Dinosaurs from Savudrija to Novigrad

In response to the Call by the Ministry of Tourism for the promotion and strengthening of professional competences in the tourist industry for 2016 students from the Secondary School “Vladimir Gortan”, Buje are submitting their project.
Goals of the project:

- point out to young people the opportunities of employment offered by tourism in their own country
- show them that learning is an investment that will pay off in the future
- preserve the values that we inherited
- preserve the existing situation as well as protect against possible future destruction or damage already done in the past
The project has been realized by the students of the 3rd and 4th classes of the economic or.
Project by the Ministry of Tourism 2016.

- the coast of Bujština hides several sites with traces of dinosaurs which we would like to present in this project.

- **dinosaurs** were prehistoric animals that appeared 230 million years ago and became extinct about 65 million years ago.

- they were the largest animal group in the Mesozoic era, which is divided into three periods: **Triassic, Jurassic and Cretaceous**. In the area of Bujština there are four sites with dinosaur footprints: Karigador, Ladin Gaj, Lovrečica and Savudrija.
KAKO SE OTISCI STOPALA MOGU SAČUVATI?
VISITING THE SITE
Karigador

- **SAUROPOD**
- **BRONTOPODUS**
- 10 m long
- Cretaceous
- 64 footprints
- 13 m trace
Ladin Gaj

- Sauropod like in Karigador
Lovrečica

- Teropods
- length 3 – 5 m
- Cretaceous
- 58 footprints
- 12 m trace

UNIŠTEN PALEONTOLOŠKI NALAZ

Ukradenje stope istarskog dinosaura stare 95 milijuna godina

Author: Tanja Kocjančić
Objavljeno: 4. svibanj 2012. u 13:07

Na plaži u Lourečici kod Umage vidljivi su tragovi prolaska teške mehanizacije koja je ostavila kamene gromade i kojom su, očito, odvezene ploče s otiscima stopa dinosaura.

Kamera ploča s otiscima dinosaura terapoda, zvanog "zvijerska stopala" nestala je s plaže iz mjesta Lourečica kod Umage, jednom od petnaestak istarskih lokaliteta gdje su pronađeni tragovi života dinosaura. Otkrio je to sasvim slučajno Umažanin Alen Hilaj, član Speleološkog društva Sije, koji je bavi paleontološkim ostacima u Istri.

- Vidljivi su tragovi bagera gusjeničara koji je prešao preko staze, oštetio kamene gromade i odnio nekoliko ploča s otiscima stopa dinosaura. U nekoliko sati uništeno je nešto što je priklopu čuvala 95 milijuna godina. Odmah sam prijavio krudu i pozvao inspekciju, koja je osećala podignuti prijavu policiji. Ostalo je još nekoliko otisaka stopa na susjednim kamennim gromadama, ali manje su vidljive, objasnio je Hilaj.
Savudrija
How old is the Earth?

The name of the prehistoric land is:

Dinosaurs are animals that:

When did they become extinct?

We think that somehow the answers got into public...
1. An educational plate made of stainless steal because of it’s proximity to the sea
2. A box with flyers and stamps
Content of the educational plate

Dinosaurs from Savudrija to Novigrad
Dinosauri od Savudrije do Novigrada

Dinosaurs were prehistoric animals that appeared about 230 million years ago and became extinct about 65 million years ago. They were the largest animal group in the Mesozoic era, which is divided into three periods: Triassic, Jurassic, and Cretaceous. In the area of Buitina there are four sites with dinosaur footprints: Karigador, Ladin Gaj, Lovcreca and Umag.
VISIT ALL THE SITES AND...
...GET ALL THE STAMPS
HELP ON THE INTERNET
www.dinohuntinginistra.com
THE PROJECT MASCOT- Giorgio
Wine festival in Buje
School presentation and the photo gallery
EDUCATION PLATE ON THE SITE
What do we want to achieve with this project?

- This new attraction will enhance the diversity of the tourist offer in Bujština and the wider area. This would be the foundation for future venues such as educational centres and events.
- The sites will be visited during the summer, but also in winter when this area is visited by a number of school trips.
- This will be our contribution to the protection of the environment and as well as raising awareness of the importance of safeguarding it.
FUTURE OF THE PROJECT

- Anxiously awaiting the new public call for 2017
- Our goal is to expand this project throughout Istria and mark all available locations with the same plates
- The flyer will be turned into a booklet
- We will try to establish cooperation with the Dinopark in Funtana – the visitor who brings the completed booklet and the selfies from all locations will receive a discount on the ticket
- ... And much, much more ...
Thank you for your attention!