Numerous uncertainties in the multifaceted global trade in frogs’ legs with the EU as the major consumer

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Abstract

The commercial trade in frogs and their body parts is global, dynamic and occurs in extremely large volumes (in the thousands of tonnes/yr or billions of frogs/yr). The European Union (EU) remains the single largest importer of frogs’ legs, with most frogs still caught from the wild. Amongst the many drivers of species extinction or population decline (e.g. due to habitat loss, climate change, disease etc.), overexploitation is becoming increasingly more prominent. Due to global declines and extinctions, new attention is being focused on these markets, in part to try to ensure sustainability. While the trade is plagued by daunting realities of data deficiency and uncertainty and the conflicts of commercial interests associated with these data, it is clear is that EU countries are most responsible for the largest portion of the international trade in frogs’ legs of wild species. Over decades of exploitation, the EU imports have contributed to a decline in wild frog populations in an increasing number of supplying countries, such as India and Bangladesh, as well as Indonesia, Turkey and Albania more recently. However, there have been no concerted attempts by the EU and present export countries to ensure sustainability of this trade. Further work is needed to validate species identities, secure data on wild frog populations, establish reasonable monitored harvest/export quotas and disease surveillance and ensure data integrity, quality and security standards for frog farms. Herein, we call upon those countries and their representative governments to assume responsibility for the sustainability of the trade. The EU should take immediate action to channel all imports through a single centralised database and list sensitive species in the Annexes of the EU Wildlife Nature Conservation 51: 71–135 (2023) doi: 10.3897/natureconservation.51.93868

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Trade Regulation. Further, listing in CITES (the Convention on International Trade in Endangered Species of Wild Fauna and Flora) can enforce international trade restrictions. More joint efforts are needed to improve regional monitoring schemes before the commercial trade causes irreversible extinctions of populations and species of frogs.

Keywords
amphibians, biodiversity, CITES, disease, over-exploitation, sustainability, taxonomic status, wildlife trade

Introduction

Three decades ago, initial signs of global declines in amphibian populations were reported (Blaustein and Wake 1990; Pechmann and Wilbur 1994). Thirteen years ago, Stuart et al. (2008) edited their compendium “Threatened World of Amphibians” as a result of the Global Amphibian Assessment and synthesised knowledge on the science and threats detrimentally impacting amphibian species on a global scale. Threats such as habitat destruction (Cox et al. 2006), pollution (Blaustein and Johnson 2003), domestic use and trade (Mohneke 2011; Turvey et al. 2021), international trade (Andreone et al. 2006; Carpenter et al. 2014; Auliya et al. 2016) and climate change (Blaustein et al. 2010) have been well studied in many areas, but amphibians are also particularly vulnerable to pathogens, such as ranaviruses (Cunningham et al. 1996; Daszak et al. 1999; Miller et al. 2011; Bayley et al. 2013), mycotic diseases (Daszak et al. 1999; Fitzpatrick et al. 2018) and parasites (Kim et al. 2016). Similarly, a recent study revealed that frogs act as intermediate hosts of the trematode Alaria alata and human consumption of frogs’ legs containing larvae of the parasite can promote alariosis, a potentially deadly infection (Korpysa-Dzirba et al. 2021). However, it has also been emphasised that these threats can causally and synergistically interact (Ficetola et al. 2007; Sodhi et al. 2008; Hayes et al. 2010; Ford et al. 2020). As early as 1993, amphibian mortalities were attributed to the chytrid fungus, Batrachochytrium dendrobatidis (Bd) (Berger et al. 1998), with several possible extinctions and its spread across central America up to the late 1980s (Cheng et al. 2011). In the years that followed, the scale of this panzootic disease (chytridiomycosis), became apparent and scientific papers highlighted the fungal disease with more than 500 amphibian species around the world affected by Bd (Scheele et al. 2019). In addition, a new fungus specifically affecting salamanders, Batrachochytrium salamandrivorans (Bsal) was also identified (Martel et al. 2013). Notably, during the human pandemic COVID-19, commercial trade is both the principal source and the most viable means of spreading emerging zoonotic diseases (see Vora et al. 2022).

The international trade of live amphibians infected with either Bd or Bsal has since been highlighted (e.g. Fisher and Garner (2007); Kriger and Hero (2009), Catenazzi et al. (2010); Yuan et al. (2018); Fitzpatrick et al. (2018); Hughes et al. (2021); Thumsová et al. (2021)) and its detrimental impact threatens naïve populations with extinction (Martel et al. 2014; Stegen et al. 2017). To date, considerable research has contributed...
to an increased understanding of regional, national and global declines of amphibians and understanding of the spread and pathogenicity of diseases. However, the impact of wildlife trade and associated diseases on local populations remains poorly understood.

While the international amphibian pet trade includes a broader range of species with many frogs still coming from the wild (Auliya et al. 2016; Hughes et al. 2021), species harvested for consumption as food (e.g. frogs' legs trade), represent only a small number of species. However, annual exports for the food trade are in the thousands of tonnes or hundreds of millions of individuals (Kusrini and Alford 2006; Gratwicke et al. 2010). Notwithstanding the considerable implications on species survivorship, we know less about the impacts of trade than most other threats in terms of effect on local biotic communities and their ecosystems, the spread of diseases and issues resulting from the interaction of wild-caught and farmed species (Lutz and Avery 1999; Dökenel and Özer 2019; Ribeiro et al. 2019). While the history of frog farming is marked by many setbacks, it has steadily increased in scale in recent years (FAO 2020; Dodd and Jennings 2021). Despite this growth, the potential ecological impact of frog farms is often neglected (see below) and over-exploitation of wild-caught frogs is ongoing (IUCN SSC Amphibian Specialist Group 2020e; Çiçek et al. 2021; Hughes et al. 2021). In addition, the taxonomic status of taxa exploited for consumption is not unequivocally clarified [e.g. the Fejervarya cancrivora complex at least three species (Kotaki et al. 2010; Kurniawan et al. 2011; Yodthong et al. 2019), taxonomic challenges in Pelophylax spp., i.e. P. lessonae and P. ridibundus (Holsbeek et al. 2008; Holsbeek and Jooris 2010; Hauswaldt et al. 2012) and the Limnonectes kuhlii complex (e.g. McLeod et al. 2011; Dehling and Dehling 2017; Stuart et al. 2020; Suwannapoom et al. 2021)]. Likewise, it is necessary to create an accurate and up-to-date database of the role the major consuming countries take in terms of numbers of wild caught/farmed animals, supplying countries, harvest locations, farms involved (cf. with data records of the Law Enforcement Management Information System (USFWS-LEMIS Database 2023), mortality figures etc., with a focus on the European Union (EU) (Veith et al. 2000; Potočnik 2012; Çiçek et al. 2021) and Switzerland (see Dubey et al. (2014); Dufresnes et al. (2018)). For example, TRACES is an online platform of the EU established to certify imports of animals and their products according to sanitary standards (https://ec.europa.eu/food/animals/traces_en, see Suppl. material 3), but lacks species-specific data, missing an important opportunity to monitor species in trade.

Enforcement of laws, regulations and quotas or harvest limits is particularly challenging for the transport and trade of frogs’ legs. Many species are very similar in their morphology and as products are skinned, processed and frozen, gross mislabelling is likely and hard to verify (Veith et al. 2000; Dittrich et al. 2017; Ohler and Nicolas 2017). In fact, it is impossible for enforcement authorities to assign frogs’ legs to a species without genetic methods; hence, authorities can only check documents enclosed in a consignment and assume that they are true.

Herein, we provide an overview on the EU’s central role as the primary ultimate destination for the global trade in frogs’ legs and its corresponding responsibility for resulting ecological risks and impacts. Furthermore, our review summarises
knowledge on the current status of international trade in both live frogs and parts for human consumption. We primarily outline certainties (e.g. loss of biodiversity, destabilisation of ecological communities in their ecosystems, flawed farming operations, genetic pollution) against the manifold uncertainties underlying this trade (lack of documentation to assess sustainability of trade; species identification of individual frozen frogs, skinned frog bodies or parts thereof; and international regulation of species not listed in the appendices of CITES). Clear identification of these deficiencies should oblige policy-makers from responsible consuming countries to follow revised and newly-implemented legislation and, where appropriate, apply the precautionary principle as a crucial safeguard for the survival of many amphibian species. Understanding the dimensions of the frogs’ legs trade is challenging (since much of the global data is not available after 2009, as monitoring stopped), even when we had better data (Suppl. material 1: fig. S1). Initially, Asia dominated the export trade (especially India, Indonesia and China, but China ceased in 2007), followed by Europe (until 2006) and the US (a small proportion, almost entirely gone by 2008) (Atlas of Economic Complexity 2023; see Suppl. material 1, Fig. 1). However, these trends have not remained consistent and many complexities have revealed themselves more recently. Thus, understanding and updating our knowledge of global trade is paramount to effective interventions if we want to ensure a sustainable trade. We offer these suggestions to enable long-term sustainability of the trade, as well as the amphibian populations it is dependent upon and the humans whose livelihoods are intricately intertwined.

Methods

Apart from information retrieved from previous studies (Altherr et al. 2011; Auliya et al. 2016), this review is mainly based on a systematic literature survey from conscientiously extracted relevant published information related to the international trade in frogs’ legs (e.g. taxonomy, ecology, disease, threats and conservation). For the identification of relevant publications, we used a number of English [e.g. x-country, x-species (e.g. Fejervarya) frog, trade, frogleg / frogs’ legs, frog meat, commercial, culture, farming, threats (that could specifically be “pollution” or “climate change”) and Indonesian [katak/kodok (for “frog”), Jawa, x-jenis (scientific name of a given species), dagang (trade), ancaman (threat), kaki (leg), pada (thigh)] search terms in Google Scholar searches. These terms were used because they would be in publications that feature amphibian trade in either English or Bahasa Indonesia. Number and order of terms entered per language was changed during searches. Searches in Bahasa Indonesia were implemented because Indonesia is recognised as the current major supplier of frogs’ legs to European markets (e.g. Warkentin et al. (2009); Altherr et al. (2011); Potočnik (2012); EUROSTAT (2020)). Additionally, publications from the International System for Agricultural Science and Technology (AGRIS) of the FAO were scanned for “frog legs” (https://agris.fao.org/, see Suppl. material 3).
Taxonomy largely followed Frost (2021) and relevant papers that outline cryptic, look-a-like species or where taxonomic status remains uncertain (e.g. Holsbeek et al. (2008); Hasan et al. (2012); Yodthong et al. (2019)). With reference to the North American bullfrog, *Rana catesbeiana* listed in the genus *Lithobates* (Dubois 2006), most recent studies now list the genus as *Aquarana* (Dubois et al. 2021), while the trade data still refer to *Lithobates*. In order to avoid confusion, in this study, we use *Lithobates*. In addition, AmphibiaWeb (https://amphibiaweb.org/, see Suppl. material 3) was surveyed to filter information relevant to species involved in the commercial food and pet trade. Databases documenting species and volumes imported into the EU include EUROSTAT (https://ec.europa.eu/eurostat/web/main/data/database, see Suppl. material 3) and were filtered from the sub-database “EU trade since 1988 by HS2,4,6 and CN8” (categories 02082000 and 02089070 are frogs’ legs fresh, chilled or frozen) selected for the period 2010 to 2019. Remarkably, imports of live frogs are not specifically documented by EUROSTAT, but assigned to an unspecific customs tariff number, generally describing “animals, other, live”. Additionally, there is distinction between import of “wild” versus “cultured/farmed” specimens. We also extracted import data from the United States Fish and Wildlife Service (USFWS) and LEMIS databases for the period 2015–2020 (USFWS-LEMIS Database 2023), focusing on species that are traded either in kg or in large numbers and known to be relevant for human consumption (e.g. *Hoplobatrachus rugulosus* and *Lithobates catesbeianus*).

