# Research Networking Programme - EURAPMON 

Research and monitoring
for and with raptors in Europe

# WORKSHOP - INVENTORY OF EXISTING RAPTOR CONTAMNANT MONITORING ACTIVITIES IN EUROPE 

## Science Meeting 3

## Amsterdam, 28-30 November 2012

## FINAL REPORT TO ESF

## 1. EXECUTIVE SUMMARY

The EURAPMON workshop "Inventory of existing raptor contaminant monitoring activities in Europe" was held at the Institute for Environmental Studies (IVM) of the Vrije Universiteit of Amsterdam (VU), between the $28^{\text {th }}$ and $30^{\text {th }}$ of November, 2012. This activity brought together a total of 16 participants including an ESF representative from 9 European countries (Belgium, Denmark, France, Germany, The Netherlands, Norway, Spain, Sweden and United Kingdom).

This workshop was dedicated to reviewing and completing the results of the inventory of raptor contaminant monitoring activities in Europe within the context of the ESF Research Networking Programme EURAPMON (Workpackage 2 of the EURAPMON project). In this sense, the Workshop was focused in collating, analysing, reviewing and drafting outputs from the results of the inventory. Implications for assessment of user needs and development of a European database for raptor contaminant monitoring were addressed. All this information was included in a draft manuscript to be submitted to a scientific journal.

Much of the preparatory work in the organisation, execution and first evaluation of the inventory and support to the organisation of the workshop was made possible by Dr. Pilar Gómez-Ramírez, visiting
scientist at CEH (UK), Alterra (NL), and IVM (NL) on a 3-month ESF exchange grant (4035) of the Eurapmon project.

The workshop was structured in 14 sessions, each of them dedicated to the discussion of each section of the manuscript containing the results of the inventory (see final program). Because it is considered crucial to provide available information regarding this inventory for end-users, stakeholders, the scientific community or the public in general, some sessions were also dedicated to the discussion of the products of the inventory that will be posted on the EURAPMON website (www.eurapmon.net).

The objectives of the workshop were successfully achieved as a result of the constructive and fruitful efforts of all the participants. Based on the results of the inventory, it was concluded that the monitoring of temporal trends at a pan-European scale may be currently possible for a number of legacy POPs and some trace metals. The study of these temporal trends may be able to show the value of long term monitoring in order to validate environmental policies at a European scale. However, monitoring of currently used and emerging contaminants (e.g. anticoagulant rodenticides, pharmaceuticals, flame retardants, etc.) is relatively sparse across Europe. Hence, there is a need for a coordinated and wider approach to meet current regulatory needs for new compounds (REACH, Biocides Directive, etc). On the other hand, it was agreed that it is necessary to demonstrate and give more attention to the role of raptors as biomonitors of environmental pollution and their relation with human health. In regards to this, some examples were mentioned, such as the evidence of lead toxicity in raptors that lead to the restrictions in game meat for human consumption or the analyses of raptors samples to monitor spatial and time trends of decabrominated compounds emissions. It was also acknowledged that it is necessary to communicate that there is public concern regarding the status of raptors and biomonitoring of contaminants is important for biodiversity conservation. The collaboration with researchers in the field of population and status monitoring of raptors and the link to the inventory of their activities is expected to offer new opportunities for the collection of samples to be used for pan-European contaminant monitoring.

The workshop was closed with making arrangements for completion of the draft manuscript to be submitted to a scientific journal during the first half of 2013.

## 2. SCIENTIFIC CONTENT

This EURAPMON workshop focused on the science in relation to inventory of existing raptor contaminant monitoring activities in Europe (EURAPMON Work Package 2).

The workshop was structured in 14 sessions (see final program), each of them dedicated to the discussion of each section of the manuscript containing the results of the inventory (see final program). Because it is considered crucial to provide available information regarding this inventory for end-users, stakeholders, the scientific community or the public in general, some sessions were also dedicated to the discussion of the products of the inventory that will be posted on the EURAPMON website (www.eurapmon.net).

The workshop opened with a presentation by Dr. Bert van Hattum, the Convenor of the Workshop, who made a brief introduction of the IVM and the UV University, and presented the program and objectives of the workshop. The workshop presentations will be posted to the EURAPMON website.

