MUNI RECETOX

Program OSN pro životní prostředí – vznik, vývoj a agenda chemických látek

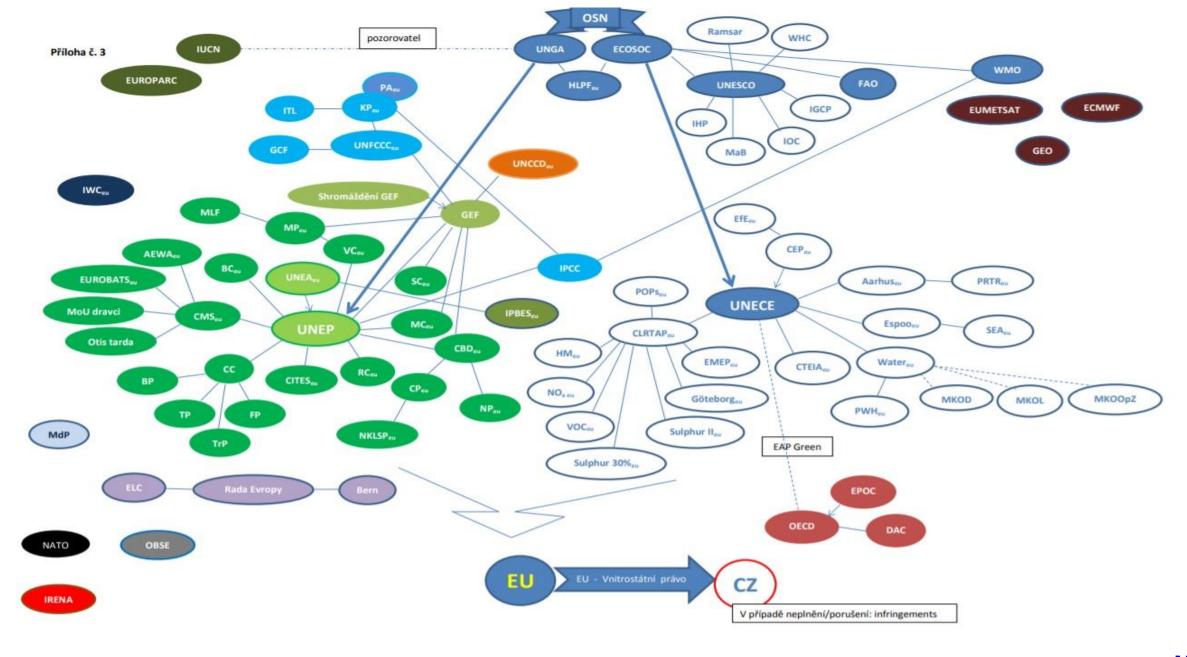
Mgr. Lukáš Pokorný

E0250: Politika a strategie ochrany prostředí před chemickým znečištěním, 9. března 2021, online

Program OSN pro životní prostředí - UNEP

- Založen v roce 1972 na Konferenci OSN o životním prostředí člověka (United Nations Conference on the Human Environment)
 - Nejvýznamnější účastnice: Indira Gándhí, premiérka Indie
 - Výsledek: deklarace s 26 články, která položila základ mezinárodnímu rámci na ochranu ŽP
 - Záznam nejdůležitějších okamžiků: https://www.youtube.com/watch?v=h3-TqHFkfy8
- Posláním UNEP je přinášet vědecky podložená řešení environmentálních problémů jako jsou změna klimatu či
 - úbytek biodiverzity a na jejich základě prosazovat opatření k nápravě. Sídlo: Nairobi, Keňa
 - UNEP oslaví v roce 2022 padesát let existence a prošel několika významnými změnami:
 - 1997 první publikace o globálním stavu ŽP (tzv. Global Environmental Outlook GEO)
 - 2012 hlavní reforma: upgrade hlavního výkonného orgánu tzv. Governing Council na Environmentální shromáždění OSN (tzv. United Nations Environmental Assembly – UNEA)





UNEP a chemické látky



Who we are ~

Where we work >

What we do v

Science & Data





UNEP a chemické látky

What we're doing



Mercury

We aim to minimize the adverse effects of mercury.



Persistent organic pollutants (POPs)

We protect human health and the environment from Persistent Organic Pollutants.



Policy and governance

We work on important chemical related issues with special attention on specific deliverables in phase under the Sustainable Development Goals.

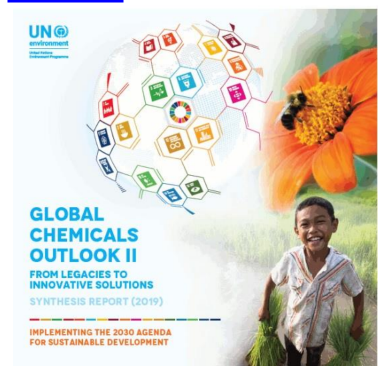
Who we are

UN Environment Programme taking action on the Montreal Protocol

Under the landmark Montreal Protocol on Substances that Deplete the Ozone Layer, all countries in the world are taking specific, time-targeted actions to reduce and eliminate their production and consumption of man-made chemicals that

Hlavní produkt: Global Chemical Outlook

https://www.youtube
.com/watch?v=Fhn9
rwAel58



UNEP a chemické látky – jak se rozhoduje?

