

LIFE DANUBE FREE SKY



Co-funded by
the European Union

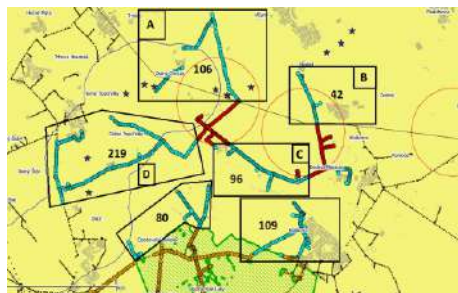


LIFE Danube Free Sky (2020-2026)

DANUBEFREESKY.EU



- 15 Project Partners from 7 European countries (including 5 DSOs + 3 TSOs + 1 RO)
- Project Area: 25 Special Protection Areas and 9 Important Bird Areas
- Conservation of birds – elimination of risk of collisions with power lines and electrocution



12 target species





82



2098 indiv. 103 species

55% 35

45% 78



Preventing collisions



264 km

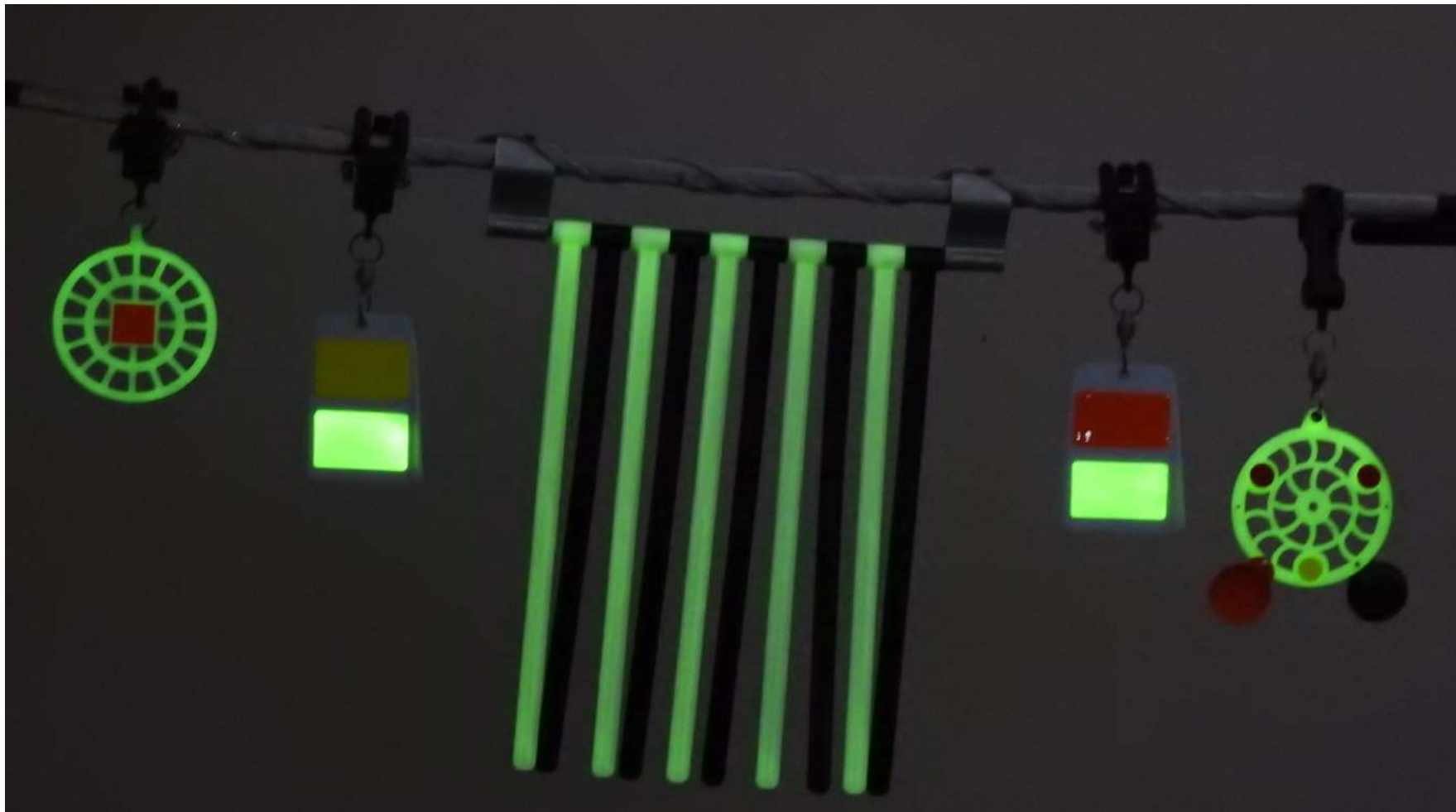


LIFE Danube Free Sky - diverters



DANUBEFREESKY.EU





Preventing electrocution



4000

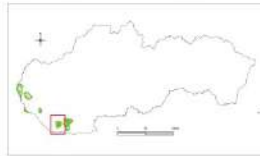
LIFE19 NAT/SK/001023 LIFE DANUBE FREE SKY

SKCHVU019 Ostrovné lúky



LEGEND:

- SPA SKCHVU019 Ostrovné lúky
- Other project SPA
- Project area - Field survey and measures (C1, C2, D1)
- Power lines 22 kV Power lines 110 kV Power lines 400 kV
- Poles of 22 kV lines suggested for insulation
- Power lines 110 kV suggested for installation of bird flight diverters
- Power lines 400 kV suggested for installation of bird flight diverters
- Notice board Improved feeding conditions Area with installed nest boxes for european roller (No. 1,2 and 3 on map)



Preventing electrocution



Preventing electrocution



Preventing electrocution



Nest boxes

20



50

300



Land management



Monitoring of scavengers



Cooperation & best practices



Advisory Board



Raptor Journal



Birds and power lines

Súkromná skupina • 41 členov



+ Pozvať

Diskusia Členovia Média Súborý Reels



Napíšte niečo...

Filmový pás Fotka/video Miestnosť

Vybrané 1 Pridať

Ak bude táto sekcia prázdna, členovia ju neuvidia.

Najrelevantnejšie

LIFE Danube Free Sky Administrátor • 21. september

