



Farming with nature: mitigating climate change and building resilience at farm and landscape level

Webinar | 19 October 2023

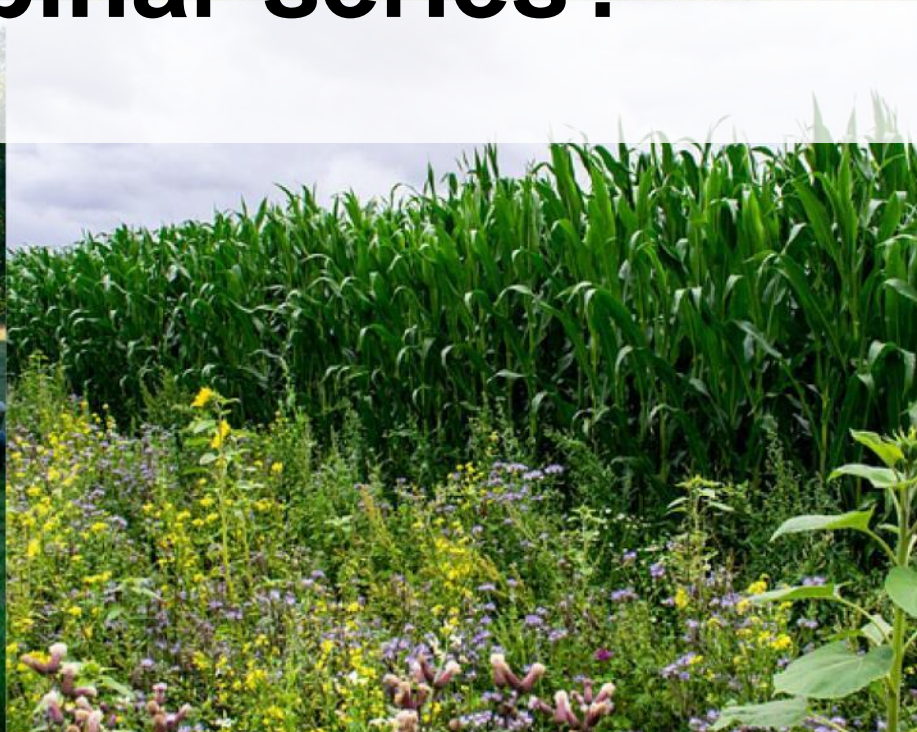


Webinar series: climate action in agri-food systems in Central Eastern Europe





Why this webinar series?



Webinar series: climate action in agri-food systems in Central Eastern Europe





DROUGHT IN CENTRAL EUROPE: DRY STATES

ANALYSIS

Amid a drought, a boat lies on the dried bed of Lake Velencei near Pakozd, Hungary, 17 August 2022. EPA-EFE/Tamas Vasvari

Peter Dlhopolec, Edit Inotai, Nicholas Watson and Claudia Ciobanu
Bratislava, Budapest, Prague, Warsaw | BIRN | July 24, 2023 08:34

The Czech Republic, with drought covering almost its entire territory, is the region's worst affected. Yet the whole of Central

euronews.green NEWS CLIMATE NATURE LIVING ECO-INNOVATION OPINION SERIES

Green Climate

'Wake-up call': How extreme weather is hitting Lithuania's farmers and wildlife



Estonian government declares emergency situation in agriculture sector

NEWS

ERR
13.07.2023 12:54



Жегата изсуши реколтата - чакат помалко царевица, зърно и слънчоглед

02.08.2023 14:49 12708



Gorenjska: Posledice neurja za kmetijstvo usodne

Na Gorenjskem tako velikega obsega in takšne toče, kot je v torek padala v več pasovih, ne pomnijo. Med poljščinami so najbolj prizadeti nasadi solate, koruze, krompirja in žit, zelo velika je škoda v vrtovih, je za STA povedal vodja oddelka za kmetijsko svetovanje na Kmetijsko gozdarskem zavodu Kranj Robert Golc. Toča je padala tudi na Dolenjskem.



