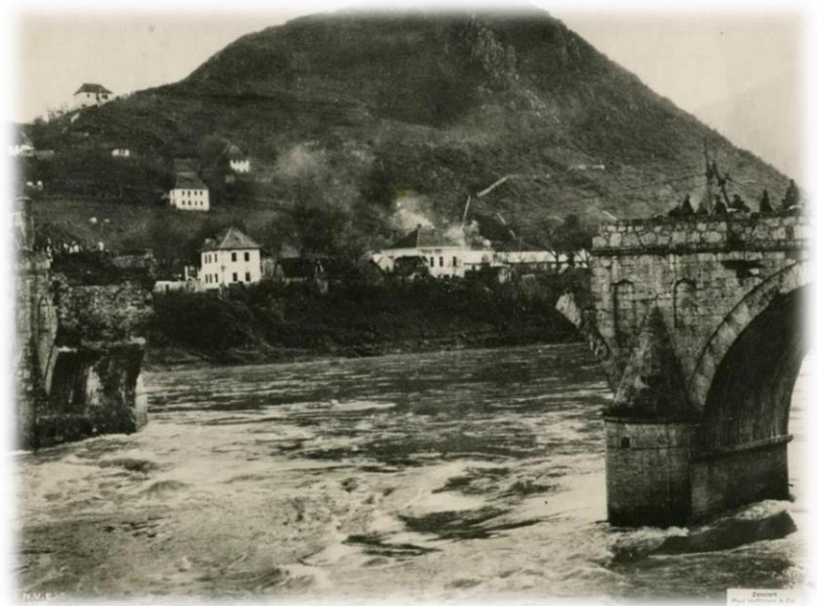
Stone

***National Monument, World
Heritage site***



Co-funded by the
Erasmus+ Programme
of the European Union



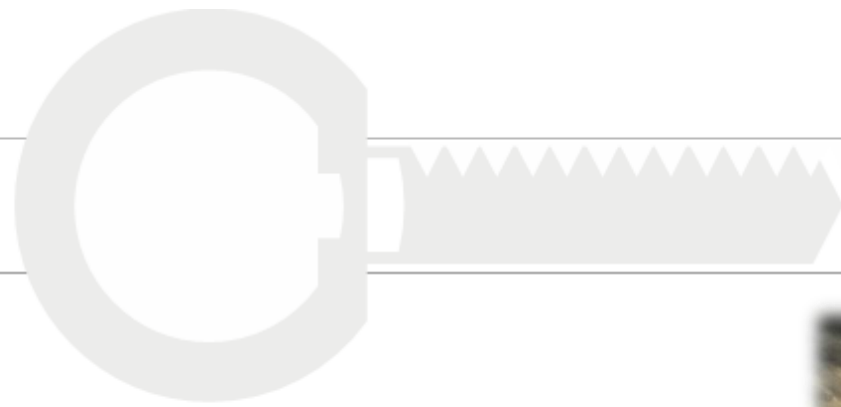


1915









City Hall, Sarajevo

Year of construction: 1891

Year of reconstruction: 2014

Materials:

