A novel survey of raptor collections in Europe and their potential to provide samples for pan-European contaminant monitoring

Gloria Ramello1 · Guy Duke2 · Rene W. R. J. Dekker3 · Steven van der Mije3 · Paola Movalli3

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Abstract
This paper provides a novel survey of current collections of frozen raptor carcasses and tissue samples in natural history museums (NHMs), environmental specimen banks (ESBs) and other research collections (ORCs e.g. at universities and research institutes) across Europe and assesses the extent to which collections might support pan-European raptor biomonitoring through the provision of samples for contaminant analyses. The paper is based on questionnaire responses received in late 2018 and early 2019 from 116 institutions. Issues covered include the number of raptor carcasses and diversity of raptor species arriving annually at collections, the number of carcasses stored in freezers, the extent to which collections retain frozen tissue samples, what records are kept of carcasses and tissue samples, constraints to expanding collections of frozen carcasses and tissues and the extent to which collections currently engage in ecotoxicological research and monitoring. Our findings show that collections in Europe receive well over 5000 raptor carcasses per annum, and that NHMs are the key recipients of raptor carcasses for most countries. Collections in Europe probably hold well over 10,000 raptor carcasses in their freezers, offering a substantial resource of frozen raptor carcasses and tissues from recent years. Moreover, these carcasses include good specimen numbers for species that have been prioritized for pan-European contaminant monitoring. Collections are becoming digitized aiding access to samples. However, freezer capacity is a key constraint to retention of carcasses, and contaminant biomonitoring is novel for most NHMs. Our findings on the repository and availability of frozen raptor carcasses and tissues held by collections in Europe can enable greater use of these specimens for pan-European contaminant monitoring in support of better chemicals management. We highlight opportunities to further optimize raptor collections for pan-European contaminant monitoring.

Keywords Raptor · Collection · Natural history museum · Environmental specimen bank · Contaminant · Monitoring

Introduction
This paper presents a novel survey of current collections of frozen raptor carcasses and tissue samples in natural history museums (NHMs), environmental specimen banks (ESBs) and other research collections (ORCs e.g. universities and research institutes) across Europe. This survey was carried out through the COST Action ‘European Raptor Biomonitoring Facility’. COST Actions are research networks funded by the European Cooperation in Science and Technology (COST). The survey covers the geographical area of the COST Member Countries — which includes all countries of the European continent except Russia, Ukraine, Belarus and Moldova — plus Israel (a COST Cooperating Member).

The objective of the survey was to understand to what extent NHMs, ESBs and ORCs (together referred to hereinafter as ‘collections’) might support contemporary pan-European raptor biomonitoring through the provision of frozen tissues for contaminant analyses. Issues covered by the survey include the number of raptor carcasses and diversity of raptor species arriving annually at collections, the number of carcasses stored in freezers, the extent to which collections retain frozen tissue samples, what records are kept of these carcasses and tissue samples, constraints to expanding such collections of frozen carcasses and tissues
and the extent to which collections currently engage in eco-
toxicological research and monitoring.

The focus of this survey is on raptor carcasses and tissue
samples stored in freezers, which can be of particular value
for monitoring of present-day environmental contaminants
(Espín et al. 2016), notably chemicals of emerging concern
(e.g. pharmaceuticals, personal care products, flame retard-
ants) but also legacy contaminants (e.g. persistent organic
pollutants such as dichlorodiphenyltrichloroethane [DDT]
and dieldrin). Better knowledge of the repository and avail-
ability of frozen raptor carcasses and tissues scattered across
collections in Europe can enable the use of these specimens
for pan-European contaminant monitoring.

We do not address in this survey NHMs’ archive collect-
ions of dry tissues (skins, bones), as these are less pertinent
to monitoring of present-day contaminants, although they
can be of great value to derive contaminant reference values
for legacy contaminants.

For the purposes of this study, raptors (birds of prey)
include both diurnal — Accipitridae (hawks, eagles, buzz-
ards, harriers, kites and Old World vultures), Pandionidae
(osprey) and Falconidae (falcons) — and nocturnal species
— Strigidae (typical owls) and Tytonidae (barn owl). They
are particularly well suited to contaminant monitoring (Mov-
alli et al. 2008, 2017, 2018; Vrezec et al. 2012).

Monitoring of contaminants in raptors can provide early
warning of emerging contaminant problems in the envi-
ronment, inform risk assessment of chemicals and inform
evaluation of the effectiveness of chemicals risk manage-
ment measures (Movalli et al. 2017). These applications can
enable improvements in the management of chemicals in
Europe and thereby help to deliver improved environmental
and human health, which is the ultimate objective of EU
chemicals regulations (e.g. European Commission 2001a,
b, 2004a, b, 2006, 2009, European Union 2012).

This survey is an important first step towards the devel-
opment of a distributed European Raptor Specimen Bank
for the reliable provision of frozen raptor samples for coor-
dinated pan-European contaminant monitoring. It supports
ongoing work: (1) to bring collections of frozen raptor car-
casses and tissue samples together through a pan-European
database, thereby making them more visible and accessible
to ecotoxicologists and competent authorities (Movalli et al.
2019); (2) to enhance quality standards for the gathering,
processing and storage of raptor carcasses and tissues in col-
lections and (3) to support the engagement of collections in
contaminant monitoring using raptors. The pan-European
database is being taken forward in dialogue with the Dis-
tributed System of Scientific Collections (DiSSCo) to ensure
interoperability, and will be linked also to data on individual
raptor tissue samples and contaminant data arising from
non-target screening, wide-scope target screening and tar-
ged analyses of these samples, housed by the NORMAN
database.1 Contaminant data in the NORMAN database is in
turn linked to IPCHEM, the European Commission’s portal
for data on environmental contaminants.2

Development of a distributed European Raptor Specimen
Bank is one of three key elements making up the European
Raptor Biomonitoring Facility (ERBFacility).3 The other
two elements are the following: (1) a European Raptor Bio-
monitoring Scheme, which will specify priority species and
matrices for contaminant monitoring and (2) a European
Raptor Sampling Programme, which will provide the frame-
work for ongoing sourcing of raptor specimens from the
field. ERBFacility will thus ensure a strategic approach to
the supply of raptor specimens from the field, their process-
ing and storage in collections and subsequent contaminant
analysis of samples, thus providing the data needed by regu-
lators to inform better chemicals management in Europe.
Considerable other work has been carried out towards pan-
European contaminant monitoring in raptors (e.g. Gómez-
Ramírez et al. 2014; Espín et al. 2016, 2020; Badry et al.
2020; Monclús et al. 2020; González-Rubio et al. 2021).