Nemcsak megsülünk, éhen is halunk a klímaváltozás miatt

Tóth-Gál Enikő fordítása

2023.07.08. 02:09

A kutatók szerint itt az ideje, hogy felébredjünk: az éghajlatváltozás súlyosan fenyegeti az élelmiszer ellátási láncot, és eddig alábecsülték a világ nagy élelmiszertermő vidékein várható termés kiesések kockázatát.



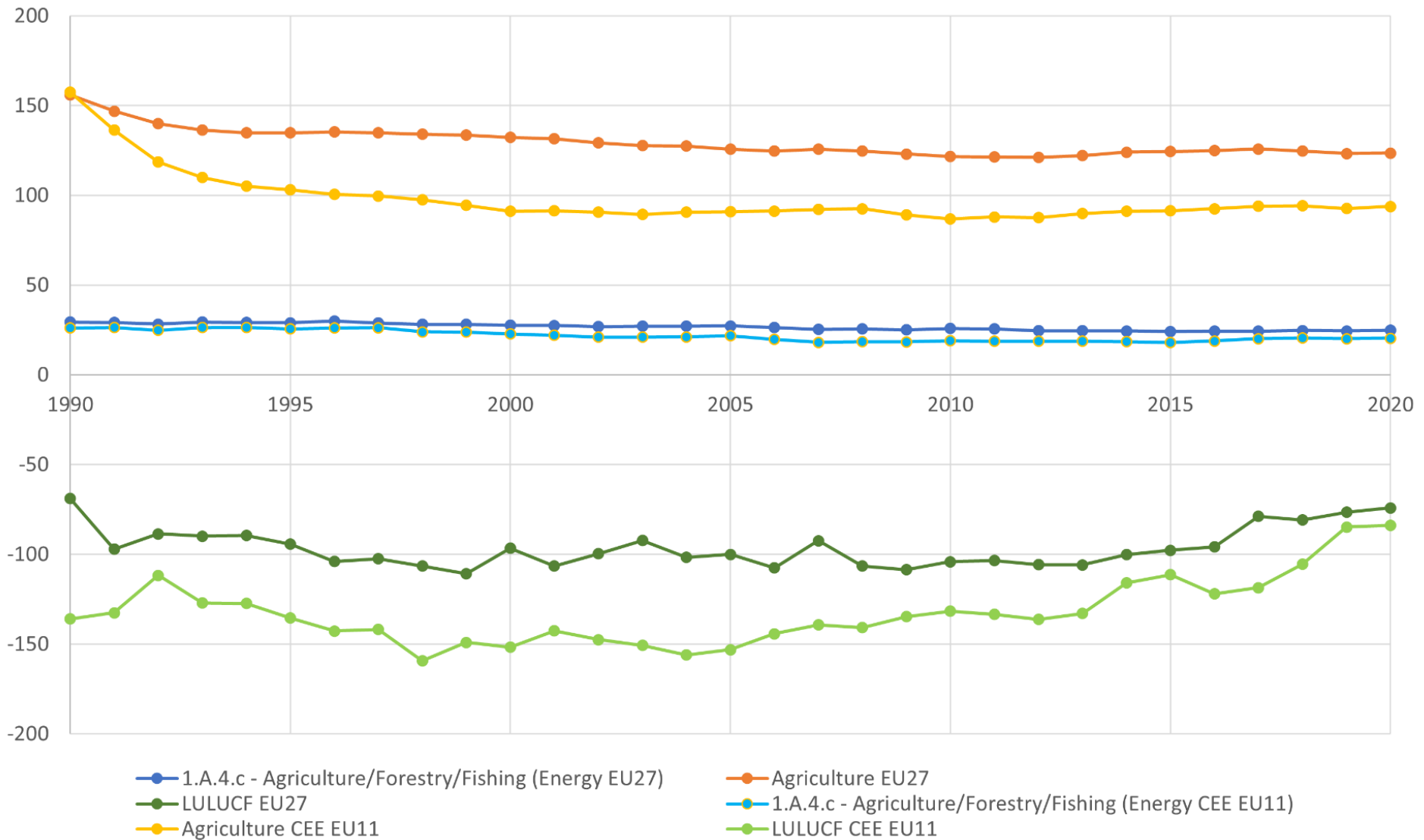
Gdje se nalazim? Agroklub.com » Poljoprivredne vijesti » Kako smanjiti ranjivost hrvatskog agrara na klimatske promjene?