A study was simultaneously conducted for a current snapshot/analysis of the French market (the EU’s major consuming nation of frogs’ legs). Data were retrieved from the French Customs statistics for the period 2010–21 (LeKiosque.finances.gouv.fr; accessed 16 April 2019 and 26 April 2022). Additionally, in December 2021, an online survey of the French market was carried out. Websites used for this included major supermarkets, frozen food brands, Asian food supermarkets (i.e. Auchan, Cora, Monoprix, Picard, Tang Frères etc.). Another market survey of e-mail alerts was conducted between 23 November 2021 and 9 February 2022. The survey was conducted using Google Alert with the keywords “frog legs” in French and in singular and plural forms, asking to receive all new content regardless of the source (News, Blogs, Web). The commercial offers were sorted and analysed.

An advanced search on “The IUCN Red List” (conducted August 2022), based on the following filters; (a) Taxonomy > Amphibia, (b) Threats > Biological Resource use > Intentional use and (c) Use and Trade > Food (Human), was also completed. The resulting species were assigned to their native regions/countries and tabulated with information on current IUCN Red List status ([IUCN 2021], amending updated assessments in January 2023 according to [IUCN 2022]), CITES appendix listing and information indicating a regional overharvest or overexploitation in general (see Table 3, Suppl. materials 2, 4). Subsequently, all CITES-listed amphibian species were filtered in SPECIES+ ([https://www.speciesplus.net](https://www.speciesplus.net), see Suppl. material 3), a website developed by CITES and UNEP-WCMC that includes all species in appendices/annexes of CITES (n.b., only 2.5% of amphibian species are CITES listed), the EU Wildlife Trade Regulations and the Conservation of Migratory Species (CMS).
CITES Appendix listings were checked with the species filtered in the IUCN Red List where international trade for consumption (food) was indicated. Those species were entered in the CITES trade database (https://trade.cites.org/, see Suppl. material 3) to record information on trade (e.g. years, volumes, countries of export and import and sources of trade) and to check if specific population trends are emerging. Indonesian harvest and export quotas were surveyed in the period 2015 to 2022, according to the annual published quota lists (e.g. Indonesian Ministry of Environment and Forestry (2022)).

Once we had a list of species potentially traded for food, we were able to pair that list with the IUCN data mapping species distributions. First, we downloaded amphibian ranges from the IUCN website (https://www.iucnredlist.org/). We then uploaded these into ArcMap 10.8 and selected all species in trade using the “joins and relates” function, before extracting these species. Species ranges were then dissolved so that each species was represented by a single polygon (though this could be a multipart polygon). This was then split into groups of 30 species before overlaps were counted using the “count overlapping polygons” toolbox for each subset. This was purely for processing and all species were included in total. These were then all converted to a raster with a 10 km resolution and each stack was summed using the “mosaic to new raster” function to sum values and map the number of species being consumed in each geographic area.

In addition, we used “union” to combine species’ ranges with a map of the world (from thematic mapper), the species range country combinations dissolved to list each species once for each country it was in and the summary statistics tool was used to calculate the number of species being traded for consumption for each country. This table was then related to the original country map to show the number of species being traded for consumption per country. This was then repeated for just those species being traded internationally for consumption.

**Results**

After describing current import volumes of frogs’ legs into the EU and the main supply regions, we highlight the species that make up the international frogs’ legs trade, describe national consumption trends and finally provide information on threats impacting species/populations, indicate amphibian population trends and broader ecological impacts of the frogs’ legs trade.

**The role of the European Union and its member States**

In the study period 2010 to 2019, total imports of frog’s legs into the EU numbered 40.7 million kg. This total weight can be converted, when 1 kg equals 20–50 individual frogs (Veith et al. 2000), to at least 814 million and up to roughly 2 billion frogs.

The EU’s role of responsibility should also imply sustainable harvest and trade of species in supplier countries. The following example makes it clear what abuses accompany this trade; (1) according to Indonesia’s annual harvest/export quotas for
EU as the major consumer of frogs’ legs

_F. cancrivora_ (there is no information on how Indonesia derives its annual quotas, so there is no data basis for sustainable trade), in the period 2016–2020, ca. 295.3 million kg were exported (1 kg equates to 15–22 individual specimens [cf. with Veith et al. (2000) above]; Indonesian Ministry of Environment and Forestry 2016–2020) resulting in ca. 5.4 million individual _F. cancrivora_; (2) to date there is no information on mortality prior to export. As early as 1986, an estimated pre-export mortality rate of 10–20% was reported, but mortality during the export process may be highly variable (Niekisch 1986). Herein, we assume that every export also includes an estimated number of dead animals for which the importer is also responsible; here we refer to the EU.

Regarding the export of live animals, wholesalers have been found to have mortality rates of around 45% for amphibians, meaning live trade levels may need to be in higher volumes to satisfy demand when many frogs die in transit, with many coming from the wild (Ashley et al. 2014).

In the study period 2010–19 (EUROSTAT 2020), Belgium leads EU countries in imported quantities of frogs’ legs, with a total of 28,430 tonnes (69.8%), ahead of France with 6790 tonnes (16.6%), followed by the Netherlands (2620 tonnes; 6.4%), Italy (1790 tonnes; 4.3%) and Spain (923.4 tonnes; 2.2%) (Table 1). Smaller quantities were imported by the United Kingdom (68.8 tonnes), Croatia (27.8 tonnes), Poland (12.5 tonnes), Romania (2.8 tonnes) and Germany (1.8 tonnes). Within the EU, Belgium re-exports a large part of its imports to other EU countries. For example, Belgium re-exported 20,920 tonnes to France (> 73% of all its imports in the study period) and 1410 tonnes to the Netherlands (ca. 5% of all its imports in the study period) and, accordingly, Belgium consumed 21% of its total imports.

**Table 1.** Main EU importers/consumers and suppliers of frogs’ legs (in tonnes) for the period 2010-2019. Sources: EUROSTAT (2020).

<table>
<thead>
<tr>
<th>Major EU importers</th>
<th>Major suppliers of frogs’ legs into the EU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belgium</td>
<td>28,429</td>
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<tr>
<td>France</td>
<td>6794.4</td>
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<tr>
<td>Netherlands</td>
<td>2621.5</td>
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<tr>
<td>Italy</td>
<td>1787.2</td>
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<tr>
<td>Spain</td>
<td>923.4</td>
</tr>
<tr>
<td>Indonesia</td>
<td>30,019.4</td>
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<tr>
<td>Vietnam</td>
<td>8439.4</td>
</tr>
<tr>
<td>Turkey</td>
<td>1593.7</td>
</tr>
<tr>
<td>Albania</td>
<td>586.5</td>
</tr>
</tbody>
</table>

**France and the frogs’ legs trade**

Due to the introduction of advanced technologies of freezing methods in the 1970s, storage constraints were reduced and transport routes of frogs’ legs became possible. This transformed the traditional frogs’ leg trade in France, bringing some local frog populations to the brink of extinction (Ohler and Nicolas 2017 and references therein). Since at least the 1980s, France has historically been considered the main consumer of frogs’ legs. According to Le Serrec (1988), France imported a total of 4522 tonnes of frogs’ legs in 1983. Based on this fact, France initiated studies to gain clarity on species
composition as well as potential ecological damage from intense commercialised trade (MNHN 2012; Ohler and Nicolas 2017).

From 2010–19, France imported 30,015 tonnes of fresh, refrigerated or frozen frogs’ legs (ca. 600–1500 million frogs; Veith et al. (2000)), according to French customs statistics (https://leKiosque.finances.gouv.fr/). France’s main suppliers are Indonesia (24,102 tonnes or 80.3%), Vietnam (3941 tonnes or 13.1%), Turkey (1017 tonnes or 3.4%), Belgium (226 tonnes or 0.8%) and Albania (219.6 tonnes, 0.7%). For the same period, the quantities imported from Belgium to France differ widely depending on whether the data source is Eurostat or French customs due to two different statistical concepts. France separately lists the country of direct export origin and country of origin when the country of origin is not an EU country. Original origin prevails in the French statistical data. As a result, some frogs’ legs are considered by the French methodology as imported from Indonesia and not from Belgium, even if they have transited through Belgium. Annual imports did not fluctuate significantly between 2017 and 2020, with an average of 2669 tonnes/year. A drop to 1826 tonnes is prominent in 2021, still a relatively high figure despite the paralysis of international trade due to COVID-19. Similarly, France also is a hub for re-exportation of frogs’ legs. From 2017–20, France shipped 385 tonnes of frogs’ legs, mainly destined for markets in Belgium (292 tonnes; 75.8% of total tonnage shipped), Luxembourg (24.4 tonnes; 6.4%) and Germany (16.6 tonnes; 4.3%). In 2021, it is notable that France also re-exported 13.9 tonnes (3.6%) to Vietnam.

Results of the online market survey in December 2021 indicate 20 frogs’ legs food products readily available. Of these 20 products, 11 originated from Indonesia, three from Vietnam, one from France and one from the “EEC (Turkey, Albania etc.)”. This last indication is confusing because the European Economic Community (EEC) was dissolved in 1993 excluding Turkey and Albania and both are not EU member States. With regard to the indication of France as a source country, these products are pre-cooked frogs’ legs that do not originate from France and the species indicated is “wild Limnonectes [Rana] macrodon” endemic to western Indonesia (cf. Table 2). Four sources do not provide information on the country of origin within the product description or packaging. Regarding species name, six sources indicate Rana macrodon, three Fejervarya cancrivora, another three Hoplobatrachus rugulosus, one “Rana macrodon or Fejervarya cancrivora” (here we assume the sourcing from different suppliers, resulting in insufficient traceability for species identification) and one Rana esculenta.

For six sources, both product description and packaging do not indicate a species name. With regard to EU legislation, lack of information (species or country of origin) is a violation of EU rules (Commission Regulation (EC) No 2065/2001 of 22 October 2001 detailing rules for the application of Council Regulation (EC) No 104/2000 as regards informing consumers about fishery and aquaculture products; https://eur-lex.europa.eu/legal-content/EN/TXT/HTML/?uri=CELEX:32001R2065&from=FR). In eight sources, origin is highlighted as “wild”, three refer to “fishing” (e.g. fresh water, rice fields) and, in one, “collected” is indicated as the source. Not a single product, however, indicates a captive bred or farmed source. Besides raw or cooked frogs’ legs,
“frairine” is also offered for sale, a mixture of pork and frogs’ legs seasoned with white wine. For this mixed product, there is no information on the origin or species involved.

An additional market survey through Google Alert for more than 10 weeks (see Methods) identified 38 commercial offers for frogs’ legs (20 from Belgium and 18 from France). Regarding the offers from France, trends from the December 2021 study are largely confirmed, with only one offer indicating an origin “Vietnam and/or Indonesia captive bred”.

In addition to imports, the French market is also supplied with wild-caught native species. Short marketing circuits, such as local restaurants, are supplied with *Rana temporaria*, a nationally protected species in France (https://www.legifrance.gouv.fr/loda/id/JORFTEXT000017876248/, accessed April 2022, see Suppl. material 3). Despite the legal framework for harvest, numerous exemptions are granted. For example, > 2 million *R. temporaria* are legally caught each year in the Franche-Comté region (https://www.bourgogne-franche-comte.developpement-durable.gouv.fr/ranaculture-bourgogne-franche-comte-dossiers-de-a6583.html, accessed June 2022, see Suppl. material 3). An exemption may exist if an offtake of < 1500 frogs is requested, as this is considered “familial”. Poaching offences are also recorded and a distinction is made between captures without a permit, those exceeding quotas or if the captures are outside authorised time periods. In October 2018, a couple were fined €2500 for the capture of 4000 *R. temporaria*, even though they possessed a permit for the capture of 1000 specimens (https://robindesbois.org/en/a-la-trace-n23-le-bulletin-de-la-defaunation/RobindesBois, “On the Trail” No. 23, 2019). In the same year, during eight inspections and three searches conducted under a judicial warrant, a total of 171 traps were seized, enabling the release of 17,950 grass frogs (*R. temporaria*) and 10 m³ of eggs into the natural environment (Office national de la chasse et de la faune sauvage; ONCFS, 9 May 2018).

