



REPUBLIKA SLOVENIJA
MINISTRSTVO ZA KMETIJSTVO,
GOZDARSTVO IN PREHRANO

EFSA INFORMACIJSKA TOČKA

Presentation of EFSA's activities and cooperation with Slovenia

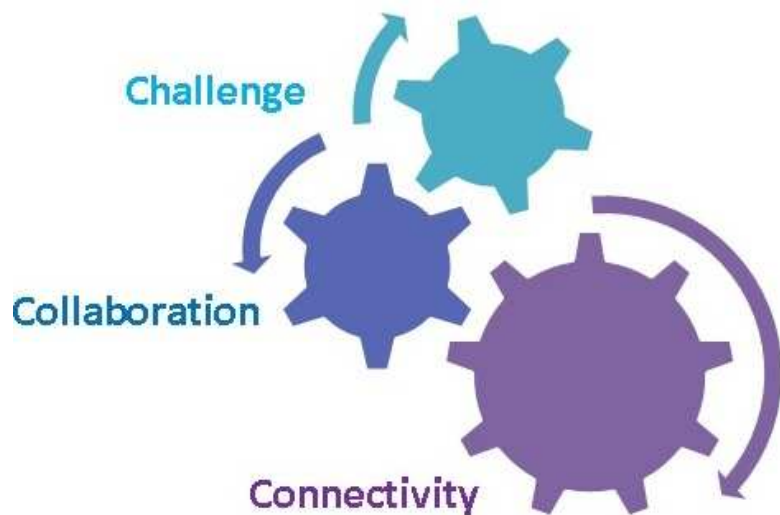


Blaža Nahtigal
Uprava za varno hrano, veterinarstvo in varstvo rastlin

Ljubljana: 6. februarja 2020



Cooperation with Slovenia



- **Management Board** (dr. Andrej Simončič)
- **Scientific Committee and Scientific Panels:**
dr. Mojca Kos Durjava (FEEDAP)
- **Advisory Forum (NIJZ)**
- **Art. 36 organisations (Regulation 178/2002)**
- **EFSA scientific networks**
- **EFSA Focal Point (MKGP-UVHVVR)**



EFSA events in Slovenia:

- 2019: ***Scientific Cooperation & Research Options and Challenges of revised General Food Law in the fields within the European Food Safety Authority's mission (EFSA);***
- 2017: **Past, Present and Future Challenges of scientific cooperation with EFSA (EFSA);**
- 2016: **FoodEX2 training (EFSA);**
- 2015: **Challenges of Communicating Food Safety" (EFSA, AT, IE, FI);**
- 2014: **How to cooperate with the European Food Safety Authority? (EFSA);**
- 2013: **Meet the Allergens in Food (EFSA, BEUC, RS, FI);**
- 2012: **From data collecting to cup of coffee (EFSA, HR, AT, HU);**
- 2011: **Challenges related to Nanotechnologies in Food (EFSA, AT).**



REPUBLIKA
SLOVENIJA

MINISTRSTVO ZA KMETIJSTVO,
GOZDARSTVO IN PREHRANO

MINISTRSTVO ZA IZOBRAŽEVANJE,
ZNANOST IN ŠPORT

INFORMACIJSKA TOČKA EFSA



Možnosti znanstvenega sodelovanja in raziskav ter izzivi
revidiranega splošnega zakona o hrani na področjih delovanja
Evropske agencije za varnost hrane

Scientific Cooperation & Research Options and Challenges of
revised General Food Law in the fields within the European
Food Safety Authority's mission