## INTRODUCTION

The release of toxic substances into the environment has, in many cases, been associated with detrimental effects both in wildlife and human health. In this sense, biomonitoring of contaminants in raptors permits the detection of these effects in the animal before than in human, and thus, the establishement of legal restrictions for contaminant emissions. Some examples are the ban of lead ammunition in Germany and Sweden after the evidence of the high sensitivity of white-tailed sea eagles to lethal lead intoxications (Krone et al. 2003, 2004, 2009; Helander et al. 2009; Nadjafzadeh et al. 2012) as an indicator for the potential health risk for humans consuming game meat (Federal Institute for Risk Assessment Germany 2011, Kneubuehl 2011). Another example is the decrease of eggshell thickness due to DDE, which starts at substantially lower DDE concentrations than those where reproductive impairments show up (Helander et al. 2002). For this reason eggshell thickness of White-tailed eagle and guillemot are now to be included as indicators for Good Environmental Status under the national marine directive in Sweden.

Current risk assessment for chemicals in European Union is done under directives or instruments such as REACH (Registration, Evaluation, Authorisation and Restriction of Chemicals; EC 1907/2006), Regulation (EC) No 1107/2009 for plant protection products and the Biocidal Products Directive (BPD) for biocides (Directive 98/8/EC). A key issue with such legislative instruments is to determine how well they are working. This can be measured only by monitoring of contaminants, as they can provide information about the degree of reduction or restriction of environmental exposures to hazardous chemicals. Direct monitoring of air, soil, water and sediments can be useful for determining the degree of contamination in a particular area, but does not indicate bioavailability. This can only determined through biomonitoring (the analyses of contaminants in the tissues of organisms) and thus, relate the contaminant concentrations in body tissues to levels in the physical environment (Schubert, 1985). This measurement of concentrations refers to biomonitoring of exposure to contaminants. When biomonitoring studies also address the study of effects, new data can be obtained on the possible detrimental effects of compounds on a range of species, including sensitive species and Man (NRC, 1991; García-Fernández and María-Mojica, 2000).

Biomonitoring is often carried out using proven sentinels of environmental contamination. The value of birds as biomonitors of environmental pollution has been broadly recognised (Grasman et al., 1998; Newton et al., 1993; van Wyk et al., 2001) as is evident from the establishment of several governmental monitoring programmes like the Trilateral Monitoring and Assessment Programme or the National Swedish Contaminant Monitoring Programme (Becker, 2003). Amongst birds, raptors are especially suitable for monitoring persistent, bioaccumulative and toxic (PBT) chemicals. This is because they are often relatively long-lived apex predators and, as such, are susceptible to bioaccumulating PBT contaminants; they effectively integrate contaminant exposure over time (Furness, 1993), and often forage over relatively large spatial areas.

In Europe, there are several national biomonitoring programmes using raptors. However, only some of them are established at a national scale, like in the case of the National Environment Monitoring Programme in Sweden (Helander et al., 2008), the Predatory Bird Monitoring Scheme (PBMS) in the United Kingdom (Walker et al., 2008), the Bird Monitoring Programme in Finland (Koskimies, 1989) and the Monitoring Programme for Terrestrial Ecosystems (TOV) in Norway (Gjershaug et al., 2008). However, these schemes are not linked between each other and so do not identify trends in contamination at the broader spatial scale. In other EU countries, such as Spain, Germany, Belgium or The Netherlands published papers and reports (Gómez-Ramírez et al., 2012; Jaspers et al., 2008; Kenntner et al., 2003; van den Brink et al., 2003) are evidence that contaminant studies using raptors are conducted. Nevertheless, such studies are typically sporadic, both in space and time (GarcíaFernández et al., 2008). Overall therefore, there appears to be widespread capability and expertise to use raptors to monitor the effectiveness of EU directives, but existing national and sub-national initiatives need to be reinforced, and coordination at a pan-European scale improved (Movalli et al., 2008).