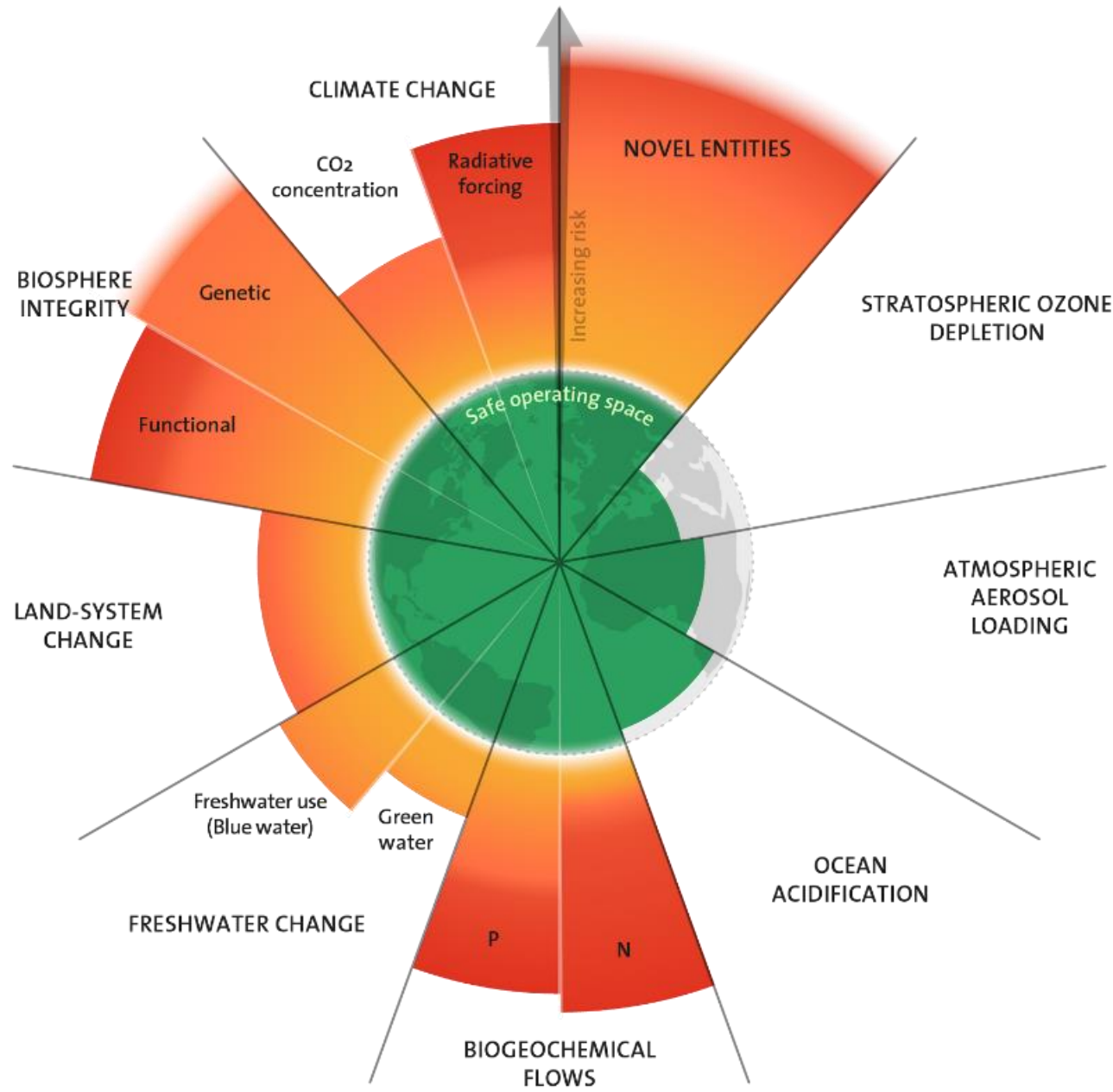
AGROKOTEH 22.01.2023. 13:30

Kako smanjiti ranjivost hrvatskog agrara na klimatske promjene?

Klimatska nestabilnost i promjene značajno utječu na globalnu pa tako i hrvatsku poljoprivredu. Stoga je nužna optimizacija gospodarjenja tлом i prilagodba agroekosustava i