STROKOVNO SREČANJE

Ljubljana: 19. novembra 2019

DNEVNI RED / AGENDA

- 8:30 – 9:00 Registracija udeležencev / Registration
- 9:00 – 9:15 Uvodna predstavitev / Welcome introduction
Mr Janez Posedi, Director General, UVHVR
- 9:15 – 9:35 Aktivnosti EFSA informacijske točke v letu 2019 in pričakovanja za leto 2020 / EFSA Focal Point's Activities in 2019 and expectations for 2020
Ms Blaža Nahtigal, EFSA Focal point, UVHVR
- 9:35 – 10:00 Priprave na izvajanje Uredbe 2019/1381 o preglednosti in trajnosti ocenjevanja tveganja v prehranski verigi v EU / Getting ready for the implementation of Regulation (EU) 2019/1381 on the transparency and sustainability of the EU risk assessment in the food chain
Mr Stef Bronzwaer, Research Coordinator, EFSA
- 10:00 – 10:15 Izzivi posodobljene zakonodaje: Uredba 2019/1381 o preglednosti in trajnosti ocenjevanja tveganja v prehranski verigi v EU / The challenges of updated legislation: Regulation (EU) 2019/1381 on the transparency and sustainability of the EU risk assessment in the food chain
Ms Blaža Nahtigal, EFSA Focal point, UVHVR
- 10:15 – 10:45 Odmor za osvežitev / Refreshment break
- 10:45 – 11:15 Varna hrana na obzorju / Safe food on (the) Horizon
Mr Stef Bronzwaer, Research Coordinator, EFSA
- 11:15 – 11:40 Mednarodno sodelovanje: OBZORJE 2020 / International cooperation: HORIZON 2020
Ms Darija Valančič, Horizon 2020 NCP – Legal and Financial Aspects, MIZŠ
- 11:40 – 12:05 Mednarodno sodelovanje: COST / International cooperation: COST
Ms Tea Glažar, Secretary, Science Directorate, MIZŠ
- 12:05 – 12:30 Primer dobre prakse: Izkušnje sodelovanja in mreženja Kmetijskega inštituta Slovenije / Good practice example: Collaboration and networking experiences of the Agricultural Institute of Slovenia
H2020 EXCALIBUR
EFSA NEMDETECT
Ms Antoaneta G. Kuhar, Project Management Office, KIS
Mr Jaka Razinger, Plant Protection Department, KIS
Mr Uroš Žibrat, Plant Protection Department, KIS
- 12:30 – 13:00 Razprava / Discussion
- 13:00 – 14:30 Delovno kosilo / Working lunch

Networking of organisations operating in the fields within the Authority 's mission (Art. 36, Regulation 178/2002)



EFSA shall promote the European networking of designated organisations to facilitate:

- a scientific cooperation framework by the coordination of activities;
- the exchange of information;
- the development and implementation of joint projects;
- the exchange of expertise and best practices.

- **Ministrstvo za kmetijstvo, gozdarstvo in prehrano** = Ministry of Agriculture, Forestry and Food
- **Nacionalni inštitut za varovanje zdravja** = National Institute of Public Health
- **Nacionalni laboratorij za zdravje, okolje in hrano** = National Laboratory of Health, Environment and Food
- **Univerza v Ljubljani** = University of Ljubljana
- **Univerza v Mariboru** = Univerza v Mariboru
- **Institut »Jožef Stefan«** = Jozef Stefan Institute
- **Gozdarski inštitut Slovenije** = Slovenian Forestry Institute
- **Kmetijski inštitut Slovenije** = Agricultural Institute of Slovenia
- **Nacionalni inštitut za biologijo** = National Institute of Biology
- **Inštitut za nutricionistiko** = Nutrition Institute



Art. 36 of Regulation EC 178/2002 and Art. 1 of Regulation EC 2230/2004

**LIST OF COMPETENT ORGANISATIONS DESIGNATED BY THE MEMBER STATES¹
WHICH MAY ASSIST EFSA WITH ITS MISSION**

NO.	COUNTRY	ORGANISATION NAME	ORGANISATION NAME IN ENGLISH	INCLUDING PARTS	ORGANISATIONS'S REMIT *	FOOD AND FEED CHAIN COMPETENCES
227	Slovenia	Nacionalni inštitut za biologijo	National Institute of Biology		Risk Assessment; Research	Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed
225	Slovenia	Kmetijski inštitut Slovenije	Agricultural Institute of Slovenia		Risk Assessment; Risk Management; Research	Environmental Risk Assessment; Plant Health; Plant Protection Products / Residues
222	Slovenia	Gozdarski inštitut Slovenije	Slovenian Forestry Institute		Research	Environmental Risk Assessment; Plant Health

To ensure the functionality of the List for European networking of organisations, the List will be updated on a continuous basis, as required. The EFSA national Focal Point will continue to facilitate this process at national level, liaising with the organisations, supporting the compliance check of organisations, and providing the necessary information using the EFSA provided tool.


¹ General Food Law - Regulation (EC) No 178/2002 of the European Parliament and of the Council of 28 January 2002 laying down the general principles and requirements of food law, establishing the European Food Safety Authority and laying down procedures in matters of food safety, OJ L 31, 1.2.2002, p. 1-24, as last amended.

² Commission Regulation (EC) No 2230/2004 of 23 December 2004 laying down detailed rules for the implementation of European Parliament and Council Regulation (EC) No 178/2002 with regard to the network of organisations operating in the fields within the European Food Safety Authority's mission, OJ L 379, 24.12.2004, p. 64-67.