· Hlavní směr udává UNEA: "rezoluce" schválené 193 státy



Di 28

U

Or



United Nations Environment Assembly of the United Nations Environment Programme

United Nations Environment Assembly of the United Nations Environment Programme Fourth session
Nairobi, 11–15 March 2019

Resolution adopted by the United Nations Environment Assembly on 15 March 2019

4/8. Sound management of chemicals and waste

- 12. Calls upon Governments and all other stakeholders, including United Nations agencies, funds and programmes, as appropriate, industry and the private sector, civil society, and the scientific and academic communities, to:
- (a) Take into account the overall orientation and guidance of the Strategic Approach to International Chemicals Management for achieving the 2020 goal of the sound management of chemicals, entitled "The future we want for the sound management of chemicals", in efforts to achieve the 2020 goal;
- (b) Follow up on the conclusions and recommendations of the second edition of the Global Chemicals Outlook, building on the first edition of the Outlook, as well as on the first edition of the Global Waste Management Outlook and on the regional waste management outlooks completed to date;
- (c) Address the importance of the product, chemicals and waste interface in relevant legislation and regulatory frameworks, where appropriate;
- (d) Improve the information provided about chemicals in consumer goods and throughout the supply chain;
- (e) Support technical assistance and capacity-building for implementation of the integrated approach to financing for example, through contributions to the Special Programme to support institutional strengthening at the national level for implementation of the Basel, Rotterdam, Stockholm conventions, the Minamata Convention and the Strategic Approach to International Chemicals Management, as part of official development aid or through business-to-business cooperation;

UNEP a chemické látky – jak se rozhoduje?

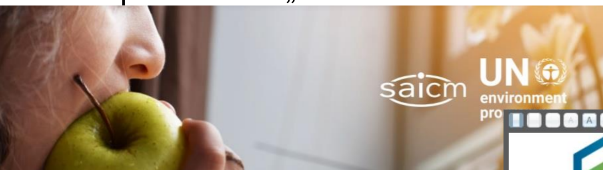
considered by Stockholm

of the Parties...

Convention, and about preparations for our meetings of the Conferences

pandemic world.

Rozpracovává: "Ženeva" – Rotterdam/Stockholm/Basel Conventions + SAICM



The Challenge

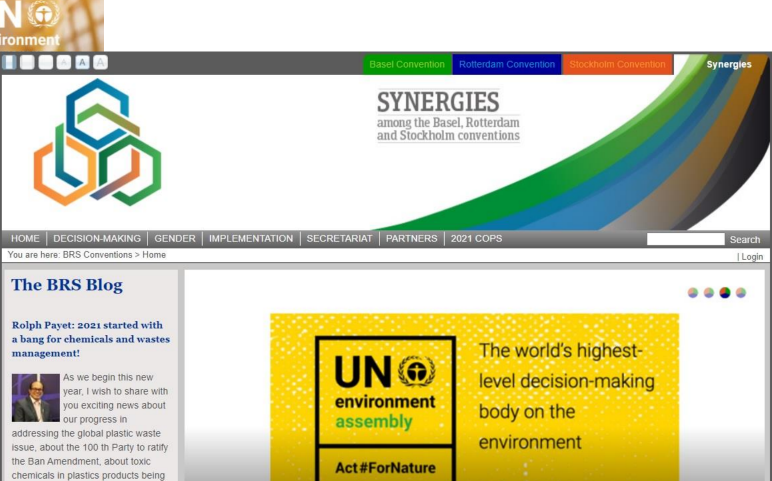
The Strategic Approach To International Chemicals Management (SAICM) mandate expires in 2020, long before we will reach the target of minimizing the health and environmental impacts of chemicals throughout their lifecycle. Overall progress has been

uneven and there is still a significant need for deimplementation of effective chemical and waste r policies and practices around the globe.

What We Do

SAICM provides a valuable multi-stakeholder forum to discuss and address the many challenges facing the adoption and implementation of national policies to safely manage chemicals. SAICM is an ambitious initiative and is unique in its set-up as an inclusive, voluntary, global policy framework on the sound management of

chemicals across the lifecycle. It has provided a spa nity for government and non-government actors alik deliberate on the management of chemicals through cycle, within an atmosphere of relative trust and coo



BRS Executive Secretary addresses the Leadership Dialogue at the 5th UN Environment Assembly, 22-23 February 2021

Watch Rolph Payet's video address, which focusses on the environmental dimension for building a resilient and inclusive post-