agrotehničkih mjera, a što je i cilj projekta Agrokokoteh kojega provodi HAPIH

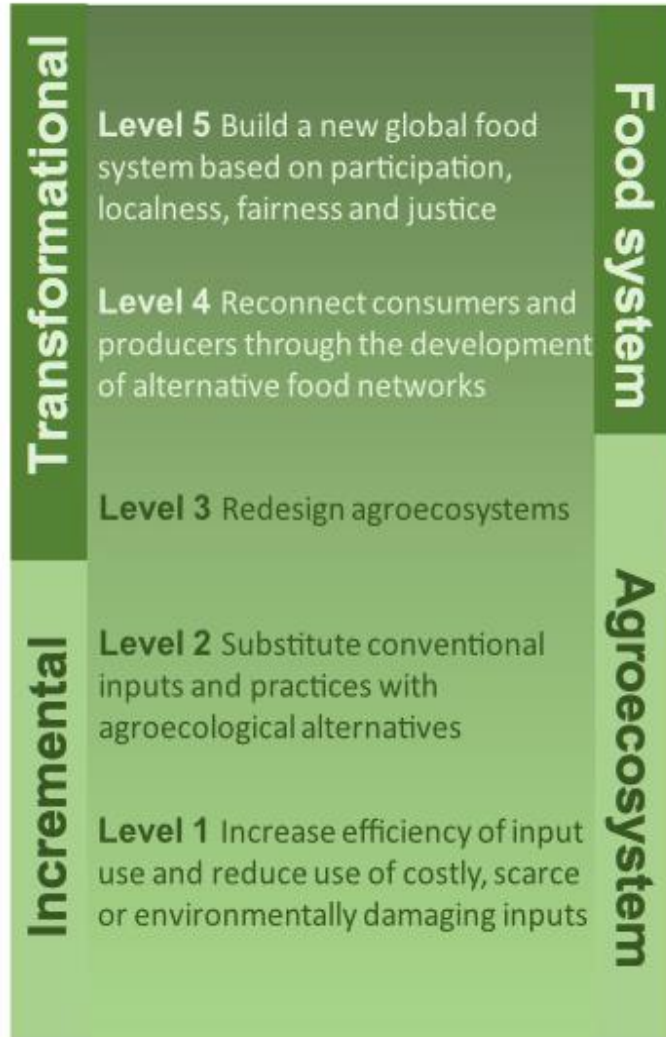
GHG emissions and removals (Mt CO₂e per km² agriculture plus forestry) for agriculture, LULUCF and energy (agriculture, forestry, fishing), for the EU27 and for the CEE EU11, 1990 to 2020.