*stone, bricks, wood, reinforced
concrete*

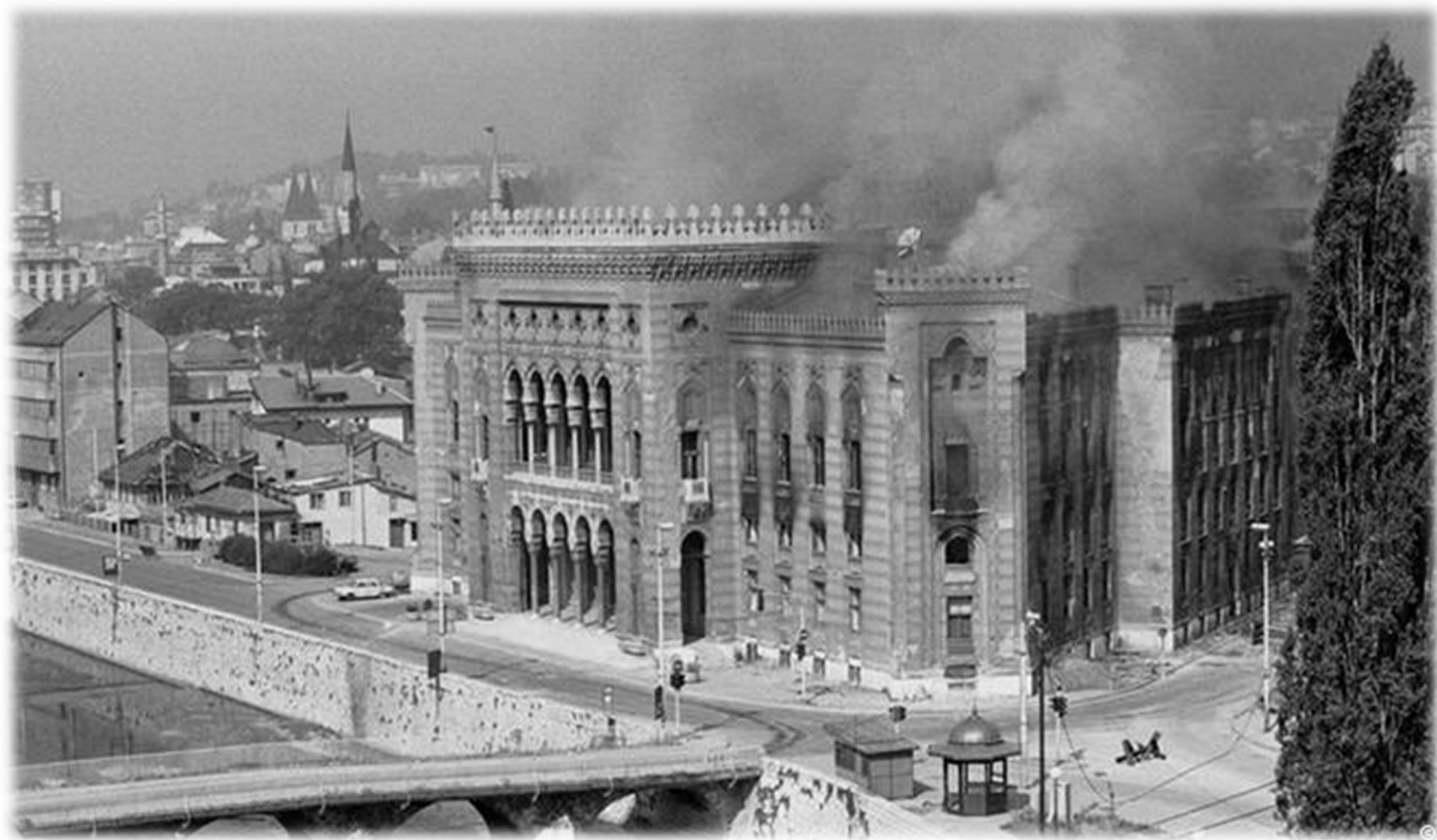
National Monument



Co-funded by the
Erasmus+ Programme
of the European Union

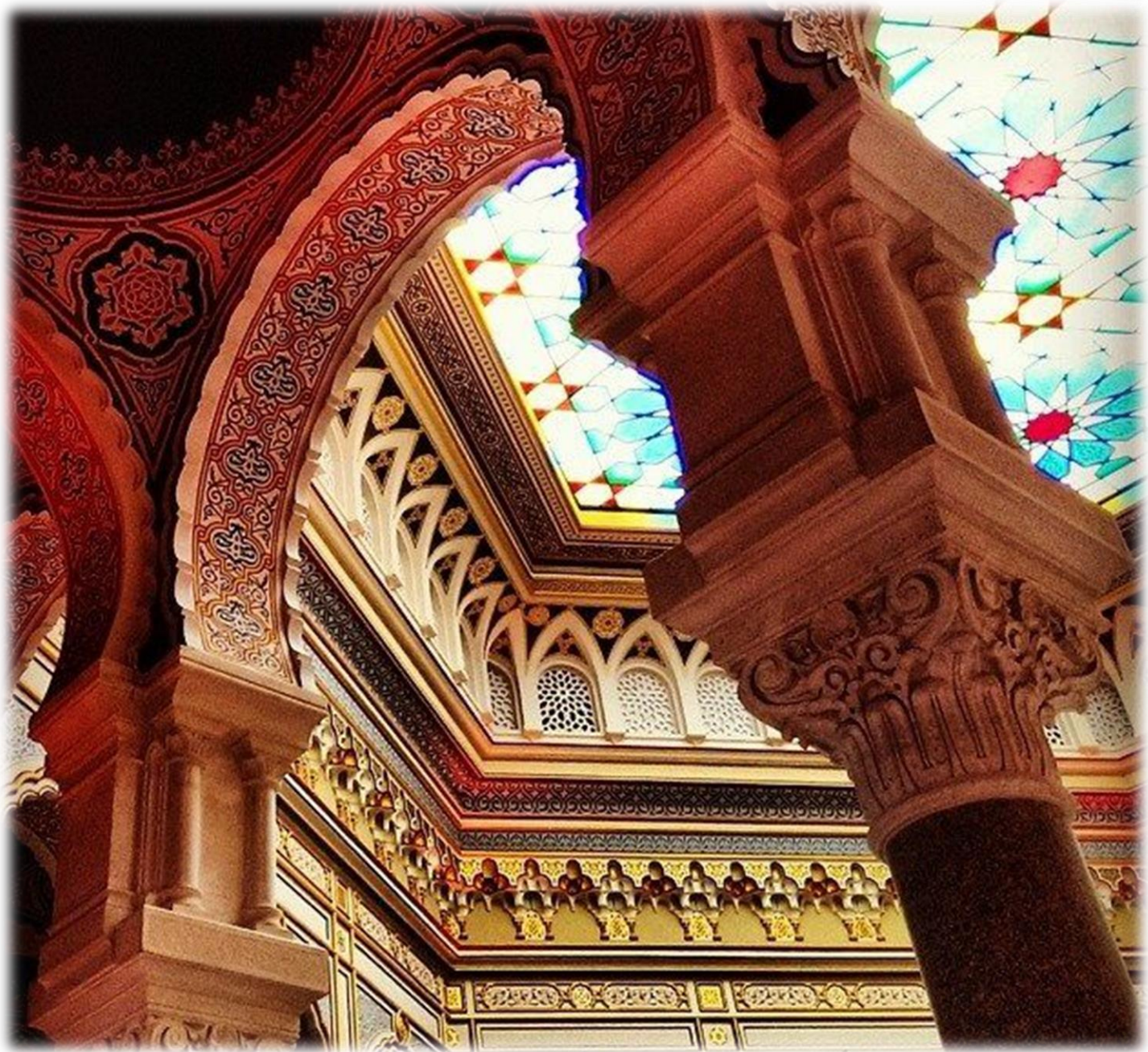


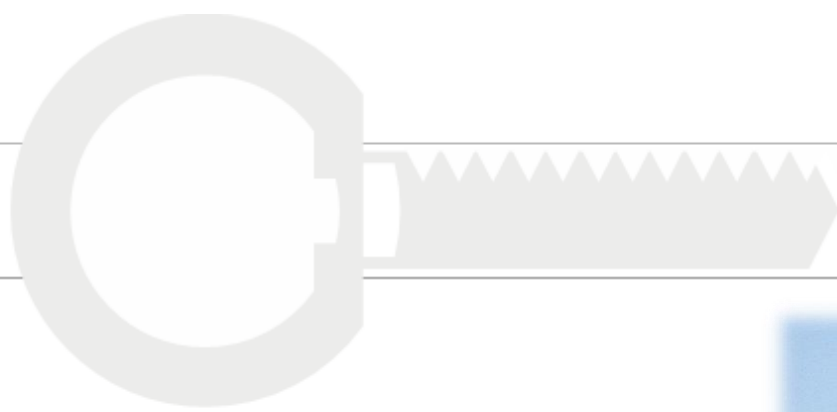












Old Bridge, Mostar

Year of construction: 1557

Year of reconstruction: 2004

*Materials:
stone*

***National Monument, World
Heritage site***



Co-funded by the
Erasmus+ Programme
of the European Union

