

- [1] Planetary Health Check 2025, A Scientific Assessment of the State of the Planet
<https://www.planetaryhealthcheck.org/>
- [2] IPBES, Thematic Assessment Report on the Underlying Causes of Biodiversity Loss and the Determinants of Transformative Change and Options for Achieving the 2050 Vision for Biodiversity, 2024
<https://www.ipbes.net/transformative-change-assessment>
- [3] UN, System of Environmental Economic Accounting – Ecosystem Accounting, 2024
https://seea.un.org/sites/seea.un.org/files/documents/EA/seea_ea_f124_web_12dec24.pdf
- [4] IUCN Agriculture and Conservation, 2024
<https://portals.iucn.org/library/node/51576>
- [5] IUCN Common Ground, 2020
<https://iucn.org/resources/publication/common-ground>
- [6] IUCN, Approaches to Sustainable Agriculture, 2020
<https://iucn.org/resources/publication/approaches-sustainable-agriculture>
- [7] IUCN Global Standard for Nature-based Solutions : second edition, 2026
<https://iucn.org/our-work/nature-based-solutions> in <https://portals.iucn.org/library/node/52867>
- [8] IUCN, Sustainable agriculture and Nature-based Solutions, 2024
<https://iucn.org/resources/publication/sustainable-agriculture-and-nature-based-solutions>
- [9] IUCN, Policy and legal enabling conditions for sustainable agriculture, 2026
<https://portals.iucn.org/library/node/52846>
- [10] Integrating Nature-based Solutions into policies for climate change adaptation and disaster risk reduction, 2022
<https://portals.iucn.org/library/efiles/documents/2022-030-En.pdf>
- [11] FAO Strategy on Mainstreaming Biodiversity across Agricultural Sectors, 2020
<https://openknowledge.fao.org/items/7bb25882-6615-4b50-a076-f2fe33c31af9>
- [12] FAO, Nature-based solutions in agriculture: The case and pathway for adoption, 2021
<https://openknowledge.fao.org/server/api/core/bitstreams/9c6d587e-1532-4252-852f-d2657634a66a/content>
- [13] Agora Agriculture, Agriculture, forestry and food in a climate neutral EU, 2024
<https://www.agora-agriculture.org/publications/agriculture-forestry-and-food-in-a-climate-neutral-eu>

[14] WWF, A toolkit for national action on climate, biodiversity and water in agriculture and food systems
<https://wwfint.awsassets.panda.org/downloads/toolkit-for-national-action-on-climate--biodiversity--and-water-in-agriculture-and-fo.pdf>

[15] Evropska komisija, Vision for Agriculture and Food, 2025
https://agriculture.ec.europa.eu/overview-vision-agriculture-food/vision-agriculture-and-food_en

[16] A brighter future for EU food and farming, BirdLife Europe, the EEB and WWF's vision for the future of the EU's farming policy, 2023
<https://wwfeu.awsassets.panda.org/downloads/a-brighter-future-for-eu-food-and-farming--sept-2023-.pdf>

[17] Informacije na spletni strani Institute for European Environmental Policy, European Sustainable Agriculture Dialogue
<https://ieep.eu/european-sustainable-agriculture-dialogue/>

[18] Ministrstvo za kmetijstvo, gozdarstvo in prehrano Akcijski načrt za razvoj ekološkega kmetijstva do 2027, 2022
https://www.gov.si/assets/ministrstva/MKGP/PODROCJA/KMETIJSTVO/Ekolosko_kmetovanje/Akcijski_nacrt_za_ekolosko_kmetovanje/ANEK_slovenski.pdf

[19] Ministrstvo za okolje, podnebje in energijo (Ocene podnebne ranljivosti in tveganj po sektorjih), Izdelava sektorske ocene podnebne ranljivosti in tveganj na državnem nivoju za kmetijstvo
<https://www.gov.si/zbirke/projekti-in-programi/strategija-prilagajanja-podnebnim-spremembam/>

[20] Kmetijski inštitut Slovenije, Podnebno poročilo o stanju v kmetijstvu, 2024
<https://www.gov.si/assets/ministrstva/MKGP/PROJEKTI/SKUPNA-KMETIJSKA-POLITIKA/Stanje-kmetijstva/Podnebno-porocilo-o-stanju-v-kmetijstvu-za-leto-2024.pdf>