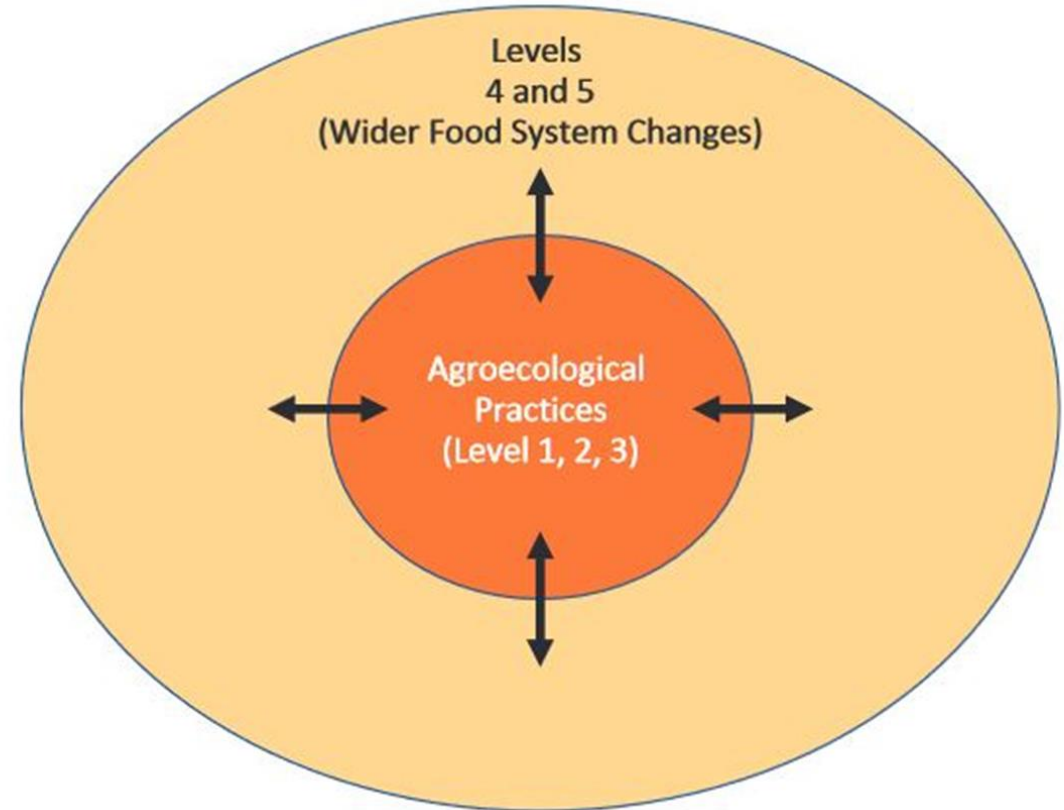


Richardson et al. 2023

Agroecology



Wezel et al 2020



Anderson et al 2021

Contestation of F2F Strategy

FN Food Navigator

Momentum builds to block further F2F delays: 'COVID-19 isn't an excuse to delay EU Farm to Fork strategy'

Civil society networks, NGOs, and professional organisations are disgruntled at farmers association COPA-COGECA's bid to further delay the...

14 Apr 2020

[Home](#) / [News](#) / [Agrifood](#) / [CAP reform](#) / Italy, Slovakia call to rethink CAP in light of Ukraine war

Italy, Slovakia call to rethink CAP in light of Ukraine war

By Gerardo Fortuna, Marián Koreň and Natasha Foote | EURACTIV and EURACTIV Slovakia ⌚ Est. 5min



Is the EU stepping away from commitments to sustainable food systems and animal welfare?

By Flora Southey

14-Sep-2023 - Last updated on 14-Sep-2023 at 14:56 GMT



Technological fixes



© P. Schjønning, Aarhus University

- Reduction in emission intensity does not necessarily result in absolute emission reductions
- Potential risks for soil health (subsoil compaction, soil biodiversity)
- Technological solutions per se do not address underlying drivers that undermine resilience
- Can reinforce lock-in for farmers and agri-food systems more broadly



Agroecology as a climate solution



Webinar series: climate action in agri-food systems in Central Eastern Europe