**Major suppliers of species for the frogs’ legs industry in the EU**

There is no doubt that the trade in frogs’ legs for consumption is a global issue, with most countries involved in the trade as exporter, importer or some combination (Gratwicke et al. 2010; Suppl. material 1: figs 2, 3). In recent decades, there have been four major source regions exporting edible frogs or body parts (wild and/or farmed) into the EU: (1) East Asia, i.e. China and Taiwan (Warkentin et al. 2009; Altherr et al. 2011; Shreshta 2019), (2) Southeast Asia, i.e. Indonesia and Vietnam (Niekisch 1986; Kurzinni and Alford 2006; Warkentin et al. 2009; Gratwicke et al. 2010; Ohler and Nicolas 2017; Shreshta 2019), (3) South Asia, i.e. India and Bangladesh (Niekisch 1986; Le Serrec 1988; Warkentin et al. 2009) and (4) eastern Europe i.e. Turkey and Albania (Warkentin et al. 2009; Şereflişan and Alkaya 2016; Çiçek et al. 2021). The United States, another major importing country for frogs and their body parts, is supplied from Asia and South America (Warkentin et al. 2009; US USFWS-LEMIS Database 2023). Based on LEMIS data, main suppliers for the US market for *L. catesbeianus* were Mexico (labelled as wc, “wild capture”), Ecuador (farmed) and China (farmed).
Hoplobatrachus rugulosus was imported from Thailand (farmed) and Vietnam (wc) and *L. forreri* only from Mexico.

For most recent trade routes from source countries to importers and consumers into the EU, see Fig. 1.

Within the study period 2010–19, Indonesia clearly represents the leading supplier for the European Union's frogs' legs with 30,019.4 tonnes (74%), followed by Vietnam (8439.4 tonnes; 21%), Turkey (1593.7 tonnes; 4%) and Albania (586.5 tonnes; 1%) (Table 1, Fig. 1).

Comparatively smaller amounts were supplied by China (37.7 tonnes), India (15 tonnes), Thailand (9.2 tonnes), Malaysia (7.6 tonnes) and South Korea (0.3 tonnes), resulting in less than 1% of the EU’s total imports (EUROSTAT 2020).

**Indonesia**

Europe has been the major importer of frogs’ legs for many decades, with exports from Indonesia contributing to 83% of all European imports (Kusrini and Alford 2006). Already in 1969, Indonesia exported frog’s legs (as fishery products; Mikrimah (2009)) to Europe and, in the 1970s, Indonesia was considered the third largest exporting country of frogs’ legs after India and Bangladesh (Susanto 1994; Warkentin et al. 2009). While EU imports of frog’s legs exported from Indonesia amounted to > 3 tonnes of frog’s legs in 1987, exports in 1993 increased to 4.7 tonnes, corresponding to 94–235 million individual frogs (cf. Veith et al. 2000).

![Figure 1](image-url). The EU as the major consuming region of frog's legs in the period 2010-2019, with major supplying countries in SE-Asia (Indonesia, Vietnam) and eastern Europe (Turkey, Albania) and major importing countries (Belgium, France, Netherlands, Italy and Spain). Sources: TRAFFIC (2018); EUROSTAT (2020).
Species involved in the international food trade are mainly represented by members of the family Dicroglossidae (Fejervarya and Limnonectes) (Kusrini 2005). However, at least 14 anuran species are exploited for the food trade and just four ‘species’ dominate the trade (Fejervarya cancrivora, F. limnocharis, L. macrodon and Lithobates catesbeianus). Of these, only the latter species, the non-native to Indonesia, L. catesbeianus, is cultured from farms (Altherr et al. 2011) (Table 3). According to Kusrini (2005), the export of 28–142 million frogs annually is approximately only one seventh of the animals harvested for the domestic market across Indonesia, with many smaller species consumed in Indonesia (local species are favoured), while larger ones of at least 100 mm snout-vent length (only about one eighth of the frogs caught) are destined for exports (Kusrini 2005; Kusrini and Alford 2006). Interestingly, Ohler and Nicolas (2017) provide size estimates of Fejervarya cancrivora in the French trade and ascertain that many individuals are, indeed, smaller than 100 mm. While major harvest regions in Indonesia include Sumatra and Java (Kusrini and Alford 2006), exploitation of anurans for food in Kalimantan appears to be less common, but frog’s legs are traded “from Sulawesi to big exporting cities, such as Makassar or Jakarta before leaving the country” (Iskandar 2014).

Export quotas within Indonesia list species, but on reaching the EU, species level information is not recorded (see Table 2). DNA analysis showed that Fejervarya cancrivora was clearly the most dominant species imported into the EU and imports declaring other species i.e. Limnonectes macrodon, Fejervarya limnocharis and Lithobates catesbeianus, had been mislabelled (Ohler and Nicolas 2017).

**Annual export quotas**

Annually, Indonesian authorities publish harvest and export quotas of CITES and non-CITES species native to the Indonesia (but possibly not the actual export values). For species listed in Table 2, harvest/export quotas issued for the period 2015–2022 were determined (Indonesian Ministry of Environment and Forestry 2015–2022).

Amongst quotas established for edible frog species, trade for the purpose of “consumption” is indicated for both Fejervarya cancrivora and F. limnocharis. However, only in 2015, for F. limnocharis, a specific number of individuals was designated for consumption (Table 2). While export quotas for F. cancrivora in 2015 were only considered for pets (according to the recorded details), in 2016, a 37,155-fold increased quota was set for consumption purposes. From then onwards, quota figures declined steadily, stagnating in the last two years with the collapse in 2019 remaining unexplained. It also remains unclear what reasons the number of individuals per kilo were reduced as of 2018 (Table 2). In 2015–16, export quotas for skins of Limnonectes macrodon were established and, thereafter, no quotas were allocated to the species. There is no information on the whereabouts or use of the skinned bodies and the fact why no quotas have been established for the species since 2017 (Table 2).
Farming operations in Indonesia

In 1982, commercial frog farming was established in Indonesia only involving non-native species (Kusrini and Alford 2006). In 1983, *Lithobates catesbeianus* was introduced to Indonesia for the purpose of commercial farming (Susanto 1994) and, despite Susanto’s comprehensive booklet on frog cultivation, 20 years later, there was no evidence that commercial breeding of this species has shown successful trends (Kusrini 2005). Despite government support programmes for the commercial breeding of frogs, the initiative remained less promising mainly because costs of harvesting wild-caught native species are lower (Kusrini 2005). Not only are high costs of breeding bullfrogs leading many farms to stop breeding *L. catesbeianus*, the susceptibility of the species to disease is also a factor (Kusrini and Alford 2006). More recent information on frog farms in Indonesia is not available, but examination of stable isotopes of frogs’ legs in the trade from Indonesia indicate that commercial frog farms are still not established and that wild-sourced populations are being harvested, not farmed species (Dittrich et al. 2017).

Vietnam


It is challenging to determine sources of current frogs’ legs from Vietnam, whether they are farmed or wild-caught. According to Nguyen (2014), the governmental regulation of frog farming operations in Vietnam was meagre. Exports of frog’s legs from Vietnam to Canada are based on permits documenting captive-reared *H. rugulosus* (Gerson 2012). Quoc (2012) also states that the harvest of wild-sourced individuals is unstable and very difficult to estimate, thus quantities for neither wild-caught nor farmed frogs
can be indicated in a “value chain framework of the frog industry”. Nevertheless, forensic research could confirm frog’s legs of *H. rugulosus* that have been sourced from farms (Dittrich et al. 2017). Collection of wild individuals is intended to replenish frog farms, still a prospect considered challenging with *H. rugulosus* (Borzée et al. 2021).

**Farming operations in Vietnam**

According to Nguyen (2000), households in the Provinces of Hanoi, Ha Tay and Hai Duong have established breeding frog farms, but do not keep up with national demand and the majority of frogs for national consumption are sourced from wild populations.

The many risks associated in frog farming in southern Vietnam, Tien Giang Province and Ho Chi Minh City, have been highlighted by Nguyen (2014). In particular, private established farms raise concerns about quality standards and risk management. Interviews with representatives of various interest groups revealed that efforts to produce frogs commercially often lack the necessary husbandry for successful breeding, starting with choice of location for such a project, selection of suitable stock and species composition, as well as knowledge of breeding, diseases, hygiene for animals and humans, environmental pollution etc. (Nguyen 2014). In recent years, frog farming operations in Vietnam experienced an upswing and the country is considered the second largest producer of farm-raised frogs (U.S. Soybean Export Council 2019). Specialized trained staff who are familiar with diseases inherent in frog farming, as well as the correct application of drugs/chemicals for treatment and prophylaxis, are needed to assure required/standardised biosecurity measures (see Thinh and Phu (2021)).

**India**

India, formerly considered the country with the largest frogs’ legs exports (Abdulali 1985), is discussed here only in passing. In 1985, India and Bangladesh listed their main edible frog species i.e. *Euphlyctis hexadactylus* and *Hoplobatrachus tigerinus* in CITES Appendix II, as a result of dramatic population declines (Oza 1990), with exports completely stopped in 1987 and 1989, respectively. In place of India, Indonesia stepped in and became increasingly the main supplier for frogs’ legs (U.S. Soybean Export Council 2019). In this case, a confusion of the country codes (ID/IN) in the EUROSTAT database cannot be ruled out, but, alternatively, the export ban in India could have been circumvented. Independent of this, Humraskar and Velho (2007) indicate that the trade ban on frogs’ legs did not have the desired effect in India. Trade data in the period 2010–2019 indicate that India contributed exports of 15 tonnes into the EU (equal to 0.05% of total imports into the EU [EU imports from Indonesia in the same period amounted to 74%]). According to export data provided by “Seair Exim Solution”, frogs’ legs (without naming species utilised or how they were sourced) originating from India were shipped to Poland via Thailand (https://www.seair.co.in/frog-legs-export-data/hs-code-73023000.aspx, accessed March 2022, see Suppl. material 3).
Farming operations in India

In response to the export ban of frogs’ legs for the international market imposed in 1987, initial establishment of frog farms was reported one year later. At that time, the frogs’ legs trade was organised under the Seafood Exporters Association, who proposed that the Indian government set up frog breeding centres (Vijayakumaran 1988).

However, it seems that a nationwide establishment of commercially operating frog farms is still in its infancy in India, compared to some SE-Asian countries. In a more recently published study, possibilities for establishment of commercial frog farming in Goa were explored, based on the known issues of the frog trade (e.g., wild harvest); thus, to commercially produce frogs would in turn “minimise illegal poaching” (see D’Silva (2015)).

Turkey

In 2017, Turkey exported 547 tonnes of frogs for the food trade (Turkey Statistical Institute 2017, in Alkaya et al. (2019)) and, according to EUROSTAT (2020), in the same year, > 107 tonnes were imported from Turkey by France, Italy and Spain. Between 2010 and 2019, Turkey supplied EU-countries with > 1593 tonnes of frog’s legs (EUROSTAT 2020). Şereflışan and Alkaya (2016) note that, at the national level, harvest and trade of frog’s legs in Turkey appears negligible. The focus is essentially on international trade activities involving five companies exporting frogs’ legs as the commodities “frozen frogs’ legs”, “chilled frogs’ legs” and “processed form as live frog” to the EU and Switzerland. The authors reiterate the need for commercial frog farming because the wild harvests signal overexploitation. Species of economic value include four Rana spp. (R. dalmatina, R. macrocnemis, R. camerani, R. holtzi) and two Pelophylax spp. (P. bedriagae, P. ridibundus) (Şereflışan and Alkaya 2016). Wild P. ridibundus collected for export also include live specimens and frozen legs, 1000 tonnes of which are exported annually (see Alkaya et al. (2018) and references therein).

Farming operations in Turkey

According to Dökenel and Özer (2019), P. ridibundus is the primary species for EU imports and, in recent years, it has been involved in farms of the private and public sectors. However, the occurrence of zoonotic pathogens in frog farms highlights the need for the development of sustainable frog husbandry to protect animal and human health.

Albania

Between 2010 and 2019, Albania’s share of the EU market was 1% (= 590 tonnes) and, according to Jablonski (2011), populations of Pelophylax epeiroticus and P. shqipericus were utilised both nationally and traded internationally for food. So far, however, there is no conservation management plan in place for the threatened P. shqipericus (Eco Albania 2019) and the species is of particular concern as offtake levels for trade purposes are considered unsustainable (Gratwicke et al. 2010).
Farming operations in Albania

To the best of our knowledge and research, we were unable to uncover any evidence of established farms for the commercial breeding of *Pelophylax* spp. for export and little documentation exists of export levels. In 1996, a French businessman invested in a frog farm, motivated in part by the fact that in the mid-1990s frogs’ legs in France became rare (cf. above). Mainly due to a socio-economic and political crisis, this farming project failed (https://www.discover-cee.com/roadtrip-cee-albania-how-a-french-guy-discovered-tirana-as-best-place-to-start-his-fintech/, accessed May 2022, see Suppl. material 3). Therefore, we conclude that current export figures all refer to wild-sourced individuals.