The first requirement to develop EU-wide coordinated monitoring is knowledge of the current scale of activity. There is presently no inventory of current monitoring with raptors. Given this, it is possible that monitoring of some contaminants of concern may already be sufficiently widespread to allow assessment of trends at an EU scale. Monitoring of most compounds is, however, likely to be patchy. The aim of this paper is to offer a snapshot of the current situation of monitoring of contaminants with raptors by reporting the results of a questionnaire designed to elucidate current contaminant monitoring with raptors across Europe. To evaluate commonalities and differences between schemes, and examine the potential for an EU-wide coordinated network to assess the effectiveness of EU-wide legislative control of chemical releases is also pretended.

## MATERIAL AND METHODS

A questionnaire was designed based on the existing templates for WILDCOM project in United Kingdom. The majority of questions were close-ended, since they provide a greater uniformity of responses and are more easily processed than open-ended ones, where the respondent is asked to provide his or her own answers (Babbie, 2013).

A mailing list compiling contact details of all the potential researchers working in the field of biomonitoring environmental pollutants with raptors in every European country was done using a contact database established by EURAPMON, or by directly contacting researchers identified by their peer-reviewed research articles. Additionally, a total of 134 other researchers, identified through the EURAPMON network as potentially working on raptors, were also contacted by e-mail to inform them about the questionnaire and request them to provide contact details for researchers known to them as conducting biomonitoring studies with raptors. In this way, researchers from a total of 44 European countries (plus Israel) ranging from Portugal in the west, Italy in the South, Ukraine in the East and Denmark in the North, were contacted. In all, the questionnaire was sent by electronic mail to a total of 58 researchers working in the field of biomonitoring of contaminants using raptor samples.

Statistical analyses were performed using IBM SPSS v. 20 statistical package. These consisted on descriptive analyses of frequencies and cross-tabs. Results of the questionnaire were graphically represented as bars and pies charts using Microsoft Excel 2010.

## RESULTS AND DISCUSSION

A total of 28 questionnaires were received and 46 biomonitoring programmes using raptor samples to analyse contaminants were identified in 14 of the 26 European countries. According to Babbie (2013) this response rate of at least $60 \%$ is considered good for analysing and reporting. It is however aknowledged, that some programmes are missing in the inventory. It is noteworthy that the majority of the European studies about biomonitoring of environmental pollutants in raptors are longer than 5 years. ( 22 studies, $60 \%$ of the total). In fact, 13 of the studies have been undertaken for more than 20 years and even for more than 50 years in two cases (the White-tailed Eagle Project from Finland and the Wildlife Incident Investigation Scheme from England and Wales). Cntinuous studies shorter than 5 years are also common ( 8 studies, 22\%) but intermittent studies ( 3 studies, $8 \%$ ) and one-off studies (4 studies, all of them from Italy) are the minority. The monitoring of temporal trends of contaminants is crucial when scientific and regulatory programs pretend to study of possible effects of contaminants on wildlife and human health. This time-series studies provide information not only for risk assessment, but also to evaluate the success of any regulatory action to reduce emissions (Birgnert et al., 2004). However, in relation to temporal trend monitoring, statistical power (the probability of data to detect a trend or change), should be considered (Riget et al., 2000; Birgnert, 2002). This power can be influenced, among other factors, by the length of the study (Birgnert et al., 2004). Hence, the availability of a significant number of these long term studies in Europe represents an advantage for the assessment of time trends of contaminants in Europe. For the same reason, existing monitoring studies should be extended.

The selection of a suitable species for monitoring purposes could be influenced by its abundance, geographical distribution and the frequency of studies that have include it. Although the group of diurnal raptors is predominant in European monitoring studies of contaminants (59\% of the cases), followed by owls (32\%) and scavengers (9\%), the Tawny owl (Strix aluco) has been the most commonly studied species(11 studies), but in similar frequency as the Common buzzard (Buteo buteo) (10 studies), closely followed by the Northern goshawk (Accipiter gentilis), the Golden eagle (Aquila chrysaetos), the European kestrel (Falco tinnunculus) and the Barn owl (Tyto alba) (each of them in 8 studies). Because diet is an important factor affecting the load of contaminants in living beings, it should also be taken into account in the selection of a sentinel species process. While the Tawny owl mainly feeds on mammals, the Common buzzard preys on birds and mammals. Although Northern goshawks have been also been frequently studied, they have the same diet as Buzzards. On the other side, Common kestrels and Golden eagles would also be of interest because they mainly feed on insects and mammals and carrion, respectively. Since most of these species are common and widely distributed in all European countries (IUCN, 2012), all of them could be selected. This would, for example, allow the study of differences in contaminant loads due to diet.

