UKRAINIAN RESPONSE AND FIRST STEPS OF THE ENVIRONMENTAL PROTECTION ACTIVITY SINCE THE BEGINNING OF RUSSIAN INVASION

Olena KRYVORUCHKINA,

- Deputy Head of Parliamentary Committee on Environmental Policy and Nature Management
- Member of Parliament



Main stages of the detection of environmental losses caused by war



We can not forgive it

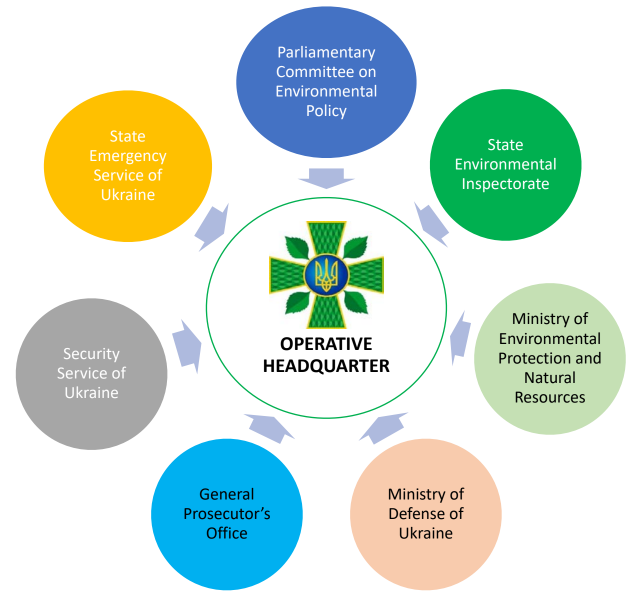


Kryvyy Rih Oil Depot (Oct 2022)

Forests in Mykolaiv region (May 2023)



