

Регіональний Східноєвропейський центр моніторингу пожеж

Address: Kyiv, 03041, Dniprovska Naberezhna St. 7A, office 104. Tel. +38 067 2611682

E-mail: reefmc@nubip.edu.ua URL: https://nubip.edu.ua/node/9083

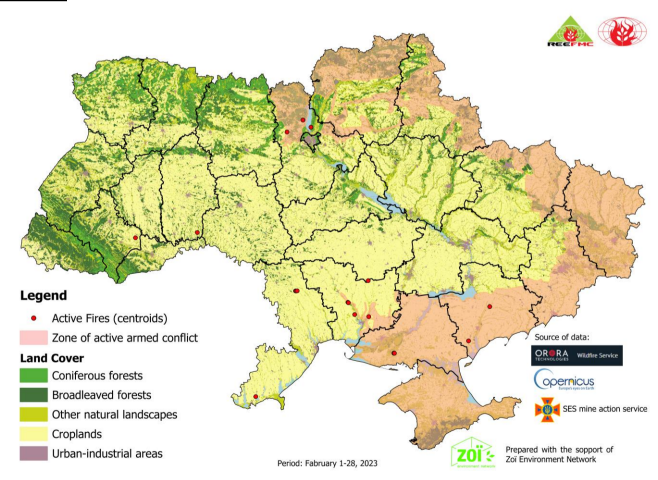
Information bulletin¹ № 2

March 1, 2023 p.

FIRES ON THE TERRITORY OF UKRAINE

(in ecosystems, agricultural lands and in cities 2)
For the period of $\underline{01.02.2023}$ to $\underline{28.02.2023}$

1. Map of active fires on the territory of Ukraine $\underline{\text{for the period of } 01.02.2023 \text{ to}}$ 28.02.2023



 $^{^{\}rm l}$ The bulletin was prepared with the financial support of the Swiss organization «Zoï Environment Network» $\underline{www.zoinet.org}$

² Methodology for fire monitoring is presented on the last page of this bulletin

Table 1. Statistics of fires on the territory of Ukraine for the period of 01.01.2023 to 28.02.2023

		Area	Distribution of fire area by types of landscapes, ha					Area of fires			
Oblast	Numbers of fires	of fires,	forests	including coniferous	agriculture lands	other natural	settlements	in nature conservation			
		ha		connerous	lanus	landscapes		zones ¹			
Zaporizhzhya	2	64	0	0	31	33	0	0			
Ivano-Frankivsk	1	3	0	0	3	0	0	0			
Kyiv	5	38	2	0	0	36	0	0			
Kirovograd	1	20	0	0	20	0	0	0			
Mykolaiv	4	44	0	0	20	24	0	14			
Odesa	5	83	0	0	77	6	0	0			
Kherson	5	27	0	0	1	26	0	0			
Khmelnytsky	1	9	0	0	8	1	0	0			
Total, ha	24	288	2	0	160	126	0	14			
Including the direct impact of military battles, buffer zone											
Zaporizhzhya	2	64	0	0	31	33	0	0			
Kyiv	5	38	2	0	0	36	0	0			
Nikolaevskaya	4	44	0	0	20	24	0	14			
Kherson	5	27	0	0	1	26	0	0			
Total, ha	16	173	2	0	52	119	0	14			
%	67	60	100	-	33	94	-	100			

Note:

¹ In the research, we have used the network of nature conservation areas of European importance, which was created to implement the provisions of the Berne Convention on the Protection of Wild Flora and Fauna and Natural Habitats in Europe (Emerald Network) (http://emerald.net.ua/).

 $^{^2}$ Direct impact of military operations - 60 km along frontline with both sides (30+30) of most intensive shelling and concentration of troops. Daily front line coordinates were provided by ZOI Network for define fires that occurred in the zone of direct impact (ZDI).

2. Map of fires in the nature conservation areas (Emerald Network) for the period from 01.02.2023 to 28.02.2023.

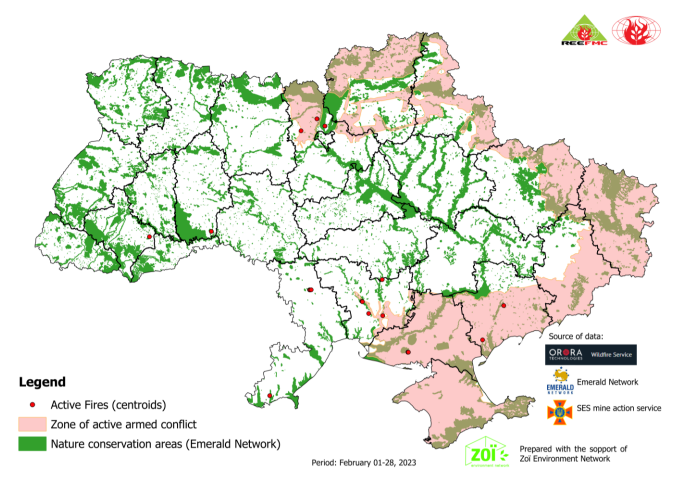


Table 2. Statistics of fires in the areas of nature conservation (Emerald network) for the period of 01.02.2023 to 28.02.2023

F • 110 # 01 0 100 100 # 00 1000 100 # 00 1000 100 # 00 1000 100 # 00 1000 100 # 00 1000 100 # 00 1000 100 # 00 1000 1000 # 00 1000 1000 # 00 1000 1000 # 00 1000 1000 # 00 1000 1000 # 00 1000 1000 # 00 1000 1000 # 00 1000 1000 # 00 1000 1000 # 00 1000 1000 # 00 1000 1000 # 00											
Oblast		Distribution of fire area by types of landscapes, ha									
	Area of fires, ha	forests	including coniferous	agriculture lands	other natural landscapes	settlements					
Mykolayivska	14	0	0	0	14	0					
Total	14	0	0	0	14	0					
Including on dangerous and o											
Mykolayivska	14	0	0	0	14	0					
Total	14	0	0	0	14	0					
%	100	0	100	0	100	0					

Note:

¹ In the research, we have used the network of nature conservation areas of European importance, which was created to implement the provisions of the Berne Convention on the Protection of Wild Flora and Fauna and Natural Habitats in Europe (Emerald Network) (http://emerald.net.ua/).

² Direct impact of military operations - 60 km along frontline with both sides (30+30) of most intensive shelling and concentration of troops. Daily front line coordinates were provided by ZOI Network for define fires that occurred in the zone of direct impact (ZDI).

3. Methodology for fire monitoring

Daily front line coordinates were provided by ZOI Network for define fires that occurred in the zone of direct impact (ZDI). Distribution of burned land cover types within fire perimeters were mapped using the Copernicus Dynamic Land Cover map at 100 m resolution for 2019 (Copernicus Global Land Operations "Vegetation and Energy"), which provides a detailed description of land cover as of 2019 with a resolution of 100 m. Detailed information about the product - https://land.copernicus.eu/global/sites/cgls.vito.be/files/products/CGLOPS1_ATBD_LC100m-V2.0_I2.00.pdf.

The network of nature conservation areas of European importance, which was created to implement the provisions of the Berne Convention on the Protection of Wild Flora and Fauna and Natural Habitats in Europe (Emerald Network) (http://emerald.net.ua/), was used for the analysis of areas of nature conservation value that were affected by fires.

The analysis was performed using a free geographic information system. QGIS (3.2.1), which is one of the most functional and convenient desktop geographic information systems.