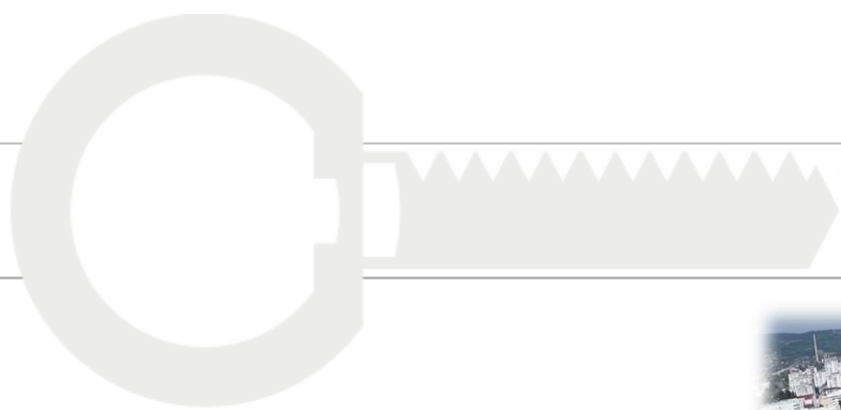












Kastel Fortress, Banja Luka

*Year of construction: **staged,**
from **Antiquity***

*Year of reconstruction: **2015,**
ongoing*

*Materials:
stone, wood*



National Monument



Co-funded by the
Erasmus+ Programme
of the European Union





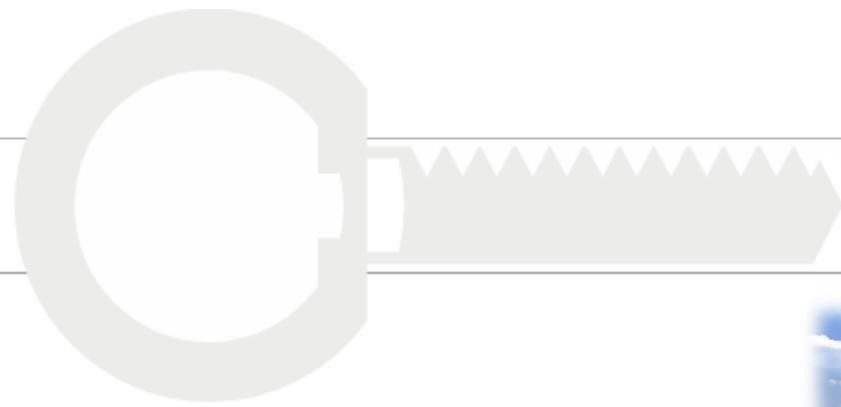












Žitomislić Monastery, Mostar

*Year of construction: **known**
reconstruction in 1563*

*Year of reconstruction: **2003***

*Materials:
stone, wood*