Materials and method

We conducted the survey in five steps:

1. Gathering contact details for relevant collections.
2. Developing and formatting of a Google Forms ques-
tionnaire.
3. Issuing the questionnaire and supporting documents.
4. Tracking and encouraging responses.
5. Analysis of response data, development of discussion
and conclusions.

The survey of raptor collections was carried out through
the development and circulation of an online questionnaire.

1: Gathering contact details for relevant collections

We first prepared a contact list for relevant collections in
Europe. We identified NHMs with raptor collections using
the Electronic Inventory of European Bird Collections
on the electronic bulletin board for European avian curators
eBEAC).4 We downloaded eBEAC’s list of contacts and

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1 NORMAN database system: https://www.norman-network.com/apex
2 IPCHEM: https://ipchem.jrc.ec.europa.eu/RDSDiscovery/ipchem/index.html
3 www.erbfacility.eu
4 eBEAC: http://www.nhm.ac.uk/research-curation/scientific-resources/collections/zoolological-collections/ebec/index.html

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added to this relevant ESBs and ORCs known to house raptor carcasses/tissues, based on the authors’ personal networks or identified through web search. We checked contact details for each collection by web search (Google), using keywords such as ‘contact’, ‘staff’, ‘curator’ and ‘curator of bird collections’.

2. Development and formatting of a Google Forms questionnaire

We developed a questionnaire structured in 5 parts:

A. Contact information.
B. Receipt/collection of fresh (contemporary) specimens and storage of samples from these specimens. Questions under this heading addressed, among other issues, whether the collection receives and stores fresh raptor specimens and, if so, from whom, how many, from what regions(s), whether specimens are frozen for storage, whether records are kept of specimens stored, how many carcasses are currently stored in freezers and of which species, whether skins and/or other tissues from carcasses are added to the archive and, if so, which tissues and how these are stored and whether, if freezer space is limited, carcasses are discarded and/or made available to other institutions.
C. Constraints to receiving/collection, processing and storage of fresh specimens.
D. Historical archives.
E. Related studies.

Questions were structured as multiple-choice answers (Yes/No/Not Applicable) with short free text questions to allow respondents to elaborate where appropriate.

The questionnaire was developed offline in Word and then formatted in Google Forms. We also provided in Google Forms a brief introduction providing an overview of the ERBFacility COST Action and practical guidance on filling in and submitting the questionnaire.

Using Google Forms settings, we added a box for respondents to consent to use of personal data (in compliance with the EU General Data Protection Regulation, GDPR), set up automated email confirmation of successful submission and added a check-box option for respondents to receive a copy of their questionnaire response by email.

3. Issuing the questionnaire and supporting documents

We emailed 178 target collections in 38 countries with a concise cover email containing the link to the online Google Forms questionnaire and three attachments: (a) a letter from the ERBFacility Chair stressing the importance of the survey (to encourage response); (b) a concise summary of ERBFacility (to provide necessary context) and (c) a list of the institutions to which the questionnaire was being sent (to instill a sense of community). We set a response deadline allowing respondents approximately 2 weeks to complete the questionnaire.

4. Tracking and encouraging responses

We tracked responses using a function in Google Forms that allows for download of preview results, identifying respondents and maintaining an up-to-date mailing list of institutions whose replies were pending. We issued a number of reminder emails, thanking those who had completed the questionnaire and encouraging others to respond. We extended the deadline once by 2 weeks to allow for additional responses to be submitted.

Following the amended deadline, we downloaded from Google Forms a final Excel file containing the responses. We then analyzed the responses in Excel.

Results

We received a total of 116 responses (65% response rate) of which 74 from NHMs, 7 from ESBs and 35 from ORCs (Table 1) from 30 COST countries (plus Russia): Austria, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Israel, Italy, Lithuania, Malta, Norway, Poland, Portugal, Romania, Russia, Serbia, Slovenia, Spain, Sweden, Switzerland, The Netherlands, Turkey and UK (Fig. 1). For GDPR reasons, contact details for respondents are not given.

Responses were analyzed under each of the five topics (see “Materials and method”). As not all respondents answered every question, the total number of responses (n) for each question varies. Responses were disaggregated by type of collection (NHM, ESB, ORC). We provide an overview in this paper of responses to parts B, C, D and E of the survey.

