



Република Србија
МИНИСТАРСТВО ПОЉОПРИВРЕДЕ
И ЗАШТИТЕ ЖИВОТНЕ СРЕДИНЕ

ULOGA NOVINARA U ZAŠTITI ŽIVOTNE SREDINE I KLIMATSKIM PROMENAMA,

MILICA MOMČILOVIĆ

General Union Environment Action Programme to 2020

'Living well, within the limits of our planet'

Environment for Europeans

http://ec.europa.eu/environment/news/efe/index_en.htm

DG Environment

http://ec.europa.eu/environment/index_en.htm

European Environment Agency

<http://www.eea.europa.eu>

<http://ec.europa.eu/environment/action-programme/index.htm>

Serbia - financial assistance under IPA II

Funding allocation 2014–20: €1.5 billion

http://ec.europa.eu/enlargement/instruments/funding-by-country/serbia/index_en.htm

- **Environment & climate action**

Alignment with the environment and climate *acquis*; *stronger institutional framework at central and local levels*; better treatment of waste and water; improved air quality;

- **Agriculture & rural development**

More competitive farming and food sector; application of food safety standards; better quality of life in rural areas;

Targets of the Europe 2020 Strategy

Climate change and energy sustainability:

Greenhouse gas emissions 20% lower than 1990 (or 30%, if the conditions are right);

20% of energy from renewables;

20% increase in energy efficiency.

KLUPA SA REZERVNIM IGRAČIMA – POLITIKA, 30.maj 2015.

“Naša sadašnjost je najbliža konstataciji „da skoro ništa ne menjamo“, jer ne ispunjavamo dosad planirane obaveze u energetsom sektoru i sporo teku promene u sektoru otpada (čvrst otpad, otpadne vode). Ako nastavimo praksu „skoro ništa ne menjati“ mi ćemo se po emisijama gasova sa efektom staklene bašte 2020. godine približiti stanju iz 1990. godine.”

Prof dr Andjelka Mihajlov

The EEA's report *The European environment — state and outlook 2010* (SOER 2010)

<http://www.eea.europa.eu/soer>

Implementation, integration and coherence of environment and climate policy.

Investing for the future.

Supporting and upscaling niche innovations.

Improving the knowledge base.

There is a gap between available, established monitoring, data and indicators and the knowledge required to support transitions.

Addressing this gap requires investment in better understanding of systems science, forward-looking information, systemic risks and the relationships between environmental change and human well-being.

<http://www.unep.org>

<http://www.undp.org/content/undp/en/home/presscenter/pressreleases/2015/09/03/global-goals-campaign-2015.html>

<http://www.asle.org/join-our-community/journalists/environmental-journalism/>

<http://earthjournalism.net>

<http://beta.rs/zelena-srbija>

<http://www.euractiv.rs/>