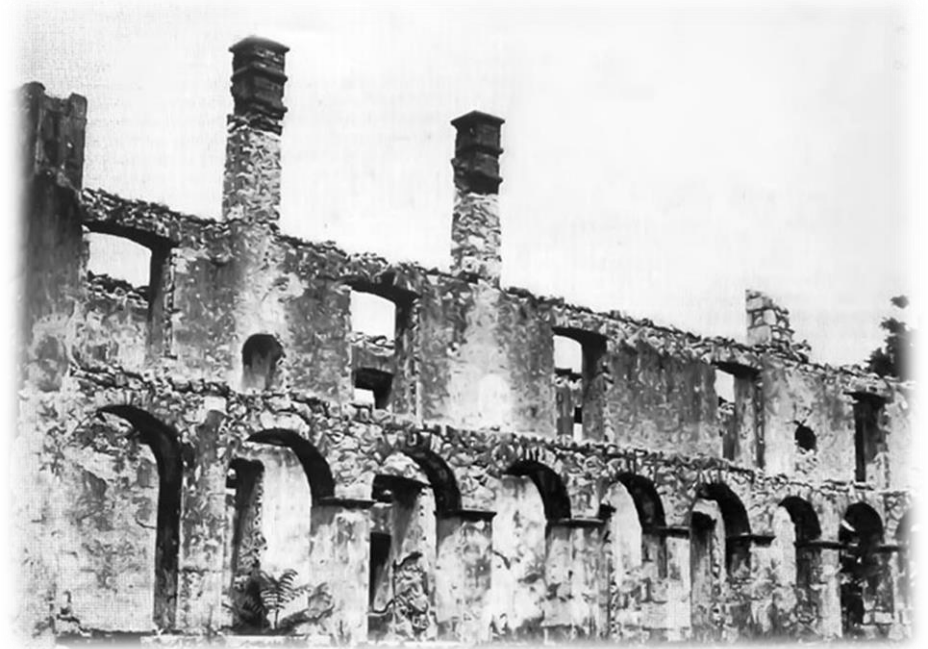


National Monument



Co-funded by the
Erasmus+ Programme
of the European Union









More to research on topic

www.kons.gov.ba

/available in English/

Commision to Preserve National Monuments



Co-funded by the
Erasmus+ Programme
of the European Union





Co-funded by the
Erasmus+ Programme
of the European Union



Thank you for your attention

radovan.vukomanovic@aggf.unibl.org

mladen.slijepcevic@aggf.unibl.org

Knowledge FOR Resilient soCiEty