Avian mortality caused by power lines (electrocution, collision) is measured mainly by counting the number of dead birds on the ground below the lines. However, a large proportion of birds killed may not be found during these surveys, leading to an underestimation of mortality. With the help of photo traps, it is possible to obtain data on scavenging rates. This type of monitoring is also a part of field surveys under our ongoing LIFE Danube Free Sky project. The first resul... Zobrazit viac



Informácie

Group for experts to share and exchange data and experience about birds and power lines topic. The aim is to cooperate and increase efficiency ... Zobrazit viac

Súkromná Členov skupiny a ich príspevky budú vidieť iba členovia.

Viditeľná Tuto skupinu nájdete itokoľvek.

Viac informácií

Témy v tejto skupine

#collisions Pinned by admin • 9 posts

#flightdiverters Pinned by admin • 5 posts

#typesofflightdiverters Pinned by admin • 3 posts

Zobrazit všetko

sciendo

About Publish with us Sut

Home > Raptor Journal

Journal



Raptor Journal

Formerly known as Slovak Raptor Journal (2007 – 2018) The Journal of Raptor Protection of Slovakia

Download Share For Authors

Aims & Scope

Editorial Board

Abstracting & Indexing

Issues

Submit

Journal for science, research and conservation on birds of prey and owls. Raptor Journal (formerly known as Slovak Raptor Journal) is issued generally annually and publishes original papers, reviews, short notes and other articles focusing on birds of prey and owls. All articles are published in English.

More info:

DANUBEFREESKY.EU



LIFE DANUBE FREE SKY



THANK YOU FOR YOUR ATTENTION!



"We make the power lines along the Danube river safe for birds"



This presentation was prepared under the project LIFE Danube Free Sky – Transnational conservation of birds along the Danube river (LIFE19 NAT/SK/001023). Project has received funding from the LIFE Programme of the European Union.



Co-funded by
the European Union



Marek Gális
Raptor Protection of Slovakia
Scientific Coordinator
galis@dravce.sk