Program 8. – 12.6.2021

## Summer School: Forest and Landscape Restoration of Post-mining Sites

held in Prague, Czechia

Charles University Environment Center



This project has recieved funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 836819.

<u>Disclaimer</u>
The sole responsibility for the content of this flyer lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the INEA nor the European Commission are responsible for any use that may be made of the information contained therein.

	Morning block 11-12:30	Afternoon block 13-14:30
Tuesday 8 <sup>th</sup> June	Introduction to restoration	Best practice examples from
	ecology and ecological	India
	principles that underline	
	ecosystem restoration	
	J. Frouz	R. Masto
Wednesday 9th June	Restoration of forest and non-	Post mining lakes and other
	habitat in post mining sites role	aquatic habitats
	of natural processes and how to	
	use them	
	J. Frouz	J. Frouz, I. Přikryl, J. Peterka
Thursday 10 <sup>th</sup> June	Soil C storage and ecosystem	The value of post mining sites
	functions recovery	for nature protection as a habitat
		of rare species
	J. Frouz & M. Bonkowski	R. Tropek
Friday 11 <sup>th</sup> June	Post mining restoration in	Synthesis and closure
	context of landscape use	
	M. Hendrychová	J. Frouz

## Link to access:

 $\underline{https://cesnet.zoom.us/j/94609999554?pwd} = RFBYTHplVWVqS3ln$ bXkrNXA1Y0o5UT09