Operative Headquarter is one of the steps of Ukrainian response



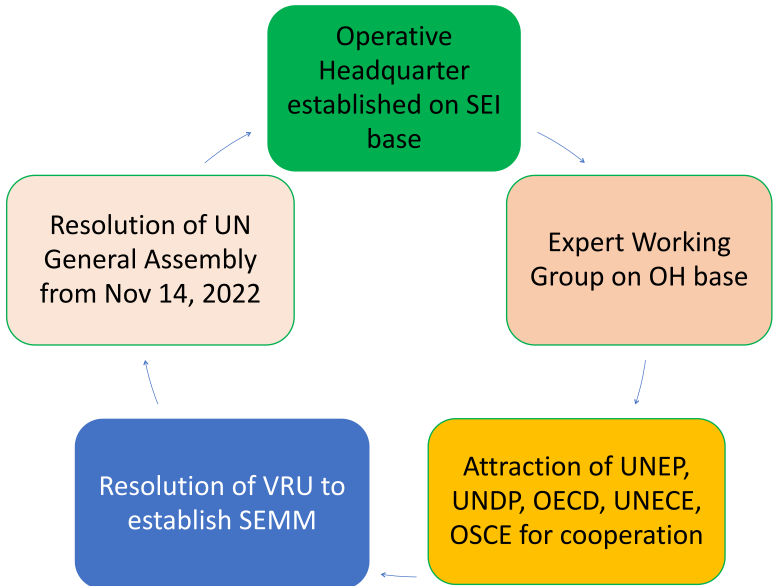




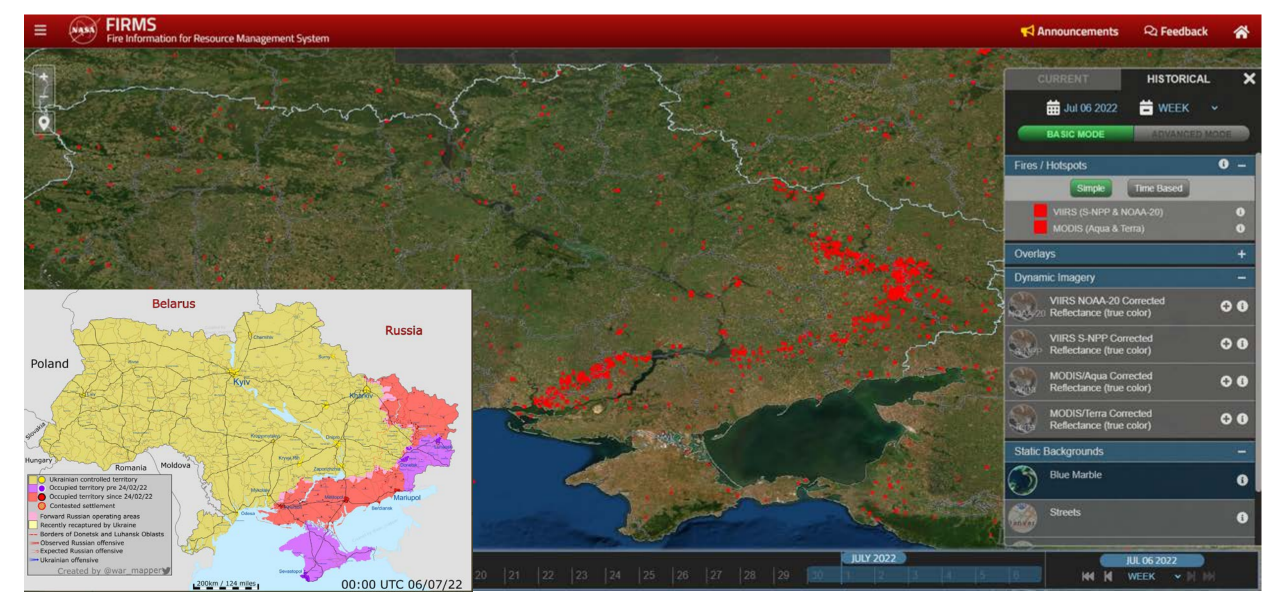
CURRENT THREATS FOR ENVIRONMENT



Environmental protection activity during war



Usually, scientists and experts may observe the following:





But it has the following impact:



almost three million hectares of forest in Ukraine were covered by the war



More than 30 oil depots were shelled by Russian rockets



Oil depot in Kryvyy Rih (Dnipropetrovska region) shelled in October 2022 by two Russian rockets







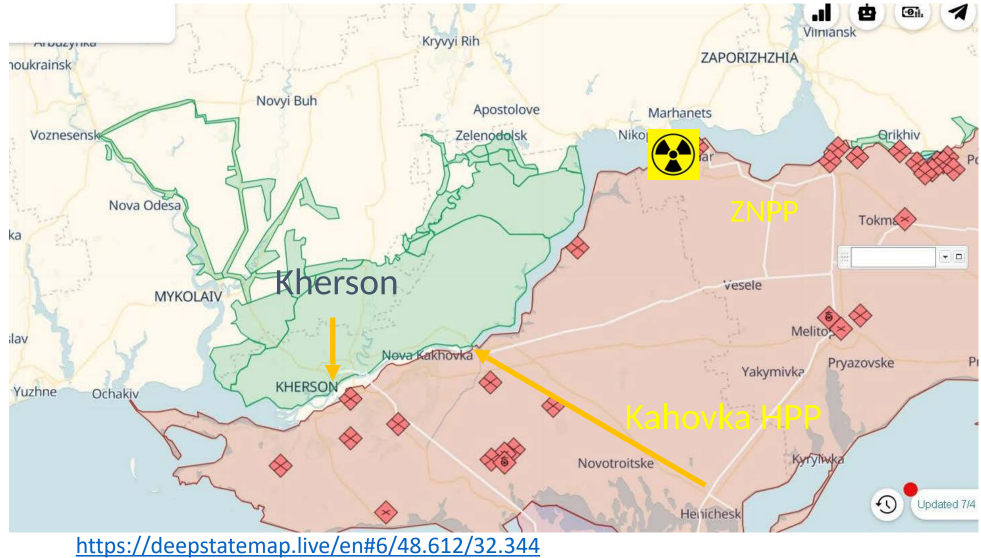






4 July 2023 Frontline

Green- the territories that have been occupied by Russian army in the first phase of the war, pink – still occupied territories





Example of environmental damage that has already been caused by russian aggression (Kakhovka Dam) and example with a high risk of environmental damage (Zaporizhzhya NPP)

One of the options

What we should do with this case?



I encourage you:

participate in Committee

 Hearings in November-December
 2023 devoted to Green Recovery
 establish on the basis of the IMPEL
 Network communication hub (or
 Group of support to the SEI)
 between the EU, US, Canada and
 other foreign environmental
 authorities



Thank you for your attention!