5 https://docs.google.com/forms
| Table 1 List of the 116 responding institutions |
|----------------------------------------------|
| Biologiezentrum des Oberösterreichischen Landesmuseums—Linz | Austria |
| Haus der Natur—Salzburg | Austria |
| Naturhistorisches Museum Wien | Austria |
| Royal Belgian Institute of Natural Sciences—Brussels | Belgium |
| University of Antwerp, BECO group | Belgium |
| National Museum of Bosnia and Herzegovina—Sarajevo | Bosnia and Herzegovina |
| Bulgarian Society for the Protection of Birds—Sofia | Bulgaria |
| National Museum of Natural History (BAS)—Sofia | Bulgaria |
| Croatian Natural History Museum—Zagreb | Croatia |
| Institute of Ornithology, Croatian Academy of Sciences and Arts—Zagreb | Croatia |
| Institute of Ornithology, Croatian Academy of Sciences and Arts—Zagreb | Croatia |
| Museum Komenského Přerov (Ornitologická stanice) | Czech Republic |
| Aarhus University | Denmark |
| Faroe Islands Museum of Natural History—Hoyvík | Denmark |
| Natural History Museum of Denmark—Copenhagen | Denmark |
| Estoniaonian University of Life Sciences—Tartu | Estonia |
| Estonian Museum of Natural History—Tallinn | Estonia |
| Ecosystems and Environment Research Programme—Helsinki | Finland |
| Finnish Museum of Natural History, University of Helsinki | Finland |
| Natural Resources Institute Finland—Helsinki | Finland |
| University of Turku (Department of Biology) | Finland |
| Ifremer | France |
| Institut de recherches de la Tour du Valat—Arles | France |
| Musée des Confluences—Lyon | France |
| Musée d’histoire naturelle de Lille | France |
| Musée Vert – Muséum d’histoire naturelle du Mans | France |
| Musée zoologique de Strasbourg | France |
| Muséum d’Auxerre | France |
| Muséum de Bourges | France |
| Muséum d’histoire naturelle de Grenoble | France |
| Muséum d’histoire naturelle de Nice | France |
| Muséum National d’Histoire Naturelle (MNHN)—Paris | France |
| University of Franche-Comté—Bresançon | France |
| Fraunhofer IME—Aachen | Germany |
| German Environment Agency—Dessau | Germany |
| Landesmuseum Natur und Mensch Oldenburg (State Museum Nature and Man) | Germany |
| Leibniz Institut for Zoo and Wildlife Research | Germany |
| MEROS—Halle | Germany |
| Museum für Naturkunde Berlin | Germany |
| Museum für Naturkunde Magdeburg | Germany |
| Naturkundemuseum Stadt Leipzig | Germany |
| Niedersächsisches Landesmuseum Hannover | Germany |
| Staatliches Museum für Naturkunde Karlsruhe | Germany |
| Universität Hamburg, CeNak, Zoologisches Museum | Germany |
| Zoological Research Museum Alexander Koenig (ZFMK)—Bonn | Germany |
| Aristotle University of Thessaloniki | Greece |
| Natural History Museum of Crete (University of Crete)—Iraklio | Greece |
| Veterinary Research Institute/Hellenic Agricultural Organisation Demeter—Thermi | Greece |
| Hungarian Natural History Museum—Budapest | Hungary |
| Icelandic Institute of Natural History—Garðabær | Iceland |
| University of Iceland—Reykjavik | Iceland |
| Institution                                                                 | Country       |
|---------------------------------------------------------------------------|--------------|
| The Steinhardt Museum of Natural History — Tel Aviv                        | Israel       |
| Antarctic Environmental Specimen Bank — Genoa                              | Italy        |
| Dipartimento di Scienze della Terra (University of Torino)                 | Italy        |
| Istituto Superiore per la Protezione e la Ricerca Ambientale (ISPRA) — Ozzano dell’Emilia | Italy        |
| Italian National Antarctic Museum (MNA, Section of Genoa)                  | Italy        |
| Museo Civico di Storia Naturale “G. Doria” — Genoa                         | Italy        |
| Museo Civico di Storia Naturale di Carmagnola (TO)                         | Italy        |
| Museo Civico di Storia Naturale di Verona                                  | Italy        |
| Museo Civico di Zoolologia (MCZR) — Roma                                   | Italy        |
| Museo di Storia Naturale dell’Università di Pavia (MSNPV)                  | Italy        |
| Museo di Storia Naturale di Milano                                         | Italy        |
| Museo Regionale Scienze Naturali di Torino                                  | Italy        |
| Museum of Zoology P. Donderlein of UNIPA — Palermo                         | Italy        |
| Natural History Museum (University of Pisa)                                | Italy        |
| Ornis italica — Roma                                                       | Italy        |
| Università degli Studi di Genova — Scuola di Scienze Matematiche, Fisiche e Naturali | Italy        |
| Kaunas Zoological Museum                                                   | Lithuania    |
| National Museum of Natural History (Heritage Malta) — L-Imidina            | Malta        |
| Natural History Museum (University of Oslo)                                | Norway       |
| Norwegian University of Science and Technology (NTNU) — Trondheim          | Norway       |
| Museum and Institute of Zoology (MZPW for c) — Warsaw                      | Poland       |
| Museum of Natural History (Wroclaw University)                             | Poland       |
| Society Falcon — Warsaw                                                    | Poland       |
| Museu da Ciência da Universidade de Coimbra                                | Portugal     |
| Museu de História Natural do Funchal                                       | Portugal     |
| Museu de História Natural e das Ciências da Universidade do Porto          | Portugal     |
| Museu Nacional de História Natural e da Ciência (Universidade de Lisboa)   | Portugal     |
| University of Evora                                                       | Portugal     |
| Alexandru Ioan Cuzza (University of Iasi)                                  | Romania      |
| Sibeco Center & Koltsov Institute of Developmental Biology of Russian Academy of Sciences — Berdsk | Russia       |
| State Darwin Museum — Moscow                                               | Russia       |
| Ulyanovsk Regional Museum of Local Lore named after I.A.Goncharov          | Russia       |
| Natural History Museum — Belgrade                                          | Serbia       |
| Institute of poultry, birds, small mammals and reptiles — Ljubljana        | Slovenia     |
| Slovenian Museum of Natural History — Ljubljana                            | Slovenia     |
| Biscay Bay Environmental e Biospecimen Bank — Plentzia-Bizkaia             | Spain        |
| Estacion Biológica de Doñana — Sevilla                                     | Spain        |
| Institute for Game and Wildlife Research — Ciudad Real                     | Spain        |
| Institute of Environmental Assessment and Water Research — Barcelona       | Spain        |
| National Museum of Natural Sciences (MNCN), Spanish National Research Council (CSIC) — Madrid | Spain       |
| Natural Sciences Museum of Barcelona                                      | Spain        |
| Plentzia Marine Station PiE-UPV/EHU                                       | Spain        |
| Pyrenean Institute of Ecology — Zaragoza                                   | Spain        |
| Universidad de Extremadura (Facultad de Veterinaria)                       | Spain        |
| University of Murcia                                                      | Spain        |
| Department of Environmental Research & Monitoring — Stockholm              | Sweden       |
| Museum of Evolution (Uppsala University)                                  | Sweden       |
| Swedish Museum of Natural History — Department of Zoology (Birds) — Stockholm | Sweden       |
| Muséum d’histoire naturelle de Neuchâtel                                   | Switzerland  |
| Natural History Museum Fribourg                                            | Switzerland  |
| Naturhistorisches Museum Basel                                             | Switzerland  |
| Muséum d’Histoire Naturelle de Neuchâtel                                    | Switzerland  |
Receipt/collection of fresh (contemporary) specimens and storage of samples from these specimens

