P.C. VJETRENICA
RAVNO
EMERGENCY
PROCEDURE
EMERGENCY PROCEDURES
P.C. VJETRENICA, RAVNO

EVACUATION INFORMATION

**Evacuate the cave using the nearest exit following guide instructions.

**Take personal belongings as keys, purses, wallets etc.

**Follow directions given by guide.

**Assist persons with disabilities or special needs

POWER OUTAGE

**Cave is secured in a case of power outage.

**Every electric box is equipped by lamps and EXIT signs that shows right directions.

**Follow directions given by guide.

EARTHQUAKE

**Hold under solid parts of cave if it is possible in a certain situation, always following directions given by leader/guide.

**Check your helmets!!

FIRE

***Activate nearest fire alarm if it is possible!

**Contact your guide **Evacuate the cave using nearest exit

**Follow directions given by guide

**Do not leave the area/cave without reporting your status to your guide!!

**Follow directions given by guide after earthquake ended.
- BASIC INFORMATION

- MAP

- EVACUATION DIRECTION

- WARNINGS

- CPR STEPS
Total channel length: 7,013,90 meters.

Wind power during the summer days: 15 meters per second.

Average annual temperature: 11.6°C.

Visit lasts from 45 - 60 minutes.

Each group or individual tour for one person is guided tour.

Secured by anti-slip concrete in a total length of 500 meters.

Low voltage lighting have been installed.

Every visitor is equipped with helmets.
WARNINGS!!!
1. Position your hand. Make sure the patient is lying on his back on a firm surface. Kneel beside him and place the heel of your hand on the centre of the chest.

2. Interlock fingers. Place your arms straight, cover the heel of the hand on your other hand and rest the heel of your hand on the centre of the patient’s breast bone. Look at the chest and check for signs of breathing.

3. Give chest compressions. Lean forward so that your shoulders are directly over the patient’s chest and press down on the chest about two inches. Release the pressure, but not your hands, and let the chest come back up. Repeat to give 30 compressions at a rate of 100 compressions per minute.

4. Check depth. Remove your hands from the patient’s chest and look along the chest, watching the chest fall. Repeat steps five and six once.

5. Give rescue breaths. Pinch the nostrils closed with the hand that was on the forehead and support the patient’s chin with your other hand. Take a normal breath, put your mouth over the patient’s, and blow until you can see the chest rise.

6. Repeat chest compressions and rescue breaths. Place your hands on the chest again and repeat the cycle of 30 chest compressions, followed by two rescue breaths. Continue this cycle.

7. Open the airway. Move to the patient’s head. Tip his head and lift his chin to open the airway again, but do not force the jaw down at this point.
EVACUATION OPTION

VJETRENICA CAVE
Popovo polje, Bosna i Hercegovina

End of the touristic path

Length: 7 013.9 m
Horizontal Length: 6 705.6 m
Cave Depth: 141.2 m

Closed for visitors

Touristic part

Entrance

EXIT

0 m 500 m