Up to now, most biomonitoring studies in Europe have been funded by public institutions, as it is the only source in $49 \%$ of the cases, but accompanied by private funding in $35 \%$ of the projects. Only $14 \%$ of the projects were exclusively funded by private organisms.

Collection strategy of samples was performed in a similar proportion as planned, responsive or a combination of both ( $35 \%, 35 \%$ and $30 \%$ respectively). Similarly, the personnel responsible for the sample collection could be volunteer (35\%), staff (27\%) or a combination of both (38 \%). Only in 8 projects, samples were archived.

Biomonitoring of contaminants was clearly the main purpose of the projects undertaken in Europe (95\%), followed by far by the analysis of factors that influence exposure of contaminants (51\%), The use as indicators of disasters, the report of high levels of contaminants in the environment and the study of effects on health were found in a similar proportion ( 38,38 and $32 \%$, respectively). The research of biomarkers ( $27 \%$ ) and toxicokinetic studies (14\%) were less frequent.

In regards to the main compounds analysed in Europe, insecticides, metals-metalloids and PCBs are the most frequent (in about $70 \%$ of the projects). Although to a lesser extent, flame retardants and anticoagulant rodenticides are also common ( $38 \%$ and $24 \%$, respectively). In $27 \%$ of the projects, other compounds not included in the questionnaire (perfluorinated compounds, barbiturates and dioxins and furanes), are also being analysed, with dioxines and furanes as the most common (in $11 \%$ of the total). United Kingdom and Spain are the countries where all or almost all of the compounds included in the questionnaire are being analysed, Metals have been analysed in all the countries, while for the case of insecticides and PCBs, Switzerland is the only country where they have not been studied. The existence of such a commonalty constitutes an advantage for the comparison of levels on a pan-European scale. Furthermore, when contaminants have been analysed in long term monitoring programmes, time trends could also be studied and compared among the countries. This would allow the identification of the influence of potential contaminant sources or the effect of different banning policies among countries. However, in terms of comparison, it is important to consider the matrix analysed, since various tissues may have very different rates of uptake and excretion thus implying changes in different scales of time (Birgnert et al., 2004). In the case of European studies, feathers constitute a common matrix, since they have been analysed in all the countries except France. In fact, feathers were collected in 73\% of the studies. Also Liver (65\%), eggs, kidney ( $62 \%$ for both types of samples); blood (60\%) and muscle (57\%) were frequently collected. Bone and fat were collected in the same proportion (43\%), as well as plasma and whole carcasses (35\%). Finally, brain and serum were collected in 30 and $22 \%$ of the projects respectively. ReThe usefulness of feathers as a tool for monitoring of contaminants, both metals and persistent organic pollutants, has been recognized in numerous studies (Burger, 1993; Dauwe et al., 2005; MartínezLópez et al., 2004). In these studies, levels of organochlorines and metals have shown to be correlated with levels in blood and internal tissues. Moreover, feathers can be easily found in nests or collected during ringing activities. These facts enhance the usefulness of feathers as a non-invasive sample, which is nowadays especially important due to practical, ethical and conservation reasons. For the same cause, blood and unhatched eggs are considered suitable samples for biomonitoring of contaminants. Because they respectively reflect recent and long term exposure, collection of these samples provides valuable information about exposure to contaminants. In fact, both types of samples have also been frequently collected in European projects, with the exception of Slovenia and Switzerland for the case of eggs, and Finland for the blood. With a similar frequency as blood and eggs, liver and kidney have been also collected in all the countries but Slovenia and Norway. Because
most toxicants tend to accumulate in these internal tissues, their collection in post-mortem examinations should not be disregarded.

Regarding the spread of results, the publication in research articles is the most common way in European studies (78\%), followed by reports (70\%), internet websites (35\%) and books (14\%). In this sense, only Spanish, Swedish and German studies are disseminated by the four means mentioned in the questionnaire.

