NEWSLETTER LIFE APEX



ISSUE NO. 1 | JANUARY 2019



© Marcel Burkhard

WELCOME

By Jaroslav Slobodnik

LIFE APEX started in September 2018 and immediately attracted close attention of European regulators: over the next four years, we will investigate the presence of tens of thousands of chemical substances in various environmental samples on a European scale using cutting-edge analytical methodologies. This will allow us to identify those chemicals, which accumulate in predators at the top of marine, terrestrial and fresh water food chains. Novel prioritization approaches will be developed for regulation and research to screen these data for persistent, bioaccumulative and toxic chemicals. LIFE APEX brings together regulators, analytical chemists and sample collections from Environmental Specimen Banks, National History Museums and Research Collections. It is our aim to demonstrate that these communities can join forces and unravel the chemical pollution of the environment. 'A dream comes true' was the comment of a high official from DG Environment at our opening presentation of the project in Brussels. With this newsletter we will keep you posted over the upcoming months about LIFE APEX.

TOPIC 01

Presentation of key elements and demonstrators within LIFE APEX

TOPIC 02

Results from the Kickoff Meeting in Berlin, September 2018

TOPIC 03

Upcoming workshop and winter school for project and R&T partners in Bratislava

01: PRESENTATION OF LIFE APEX

LIFE APEX will make use of novel analytical methologies that allow for screening of several thousands of chemicals substances in each sample and prioritization of frequently occuring pollutants and their mixtures. The project will make a better and more cost-effective use of chemical monitoring data from the large, valuable but underused resources of archived environmental samples across Europe. LIFE APEX responds to needs of regulators for specific regulatory applications in relation to REACH and the Biocidal Products Regulation.

The AIM is to improve systematic use of chemical monitoring data from apex predators and prey for protecting human health and the environment



© Oliver Krone

KEY ELEMENTS

B1	Engaging key Replication and Transfer (R&T) Partner. Assessing R&T Partners resources	\checkmark	Kick-start R&T Partner engagement
B2	Reviewing and harmonizing quality assurance for Apex predator and prey (AP&P) sampling, processing and archiving	Infos: Winter school	ESB archive build-up, technical operation and sample handling
B3	Enhancing access to relevant AP&P samples and related contaminant data → Apex Knowledge base	08/2019	→ Target&Non-target Screening (NTS) Database

DEMONSTRATORS

B4	Revealing presence of chemical contaminants in AP&P samples through target and NTS analyses	08/2019	→ Targeted and NTS analyses of 100 Tier 1 samples
B5	Prioritisation of the most relevant contaminants in AP&P samples and assessment of applicability of such monitoring data for PBT assessment	11/2021	→ List of top prioritised 300 pollutants and associated PBT assessments
B6	Demonstrating the use of raptor chemical monitoring data to assess impact and effectiveness of risk mitigation measures	08/2019	→Guidelines for terrestrial pollutant monitoring using raptors
B7	Defining predominant chemical mixtures in AP&P samples	02/2022	→ List of predominant chemical mixtures in AP&P samples

02: KICK-OFF MEETING (BERLIN, SEP 2018)

Agreement on samples species, matrices and sampling year (2015-present)

Predators (liver):

- Harbour seal
- Common buzzard
- Eurasian otter

Prey (muscle):

F1

- Bream/roach/perch
- Eelpout/marine fish

Sampling countries:

- **United Kingdom**
- Nordic region
- The Netherlands
- Germany

B4 (Tier 1):

5 species x 4 countries x 5 regions = 100 samples



© Alexander Leisse

C ₁	Monitoring the impact of the project actions in
	relation to the specified performance indicators

→ Mid-term Monitoring 02/2020 Report on LIFE Performance Indicators

Development of general dissemination and communication strategy and implementation of strategy's actions

Coming soon

→ Project webpage

Networking with key users to promote regulatory and market uptake of LIFE APEX approaches and outputs

News soon

→ Regulatory Advisory Board established

Project management, risk management and administration and After-LIFE Plan

08/2022

→ Development of After-Life Plan

03: WORKSHOP & WINTER SCHOOL (BRATISLAVA, JAN 2019)

Presentation of key elements and demonstrators

- Overview of the project goals and tasks from the Kickoff meeting
- Overview of progress on sub-actions & deliverables
- Project Steering Committee meeting
- Proposal of the Replication and Transfer (R&T) Plan; planning of sample and data exchange with R&T **Partners**

Winter School for R&T Partners:

Training on archive build-up, organisation, technical operation and sample handling tasks under cryogenic conditions



© Fraunhofer IMF (by Studio 95 / IJ. Kaifer)

ORGANISATION OF LIFE APEX

PROJECT PARTNERS



Environmental Institute



German Environment Agency



Naturalis Biodiversitiy Center



National and Kapodistrian University of Athens



Fraunhofer Institute for Molecular Biology and Applied Ecology IME



Natural Environment Research Council

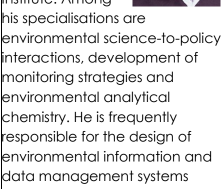


Università degli Studi di **Firenze**

IMPRINT

Project Coordinator

Jaroslav Slobodnik is the director of Environmental Institute. Amona



E-Mail: slobodnik@ei.sk

Project Manager

Natalia Glowacka is the project manager of LIFE APEX. She aot her PhD dearee in



has more than five years experience in the field of administration and management of national and international environmental projects in Environmental Institute.

Newsletter Editor

Alexander Badry is an early career researcher in the field of environmental



toxicology. He is working as research assistant at the German Environment Agency and is doing his Doctorate at the Leibniz Institute for Zoo and Wildlife Research on contaminants in birds of prey.

E-Mail: glowacka@ei.sk

E-Mail: alexander.badry@uba.de