

Izraz "ekosystemske storitve" sta prvič uporabila Ehrlich & Ehrlich (1981)¹⁾ kot metaforo za komunikacijo o vrednosti narave in njenih delov ter pomembnosti za družbo. Kasneješo vsesplošno definicijo je postavila Milenjska ocena ekosistemov (Millennium Ecosystem Assessment (MEA)): "Koristi, ki jih ljudje dobimo iz ekosistemov" (Reid 2005)²⁾. Globalna iniciativa TEEB (2010)³⁾ jih definira kot neposredne in posredne doprinoše ekosistemov v človeški blaginji. Delovna skupina EU imenovana MAES (Mapping and Assessment of Ecosystems and their Services) se nanaša na te definicije (Maes et al. 2014)⁴⁾. Burkhard et al. (2014)⁵⁾ jo razširijo na "doprinoše struktur in funkcij ekosistemov - v kombinaciji z drugimi vnosi - k človeški blaginji". Harrington et al. (2010)⁶⁾ poda razširjeno MEA definicijo: "Ekosystemske storitve so koristi, ki jih ljudje prepoznaajo kot take in jih dobijo iz ekosistemov, ter neposredno ali posredno vplivajo na njihovo preživetje in kvaliteto življenja".

V Italiji, Franciji in Nemčiji obstajajo uradne definicije ES, ki sovpadajo z MAES pristopom. Tudi na projektu AlpES se nanašamo na MAES definicijo.

Glej tudi [Ekosystemske storitve](#)

[AlpES project](#)

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Ehrlich, P. R. & Ehrlich, A. H. (1981): Extinction. The causes and consequences of the disappearance of species. New York, NY: Random House.

²⁾

Reid, W. V. (Ed.) (2005): Ecosystems and human well-being. Synthesis; a report of the Millennium Ecosystem Assessment, MEA - Millennium Ecosystem Assessment & WRI - World Resources Institute. Washington, DC.

³⁾

TEEB (The Economics of Ecosystems and Biodiversity) (2010): Ecological and Economic Foundations. Chapter 5: The economics of valuing ecosystem services and biodiversity.

⁴⁾

Maes, J.; Teller, A.; Erhard, M.; Murphy, P.; Paracchini, M. L.; Barredo, J. I. et al. (2014): Mapping and assessment of ecosystems and their services. Indicators for ecosystem assessments under action 5 of the EU biodiversity strategy to 2020 : 2nd report - final, February 2014. Luxembourg: Publications Office (Technical Report, 2014-080).

⁵⁾

Burkhard, B.; Kandziora, M.; Hou, Y. & Müller, F. (2014): Ecosystem Service Potentials, Flows and Demands – Concepts for Spatial Localisation, Indication and Quantification. In: Landscape Online 34, p. 1-32.

⁶⁾

Harrington, R.; Anton, C.; Dawson, T. P.; Bello, F. de; Feld, C. K.; Haslett, J. R., et al. (2010): Ecosystem services and biodiversity conservation. Concepts and a glossary. In: Biodiversity and Conservation 19 (10), p. 2773-2790.

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