

16°0'0"E

17°0'0"E

18°0'0"E

19°0'0"E

Tuzla

**Roofof
ROCK**


Map of possible geosites with platy limestone occurrence in Croatia and BIH

1:1.200.000

0 30 60 120 Km

RoofOfRock, 2015

Organizations:
 Croatian Geological Survey,
 Department of Mathematics and Geoscience of University of Trieste,
 Hrvatsko rudarsko geološko društvo Mostar

44°0'0"N

44°0'0"N

43°0'0"N

43°0'0"N

Sibenik

Split

Makarska

Bugojno

 FEDERACIJA
 BOSNE I
 HERCEGOVINE

Konjic

Sarajevo

Gorazde

 SERBIA
 MONTENEGRO

Vlačina (Benkovac)

Grohote (Šolta Island)

between Stari Grad and
Vrboska (Hvar Island)Vela Luka
(Korčula Island)Žrnovo-Podstarna
(Korčula Island)

Pelješac (Nakovana)

Vrnik Island

Grabova Draga

Mostar

Raška Gora

Kolojanj

Trebinje

Dubrovnik

Niksic

Podgorica

 Possible geosites

Platy limestone

Age

Cretaceous

Paleogene and Neogene



Esri, HERE, DeLorme, MapmyIndia, © OpenStreetMap contributors, and the GIS user community

16°0'0"E

17°0'0"E

18°0'0"E

19°0'0"E