Trends in EU frogs’ legs imports

Import data for the period 2010–19 were compared with data of the previous decade (see Altherr et al. (2011)) and three trends stand out: (1) a decrease of roughly 12.3% in EU imports of frogs’ legs (now 40,700 tonnes instead of 46,400 tonnes) with marked fluctuations underscoring this decline (Fig. 2), (2) the role of Belgium as the highest importing country with 70% of imports in the period under review (in contrast, France’s import volumes decreased from 23% to 17% and those of the Netherlands’ from 17% to 7%) and (3) the significant increase in the role of Vietnam in exporting frogs, from 8% to 21% of total imports, with China simultaneously dropping from 3% to less than 1%.

Forensic studies have shown that the species composition and labelling in Indonesia’s trade has changed over recent decades (Ohler and Nicolas 2017). *Fejervarya limnocharis* and *Limnonectes macrodon* were amongst the most common documented species exported (Kusrini 2005), but *F. cancrivora* represents the major species in trade.

![EU’s frogs’ legs imports (tonnes) during the period 2000-2019. Source: EUROSTAT (2020).](image)
United States

While this study focuses on the EU, the current role of the United States is briefly highlighted, as the US also represents a major consumer of frogs’ legs (cf. Warkentin et al. (2009); Gratwicke et al. (2010); Altherr et al. (2011)). In the period 2015–2020, at least four anuran species were imported by the US for consumption, *Lithobates catesbeianus*, *L. forreri*, *L. grylio* and *Hoplobatrachus rugulosus* (USFWS-LEMIS Database 2023). *Lithobates catesbeianus* (either alive, dead or legs only) represented the major species by a large margin, predominantly supplied by Mexico (mainly wild), Ecuador, and China (farmed) (Fig. 3). This species, the American Bullfrog, *Lithobates catesbeianus*, has also been widely introduced into Latin America and Europe for commercial breeding purposes (Carraro 2008). In 2018, imports of *H. rugulosus* emerged and were declared as exports from Thailand either as captive-bred or ranched, while exports from Vietnam also included wild individuals. Mexico exclusively supplied the United States with wild sourced *L. forreri*, shipped as meat or legs. In 2015–16, the US imported more than 90 tonnes of meat of *L. grylio*, all noted as captive bred (USFWS-LEMIS Database 2023), but this species is native to the United States (Fig. 3). It is noteworthy that the large quantities of frogs’ legs of species harvested in Indonesia and eastern Europe have no sales in the USA.

![Figure 3](image-url)  
**Figure 3.** Anuran species imported for the purpose of consumption into the US in the period 2015-20, in which weight (left) is compared to the number of individuals (right) to illustrate how unequally these variables are aligned with each other. Source: USFWS-LEMIS Database (2023).
National/domestic use

As can be seen in the individual IUCN Red List assessments on exploited amphibian species (Suppl. materials 1, 4, Fig. 2), many species are harvested at local/national levels for consumption, medicinal and/or spiritual purposes (e.g. Nepal 1990). Although this issue is not the focus of this paper, some light can be shed on aspects of local use of frogs for consumption from a conservation perspective. International trade activities can only claim to be sustainable if offtakes for national needs are also managed sustainably. This implies that monitoring of harvest levels for both local/national and international consumption need to be in place (Leader-Williams 2002). There are numerous published examples that describe the domestic trade of amphibians and the impact it may have on local frog populations. Species harvested for consumption within national borders and across range States, are reported for Greece (Hatzioannou et al. 2022), West and Central Africa (Mohnke et al. 2009, 2010; Akinyemi and Ogaga 2015; Efénakpo et al. 2015), Burundi of eastern Africa (Verbanis et al. 1993), India (Pandian and Marian 1986; Ahmed 2012; Talukdar and Sengupta 2020), Nepal (Shresta and Gurung 2019), PDR China (Zhang et al. 2008; Chan et al. 2014; Turvey et al. 2021), Malaysia (Hardouin 1997), Vietnam (Nguyen 2000), Mexico (Barragán-Ramírez et al. 2021) and the USA (Ugarte 2004; Ugarte et al. 2005), as exemplars of some countries/regions. The proportion of national vs. international trade is of particular interest when some countries document high annual exports for the international frogs’ legs industry on a regular basis, while ignoring the fact that some species have been consumed locally for decades/centuries (Angulo 2008; Onadeko et al. 2011; Ahmed 2012). It would not be problematic if species are traditionally consumed at the local/national level and this use was deemed sustainable. However, harvest for international exports (above local/traditional harvest) often means overexploitation of local populations (Oza 1990 and cf. species compiled in Suppl. material 4). In addition, for Indonesia, it has been estimated that offtakes of edible frogs on a national level are up to 142 million frogs or seven times as many as that of annual international exports (see Kusrini (2005)), with no documentation of the impact on wild populations and highlighting the need for better monitoring of base populations and trade.

Species diversity consumed and evaluated in the IUCN Red List

The conservation of species in trade only makes sense if the species or species complexes are known. The trade in animals with unclear taxonomic status ignores a fundamental condition, namely the lack of any data basis for taxa to, for example, conduct a non-detriment finding for the species to evaluate threat (see below). In order to obtain an overview of the species involved in the food trade (whether at local, national or international level) and their respective origins, the IUCN Red List was filtered (Fig. 4; Suppl. material 4). Regions where most species are harvested for consumption are Southeast and East Asia and it is also these regions that supply the EU market with most of their frogs’ legs. Furthermore, many species are consumed in Central America
and (northern) South America, all of which are traded either locally, nationally or exported to the USA (predominantly *L. catesbeianus* from breeding farms; https://www.fao.org/fishery/en/culturedspecies/rana_catesbeiana/en, accessed March 2022, see Suppl. material 3). Interestingly, the EU is not a consumer of species from these regions. Likewise, all species consumed in Africa, with the West African region forming a species focus, are consumed in Africa and the EU is not a consumer of African species (Suppl. material 1, Fig. 4).

At least 187 species of anurans and salamanders/newts are collected locally/nationally for food and for the international frogs’ legs industry (Suppl. material 4). According to information of Red List assessments, the local/national use of 13 species (filtered by the search criteria given above) was not explicitly stated, was more generally indicated (i.e. “species in the genus are also commonly used for food”) or the use has been not necessarily considered a threat (e.g. *Leptobrachium hainanense*, IUCN SSC Amphibian Specialist Group (2020a); Suppl. material 4). Of the remaining 174 species, all but two are consumed on a local/national scale. For *Lithobates pipiens*, only national trade for research purposes is indicated (IUCN SSC Amphibian Specialist Group 2022i); however, according to Herrel and van der Meijden (2014), *L. pipiens* is also involved in the international trade, without details on the purpose of exports. Of all species of amphibians for which we found data, at least 20 species are potentially involved in international food trade activities. In some species (for example, *Limnonectes shompenorum*, IUCN SSC Amphibian Specialist Group (2022g)), cross-border trade was assumed, but not substantiated. In other species, the Red List assessment notes the presence of trade, i.e. *Rana amurensis* (IUCN SSC Amphibian Specialist Group 2020f). Therefore, in Red List assessed species that indicate international trade or questionable cross-border trade, uncertainty is involved in individual assessments (Table 3, Suppl. material 2).

**Threat status, population trends and sustainability**

Amongst the 30 species compiled in Table 3 and Suppl. material 2 that are consumed and traded locally, nationally and/or internationally (relevant for the European frogs’ legs trade), uncertainties persist in several species regarding the level of exploitation.

When we submitted the first version of this work in August 2022, several Red List assessments for these species were outdated with 16 species last assessed ≥ 15 years ago, i.e. 11 species assessed in 2004 and five species assessed in 2008, while in 2022/23, several of those species had been re-assessed, leaving six species with outdated assessments (see Table 3, Suppl. material 2).

Current Red List assessments of aforementioned 30 amphibian species, now refer to 24 that have been evaluated “Least Concern”, three “Near Threatened (NT)”, one “Vulnerable (VU)”, one “Endangered (EN)” and one “Critically Endangered (CR)” (Table 3, Suppl. material 2).

Population trends of the 30 species indicate 20 species “decreasing”, five species “stable”, two species “increasing” and three species with an “unknown” population trend; it is worth mentioning here in addition that 14 species assessed “Least Concern” have a decreasing population trend (Table 3, Suppl. material 2).
Notable is the fact, that the two large-legged species, i.e. *Limnonectes blythii* and *L. malesianus* had been assessed “Near Threatened” in 2004 with decreasing populations in both species (van Dijk and Iskandar 2004b; van Dijk et al. 2004c); however, both were re-evaluated as “Least Concern” in 2021, despite decreasing population trends (IUCN SSC Amphibian Specialist Group 2022d, f).

Outdated assessments are further exacerbated by the fact that the species are regionally overharvested for consumption as well as being involved in the international trade at uncertain levels. However, of all 30 species known to be consumed, 16 species have special mention of harvest that might influence their conservation status. Of these, 13 species (*Leptodactylus fallax*, *Limnonectes blythii*, *L. kuhlii*, *L. leporinus*, *L. macrodon*, *L. malesianus*, *Lithobates pipiens*, *Pelophylax caralitanus*, *P. kurtmuelleri*, *P. ridibundus*, *P. shqipericus*, *Rana amurensis* and *R. chensinensis*), have either “regional overexploitation-collection” or “harvest leading to declines” explicitly stated in their IUCN Red List assessments. Another three species (*Fejervarya cancrivora*, *Hoplobatrachus rugulosus*, *Limnonectes microtympanum*), have these same parameters as ‘presumed’ within their Red List assessments (Table 3, Suppl. material 2). A detrimental harvest impact is indicated for *Rana dybowskii* for the medicinal trade (Kuzmin et al. 2004) and in *Limnonectes grunniens* and *Pelophylax bedriagae*, harvest for the food trade is considered a significant threat. In *Limnonectes ibanorum* and *L. ingeri*, harvest is considered detrimental due to the species’ unfavourable life history traits (Table 3, Suppl. material 2).

Of the 187 species filtered from the IUCN Red List that are collected for either local, national or international consumption (Suppl. material 4), assessments of population trends since 2004 to 2021 reflect an increase in population declines, while the number of species in threat categories also seems to increase over the course of the Red List assessments; however, the species’ to be evaluated as well as the geographical distribution play decisive roles; thus, a threat to species evaluated as “Data Deficient” cannot be ruled out and geographically widespread species assessed as “Least Concern” may be threatened at the national level (cf. Figs 5, 6).

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**Figure 4.** Number of species per country in trade for consumption, see Suppl. material 1: figs S2, S3 for more detailed range data and for species in international trade. Notably African species are largely consumed domestically rather than exported (Suppl. material 1: figs 2, 4). Source: IUCN (2022).
Table 3. Anuran species in the European frogs’ legs trade where overexploitation and/or taxonomy is/are important limiting factor(s) for sustainable commercial trade. Distribution: Information here is based on IUCN Red List assessments and more recent literature. Country codes follow acronyms provided in the CITES Trade Database, https://trade.cites.org/cites_trade_guidelines/en-CITES_Trade_Database_Guide.pdf; “?” next to country denotes uncertainty; RLA: Red List Assessment and year when the species was most recently assessed, with ‘outdated’ used to designate RLAs > 10 years old; LC: Least Concern, DD: Data Deficient, NT: near threatened, VU: vulnerable; Pop. trend: population trend (↑: increasing; →: stable; ↓: decreasing; ?: unknown); CITES: listed in either appendices I-III or in the annexes of the European Union Wildlife Trade Regulations (EU-WTR) A-D; Information: *): Assessment involving uncertainty. Sources: IUCN (2021) and therein published Red List assessments of the species concerned; Indonesian quotas – Indonesian Ministry of Environment and Forestry (2022); Frost (2021) for adjusting English names, taxonomy and distribution.

<table>
<thead>
<tr>
<th>Species</th>
<th>Distribution</th>
<th>RLA (year)</th>
<th>Pop. Trend</th>
<th>CITES / EU WTR</th>
<th>Information on taxonomy, threat, trade, farming operations &amp; exploitation levels</th>
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</table>
| *Fejervarya cancrivora* Crab-eating grass frog | ID, MY, TL | LC (2020) last assessment of 2004! | ↓ | – | • assumed overharvest*(IUCN SSC Amphibian Specialist Group 2022a)  
• utilised locally, nationally and internationally  
• export quota sharply increased in 2016 to more than 83 million animals for consumption and since then strong fluctuations.  
• 2022 harvest/export quota Indonesia: 59,985,100 / 56,985,845 specimens  
• Imported to the EU by millions as frogs’ legs  
• taxonomy remains uncertain in some populations |
| *Fejervarya limnocharis* Common Asian grass frog | BD, BN, KH, CN, HK, IN, ID, JP, LA, MO, MY, MM, NP, PK, PH, SG, TW, TH, VN | LC (2004, outdated) | → | – | • harvested for human consumption, found in local and national trade (Nguyen 2000; van Dijk et al. 2004a)  
• probably also in international trade  
• 2021 harvest/export quota Indonesia: 1300 /1235 specimens for the pet trade, in 2015, also harvested for consumption (cf. Table 2)  
• cryptic species complex |
| *Fejervarya moodiei* Northern crab-eating grass frog | BD, IN, MM, PH, TH, KH? | LC (2020) last assessment of 2004! | ? | – | • originally thought to be known only from the type locality Manila (Luzon Island, Philippines, with unclear taxonomic validity  
• identified by DNA barcoding in French frogs’ legs imports (Ohler and Nicolas 2017)  
• locally consumed in the Philippines (IUCN SSC Amphibian Specialist Group 2022b) |
| *Hoplobatrachus rugulosus* Asian rugose bullfrog | KH, CN, HK, LA, MM, TW, TH, VN | LC (2020) last assessment of 2004! | ↓ | – | • large individuals may be overharvested locally IUCN SSC Amphibian Specialist Group (2022c)  
• wet rice agroecosystems appear to balance the impact of exploitation  
• locally, nationally and internationally traded for food  
• harvest of large numbers of wild individuals is ongoing, either directly to be marketed or to restock farms, for example, in Vietnam  
• large numbers of frogs’ legs imported into the EU  
• meat is considered a delicacy in restaurants in Vietnam (Nguyen 2000) |
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</tr>
</thead>
</table>
| **Hoplobatrachus tigerinus**    | AF, BD, BT?, CN?, IN, MM, NP, PK | LC (2008, outdated) | → | II / B | • introduced to Madagascar  
• intense harvest before the 1990s has detrimentally impacted populations (India, Bangladesh)  
• legal export banned in India and Bangladesh since the late 1980s  
• utilised locally, nationally, internationally (frogs' legs industry)  
• taxonomic confusion with *H. rugulosus*  
• species is farmed (e.g. in Vietnam or Thailand), occasionally hybridisation with *H. rugulosus* to increase production |
| **Limnonectes blythii**         | ID, LA?, MY, MM, SG, TH | LC (2021) ↓ | – |  | • major threat is consumption (locally / nationally / internationally)  
• population decline > regional overharvest  
• taxonomic uncertainty > *blythii* complex* (IUCN SSC Amphibian Specialist Group 2022d)  
• relatively large species, attractive for frogs' legs trade  
• in the 1980s, one of the dominating species in Indonesia's exports to Europe (Le Serrec 1988) |
| **Limnonectes ibanorum**        | BN, ID (Kalimantan), MY (Sarawak) | LC (2018) ↓ | – |  | • large body size make species attractive for food trade  
• probably utilised locally and possibly also for the international frogs' legs trade*  
• life history traits make this species vulnerable to overharvest  
• declining populations indicate over-exploitation |
| **Limnonectes ingeri**          | BN?, ID (Kalimantan), MY (Sabah, Sarawak) | LC (2018) ? | – |  | • large body size make species attractive for food trade  
• potentially exported for the frogs' legs industry*  
• locally consumed in Kalimantan and Sarawak  
• life history traits make this species vulnerable to overharvest |
| **Limnonectes kuhlii**          | ID | LC (2020) ↓ | – |  | • cryptic taxon, species complex*  
• presence in several range States remains uncertain (see IUCN SSC Amphibian Specialist Group 2022e)  
• in some of these potential range States, populations are locally overexploited for consumption, for example, China  
• the meat is highly priced in Vietnam (Nguyen 2000)  
• look-alike species of *L. macrodon*, included in EU imports (MNHN 2012; Ohler and Nicolas 2017) |
| **Limnonectes leporinus**       | BN, ID (Kalimantan), MY (Sabah, Sarawak) | LC (2018) ↓ | – |  | • potentially exported for the frogs' legs industry*  
• regionally > overharvest of large individuals > suggesting demographic change |
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</thead>
</table>
| *Limnonectes macrodon* Giant Javan frog | ID (Sumatra, Java) | LC (2017)  | ↓           | D             | • locally, nationally exploited as food; Javan populations are exploited for the international market  
• has been heavily harvested for the frogs’ legs trade (Kusrini and Alford 2006) and between 1988 and 1991, 17 tonnes were traded for their skins and meat (Kusrini 2017 in IUCN SSC Amphibian Specialist Group (2018))  
• according to Ohler and Nicolas (2017), the species was not traced in the international frogs’ legs market |
| *Limnonectes malesianus* Malesian river frog | ID, MY, SG, TH | LC (2021)  | ↓           | –             | • significant decline initially reported in 2004  
• overharvest is considered a major threat  
• collected for subsistence use and trade & utilised locally, nationally  
• sympatric occurrence with the larger *Limnonectes blanfordii* that is favourably collected; however, harvest impact is not well understood due to a lack of harvest/trade data (IUCN SSC Amphibian Specialist Group 2022f).  
• look-alike species of *L. macrodon*, included in EU imports (MNHN 2012; Ohler and Nicolas 2017) |
| *Lithobates catesbeianus* American bullfrog | CA, US | LC (2020)  | ↑           | –             | • introduced in many other countries across the globe (IUCN SSC Amphibian Specialist Group 2022h)  
• commercially farmed for food (in non-range countries, for example, in Thailand, Vietnam and Brazil)  
• considered a pest & invasive species, for example, in large parts of Europe, Central and South America, East and Southeast Asia  
• considered a vector of pathogens* (Fisher and Garner 2007) |
| *Lithobates pipiens* Northern leopard frog | CA, US, PA, MX? | LC (2021)  | ↓           | –             | • taxonomy unresolved; species complex  
• previously commercial overexploitation was considered a major threat (Hammerson et al. 2004)  
• information on international trade is vague, other than trade for research/educational purposes (IUCN SSC Amphibian Specialist Group 2022i) |
| *Pelophylax bedriagae* Bedriaga’s marsh frog | CY, EG, GR; IL; JO; LB, SY, TR | LC (2021)  | →           | –             | • harvest/exports for food from Turkey to western Europe > considered a significant threat  
• large numbers are exported from Turkey (Şereflişan and Alkaya 2016; Çiçek et al. 2021) and Egypt  
• high extinction risk in Turkey until 2032 if exploitation level continues (Çiçek et al. 2021).  
• utilised local and internationally for consumption (IUCN SSC Amphibian Specialist Group 2022)) |
EU as the major consumer of frogs’ legs

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<tbody>
<tr>
<td><em>Pelophylax caralitanus</em></td>
<td>TR (TR)</td>
<td>NT (2008, outdated)</td>
<td>↓</td>
<td>–</td>
<td>• largest edible frog in Turkey; commercially overexploited for the frogs’ legs trade in France, Italy and Switzerland (Şerefişan and Alkaya 2016; Çiçek et al. 2021) &gt; have caused its rapid decline so that the species is now considered endangered (Erismis 2018)</td>
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<tr>
<td>Beyşehir frog</td>
<td></td>
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<td></td>
<td></td>
<td>• high extinction risk until 2032 (Çiçek et al. 2021).</td>
</tr>
<tr>
<td><em>Pelophylax epeiroticus</em></td>
<td>AL, GR</td>
<td>NT (2019)</td>
<td>↓</td>
<td>–</td>
<td>• locally, nationally utilised for food</td>
</tr>
<tr>
<td>Epirus water frog</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• intensively utilised in Albania for consumption, at present no evidence for excessive collections in Albania</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• <em>Bd</em>-infected populations in Albania</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Potential hybridisation with the sympatric <em>P. ridibundus</em></td>
</tr>
<tr>
<td><em>Pelophylax kurtmuelleri</em></td>
<td>AL, BG, GR</td>
<td>LC (2019)</td>
<td>↓</td>
<td>–</td>
<td>• nationally and internationally utilised for consumption</td>
</tr>
<tr>
<td>Balkan frog</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• in northern parts of its native range &gt; significantly threatened through commercial overexploitation for consumption (IUCN SSC Amphibian Specialist Group 2022k)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• another threat is considered in the unintentional introduction of commercially traded non-native water frogs</td>
</tr>
<tr>
<td><em>Pelophylax ridibundus</em></td>
<td>Western Europe across the Arabian Peninsula, Central Asia to Russia</td>
<td>LC (2008, outdated)</td>
<td>↑</td>
<td>–</td>
<td>• harvested for educational and medical research and food</td>
</tr>
<tr>
<td>Eurasian marsh frog</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• populations extensively collected for food in Turkey (~ 1,000 t/yr) (Alkaya et al. 2018)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• trade for frogs’ legs may detrimentally impact populations in Turkey* (Şerefişan and Alkaya 2016; Çiçek et al. 2021)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• frogs’ legs trade has led to declines in populations in eastern Asia, former Yugoslavia and possibly in Romania*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• <em>Rana (Pelophylax) kl. esculenta</em> considered a synonym</td>
</tr>
<tr>
<td><em>Pelophylax shqipericus</em></td>
<td>AL, ME</td>
<td>VU (2019)</td>
<td>↓</td>
<td>D</td>
<td>• introduced to Italy and Croatia</td>
</tr>
<tr>
<td>Albanian water frog</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• nationally and internationally utilised for consumption</td>
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<td></td>
<td></td>
<td></td>
<td>• no management plan in Albania; significantly threatened by overexploitation</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• potentially threatened by unintentional introduction of commercially traded non-native water frogs</td>
</tr>
</tbody>
</table>

It is noteworthy to mention that 57 species of the respective 187 species, have a decreasing population trend, but categorised as “Least Concern” (see Suppl. material 4).

Assessments of 28 species were re-evaluated in 2022/23, in seven species, the Red List status was changed (see Suppl. material 4). Uncertainties outlined in this review remain unevaluated and a resolution of these for individual species assessments would likely influence the categorisation of the threat status and population trends.
Figure 5. Red List status of 187 amphibian species globally utilised for consumption that have been assessed in eleven assessment periods between 2004 and 2021. Source: IUCN (2022); cf. Suppl. material 4).

CITES species and their trade

The Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) currently lists 220 amphibian species in their appendices, equating to ca. 2.6% of all amphibian species (8,386 spp.; Frost (2021)) recognised by science. The CITES trade database (https://trade.cites.org/, accessed January 2022, see Suppl. material 3) merely lists seven anuran species that are traded for the purpose of consumption (Table 3). Nonetheless, the majority of species involved in the frogs’ legs trade are not listed in the appendices of CITES (cf. Table 3, Suppl. materials 2, 4): thus, trade in these non-CITES listed species is not documented in the CITES trade database, making information on species volumes traded per annum or analysis of specific trends not possible.

All seven CITES listed anuran species are utilised on a local/national scale and three (i.e. *Pelophylax shqipericus*, *Limnonectes macrodon* and *Hoplobatrachus tigerinus*), are involved in the international frogs’ legs trade (cf. Table 4) as well. All seven species have been evaluated in the IUCN Red List and three other species, (i.e. *Conraua goliath*, *Laotriton laoensis* and *P. shqipericus*) are not listed in the appendices of CITES, but appear in the annexes of the European Wildlife Trade Regulations (EU WTR). All but two of these species have a decreasing population trend and two species were last assessed in 2004 and 2008.

Four species are listed in CITES App. II and one in CITES App. III that are consumed either locally/nationally and/or internationally traded for consumption, while another four species are only listed in the annexes of the EU-WTR (Table 4, Suppl. material 4).

1. *Calyptocephalella gayi*. – Since 2011, the species is listed on CITES App. III in Chile. In 2012–2016, reported exports of 114 live individuals were recorded at the same time that 550 live individuals were imported. In 2012, 14 live individuals were seized in Japan and the 550 animals were sourced from captivity in Chile and imported by the US and Japan. International trade for the purpose of consumption is not explicitly documented, despite the fact that the species is nationally and internationally involved in the food trade (IUCN SSC Amphibian Specialist Group 2019a).

2. *Conraua goliath*. – This species is not listed in the appendices of CITES, but in Annex B of the EU-WTR. However, eight transactions 1998–2019 of wild-sourced individuals were documented in the CITES trade database. All exports were from Cameroon, with 19 live individuals commercially exported by Cameroon and 65 individuals claimed as commercial imports by EU importing countries. In 2004, Cameroon exported 199 specimens to the United States for scientific purposes. International trade for the purpose of consumption is not documented despite the species being locally/nationally consumed (IUCN SSC Amphibian Specialist Group 2019b).

3. *Euphlyctis hexadactylus*. – International trade has been documented since 1985 (date of CITES listing), with India as the major supplying country until 1986, documenting the export of roughly 1215 tonnes of meat, while importing countries documented the import of at least 871.5 tonnes meat (https://trade.cites.org, see Suppl. material 3). In 1986, the United States imported another ~ 80 tonnes meat indicating India as the country of origin.
4. *Hoplobatrachus tigerinus*. – Exports are documented since 1985 (date of CITES listing) and transactions have been reported until 2019. However, the largest quantities were shipped in 2007. Analysis of trade data of this species is particularly challenging because quantities are misleadingly indicated and non-range States of the species export large quantities, including meat of wild-sourced individuals (for example, from Vietnam and Madagascar, documented in the CITES trade database).

5. *Limnonectes macrodon*. – This species is not listed in the appendices of CITES, but in Annex D of the EU-WTR. However, a single transaction was documented in the CITES trade database. In 2016, Germany reported the import of two live individuals from Indonesia, sourced from the wild. The species is intensively involved in the local, national and international food trade (IUCN SSC Amphibian Specialist Group 2018). It is remarkable that the Annex D records do not reflect an intense EU import of frogs’ legs officially labelled as “*Limnonectes macrodon*”, as noted by Dittrich et al. (2017), since this is almost a certainty.

6. *Pelophylax shqipericus*. – This species is not listed in the appendices of CITES, but is in Annex D of the EU-WTR since 2009 because there was concern regarding the numbers imported into the EU, with monitoring of this trade warranted and a distinct lack of a rigorous non-detriment finding (https://www.speciesplus.net/species#/taxon_concepts/5193/legal, see Suppl. material 3).

7. *Telmatobius culeus*. – Commercial trade of the species was suspended in 2017, with listing in CITES Appendix I and EU-WTR Annex A. In the period 2010–2022, the CITES trade database indicates only two transactions: the import of 20 live individuals to Canada and 150 live animals to the UK. In both cases, the animals were destined for zoos and sourced as “farmed” from the USA. According to the IUCN SSC Amphibian Specialist Group (2020g), it is estimated that >15,000 animals/year are used to prepare frogs’ legs.

**Disease, pesticides and veterinary drug residues, genetic pollution**

The farming and regional/international trade activities involving amphibian species for consumption purposes is associated with numerous risks. Here, we outline these more specifically.

**Disease**

Evidence clearly demonstrates that the commercial trade of amphibians infected with pathogens contributes to the spread of diseases within and between countries, on a global scale and involves species traded for food (Fisher and Garner 2007; Miller et al. 2011; Rodgers et al. 2011; Olson et al. 2013; O’Hanlon et al. 2018).

The intercontinental spread of two fungal pathogens i.e. *Batrachochytrium dendrobatidis* (*Bd*) and *B. salamandrivorans* (*Bsal*), has led to the decline of more than 500 amphibian species and currently more than 1000 species are known to be infected
by one of these two emergent infectious diseases (Scheele et al. 2019; Monzon et al. 2020). The spread of infectious diseases may also be exacerbated by global warming (e.g. Lampo et al. (2006); Bosch et al. (2007); Seimon et al. (2007)). With new climate projections, models predict expansion of *Bd* into new areas both in higher altitudes and elevations (Xie et al. 2016) which might impact with current farms in those areas. Other pathogens (e.g. ranaviruses) also could expand their range as a consequence of climate change (cf. Price et al. (2019)), highlighting the need for better biosecurity measures in the commercial trade.

Interactions between ecological factors and amphibian-pathogen dynamics are extremely complex and pose major challenges for management decisions (Lips 2016; Bienentreu and Lesbarrères 2020). The commercial farming of anuran species poses challenges in terms of hygiene and proactive biosecurity and disease prevention measures. In the past (Kanchanakhan 1998; Zhang et al. 2001; Mauel et al. 2002; Weng et al. 2002), as well as more recently (Gilbert et al. 2013; Aktaş et al. 2019), many bacterial, viral and fungal pathogenic diseases have been reported affecting mass-produced farmed frogs. A mycobacterium-associated disease has been detected in *Hoplobatrachus rugulosus* animals in Vietnam that may pose a public health risk and highlights the need for improved biosecurity measures in the breeding and trade of frogs (Gilbert et al. 2013). Already in the 1970s (Andrews et al. 1977) and 1980s,
Salmonella was detected in samples of frozen frogs’ legs. Out of 304 samples, Salmonella was detected in 121 samples (39.8%), with 25.4% from India and 51.5% of the positive samples from Indonesia. In France, frogs’ legs are a significant source of Salmonella and are undoubtedly a source of multiplication (Catsaras 1984). In a long-term study 1990–1998, Salmonella of the serotype C1 was isolated from domestically available frogs’ legs from New York State previously imported from Indonesia (Heinitz et al. 2000).

Exports of Pelophylax [Rana] esculentus from Albania for consumption to foreign markets also revealed Salmonella, Vibrio cholerae, Listeria spp. and Aeromonas spp., the latter two being clearly more common (Vergara et al. 1999).

One internationally commercialised species for consumption is particularly striking: the North American bullfrog (Lithobates catesbeianus), a known vector of ranavirus detected in cultured specimens in South American exports to the USA (Galli et al. 2006; Miller et al. 2007; Schloegel et al. 2009) and the fungal disease Bd (Garner et al. 2006) translocated within farming operations in South America (Mazzoni et al. 2003) and in China and Singapore, where cross-infections from farmed individuals to native amphibians have been suggested (Bai et al. 2010; Gilbert et al. 2013). The danger that L. catesbeianus, as a carrier of Bd, can threaten naïve populations of other amphibian species has been emphasised by Rödder et al. (2013) who clearly highlight the link between the spread of Bd and bullfrogs. Additionally, novel chytrid genotypes have been identified and linked to the trade with L. catesbeianus (Schloegel et al. 2012). However, with regard to live imports of L. catesbeianus into the EU since 2016, the species is subject to a stricter legal regime and has, therefore, been deleted from Annex B (http://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32016R2029&from=EN, accessed March 2022, see Suppl. material 3); in 2013 and 2014, L. catesbeianus listing in Annex B referred to the import of live specimens.

Two more species involved in the food trade (see Table 1, 3, Suppl. material 2) were tested Bd+: Lithobates megapoda (Frías-Alvarez et al. 2008) and Albanian populations of Pelophylax epeiroticus (Vojar et al. 2017; IUCN SSC Amphibian Specialist Group 2020c, d).

Challenges with regard to the spread of diseases with live animals intended for the food trade are multi-layered. On one hand, trade of live amphibians poses a potential risk of cross-infection into naïve wild populations via escape and contamination through waste water disposal. On the other hand, commercial breeding farms also pose risks of escaped animals and disposal of water and housing materials that can be carriers of pathogenic diseases. This demonstrates two predominant pathways for spreading pathogenic diseases: translocation and commercial farming operations (cf. Travis et al. (2011); Jaÿ et al. (2019)). To what extent processed frogs’ legs pose a hygiene risk (see issues described above) appears to be a largely understudied topic. However, skinned and frozen meat seems to present less risk with regard to the spread of infectious diseases, such as Bd (Gratwicke et al. 2010). In the case of Salmonella, however, more care is needed to avoid contamination (Grano 2020) in any substrate, individual or tissue, frozen or fresh.
Pesticide and veterinary drug residues in wild and farmed frogs

We cannot provide comprehensive information on residues and effects (on the end consumer) of toxins used in regional agriculture and ingested indirectly (via the nutrient cycle) by frog species. Nor are we able to tease apart the effects of ingestion of veterinary cocktails of commonly-used antibiotics, i.e. oxytetracycline and doxycycline (see Nguyen and Tran (2021)) used in commercially-farmed frog species for international consumption. Instead, we would like to illustrate existing health risks for humans as end consumers with a collection of circumstantial evidence. Many of the studies mentioned provide initial results of research projects, but many more follow-on studies do not exist due to the lack of interdisciplinary studies, opacity of supply chains and distances and conditions of transportation of fully or partially processed frogs’ legs.

Here, we address the questions: (1) What are the most common habitat types and species that are captured for the international consumption trade? (2) How are these habitats managed with regard to the use of pesticides, herbicides and other agricultural chemicals? (3) Do these agrochemicals negatively affect faunal assemblages and their ecosystems? (4) Are these chemicals detectable in imported frogs’ legs? (5) Have veterinary drug residues been detected in aqua-cultured frogs’ legs? and finally, (6) Is there evidence that the consumption of frogs’ legs contaminated with medicinal or pesticide residues can be hazardous to human health?

Probably the most common frog involved in the global frogs’ legs industry is Indonesian *F. cancrivora* (75% of reported species). This species is considered the most abundant frog species inhabiting rice fields in Indonesia (see Kusrini and Alford 2006) and references therein).

It appears that Javan populations of *F. cancrivora* are predominantly harvested for the international frogs’ legs trade (cf. Kurniati and Sulistyadi (2017)). The intense use of pesticides is prominent in Indonesia and, according to Ardiwinata et al. (2018), highest pesticide residues are found in Central Java. Quality of freshwater in terms of pesticide input and, hence, the contamination of semi-aquatic communities (e.g. amphibians), in rice plantations on Java, is problematic (Iskandar 2014). Disruption of the food web has led to an increase in populations and population densities of the brown locust (*Nilaparvata lugens*) which damages rice plantations and causes significant crop losses. West and Central Java farmers, therefore, feel compelled to use more pesticides and create their own mixtures of these chemicals (Prihandiani et al. 2021). The use of pesticides in various agro-ecosystems (incl. freshwater ecosystems) negatively affects food webs (see Relyea and Hoverman (2008)), shifts species composition and abundance and leads to severe declines of some species in these systems (cf. Pingali and Roger (1995) and references therein). Furthermore, exposure of frogs to pesticides also leads to an increased risk of infection due to the weakening of the immune system (Kiesecker 2011). According to Quaranta et al. (2009), absorption of herbicides, such as atrazine through the skin of amphibians, is “300 times higher than in mammals”. Herbicides were found to negatively affect larval stages of *F. limnocharis* populations in Taiwan (Liu et al. 2011) and health status was likewise reduced in populations of
F. limnocharis in pesticide-contaminated rice fields (as residues in soil and direct exposure) in the Western Ghats and Kerala (India) (Hedge and Krishnamurthy 2014; Kittusamy et al. 2014). A study by Kittusamy et al. (2014) also found pesticide residues in F. limnocharis and H. crassus that led to malformations in some individuals. However, other pathogenic influences besides pesticides, as well as synergistic effects of pesticides, are also considered to be causing these malformations (also see Wijesinghe (2012)). The harmful effects of pesticides on anuran species have been confirmed in populations of Pelophylax perezi in France as well (Mesléard et al. 2016).

The question now arises whether pesticide residues or other toxins have been detected in traded animals or parts thereof for commercial consumption by humans. Information on the potential of bioaccumulation has rarely been analysed and more work is needed (Mani et al. 2021). It was found that some populations of pig frogs (Lithobates [Rana] grylio) harvested in south-eastern United States (for local consumption) contain a high level of mercury (Ugarte et al. 2005). According to a study performed by Turnipseed et al. (2012), drug residues could be detected in aqua-cultured samples of frogs’ legs. The combination of different residues in the examined frogs’ legs was striking and leads to the conclusion that varying chemotherapeutic agents (including those harmful to human, for example, chloramphenicol; Turnipseed et al. (2012)) are apparently used indiscriminately in frog aquaculture. More recently, a study highlighted a variety of antibiotics applied at commercial frog aquaculture facilities in Vietnam and uncontrolled dosage of drugs (Nguyen and Tran 2021).

The question of whether pesticide residues and other potentially toxic substances in frogs that are imported into the EU have been monitored could not be determined in the course of this work. This in itself is shocking and in view of the situation in exporting countries and the lack of transparency and management in the application of agrochemicals and veterinary medicinal substances within commercial farms, we strongly recommend that this monitoring become an urgent near-future task for importing countries.

Genetic pollution

In 2010, Holsbeek and Jooris reported that, in the preceding decade, humans translocated individuals of Pelophylax spp. either unintentionally (for example, escaped animals from nurseries and markets) or intentionally (for example, for stocking garden ponds and for local culinary harvest) almost everywhere they exist. A study conducted by Dufresnes et al. (2018) showed that the presence of individuals of the Pelophylax ridibundus species complex derive from varying genetic lineages that correlate with registered frogs’ legs industry imports in Switzerland, implying that individuals were also released/translocated for commercial purposes (regionally and internationally), revealing hybridisation events in several cases. Thus, the harvest of East European frog species involved in the frogs’ legs industry and subsequent introduction into western Europe has led to genetic pollution and threatens to damage their native congeners (Dubey et al. 2014; Dufresnes et al. 2018). It has also been suggested that the introduction of the invasive P. kurtmuelleri from the south-western Balkans to southern Italy was also due to the frogs’ legs trade (Bisconti et al. 2019).
Another example that does not explicitly address commercial trade of frogs’ legs in the EU, but names taxa that are traded regionally for this purpose (see also Table 3), is the unregulated trade of frogs for ornamental ponds in Belgium. This has led to non-native *Pelophylax* spp. displacing native species or hybridising with them and is due to inefficient legislation at national and EU level, lacking regulation for the import of potentially invasive species (Holsbeek et al. 2010).

Furthermore, the commercial frogs’ legs industry already contributes to the unintentional release of specimens into naïve habitats and displacing native species (e.g., Ribeiro et al. (2019) and references cited therein). Amongst these myriad species are American bullfrogs (*L. catesbeianus*), which, including their larval stages, detrimentally impact many other anuran species (cf. Kiesecker (2011)). Escapees of *Hoplobatrachus rugulosus* (originating from Thailand, referred to as “Thailand tiger frogs”) have been reported and are kept in Chinese frog farms and may lead to hybridisation with Chinese populations of *H. rugulosus* (referred to as “Chinese tiger frogs”) (Yu et al. 2015). The authors suggest improving management of these farms to avoid further release of Thailand tiger frogs because a cryptic species complex is suspected and, thus, species may unwittingly be driven extinct because they have not been recognised. These issues are also pertinent for other amphibian species complexes. For example, in the case of the Chinese Giant salamander (*Andrias davidianus*), recent assessments show that multiple species exist across China, but farming and release of one of these species outside its range has virtually eliminated other Chinese Giant salamander species (Turvey et al. 2018; Yan et al. 2018; Lu et al. 2020). Additionally, the introduction of the Chinese Giant salamander in Japan resulted in hybridisation with populations of the Japanese Giant salamander (*Andrias japonicus*) (Fukumoto et al. 2015).

**Taxa traded with uncertain taxonomic status**

The use and trade of species in their country of origin and whose taxonomic status is uncertain affects at least four species involved in the international frogs’ legs industry as well. Amongst these, three are designated as species complexes (i.e. more than one species under one current scientific name) and species with unresolved taxonomy in IUCN Red List assessments. They are: *Fejervarya cancrivora*, *Hoplobatrachus tigerinus* and *Limnonectes blythii*. There are many other species complexes, wherein the taxonomy is extremely complex and uncertainties are even more fraught with problems. *Fejervarya moodiei* was described from “Manila”, Luzon Island Philippines and, hence, taxonomic studies should initially be conducted on that population. In another two species (*Limnonectes grunniens* and *L. kuhlii*), where the impact of international trade for frogs’ legs has not been explicitly ascertained within their assessments (but is very high), taxonomy remains unresolved. In these species of *Limnonectes*, both their geographic range and number of cryptic species ‘hiding’ under one scientific name are still unclear (IUCN SSC Amphibian Specialist Group 2020b; IUCN SSC Amphibian Specialist Group 2022e). To what extent populations assigned to *L. kuhlii* are involved in the international frogs’ legs industry is not indicated in the species’ Red List assessment.
Since all but two assessments are from 2004, *H. tigerinus* in 2008 and *L. grunniens* in 2019 (Table 3, Suppl. material 2), recent research findings sometimes provide more clarity regarding the unsettled taxonomy of the aforementioned species/taxa.

Of the three “species” that clearly represent complexes of many different species, we highlight what is known here, but reiterate that the dearth of data is staggering, considering that these are the most economically valuable species in terms of the known trade in commercial frogs’ legs.

*Fejervarya cancrivora.* – An initial molecular analysis, six years after *F. cancrivora* was evaluated in the IUCN Red List (IUCN SSC Amphibian Specialist Group 2022a), revealed three geographically distinct clades/subclades: one confined to Bangladesh, Thailand and the Philippines; another representing Malaysia and Indonesia (Greater Sundas); and the remaining one from Sulawesi (incl. one population in southern West Java, as a result of human introduction) (Kurniawan et al. 2010). A second study by Kurniawan et al. (2011) examined the species’ morphological traits and crossing experiments through artificial insemination that resulted in three distinct taxa: 1) populations of West Java, peninsular Malaysia and Bangladesh assigned to *F. cancrivora*, 2) populations from the Philippines and China previously referred to as *F. moodiei* and 3) a new species endemic to Sulawesi. However, findings of a more recent study delimit *F. cancrivora* to Thailand, peninsular Malaysia and Indonesia (Sumatra, Kalimantan, western and central Java, Bali), with introduced populations occurring in Papua New Guinea and Guam (Yodthong et al. 2019; and refs therein). According to Dubois and Ohler (2000), *F. moodiei* was considered a valid species and almost 20 years later, the species was confirmed from mainly coastal areas of South Asia (eastern India, Andaman and Nicobar Isl.), East Asia (southern China) and Southeast Asia (Vietnam, Thailand, Myanmar, Malaysia and the Philippines [Luzon Isl.]) (Yodthong et al. 2019; and references therein).

Clear taxonomy is the foundation of efficient and sustainable species conservation and so is the naming of the species or parts thereof that are to be traded. Examination of 209 frozen frogs’ legs sold in supermarkets in France listed exclusively as *Limnonectes [Rana] macrodon* (based on product labelling), revealed that almost all (206 of the 209 or 98.6%) were in fact legs of *F. cancrivora* and only 2 (0.96%) could be attributed to *L. macrodon*, while one sample was revealed to be *F. moodiei* (Ohler and Nicolas 2017). Such forensic studies clearly highlight the importance of competent species identification, especially when it comes to evaluating current use in terms of sustainability, as the lack of such information precludes accurate monitoring of trade as a consequence of misidentification. Many more members of both the Dicroglossidae and Ranidae families are commercially involved in the frogs’ legs industry and their taxonomic status remains blurry at best.

*Hoplobatrachus tigerinus.* – In their Red List assessment, Padhye et al. (2008) indicate *H. tigerinus* reflects a species complex including an unknown number of morphologically very similar (cryptic) species. This was confirmed by Hasan et al. (2012). Most recent research identified populations of *H. tigerinus* from Pakistan and Bangladesh as genetically identical to those from Nepal (Khatiwada et al. 2017), but genetically
different from Indian populations (Akram et al. 2021). Clearly, this is a complex issue with much more clarity needed before the trade becomes sustainable.

*Limnonectes kuhlii* – The taxonomic status of *L. kuhlii* associated with the species’ currently known distribution range has been described as particularly uncertain within the Red List assessment (IUCN SSC Amphibian Specialist Group 2022e) and many more new taxa have been assumed with some revealing range-restricted distributions. Following genetic research, this complex now includes a minimum of 22 “distinct evolutionary lineages” (McCleod 2010). Again, the real biological entities that are involved in the commercial frogs’ legs trade clearly are not well understood, much less studied to the degree to which we can provide realistic plans or guidelines for sustainable trade.

**Ecological impact of trade**

Sixteen of the 30 anuran species listed in Table 3 and Suppl. material 2, (i.e. *Fejervarya cancrivora*, *Limnonectes blythii*, *L. grunniens*, *L. kuhlii*, *L. leporinus*, *L. macrodon*, *L. malesianus*, *L. microtympanum*, *Lithobates pipiens*, *Pelophylax bedriagae*, *P. caralitana*, *P. kurtmuelleri*, *P. ridibundus*, *P. shqipericus*, *Rana amurensis* and *R. chensinensis*) have commercial (regional) overharvest/overexploitation as a significant/main threat (both for food) indicated as assumed or known threat in their respective Red List Assessments. Species that were previously intensively exploited were not included (i.e. *Hoplobatrachus tigerinus* and *Leptodactylus fallax*), as former legal trade was banned in the mid-1990s (Padhye et al. 2008) and other utilisation has been banned since the 2000s (IUCN SSC Amphibian Specialist Group 2017). It is important to note that the conservation status of most species involved in the food trade (Table 3; Suppl. material 2) is not up to date (53% or 16 species last assessed 2004–08) and re-assessments of some species might indicate overexploitation, adding more species where commercial exploitation for international consumption is considered unsustainable.

Prior to export for international trade, a considerable number of live animals die on arrival to the processing facilities. For Indian exports, this loss has been estimated at 10–20%, in Indonesia it is 40–50% because quality is not sufficient for export and some frogs are killed prior to being exported (Niekisch 1986 and references therein). Information on pre-export mortality rates in countries of origin were not easy to obtain within the scope of our study. These figures are also relevant when it comes to evaluating the ecological impact of harvest and more clear understanding of how these losses could be lowered would benefit both the people involved in the trade and the frog populations.

Initial reports on the sustainability of this trade were published more than 20 years ago; however, large-scale ecological studies to assess offtake rates and their sustainability appear severely lacking. Here, we highlight studies that indicate amphibian declines associated with harvest for the food trade both regionally and internationally. Historically, overharvest was detected in Californian populations of *Rana aurora draytonii* (Jennings and Hayes 1985). In Florida, harvest regimes of *Lithobates [Rana] grylio* affect population structure and survival rates (Ugarte 2004). The increasingly intense regional harvest of frogs in West Africa, particularly in Nigeria where trade has moved
across borders (e.g. Benin), clearly demonstrates overexploited species and populations (Mohneke 2011). The harvest of populations of *Quasipaa spinosa* in Hong Kong is also detrimental to populations in the long-term (Chan et al. 2014). Below, we highlight case studies that report on overexploitation of species/populations from Indonesia and Turkey involved in the international commercial trade.

**Indonesia**

In 2005, Kusrini noted that current harvest levels of *Fejervarya cancrivora* and members of the *F. limnocharis-iskandari* complex (*F. iskandari* was separated from the *F. limnocharis* complex through alloszyme data; Veith et al. (2001)) appear to be sustainable; however, offtake of *Limnonectes macrodon* may detrimentally affect populations more than those of *F. cancrivora*.