## 3. ASSESSMENT OF RESULTS AND IMPACT ON FUTURE DIRECTION OF THE FIELD

This workshop was succesful in meeting its objectives, bringing together a total of 15 participants (plus a ESF representative) from 9 European countries (Belgium, Denmark, France, Germany, The Netherlands, Norway, Spain, Sweden and United Kingdom). The participants discussed the results of the survey and suggested new points of view. According to the results of the inventory, it was concluded that the monitoring of temporal trends at pan European scale may be currently possible for legacy POPs and metals. The study of these temporal trends may be able to show the value of long term monitoring in order to validate policy at pan-European scale. However, monitoring of currently used and emerging contaminants (anticoagulant rodenticides, pharmaceuticals, flame retardants, etc) is relatively sparse across Europe. Hence, there is a need for coordinated and wider approach to meet current regulatory needs for new compounds (REACH, Biocides Directive, etc). On the other hand, it was agreed that it is necessary to stress the role of raptors as biomonitors of environmental pollution and their relation with human health. In regards to this, some examples were mentioned, such as the evidence of lead toxicity in raptors that lead to the restrictions in game meat for human consumption or the analyses of raptors samples to biomonitor decabrominated compounds emissions. It was also aknowledge that it is necessary to communicate that there is public concern regarding raptors and biomonitoring of contaminants is important for the species themselves. The collaboration with researchers in the field of biomonitoring for raptors and the link to the inventory of their activities would reveal potential of samples to be collected and used for panEuropean monitoring, and hence, to fill the gaps in terms of sampling.

## ANNEXES

## A.1. FINAL PROGRAM

WEDNESDAY $28^{\text {th }}$ NOVEMBER 2012 Room F640 (6th floor)
11:00-12:00 RECEPTION OF PARTICIPANTS
12:00-14.00 Lunch
14:00-14:30 PRESENTATION OF THE WORKSHOP (Dr. Bert van Hattum)
14:30-15:30 Presentation of RESULTS section (Main findings, Interpretation, Figures and tables (Prof. Richard F. Shore, Dr. Pilar Gómez-Ramírez)

15:30-16:00 Coffee break
16:00-17:30 RESULTS (continued) (Prof. Richard F. Shore, Dr. Pilar Gómez-Ramírez)
17:30-18:00 Presentation of INTRODUCTION section (Dr. Pilar Gómez-Ramírez)
18:00-18:30 Presentation of MATERIAL AND METHODS section (Dr. Pilar Gómez-Ramírez)
20:00 Dinner
THURSDAY $29^{\text {th }}$ NOVEMBER 2012 Room C541-543 (5th floor)
8:30-9:00 Coffee
09.00-11:00 Presentation of DISCUSSION section (Dr. Nico van der Brink, Dr. Pilar GómezRamírez)

11:00:11:30 Coffee break
11:30-13:00 Presentation of HOMEPAGE (Dr. Pilar Gómez-Ramírez)
13:00-13:45 Lunch
13:45-15:30 Working sessions break-out groups
15:30-16:00 Coffee break - feedback between RESULTS AND DISCUSSION GROUP and HOMEPAGE group (Prof. Richard F. Shore)

16:00-18:30 Working sessions break-out groups
20:00 Dinner

FRIDAY $30^{\text {th }}$ NOVEMBER Room C541-543 (5th floor)
8:30-9:00 Coffee
9:00-10:00 FEEDBACK from Working Groups: RESULTS AND DISCUSSION (Dr. Nico van der Brink)

10:00-11:15 FEEDBACK from Working Groups: HOMEPAGE (Dr. Bert van Hattum)
11:15-11:30 Coffee
11:30-12:00 Future EURAPMON website (Prof. Richard F. Shore)
12:00-13:00 Next WORKSHOP on WP3 (Prof. Richard F. Shore)
13:00-13:15 Final remarks
13:15-14:00 Lunch

## A. 2 FINAL LIST OF PARTICIPANTS

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## A.3 . STATISTICAL INFORMATION ON PARTICIPANTS

Gender distribution


## Geographical distribution

| Country | Number of participants |
| :--- | :--- |
| Belgium | 1 |
| Denmark | 1 |
| France | 2 |
| Germany | 1 |
| Netherlands | 3 |
| Norway | 1 |
| Spain | 1 |
| Sweden | 2 |
| United Kingdom | 16 |

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