

LOCAL WORKING TABLE

YEAR 1 / YEAR 2

Template for Reporting (D.C.7.1/2)

Version 1
04 2020

Name of PP(s): Lake Balaton Development
Coordination Agency (PP6)

Date and Place of Event: 16th February, 2021
online meeting





Report on Local Working Table - Year 2021

Date: 16th February

Place: online meeting with using Zoom webinar software

Number and categories of participants / target groups

Total number of participants: 62

The composition of participants was the following:

- Regional Public Authorities (Somogy-, Veszprém-, Zala County Governmental Offices) (4)
- Local Public Authorities (Somogy-, Veszprém-, Zala County Governments and Local Government of Zalavár, Siófok) (7)
- Higher education (University of Pannonia, University of Pécs) (2)
- NGOs, civil organizations (4)
- National public authorities (Ministry of Interior, National Directorate General for Water Management, Central Transdanubian Water Management, National Meteorological Service) (4)
- Infrastructure and (public) service provider (Disaster management directorates, Police headquarters, Fire fighting Association, Balaton Public Security Council) (6)
- Sectoral Agency (LBDCA, Lechner Knowledge Center, Territorial, Architectural non-profit company) (13)
- SME and other organizations (private companies, chamber of agriculture) (3)
- media (3)
- citizens (4)
- international participants including Global Nature Fund and Living Lakes Network and STRENCH project partners (12)

Topics tackled & links to deliverables/outputs

Damages caused by natural and meteorological / climate-linked disasters and the protection of natural and cultural assets

Final programme was the following (in CET time)

- | | |
|---------------|--|
| 12.30 - 13.00 | Connecting to the online platform |
| 13.00 - 13.10 | Welcome Remarks and presentation of STRENCH - “Strengthening resilience of cultural heritage at risk in a changing environment through proactive transnational cooperation” project

Zita Könczölné Egerszegi, Lake Balaton Development Coordination Agency |
| 13.10 - 13.50 | Disasters in the Lake Balaton region - How shall we preserve our natural and cultural heritage? <ul style="list-style-type: none">– Extreme weather conditions and damages (wind, temperature, water level effects, storm on the lake and on the shore)– High shores of Lake Balaton and soil erosion |



- Traffic accident as a natural hazard
 - Reeds and peat fires
 - Effects of gypsy moth invasion on the natural environment
- György Heizler retired Fire Colonel, Fire Fighting Association of Somogy County
- 13.50 - 14.05 Earthquakes in Croatia - Risk of earthquakes in the Lake Balaton Area
- Presentation on the Croatian earthquakes and their effects in Hungary
 - Measuring the size of earthquakes (magnitude, frequency)
 - Vulnerability of the Lake Balaton area and Hungary
 - Methods of defence (from residential and engineering perspectives)
 - Earthquake safety and environmental protection at the Köröshegy Valley Bridge
 - Endangered monuments based on the experiences in Croatia
- György Heizler retired Fire Colonel, Fire Fighting Association of Somogy County
- 14.05 - 14.30 Meteorological variability: extremes conditions and peculiarities at Lake Balaton
- Dr. Ákos Horváth, Head of the Storm Warning Observatory of the Hungarian Meteorological Service
- 14.30 - 15.00 Questions and answers
- 15.00 Closing of the event

Expected effects and follow-up

The aim of the event is to introduce the STRENCH project and to increase knowledge about disasters occurred previously in the Lake Balaton region, the recent earthquakes struck Croatia and the meteorological variability experienced in the area. In order to strengthen cooperation with our stakeholders, our international project partners and Living Lakes Partners and to share knowledge and experiences.

After the presentations the participants were very active and put a lot of questions to the presenters concerning the damages caused by natural and meteorological disasters and share their comments.

Side programme (if conducted)

There was not side programme.

If relevant, annexes (e.g. pictures, media coverage web-links etc.)