Among NHMs \((n = 74)\), 66 (89%) receive fresh raptor specimens, among ESBs \((n = 7)\) only 2 (29%) receive fresh raptor specimens, while among ORCs \((n = 35)\), 19 (54%) receive fresh raptor specimens.

For NHMs \((n = 59)\), the most frequently cited objective for gathering fresh raptor specimens is ‘scientific collection’ \((34 = 58\%)\), followed by ‘research’ \((22 = 37\%)\) and ‘exhibition’ \((13 = 22\%)\); whereas for ESBs \((n = 1)\), ‘research’ is the most frequently cited objective and for ORCs \((n = 23)\), ‘research’ is the most frequently cited objective \((16 = 70\%)\).

Among NHMs \((n = 68)\), the receipt of fresh raptor specimens is purely responsive (i.e. specimens are received ad hoc) for 40 (59%), both responsive and planned (i.e. following a collecting strategy) for 26 (38%), and purely planned for 2 (3%). Among ORCs \((n = 24)\), receipt is responsive and planned for 14 (58%), responsive only for 6 (25%) and planned only for 4 (17%). For the one responding ESB, receipt is responsive.

Among NHMs \((n = 63)\), 52 (82%) receive fresh raptor specimens both from the public and from professionals, 8 (13%) only from professionals and 3 (5%) only from the public. Among ORCs \((n = 23)\), 11 (48%) receive specimens from professionals only, 10 (43%) from both the public and professionals and 2 (9%) from the public only. ESBs \((n = 2)\) receive specimens from professionals or from both the public and professionals. These raptor specimens include victims of collision (vehicle, window, windmill, power line, etc.), birds found shot, poisoned or otherwise, and ill or injured birds that have died at recovery centres.
Among NHMs \((n = 64)\), 5 (8%) receive no specimens, 13 (20%) receive < 10 raptor specimens per annum, 41 (64%) receive 10–99 specimens per annum, 4 (6%) receive 100–1000 per annum and one receives > 1000 per annum. These 64 NMHS receive between them a total of c. 4000 specimens per annum. Among ORCs \((n = 26)\), 5 (19%) receive < 10 specimens per annum, 19 (73%) receive 10–100 specimens per annum and 2 (8%) receive 100–1000 specimens per annum. These 26 ORCs receive between them a total of c. 1400 specimens per annum. The one responding ESB receives on average 255 specimens per annum. The 91 responding collections (NHMs, ORCs and ESBs) between them thus receive a total of c. 5650 specimens per annum.

Among NHMs \((n = 66)\), 39 (59%) receive fresh specimens from the whole country, while 27 (41%) receive specimens from selected regions only. For ORCs \((n = 25)\), 14 (56%) receive specimens from certain regions only, while 11 (44%) receive specimens from the whole country. The only ESB responding to this question received specimens from the whole country.

The majority of NHMs and ORCs transport carcasses from the field at ambient temperature, and then store them at minus 20 °C or lower, which is appropriate for storage of tissue destined for contaminant analyses. The one responding ESB both transfers and stores at minus 20 °C or lower, which is appropriate for storage of tissue destined for contaminant analyses. The one responding ESB stores tissues frozen. Tissues destined for contaminant analyses (e.g. Espín et al. 2020) are important for preparing tissues for storage, 18 (43%) do not. Among ORCs \((n = 23)\), 14 (61%) keep an electronic or paper record of carcasses in their freezers. Among NHMs \((n = 72)\), 57 (79%) keep an electronic or paper record of carcasses in their freezers. Among NHMs \((n = 66)\), 7 (13%) had zero raptor carcasses currently in their freezers, 22 (39%) had 1–10 specimens, 29 (52%) had 11–100 specimens, 3 (5%) had 101–250 specimens, 3 (5%) had 251–500 specimens, 2 (4%) had 501–1000 specimens and one had > 1000 specimens (actually >2600). Assuming a mean value for each range, in total, these 56 responding NHMs stored c. 6650 raptor specimens in their freezers at time of reporting. This number of 6650 specimens in 56 NHMs (arising from several years of collection) is not inconsistent with the estimate above of 4000 specimens arriving at NHMs annually, taking into account that many of the carcasses arriving at NHMs are discarded (see below).

Among ORCs \((n = 13)\), 3 (23%) had zero specimens in their freezers, 4 (31%) had 1–10 specimens, 2 (15%) had 11–100 specimens, 1 (8%) had 101–250 specimens, 2 (15%) had 251–500 specimens, none had 501–1000 specimens and 1 (8%) had > 1000 specimens (actually 1640). Assuming a mean value for each range, in total these 13 responding ORCs stored c. 2750 raptor specimens in their freezers at time of reporting. This number of 2750 specimens in 13 ESBs (arising from several years of collection) is not inconsistent with the estimate above of 1400 specimens arriving at 26 ORCs annually, taking into account that many of the carcasses arriving at ORCs are discarded (see below).

