



About the web application

The Invazivke web application is part of the public electronic information system for collecting data on invasive alien species (ITV), which includes a desktop, web and mobile application and connects several existing information systems that already collect data on ITV in Slovenia.

Invitation to participate

Anyone can take part in reporting the findings of alien species. You are warmly invited to participate. The first step is [user registration](#). This is followed by [logging in to the web application](#).

Mobile application

The free Invasive apps in [the Play Store](#) are available for portable devices running Android.



Alien species

Seznam

sajato odmiranje skorje
pooglenev hrastov
javorov rak
fitofore
borov smolasti rak



Selected species

kudzu

Pueraria montana var. *lobata*



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 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 of 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.

DETALLES

ORIGEN DE LA MADERA

--
TIPO DE MADERA

TIPO DE MADERA AFECTADA

IMPACTO EN EL MEDIO AMBIENTE Y LA BIODIVERSIDAD

EFFECTO SOBRE LOS INGRESOS

POTENCIAL DE EXPLOTACIÓN

HUB

Eje Sureste

IMPACTO ECONÓMICO

CONOCIMIENTOS ESPECÍFICOS NECESARIOS

POTENCIAL DE MOVILIZACIÓN

POTENCIAL DE SOSTENIBILIDAD - VALOR

FACILIDAD DE APLICACIÓN

FACILIDAD DE IMPLEMENTACIÓN - EVALUACIÓN

PREREQUISITOS CLAVE

TIPO DE EVENTO EN EL QUE SE HA PRESENTADO ESTA IFS

EFFECTO SOBRE EL EMPLEO

COSTES DE IMPLEMENTACIÓN (EURO - €)

MÁS DETALLES

RETO ABORDADO

7. Aumentar la conciencia pública, la aceptación social y el apoyo político a la silvicultura

PALABRAS CLAVE

mobile application
invasive alien species

PAÍS DE ORIGEN

Eslovenia

DOMINIO

Perturbaciones forestales, riesgos, respuesta a desastres

TIPO DE SOLUCIÓN

Plataformas de datos, centros de datos, datos abiertos

SOLUCIÓN DIGITAL

Sí

INNOVACIÓN

Si

ESCALA DE APLICACIÓN

Nacional

AÑO DE INICIO Y FIN

2016 -

DATOS DE CONTACTO

PROPIETARIO O AUTOR

Slovenian Forestry Institute

Nikica Ogris

nikica.ogris@gozdis.si

<https://www.invazivke.si/>

REPORTADOR

Slovenian Forestry Institute

Polona Hafner

polona.hafner@gozdis.si

REFERENCES AND RESOURCES

SITIO WEB PRINCIPAL

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

RECURSOS

--

SITIO WEB DEL PROYECTO

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

REFERENCIA DEL PROYECTO

LIFE ARTEMIS

LOGO DE LA BUENA
PRÁCTICA

LOGOTIPO DE LA
ORGANIZACIÓN PRINCIPAL



PROYECTO BAJO EL QUE SE HA CREADO ESTA FICHA

Rosewood 4.0

FECHA DE MENSAJE

13 Sep 2021



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



□