<http://balatonifutar.info/?p=12219>

<https://www.hirbalaton.hu/eghajlati-termeszeti-katasztrofak-okozta-karesemenyek-es-a-termeszeti-es-kulturalis-ertekek-vedelme-online-rendezveny/>

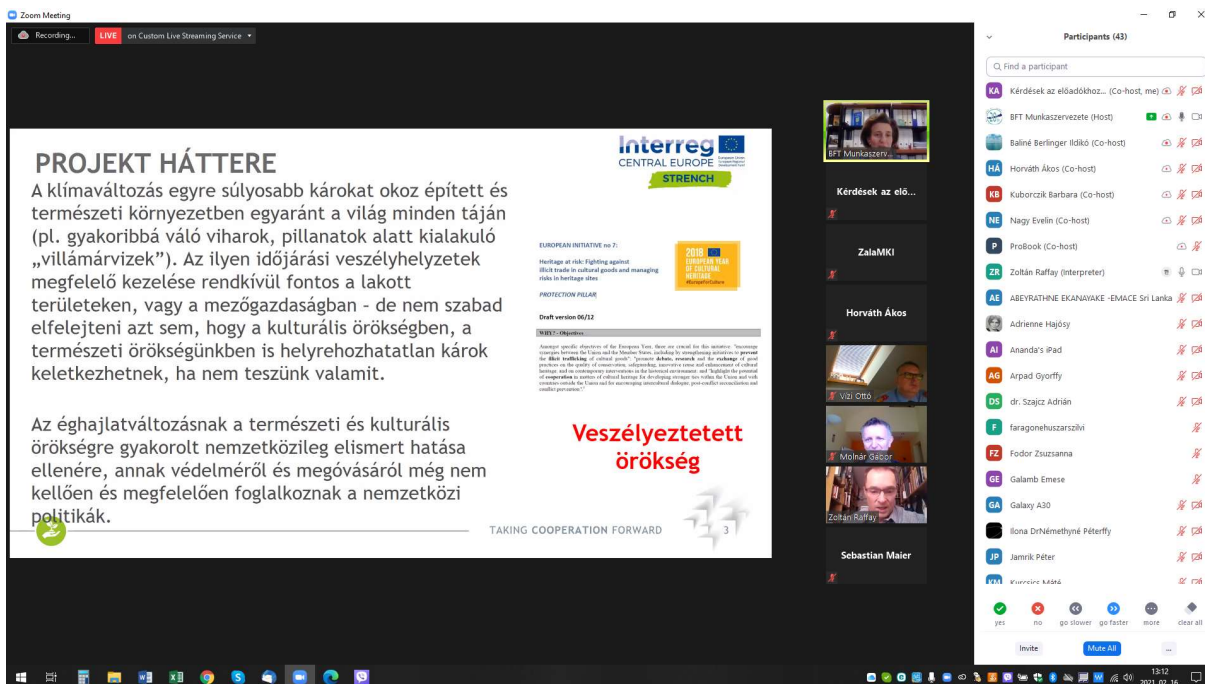
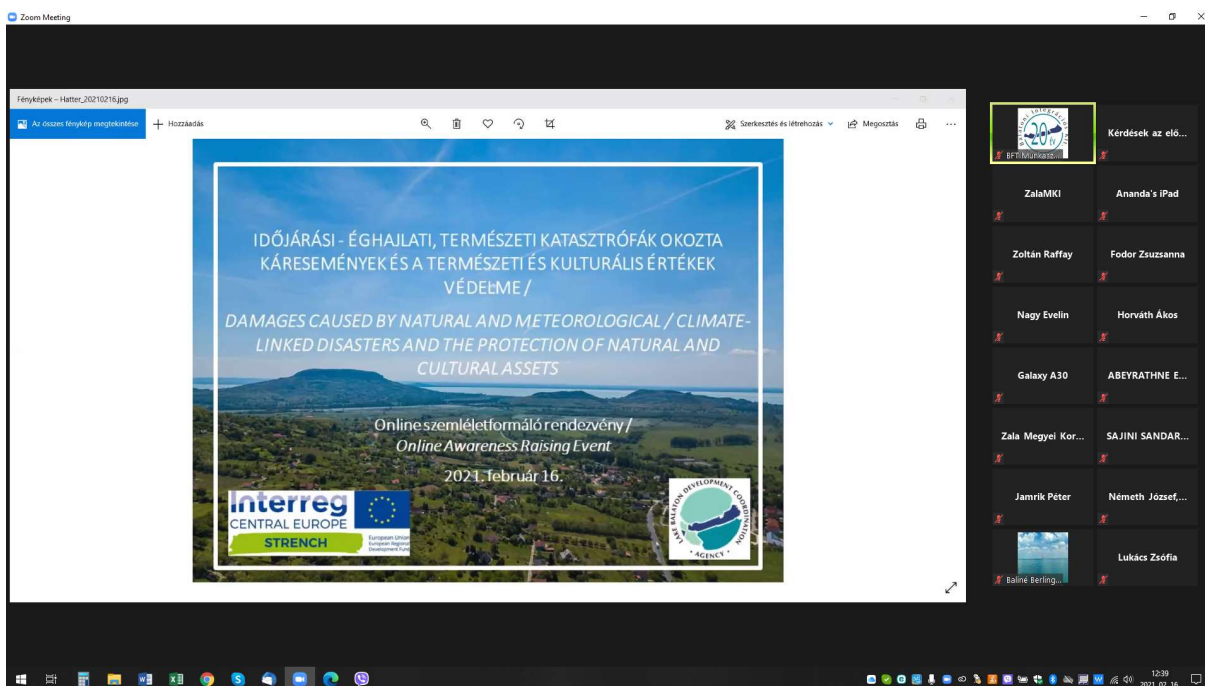
<https://hirnavigator.hu/hir/1046340-eghajlati-termeszeti-katasztrofak-okozta-karesemenyek-es-a-termeszeti-es-kulturalis-ertekek-vedelme-online-rendezveny>



<https://www.hellovidek.hu/otthon/2021/02/25/életveszelyes-partfalak-a-balatonnal-hiaba-az-omlasveszely-tomegek-epitkeznek-rajuk>

<https://www.hirbalaton.hu/hiaba-veszelyes-megis-epitkeznek-a-balaton-partfalakra-hellovidek/>

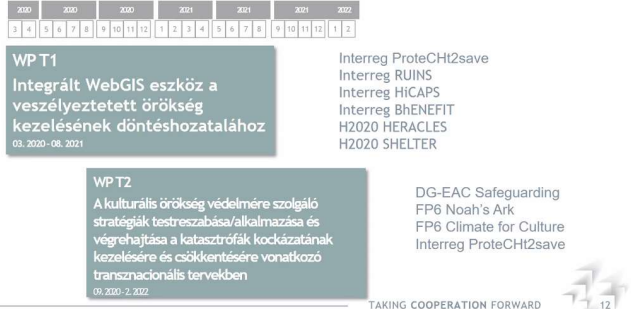
Screenshots about the meeting





Zoom Meeting Recording... LIVE on Custom Live Streaming Service

A PROJEKT SZERKEZETE



WP T1
 Integrált WebGIS eszköz a veszélyeztetett örökség kezelésének döntéshozatalához
 03. 2020 - 08. 2021

WP T2
 A kulturális örökség védelmére szolgáló stratégiák testreszabása/alkalmazása és végrehajtása a katasztrófák kockázatának kezelésére és csökkentésére vonatkozó transznacionális tervekben
 09. 2020 - 2. 2022

Interreg ProteCH2save
 Interreg RUIINS
 Interreg HiCAPS
 Interreg BHeNEFIT
 H2020 HERACLES
 H2020 SHELTER

DG-EAC Safeguarding
 FP6 Noah's Ark
 FP6 Climate for Culture
 Interreg ProteCH2save

TAKING COOPERATION FORWARD 12

Participants (44)

Find a participant

- Lukacsnek
- M. Krepels Gabriella
- Molnár Gábor
- Müller Krisztina
- Németh József, Zala Megyei Zöldhatóság
- Nézei Csilla

Chat

From Me to BFT Munkaszervez... : (Direct Message) 01:02 PM
 Én nem hallom a tolmácsot Zita!

From Me to BFT Munkaszervez... : (Direct Message) 01:07 PM
 Szerintem Zoltán mikrofonja nem működik. Itt simán kellene megpróbálni, hogy hozzá tud-e szólni

To: BFT Munkaszervez... : (Direct Message) File

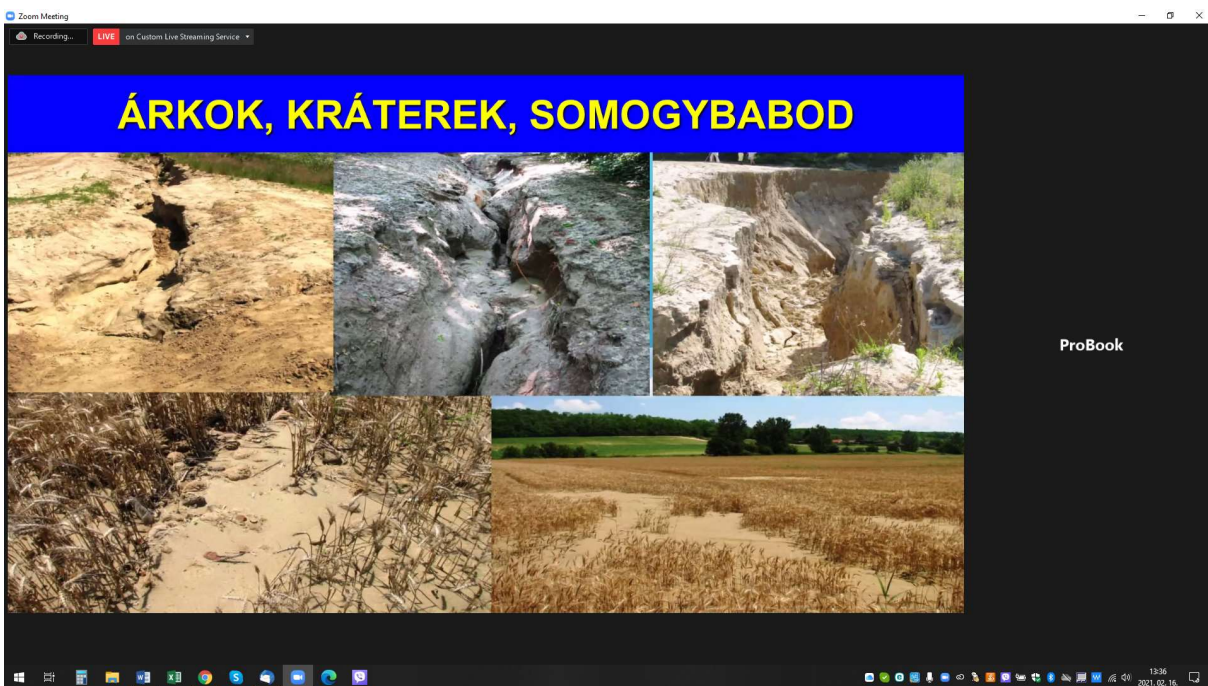
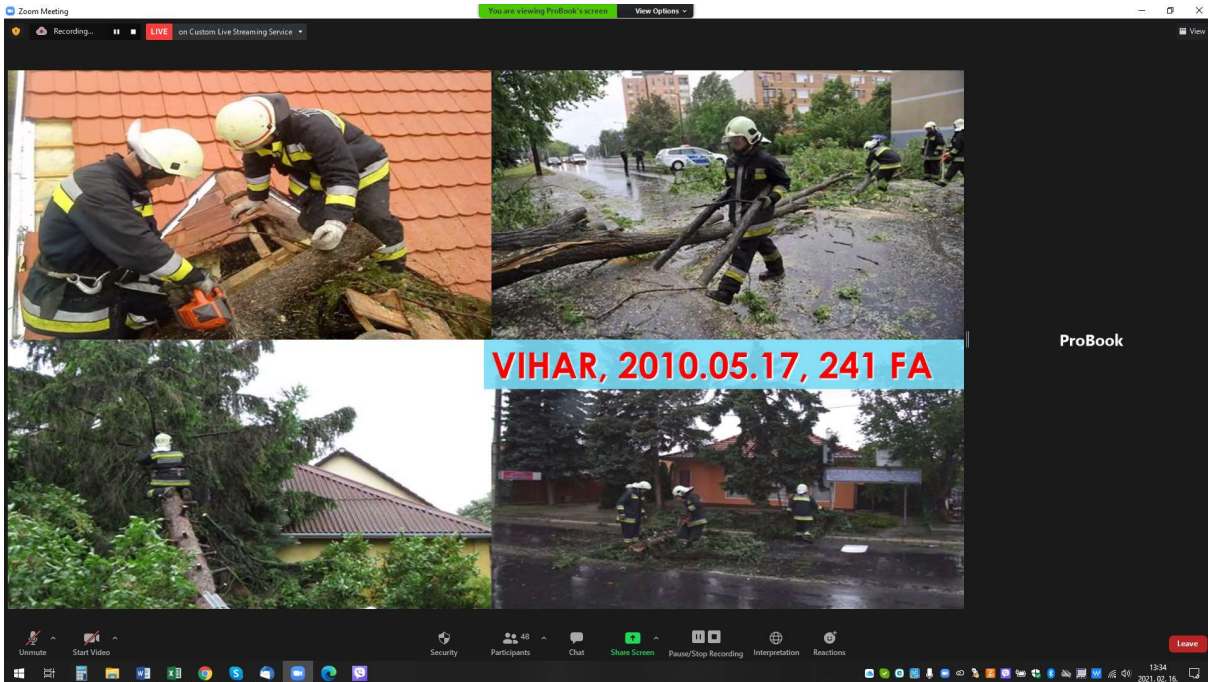
Type message here...