The one ESB responding on number of specimens in their freezers had 300 specimens (150 raptors, 150 owls).

Thus, assuming a mean value for each range, all collections together (NHMs, ORCs and ESB, \(n = 70\)) stored c. 9700 raptor and owl specimens (at time of responding, December 2018–January 2019).

A total of 35 NHMs provided further detail on the breakdown of specimens per species in their freezers. Carcasses of 49 different species are stored across these 35 NHMs, almost all of which are native European species. The species most frequently stored (each > 100 specimens) are Eurasian sparrowhawk Accipiter nisus, Eurasian kestrel Falco tinnunculus, Eurasian buzzard Buteo buteo, tawny owl Strix aluco, long-eared owl Asio otus, Ural owl Strix uralensis, barn owl Tyto alba and eagle owl Bubo bubo (Tables 2 and 3).

Among NHMs \((n = 43)\), 21 (49%) permanently store both fresh and dry tissues deriving from raptor carcasses, 16 (37%) store only fresh tissues and 6 (14%) store only dry tissues. Among ORCs \((n = 18)\), 14 (78%) store both fresh and dry tissues, 2 (11%) store only fresh tissues and 2 (11%) store only dry tissues. The one responding ESB stores both fresh and dry tissues. The most frequently mentioned tissue samples are the following: muscle, bones, liver, feathers and eggs.

Among NHMs \((n = 65)\), 34 (52%) record biometric data. Among responding ORCs \((n = 23)\), 8 (35%) record biometric data. The one responding ESB records biometric data. Biometric data typically include wing length, weight, beak length and tarsus length and can be useful supplementary information for contaminant studies — for example providing a guide to the nutritional status of the bird which might affect residue levels. The use of harmonized protocols across collections for biometrics is important but we did not gather any data on this.

Among NHMs \((n = 37)\), 21 (57%) retain fresh tissues only in ethanol, 12 (32%) in both ethanol and frozen and 4 (11%) only frozen. Among ORCs \((n = 18)\), all but one store tissues frozen. The one responding ESB stores tissues frozen. Tissues retained in ethanol will be of less value for contaminant analysis.

Among NHMs \((n = 42)\), 23 (55%) follow protocols when preparing tissues for storage, 18 (43%) do not. Among ORCs \((n = 20)\), 13 (65%) follow particular protocols to prepare tissues for storage and 7 (35%) do not. The two responding ESBs follow protocols. Our data does not provide information on the nature of the protocols used, or the extent to which these are harmonized between collections. Standard protocols for preparation and storage of tissues destined for contaminant analyses (e.g. Espín et al. 2020) are important to avoid secondary contamination.
Among NHMs \( (n = 33) \), 19 (58%) destroy specimens that are not stored and do not donate them to other institutions, 9 (27%) both donate and destroy specimens and 5 (15%) donate and do not destroy. Among ORCs \( (n = 16) \), 8 (50%) destroy specimens and do not donate, 7 (44%) donate and do not destroy and 1 (6%) both donates and destroys. The one responding ESB donates the specimens it does not store.

Among NHMs \( (n = 66) \), 58% provide raptor tissue samples to other NHMs, ESBs or ORCs for analysis or storage, 42% do not. Among ORCs \( (n = 23) \), 35% provide raptor tissue samples to other NHMs, ESBs or ORCs for analysis or storage, 65% do not. The one responding ESB gives samples to various institutions, particularly universities and laboratories. These local networks may be of value for any pan-European networking activity.

### Table 2
Total number of individuals \( (n) \) of diurnal raptors in the freezers of the 35 NHMs

| English name                  | Scientific name       | \( n \) | % of total specimens in the 35 NHMs |
|-------------------------------|-----------------------|--------|--------------------------------------|
| Eurasian sparrowhawk          | Accipiter nisus       | 134    | 18.9                                 |
| Kestrel                       | Falco tinnunculus     | 107    | 15.1                                 |
| Eurasian buzzard              | Buteo buteo           | 101    | 14.2                                 |
| Northern goshawk              | Accipiter gentilis    | 96     | 13.5                                 |
| Lesser kestrel                | Falco naumanni        | 51     | 7.2                                  |
| White-tailed sea-eagle         | Haliaeetus albicilla  | 37     | 5.2                                  |
| Osprey                        | Pandion haliaetus     | 19     | 2.7                                  |
| Peregrine falcon              | Falco peregrinus      | 19     | 2.7                                  |
| European honey buzzard        | Pernis apivorus       | 18     | 2.5                                  |
| Golden eagle                  | Aquila chrysaetos     | 16     | 2.2                                  |
| Cinereous vulture             | Aegypius monachus     | 13     | 1.8                                  |
| Short-toed snake-eagle         | Circiaetus gallicus   | 13     | 1.8                                  |
| Black kite                    | Milvus migrans       | 12     | 1.7                                  |
| Eurasian hobby                | Falco subbuteo        | 7      | 1.0                                  |
| Rough-legged buzzard          | Buteo lagopus         | 6      | 0.8                                  |
| Merlin                        | Falco columbarius     | 6      | 0.8                                  |
| Western marsh-harrier         | Circus aeruginosus    | 6      | 0.8                                  |
| Hen harrier                   | Circus cyaneus        | 6      | 0.8                                  |
| Booted eagle                  | Hieraaetus pennatus   | 6      | 0.8                                  |
| Eastern imperial eagle        | Aquila heliaca        | 5      | 0.7                                  |
| Saker falcon                  | Falco cherrug         | 5      | 0.7                                  |
| Montagu’s harrier             | Circus pygargus       | 5      | 0.7                                  |
| Red kite                      | Milvus milvus         | 3      | 0.4                                  |
| Collared falconet             | Microhierax caerulescens | 3   | 0.4                                  |
| Griffon vulture               | Gyps fulvus           | 2      | 0.3                                  |
| Lesser spotted eagle          | Clanga pomarina       | 2      | 0.3                                  |
| Bonelli’s eagle               | Aquila fasciata       | 2      | 0.3                                  |
| Lanner falcon                 | Falco biarmicus       | 2      | 0.3                                  |
| Red-tailed hawk               | Buteo jamaicensis     | 1      | 0.1                                  |
| Bearded vulture               | Gypaetus barbatus     | 1      | 0.1                                  |
| Palm-nut vulture              | Gypohierax angolensis | 1      | 0.1                                  |
| Greater spotted eagle         | Clanga clanga         | 1      | 0.1                                  |
| Steller’s sea-eagle           | Haliaeetus pelagicus  | 1      | 0.1                                  |
| Black-winged kite             | Elanus caeruleus      | 1      | 0.1                                  |
| Rüppell’s vulture             | Gyps rueppelli        | 1      | 0.1                                  |

