

Invazivke | Web infoportal about invasive species

The screenshot shows the web portal interface. At the top left are the logos for LIFE ARTEMIS and the LIFE program. To the right is the text: "Awareness, training and action for invasive alien species in the forest" and "Invasive web portal". Below this is a navigation bar with links: "Public data", "Ordering", "List of non-native species", "Experts", "Find statistics", "Login", and "Registration". The main content area is divided into several sections:

- About the web application:** A text block explaining that the application is part of a public electronic information system for collecting data on invasive alien species (ITV) in Slovenia.
- Invitation to participate:** A text block inviting users to report findings of alien species, with links for "user registration" and "logging in to the web application".
- Mobile application:** A text block stating that free Invasive apps are available for Android devices.
- Alien species:** A section with a "Seznam" (List) of species like "saljeto odmiranje skorje", "pooglenitev hrastov", "javorov rak", "fitofore", and "borov smolasti rak", and a "Fotografije" (Photos) section with a grid of images.
- Selected species:** A section highlighting "kudzu" and "Pueraria montana var. lobata" with a large photograph of the kudzu plant.

The Invazivke web application is part of the public electronic information system for collecting data on invasive alien species in Slovenia.

The mobile application Invazivke is free to use and is intended for the general public. To use the application, one must register using a valid email address. It is designed for field data collection with a smart device that includes a GPS sensor and a digital camera. This allows the user to automatically capture the location (exact X and Y coordinates) and photo with the device, which greatly facilitates and speeds up data entry. The user manually selects the species from the drop-down menu. The application also includes a manual with a description of invasive alien species (IAS), including pictorial material to facilitate the identification of the found organism. The mobile application Invazivke enables the recording of IAS finds without an internet connection. The exchange of data with the central server takes place at the request of the user when connected to the Internet and is carried out according to the synchronization process.

DETALJI

PODRIJETLO DRVA

--

VRSTA DRVA

--

ODGOVARAJUĆA VRSTA DRVA

--

UTJECAJ NA OKOLIŠ I BIORAZNOLIKOST

--

UČINAK NA PRIHOD

--

POTENCIJAL ISKORISTIVOSTI

--

SREDIŠTE

Jugoistočno čvorište

GOSPODARSKI UČINAK

--

POTREBNA POSEBNA ZNANJA

--

POTENCIJAL ZA POVEĆANJE UPORABE DRVA

--

POTENCIJAL ODRŽIVOSTI - VRIJEDNOST

--

JEDNOSTAVNOST PROVEDBE

--

JEDNOSTAVNOST PROVEDBE - EVALUACIJA

--

KLJUČNI PREDUVJETI

--

VRSTA DOGAĐAJA NA KOJEM JE PRIKAZAN OVAJ BPI

--

UČINAK NA ZAPOSŁJIVOST

--

TROŠKOVI PROVEDBE (EURO - €)

--

VIŠE DETALJA

IZAZOV

7. Jačanje svijesti javnosti, društvene prihvatljivosti i političke potpore šumarstvu

DOMENA

Nepovoljni prirodni uvjeti, rizici, odgovor na katastrofe

VRSTA RJEŠENJA

Podatkovne platforme, centri podataka, javno dostupni podaci Podatkovne platforme, centri podataka, javno dostupni podaci Podatkovne platforme, centri podataka, javno dostupni podaci"

KLJUČNE RIJEČI

mobile application
invasive alien species

DIGITALNO RJEŠENJE

Da

INOVACIJA

Da

ZEMLJA PODRIJETLA

Slovenija

PODRUČJE PRIMJENE

Nacionalna

POČETAK I KRAJ GODINE

2016 -

KONTAKT PODATCI

VLASNIK ILI AUTOR

Slovenian Forestry Institute
Nikica Ogris
nikica.ogris@gozdis.si
<https://www.invazivke.si/>

IZVJESTITELJ

Slovenian Forestry Institute
Polona Hafner
polona.hafner@gozdis.si

REFERENCES AND RESOURCES

GLAVNA WEB STRANICA

<https://play.google.com/store/apps/details>

WEB STRANICA PROJEKTA

<https://www.tujerodne-vrste.info/en/project-life-artemis/>

REFERENCA PROJEKTA

LIFE ARTEMIS

IZVORI

--



PROJEKT U OKVIRU KOJEG JE INFORMATIVNI LIST KREIRAN

Rosewood 4.0

DATUM UNOSA

13 ruj 2021



[Link to Rosewood 4.0](#)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 862681

A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY

