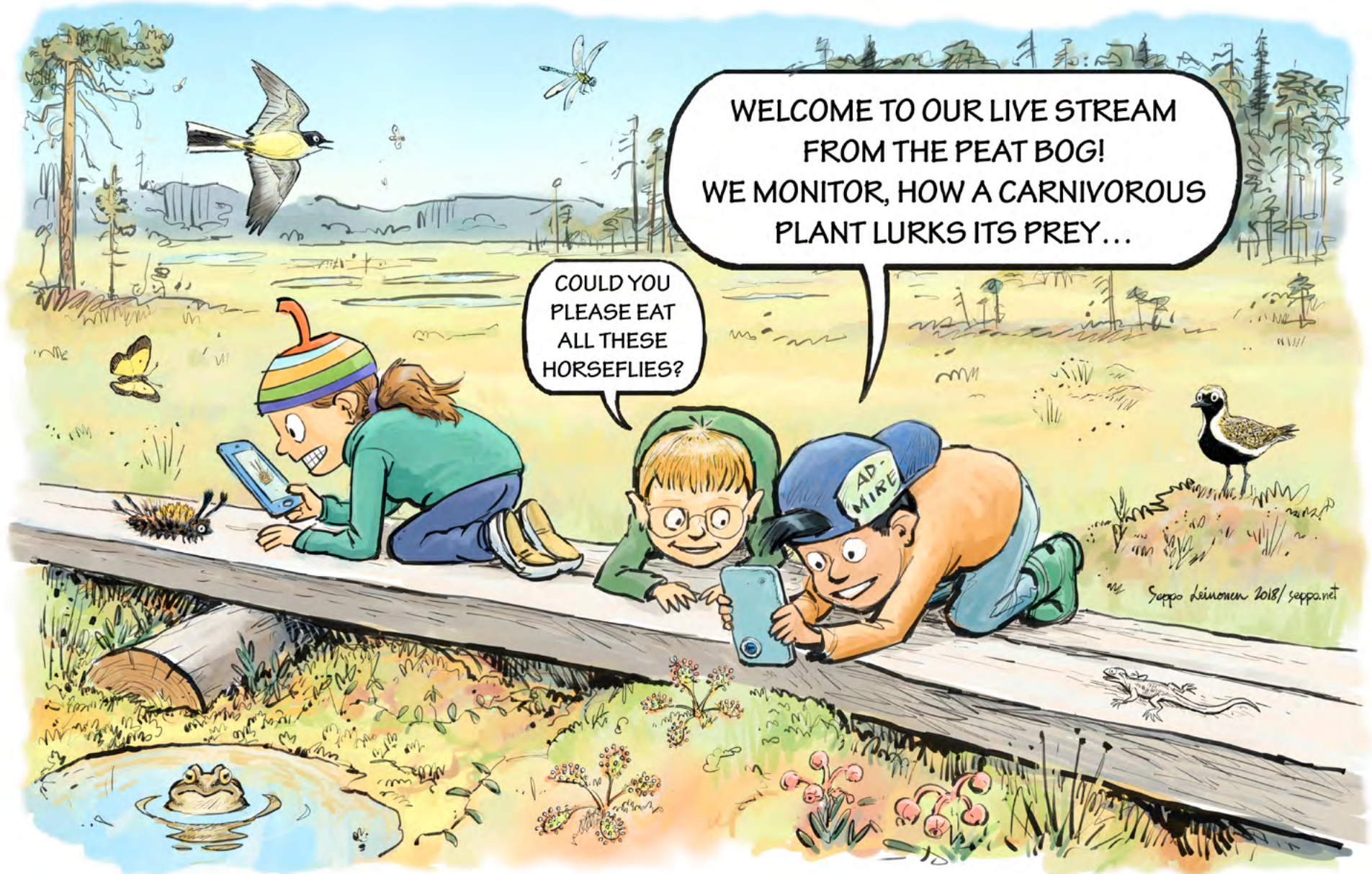


3 Help nature in the Wetland Game!



Help nature in the Wetland Game!

Diverse wetland nature is one of the world's most endangered habitats.

Peatlands, brooks, coastal meadows and lakes: All types of wetlands should be kept in good condition as they are needed by many plants and animals. Not to mention all people.

In the Wetland Game, you can save wetlands and see what affects their condition and, in turn, humans. You get to peek into the diverse world of wetlands swarming with different species. You will travel through a peatland, a bird lake and a river all the way to the seashore. Your task is to protect the vitality of nature and at the same time ensure people's livelihood.

The Wetland Game (*Kosteikkopeli*) is on-line, free of charge: kosteikkopeli.jyu.fi



MORE INFORMATION

- Peatlands of Finland in two minutes. [Hydrology LIFE project video tells us how the nature of wetlands can be protected by habitat restoration \(youtube.com\)](#).
- [Welcome to explore Finland's great outdoors \(nationalparks.fi\)](#)! Visit one of Europe's most important bird wetlands, Liminka Bay near Oulu or the national parks with rich peatland nature, such as Patvinsuo, Leivonmäki and Torronsuo National Parks.

WETLAND CARDS: JULKAISUT.METSA.FI/EN/PUBLICATIONS/SHOW/2693



Hydrology LIFE project – Restoring peatlands and wetlands all over Finland

During the project we safeguard peatlands, small water bodies and important bird lakes in over 100 Natura 2000 areas. The majority of peatlands in Finland is severely degraded by forestry-drainage. The restoration measures recover the habitats towards the natural state which is vital for many valuable species.

Flood protection, water quality and game areas will also be improved.

The project is run by Metsähallitus, Parks & Wildlife Finland from 2017 to 2023.

www.metsa.fi/en/project/hydrology-life



ILLUSTRATION BY SEPPO LEINONEN / SEPPO.NET.

THE PROJECT HAS RECEIVED FUNDING FROM THE LIFE PROGRAMME OF THE EUROPEAN UNION. THE MATERIAL REFLECTS THE VIEWS BY THE AUTHORS, AND THE EUROPEAN COMMISSION OR THE CINEA IS NOT RESPONSIBLE FOR ANY USE THAT MAY BE MADE OF THE INFORMATION IT CONTAINS.