**Total number of specimens** | **709** | **100**  
**Total number of species**  | **35**  |
Constraints to receiving/collecting, processing and storage of fresh specimens

Freezer capacity is a constraint to the short-term storage of raptor carcasses for 31 (45%) of NHMs \((n = 69)\) and for 11 (50%) of ORCs \((n = 22)\). The one responding ESB is not constrained by freezer capacity.

Among NHMs \((n = 65)\), long-term storage of fresh tissues is constrained by freezer capacity for 10 (15%) and is not so constrained for 31 (48%) (37% answered ‘not applicable’ — these were probably collections that do not store frozen tissues long term). Among ORCs, \((n = 22)\) long-term storage of fresh tissues is constrained by freezer capacity for just 4 (18%). The two responding ESBs are not constrained by freezer capacity. Long-term storage of fresh tissues is constrained by processing effort for 36% of NHMs \((n = 64)\) and for 32% of ORCs \((n = 22)\). The two responding ESBs are not constrained by processing effort. The relative lack of constraint here, compared with freezer capacity constraint for whole carcasses, is probably due to the relatively small size of tissue samples, compared to whole carcasses.

Among NHMs \((n = 69)\), 35 (51%) have constraints other than freezer capacity and processing effort to the reception and storage of fresh specimens. Among ORCs \((n = 22)\), 6 (27%) have other constraints. The two responding ESBs do not have other constraints. Other than processing effort (i.e. lack of staff and/or staff time), the most frequently cited constraint is legislation. A separate paper on constraints related to the sampling of raptors has recently been submitted for publication (Dulsat-Masvidal et al. 2021).

Historical archives

For questions on the historical archives, some respondents provided separate figures for diurnal raptors and owls, and some provided a single combined figure for diurnal raptors plus owls.

For NHMs providing figures for diurnal raptors only \((n = 10)\), the mean number of tissue samples stored is 327. For NHMs providing figures for owls only \((n = 10)\), the mean number of tissue samples stored is 235. For NHMs providing combined figures for both diurnal raptors and owls \((n = 40)\), the mean number of tissue samples stored is 785.

For ORCs providing figures for diurnal raptors only \((n = 2)\), the mean number of tissue samples stored is 6033. For ORCs providing figures for owls only \((n = 2)\), the mean number of tissue samples stored is 2477. For ORCs providing combined figures for both diurnal raptors and owls \((n = 20)\), the mean number of tissue samples stored could not be calculated due to imprecise answers, but is probably in the low thousands. The one responding ESB stores 13,373 raptor tissue samples and 6372 owl tissue samples.

Among NHMs \((n = 74)\), 14 (19%) have digitized their collection and made it available online (i.e. externally), 16 (22%) have digitized but not yet made available online, 32 (43%) have digitization in progress and 12 (16%) have not begun to digitize. Among ORCs \((n = 23)\), 1 (4%) has digitized its collection but not yet made it available online, 4 (18%) are digitizing their collections and 18 (78%) have not yet begun to digitize. Of the two ESB respondents, one has digitized its collection and made it available online, and the other has digitized but not yet made it available online.

### Table 3: Total number of individuals \((n)\) of owls in the freezers of the 35 NHMs

| Common name          | Scientific name     | \(n\) | % of total specimens in the 35 NHMs |
|----------------------|---------------------|------|----------------------------------|
| Tawny owl            | Strix aluco         | 167  | 18.1                             |
| Long-eared owl       | Asio otus           | 149  | 16.1                             |
| Ural owl             | Strix uralensis     | 146  | 15.8                             |
| Barn owl             | Tyto alba           | 108  | 11.7                             |
| Eagle owl            | Bubo bubo           | 106  | 11.5                             |
| Boreal owl           | Aegolius funereus   | 63   | 6.8                              |
| Little owl           | Athene noctua       | 54   | 5.8                              |
| Eurasian pygmy owl   | Glaucidium passerinum | 53 | 5.7                              |
| Short-eared owl      | Asio flammeus       | 24   | 2.6                              |
| Scops owl            | Otus scops          | 17   | 1.8                              |
| Great grey owl       | Strix nebulosa      | 17   | 1.8                              |
| Hawk owl             | Surnia ulula        | 15   | 1.6                              |
| Snowy owl            | Bubo scandiacus     | 4    | 0.4                              |
| Rock eagle owl       | Bubo bengalensis    | 1    | 0.1                              |
| **Total number of specimens** | **924** | **100**               |
| **Total number of species** | **14**               |
Among NHMs (n = 31), 7 (22%) began storing tissues (other than skins) before 1990, 12 (39%) after 1990 and 12 (39%) after 2000. Among ORCs (n = 5), 2 (40%) began storing tissues before 1990 and 3 (60%) after 1990. The one responding ESB started storing tissue samples in 1965.