2019: EU Risk Assessment Agenda

	Proposals	Organisation
1	Okoljska tveganja za ekosisteme podtalnice, povezana z uporabo krmnih dodatkov / <i>Environmental risks to groundwater ecosystems related to use of feed additives</i>	NLZOH
2	Nova onesnaževala v Jadranskem morju <i>Emerging Contaminants in the Adriatic Sea</i>	NLZOH
3	Pojav mikroplastike v morskih in celinskih površinskih vodah in vpliv na varnost hrane in zdravje ter dobrobit živali / <i>Occurrence of the microplastics in marine and inland surface waters and impact on the food safety and animal health and welfare</i>	NLZOH
4	Monitoring državljanov za zgodnje odkrivanje tujerodnih rastlinskih škodljivcev / <i>Citizen-based monitoring for early detection of alien plant pest introductions</i>	GIS
5	Določitev ekso- in endogenih virov PAH onesnaževal v jedilnih oljih v povezavi z njihovo geografsko in botanično avtentičnostjo / <i>Determination of contaminants PAHs of exogenous and endogenous sources in edible oils with the connection to their geographical and botanical authenticity</i>	IHPS
6	Ocena tveganja za bakterijsko adhezijo na površinah v stiku z živili / <i>Risk assessment of bacterial adhesion on food contacts materials</i>	UL-ZF

EU RAA katalog projektnih idej (2. krog)

	Predlog	Organizacija
7	Ocena tveganja za presno prehrano – vpliv povečanega uživanja oreškov in suhega sadja (zaradi aflatoksinov) na zdravje ljudi / <i>The Risk assessment of raw food diet – the impact of increased consumption of nuts and dried fruits (containing aflatoxins) on health</i>	UL-ZF
8	Krepitev zdravja čebel in kakovosti čebeljih proizvodov v obdobju "Aethina tumida" / <i>Increasing honey bee health and quality of bee products in the era of Aethina tumida</i>	KIS
9	Kakovost in varnost proizvodov urbanega čebelarjenja v postindustrijskem obdobju / Quality and safety of urban honey bee products in post-industrial era	KIS
10	Sublethal effects of pesticides on foraging activity of bumblebees	NIB
11	The safety and nutritional quality of shellfish from marine aquacultures	ZRS Koper
	Izpostavljenost čmrljev in drugih divjih opraševalcev pesticidom zaradi zgodnjega jutranjega in večernega škropljenja / <i>Exposure of bumblebees and other wild pollinators to pesticides in spraying in the early morning and evening</i>	NIB 



Research Platform

EFSA's Research Platform is home for the wider food safety research community. It aims to support project ideas, promote consortia formation, and help scientists find opportunities for public research funding in food safety.

The Platform has been created in response to a call for coordination in the area of food safety research at EFSA's first Risk Assessment Research Assembly (RARA), where participants called on EFSA to be a knowledge-broker between scientists and policy makers.



KEY OUTCOMES

Stimulating new partnerships in food safety risk assessment research and strong case for public funding

<https://www.efsa.europa.eu/en/engage/research-platform>

December 2020

7 February 2018
Utrecht, The Netherlands



EFSA to share data on open-access platform



EFSA has taken a major step towards becoming a fully open data organisation by committing to publish the scientific data it uses for EU-wide monitoring programmes and surveys and many of its risk assessments.

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January 31, 2020 (v4)

Dataset

Open Access

View

Harmonized terminology for scientific research

European Food Safety Authority;

The Data Collection Framework (DCF) application is constituted of an interactive web-based application that aims at facilitating data exchange, data extraction, and data reusability. A harmonized terminology is used to collect and analyse data in a coherent way with the aim to support scientific res

Uploaded on January 31, 2020

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Community



Knowledge Junction

The **Knowledge Junction** is a curated, open repository for the exchange of evidence and supporting materials used in food and feed safety risk assessments.

Our aim is to improve transparency, reproducibility and evidence reuse.

Anyone can use the platform and your submissions are welcome too, including:

- Evidence – reports, datasets, images, videos, laboratory outputs, etc.
- Supporting materials – software, tools, models, code, protocols, appraisal schemes, FAQs etc.
- Risk assessment – mandates, opinions, statements, guidance documents, annual and strategic plans provided by Member States.

Each submission receives a digital object identifier (DOI), requires metadata acknowledging authors and contributors and has a license specifying the conditions of use.

In this way the reuse of any object deposited can be tracked by the provider.

The content of this repository can be used by EFSA's panels and working groups and any other interested parties when preparing for new risk assessments.

We look forward to our fruitful cooperation in 2020!



<https://www.gov.si/teme/informacijska-tocka-efsa/>