Zoom Meeting Recording... LIVE on Custom Live Streaming Service

Balatoni veszélyek

- **Extrém időjárás és káresemények**
 (vízszint hatásai, hőmérséklet, szél, vihar vízen és parton)
- **Balatoni magas partok és a talajerózió**
- **Közlekedési baleset, mint természeti veszélytényező**
- **Nádas és tőzegtüzek**
- **Gyapjaslepke invázió hatásai a természeti környezetre**

ProBook






Zoom Meeting Recording... LIVE on Custom Live Streaming Service

Nádasok és nádas tüzek

Össz:
65.753 ha
2019 Buzsák



ProBook

Participants (52)

Find a participant

- LM Labát Márta
- LZ Lukács Zsófia
- L Lukácsnek
- MR M. Krempels Gabri
- MA Mácsai Ádám NAK
- M Marlene
- MR Müller Krisztina
- NJ Németh József, Zala Megyei Zöldhatóság
- NC Neszdei Csilla
- PM Pete-Tóth Milán
- PH Pinter Attila
- P pinteragnes
- S SC
- SK Schneller Krisztián - Lechner Tudásközpont
- SM Sebastian Maier
- S szuroseva
- TH Tólos Kristóf
- T tunde.torok
- V vanyalaszlo
- VY vanyas-natur

18:55
2021. 02. 16.

Zoom Meeting Recording... LIVE on Custom Live Streaming Service



ORSZÁGOS METEOROLÓGIAI SZOLGÁLAT



**Meteorológiai változékonyság:
 Szélsőségek és sajátosságok a
 Balatonnál**
 Horváth Ákos
 Viharjelző Observatórium




Alapítva: 1870

Horváth Ákos

Unmute

Start Video

Security

Participants 51

Chat

Share Screen

Pause/Stop Recording

Interpretation

Reactions

Leave

14:23
2021. 02. 16.