Related studies

Among NHMs (n = 74), 20 (27%) are actively involved in research on raptors, with 48 (65%) not actively involved (8% ‘not applicable’). Among ORCs (n = 31), 26 (84%) do research on raptors, with 4 (13%) not actively involved (3% ‘not applicable’). Among ESBs (n = 4), 1 (25%) does research on raptors, with 2 (50%) not actively involved (25% ‘not applicable’).

Among NHMs (n = 30), 24 (80%) set certain requirements for third parties to access samples (e.g. formal letter or e-mail, formal request to the museum director, submission of a project) and 6 (20%) don’t set any requirements. The one responding ORC does not set any requirements. ESBs did not respond on this issue.

Among NHMs (n = 16), 11 (69%) focus their research on diurnal raptors and owls, 4 (25%) only on diurnal raptors and 1 (6%) only on owls. For these NHMs, of the Accipitriiformes and Falconiformes, the five most studied species (in descending order) are the following: common buzzard, peregrine falcon Falco peregrinus, Northern goshawk Accipiter gentilis, white-tailed eagle Haliaeetus albicilla and Eurasian sparrowhawk; and of the Strigiformes, the five most studied species are the following: tawny owl, Eurasian scops-owl Otus scops, barn owl, Ural owl and long-eared owl. Among ORCs (n = 25), 13 (52%) focus their research on both diurnal raptors and owls, 10 (40%) on diurnal raptors only and 2 (8%) only on owls. For these ORCs, of the Accipitriiformes and Falconiformes, the five most studied species (in descending order) are the following: white-tailed eagle, Eurasian kestrel, common buzzard, Eurasian griffon Gyps fulvus and cinereous vulture Aegypius monachus; and of the Strigiformes: Eurasian eagle-owl, tawny owl, barn owl, little owl Athene noctua and Ural owl. The one responding ESB focuses its research on diurnal raptors, particularly white-tailed eagle, osprey Pandion haliaetus and golden eagle Aquila chrysaetos.

For NHMs (n = 27), the fields of raptor research most frequently addressed are ecology, genetics, taxonomy and ecotoxicology; for ORCs (n = 64), ecotoxicology, ecology, genetics and behaviour and for ESBs (n = 2), ecotoxicology. Among NHMs (n = 24), 3 (12%) and among ORCs (n = 22), 14 (63%) have published ecotoxicological papers. The one responding ESB has published ecotoxicological papers. Among NHMs (n = 16), 9 (56%) gave a contact for ecotoxicological studies. At NHMs (n = 6), the most studied substances are metals/semimetals (34%) and PCBs (27%), insecticides (13%); at ORCs (n = 16), metals/semimetals (22%), PCBs (16%) and insecticides (15%) and at ESBs (n = 2), metals/semimetals (17%), PCBs (17%) and flame retardants (17%). Among ORCs (n = 22), 21 (95%) gave a contact for ecotoxicological studies. The one responding ESB provided a contact for ecotoxicological studies.

Discussion and conclusions

The response rate for the questionnaire varied between countries (Table 4). For some countries, all those institutions contacted responded, while for other countries, as few as 25% of the contacted institutions responded. This may introduce some bias into the results though there is no obvious geographical pattern to the response rate.

Collections in Europe receive thousands of raptor carcasses per annum, with NHMs the key recipients for most countries

This survey of raptor collections in Europe shows that collections are an important repository of raptor samples of potential value to pan-European contaminant monitoring. These raptor samples are housed in three types of collection: natural history museums (NHMs), environmental specimen banks (ESBs) and other research institutions (ORCs).

In total, our survey suggests that at least 5500 raptor carcasses arrive annually at NHMs, ESBs and ORCs across Europe, representing a substantial resource for pan-European contaminant monitoring. These carcasses are of species that are nationally protected and cannot be proactively collected and therefore represent an invaluable resource for contaminant research in top predators.

NHMs are the key recipients of raptor carcasses for most countries

For most countries, NHMs are the main recipients and repositories of these carcasses. Almost 90% of NHMs responding to the survey indicated that they receive fresh raptor carcasses. By contrast, just over half of responding ORCs and only 2 responding ESBs (UK Predatory Bird Monitoring Scheme, Swedish ESB) house raptor samples. Consequently, any pan-European programme for contaminant monitoring in raptors would need to work in most countries with NHMs and ORCs as the key repositories and suppliers of raptor samples.

At present, less than half of responding collections collecting raptor specimens do so for research purposes, suggesting that there is work to be done to raise awareness of the contaminant research and monitoring potential of these specimens.
NHMs and other collections offer a substantial resource of frozen raptor carcasses and tissues from recent years

Contaminant monitoring typically requires fresh or frozen tissue samples. Our survey confirms that almost all responding collections receiving raptor carcasses (including 94% of NHMs) store these in freezers. The significance of this is that NHMs are potential suppliers of frozen raptor samples going back several years in time, greatly enhancing the number of specimens available and allowing for contaminant monitoring for past years. Indeed, responding collections indicated their freezers housed a total of c. 9700 frozen diurnal raptor and owl carcasses. The total number of raptor carcasses in collections’ freezers across Europe (including those who did not respond) is likely to be larger than this.

This is perhaps one of the key findings of our survey — that, beyond the obvious repositories of frozen raptor carcasses at the two ESBs (UK Predatory Bird Monitoring Scheme, Swedish ESB) and at ORCs (whose raison d’être is often contaminant monitoring), there is a significant resource of frozen raptor carcasses housed in Europe’s NHMs.

Moreover, around 60% of collections that freeze raptor carcasses subsequently retain fresh tissues (e.g. liver, muscle) when processing carcasses (e.g. to add skins to archive collections). While these fresh tissues may often be stored in alcohol (a typical practice in NHMs, but not well suited to contaminant analyses), over half (i.e. 30% of all responding collections) store fresh tissues by freezing. While raptor carcasses in freezers will tend to be of most recent years, frozen tissue samples are likely to extend further back in time the

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number of years for which frozen raptor samples are available at any one institution.

**Collections have good specimen numbers for species that have been prioritized for pan-European contaminant monitoring**

Survey results suggest that the species most frequently kept in freezers are Eurasian sparrowhawk, Eurasian kestrel, Eurasian buzzard, tawny owl, long-eared owl, Ural owl, barn owl and eagle owl. Four of these species — Eurasian kestrel, Eurasian buzzard, tawny owl and barn owl — have been identified as well suited to pan-European contaminant monitoring based on their distribution and key ecological traits (Badry et al. 2020).

**Freezer capacity is a key constraint to retention of carcasses**

Our survey suggests that freezer capacity is a key constraint to expanding the role of NHMs as repositories of raptor samples for pan-European contaminant monitoring purposes. This constraint relates particularly to the temporary storage of (relatively large and space-consuming) raptor carcasses arriving at NHMs, which have to compete for freezer space with carcasses of other bird and other vertebrate species. Indeed, most NHMs are obliged to discard raptor carcasses due to lack of freezer storage capacity. This represents a considerable loss of raptor samples of potential value for pan-European contaminant monitoring.

Freezer capacity is less of a constraint for longer-term storage of tissue samples (e.g. liver, muscle), as these require much less space than whole carcasses. Faster processing of carcasses on arrival at NHMs would reduce demand on freezer space, but for many NHMs, this is constrained by the availability of staff resources. An alternative might be to create a system by which valuable carcasses arriving at NHMs with limited freezer space are shipped to other institutions (NHMs, ESBs or ORCs) with greater freezer and/or processing capacity.

Collections may in the future be persuaded to increase freezer capacity if there is clear demand for frozen raptor specimens for contaminant studies in support of EU chemicals regulations.

**Collections are becoming digitized and thus more accessible**

Our survey suggests that collections are making progress on the digitization of their (raptor) collections. Eighty percent of responding collections keep records of carcasses entering their freezers and around half of these have digitized records of frozen carcasses and of tissue samples processed from these carcasses. Digitization of records will be essential to create a pan-European meta-database of samples and thereby make available raptor specimens visible for the purposes of selection for pan-European contaminant monitoring, as well as facilitating exchange of specimens between collections.

**Contaminant biomonitoring is novel for most NHMs**

Our survey reveals that around half of all responding collections already do raptor research, but only 12% of responding NHMs are involved in ecotoxicological research on raptors. This suggests that contaminant studies are novel for most NHMs. Work will therefore be required to raise awareness of the importance of such studies and to build capacities in NHMs to engage in such studies. Scientific networks such as ERBFacility and scientific infrastructures such as DiSSCo (Distributed System of Scientific Collections) can play an important role in promoting and facilitating biomonitoring of contaminants. For example, work is ongoing under ERBFacility to develop a database of European raptor samples, consistent with DiSSCo, to enhance knowledge of and access to available samples.

**opportunities to optimize raptor collections for pan-European contaminant monitoring**

While NHMs offer a large resource of samples to supplement those of ESBs and ORCs for pan-European contaminant monitoring, there is work to be done to optimize the quality of samples for this purpose. Standards and protocols used for sample processing and freezing in NHMs (institutions which are not typically focused on contaminant monitoring) may differ from those used by ESBs and ORCs (institutions focussed on contaminant monitoring). NHM raptor samples may consequently be less suited to monitoring of certain contaminants. For example, cross-contamination during processing may limit the suitability of these samples to monitor contaminants of emerging concern (e.g. personal care products). This caveat might however be addressed by introducing appropriate standards and protocols in NHMs (e.g. building on Espín et al. 2020).

Pan-European contaminant monitoring might most usefully focus on a small number of species that are particularly well suited to this purpose (Badry et al. 2020). However, other species held in collections may also be of value for pan-European contaminant monitoring, for example to study contaminants in specialist food chains. For instance, vultures have been seen to be one of the species most affected by lead (Monclús et al. 2020). Existing raptor collections are likely to be affected by sampling bias and differences in such bias...
between institutions, and this must be considered in seeking to optimize collections for pan-European contaminant monitoring. Beyond prioritizing certain species, Pan-European monitoring may set other requirements, such as that the samples derive from non-migrant, breeding birds, and/or of specific sex and/or age class. However, once these priorities are known and communicated, it should be possible to motivate collections to prioritize the gathering and storage of specimens of the required species meeting the required parameters. NHMs, ESBs and ORCs thus hold potential to play a key role in the provision of samples for pan-European contaminant monitoring to inform better chemicals management, thereby contributing to the human and environmental health objectives of chemicals regulation.

Building on the findings of this survey, ERBFacility is taking forward a pan-European proof of concept study, which will analyze raptor samples sourced from collections across Europe to reveal spatial patterns for selected contaminants. Our findings also underpin the sourcing of raptor samples across Europe for the LIFE APEX project,\(^7\) which is working on a number of ‘demonstrators’ on regulatory applications at EU level of contaminant monitoring data from apex predators including raptors. These applications include early warning of emerging contaminants, prioritization of substances for PBT assessment, and assessment of effectiveness of chemical risk management measures.

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**Data availability** The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

**Declarations**

**Ethics approval and consent to participate** Not applicable.

**Consent for publication** Not applicable.

**Competing interests** Paola Movalli and René Dekker are members of the Management Committee for COST Action 16224. Guy Duke is the Chair of COST Action 16224. The authors declare no competing interests.

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