The majority of frog hunters in East Java reported that the number of harvested frogs has decreased and this was also perceived by middlemen (in West and East Java) and exporters, who argued that, depending on the season, supplies were sometimes scarce (Kusrini and Alford 2006). To explain declines in frog populations, hunters reported a combination of three reasons, “1) increasing numbers of harvesters; 2) increasing numbers of middlemen, allowing harvesters to go to other middle-men; and, 3) habitat change, as more rice fields have been developed for other uses” (Kusrini and Alford 2006). However, overharvest synergistically promotes decline of amphibian populations happening simultaneously from habitat loss and degradation, pollution, disease and invasive exotic species (Kusrini 2007).

Several regional field studies have been conducted in Indonesia to assess population densities of frog species involved in the food trade, and these clearly show these synergistic effects. In a 20 × 20 m paddy field in West Kalimantan, the density of *F. cancrivora* was measured at 1.01 individuals/m² (Saputra et al. 2014). According to Iskandar (2014), populations of *Limnonectes blythii* in West Sumatra have largely been decimated by export of frogs’ legs (though once again monitoring is absent) and, hence, the harvest of populations has shifted to other provinces like Riau, Jambi and South Sumatra. The Karawang District, on the other hand, is the largest producer of frog meat in West Java. In order to determine the sustainability of hunted populations of *F. cancrivora*, in May 2016, an approximately 10-day population survey was conducted in a rice field in eastern Karawang. Average density for juveniles was 0.33 individuals/m², 0.04 for subadults and 0.005 for adults. In contrast, average density in watered paddy fields was 0.89 individuals/m² for juveniles, 0.08 for subadults and 0.01 for adults (Kurniati and Sulistyadi 2017). Depending on the season and the status of the rice fields (state of cultivation, amount of water), an average of 3–10 kg of adult frogs can be caught per night since frog hunters have an agreement not to capture juveniles and subadults to maintain viable breeding populations (Kurniati and Sulistyadi 2017). Populations of *F. cancrivora* in the rice fields of the Karawang Region are considered unhealthy, most likely due to unsustainable exploitation and setting export quotas for frogs’ legs should be done with care (Kurniati and Sulistyadi 2017). The main threat
to *F. cancrivora* is the large-scale harvest for trade and consumption, although habitat destruction and degradation also play a role and further impair population recovery following collection of individuals from the wild (Amin 2020).

*Limnonectes macrodon* is also regionally impacted and preferred for their better taste (compared to *F. cancrivora*; Kusrini and Alford (2006)). In addition, *L. macrodon* has slower reproduction rates, [~ 1000 eggs per clutch (Iskandar 1998) as opposed to > 18,000 eggs in one spawning for *F. cancrivora* (Saputra et al. 2014)] and is, therefore, more vulnerable to overharvest. According to Ohler and Nicolas (2017), populations of *L. macrodon* are in rapid decline.

**Turkey**

Overharvest of frog populations in Turkey (intended for export to France, Italy, Greece, Spain, Switzerland and Lebanon) has been reported by Şereflişan and Alkaya (2016), who note that a reduced weight in frog populations has been attributed to overharvest and that had a negative effect on the export value. Regional overharvest in Turkey has been shown for *Pelophylax caralitanus* populations in south-western Anatolia (Erismis 2018).

A very recent study, by Çiçek and others in 2021, on the sustainability of Anatolian water frogs, is by far one of the most comprehensive studies to analyse commercial trade in frogs’ legs for the EU market. In 2013–2015, > 13,000 *Pelophylax* spp. (cf. Red List assessments of *Pelophylax bedriagae*, *P. caralitanus* and *P. ridibundus*) from two regions were tagged for population and density estimation. A population viability analyses was conducted over a 50-year period, based on catch and export data from Turkey. If this trade were to continue at the same harvest rate, extinction risk would be 90% in 50 years, affecting two to five species of the *Pelophylax* species complex (Çiçek et al. 2021 and references therein). Accordingly, a reduction of harvest rates would be advisable in order to be able to ensure the viability of these frog populations and a long-term source of income for the harvesters/frog catchers (Çiçek et al. 2021).

**Discussion**

During the course of this study, it became clear just how difficult it is to obtain concrete data on the current international trade in frogs’ legs. Specifically, relevant data are scattered across different unconnected databases (for example, national databases, FAO, EUROSTAT or information/services that can only be obtained/provided via payment, for example, Infofish International [http://infofish.org/v3/, Suppl. material 3]). Another problem is data reliability with the competence of sourcing agencies and institutions having conflicts of interest and little expertise in frog identification. While the USA primarily imports live frogs and frog products for human consumption originating from frog farms, frogs and their processed legs imported into the EU are mostly sourced from the wild. The EU trade also includes far more species than are officially declared, potentially including many cryptic species of conservation concern.
Our findings highlight the central role of the European Union as the main importer of frogs’ legs derived from wild individual anuran populations, the urgent need for stricter trade regulations, better monitoring and data integrity to prevent further declines of wild frog populations and to help create a more sustainable commercial trade.

A long road to EU accountability

The high uncertainty of the assumed number of individual frogs within total imports throughout the study period impressively illustrates the opacity of the trade. Actual harvest numbers imported into the EU for annual consumption remain unknown and very difficult to quantify. This is undoubtedly due to the fact that they are non-CITES species and, thus, international trade data (species/volumes) remain undocumented. Listing species in the appendices of CITES is justified when international trade poses a severe threat to the conservation status of a species. The scientific authority of a CITES member state must review the harvest/export for Appendix II in terms of compatible offtake numbers/quotas in order to maintain the species’ ecological function in its native habitat (https://cites.org/eng/disc/text.php#IV, accessed May 2022, see Suppl. material 3). Complete transparency of annual quotas and the quantification of numbers of individual frogs per kilo must be ensured if a kilo value is to represent the number of affected individuals. It remains unclear for what reasons the calculations of the number of individuals per kilo have been reduced by seven animals as of 2018 (Table 2) and we remain sceptical of these numbers.

Anurans involved in the international frogs’ legs trade are all r-strategists, which means that they have large numbers of offspring, a rapid developmental rate and a high reproductive output. This also makes these species more amenable to regular (monitored) harvest while remaining viable. However, r-strategists also define themselves in having highly variable population sizes over time and mortalities may be density-independent or even catastrophic (Pianka 1970). Despite relatively high individual densities of some species in agroecosystems, regular removal of thousands of individuals still raises questions about the extent that the ecosystems can compensate for this intervention. For example, negative ecological shifts may have already occurred (for example, can ecologically more flexible species outcompete more specialised species and how have populations of insect pests been affected by fluctuations in frog populations?). There is also no doubt that trophic interactions in certain agro-ecosystems such as rice fields are very complex and we still do not have a grasp of the main drivers of the complexities. For example, type of cultivation and human impact can have severe implications on biodiversity. Abrupt regular removal of rice plants in a wet paddy, for instance, results in a considerable sudden loss of energy for the entire biotic community (cf. Bambaradeniya et al. (2004)). A decline in pond frogs (Pelophylax nigromaculatus) in rice field-dominated landscapes in Japan has been noted as a result of the modernisation of drainage systems which also led to the decline of the grey-faced buzzard (Butastur indicus) (Fujita et al. 2015). It is clear that human impacts on nutrient supply and food web structure have strong and interdependent effects on biodiversity and ecosystem functioning and it is, therefore, essential to monitor/these both (see Worm et al. (2002)).
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These considerations may, however, be too complex to be actively explored within the framework of the EU. We highlighted that there are many internationally traded species/species groups with sales in the EU where unsustainable trade has been detected (cf. Symes et al. (2018)), that could be regulated more easily. Governmental priorities within transnational cooperation projects should develop common methodological approaches that include genetics (species identification and origin) and biosecurity measures to prevent the spread of disease.

However, in the context of amphibians that are, for example, imported live into the EU for the exotic pet trade industry, amongst which many are traded that are also known to be infected with \textit{Bd}/\textit{Bsal}, (see Wombwell et al. (2016); Nguyen et al. (2017); Fitzpatrick et al. (2018)), even here, biosecurity measures prior to the import into the EU (incl. non-EU- European States) have not been implemented to prevent cross-infections, despite the fact that \textit{Bd} was listed as a notifiable disease by the World Organisation for Animal Health (OIE) in 2008 (Schloegel et al. 2010) and \textit{Bsal} in 2017 (https://www.oie.int/app/uploads/2021/03/a-bsal-disease-card.pdf, see Suppl. material 3).

**IUCN Red List assessments**

Required data for the IUCN Red List are crucial for assessing the conservation status of species. In Red List assessments, trade in a species can either: (1) be mentioned at the national/ international level, (2) go unmentioned (despite the fact that trade occurs) or (3) if mentioned, in some cases be designated as an acute threat to a species/population. In such cases, it is particularly problematic when Red List assessments are up to 19 years old (Table 3, Suppl. materials 2, 4) and for species utilised domestically or traded internationally where overexploitation was already identified in 2004, but impact on the local populations has not been well assessed (e.g. \textit{Limnonectes blythii}, \textit{L. kuhlii} or \textit{L. malesianus}; see Table 3). Our query in August 2022 retrieved 187 species (see Methods); a query in January 2023 resulted in 219 species; however, the selected query parameters do not cover all relevant species, for example, \textit{Fejervarya moodiei} (cf. Table 3).

**Taxonomic uncertainties, interbreeding**

Several \textit{Pelophylax}, \textit{Limnonectes} and \textit{Fejervarya} spp. are morphologically very difficult to distinguish and many taxa are taxonomically treated as cryptic species complexes (see Bickford et al. (2007)) within their genera (Kurniawan et al. 2011; Dufresnes et al. 2018; Yodthong et al. 2019). Therefore, challenges of quantifying actual harvest of each species are substantial if these taxa are harvested in the hundreds of thousands to millions of individuals per year. Accurate identification of species is the foundation for any management plan and trade and conservation need to go hand in hand. Disregard of this basic knowledge and trading activity can cause fundamental damage to the species and, in the worst case, to respective ecosystems (Estes et al. 2011). Unfortunately, it is precisely this taxonomic uncertainty that is exploited by companies, for example, as done in Turkey, labelling frogs as the hybrid \textit{Pelophylax esculentus} which does not
occur in Turkey but does in other parts of Europe (Çiçek et al. 2021). Evidence provided by genetic methods could reveal incorrect labelling in Indonesian exports of frozen frog’s legs destined for European markets with packages indicating *Limnonectes [Rana] macrodon* rather than as *Fejervarya cancrivora*, but rigorous assessments of accuracy of species identification have not been conducted (Dittrich et al. 2017; Ohler and Nicolas 2017). In 2001, Veith and colleagues could separate *F. iskandari* as a valid species from the *F. limnocharis*-complex through allozyme data. Another clear example is *F. iskandari* (restricted to the island of Java) which was previously traded undetected within the *F. limnocharis*-complex (Kusrini 2005) and could be negatively impacted by overharvest. Apart from these examples of harvested taxa included in species-complexes with uncertainty in their taxonomic status (e.g. Holsbeek et al. (2008); McLeod (2010); McLeod et al. (2011); Dehling and Dehling (2017); Yodthong et al. (2019); Stuart et al. (2020)), introduction of exotic species that interbreed with closely related species or crossbreeding incidences of farm escapees into other ecosystems (Yu et al. 2015), may lead to a replacement of formerly native species (cf. Leuenberger et al. (2014)). In addition to these concerns is the potential for an invasive species (e.g. *Lithobates catesbeianus*) to become a driver of ecological trophic cascades in naive ecosystems (e.g. Gobel et al. 2019). Such issues are well known from other taxa, yet the lack of monitoring and the number of cryptic species underscores the under-appreciated risks associated with hybridisation of these as yet unrecognised frog species. Species identification of skinned or frozen frogs’ legs is impossible without genetic techniques, thus mislabelling may not have been strategic, but an indication that processors and exporters in Indonesia are not trained in frog species identification. This knowledge was not considered a prerequisite for the export of frogs’, legs and, as there are no strict checks, the trade of potentially misidentified species has been allowed to continue. Of more concern, it may also be that maintaining consistent supplies would not be possible if adequate scrutiny of what is in the trade, where it is from and how availability fluctuates, are taken into account. In fact, it must be clearly emphasised that the prerequisite, “we only eat/trade what we know”, has not yet been met and relevant stakeholders (including government agencies) have not made an adequate effort to address this issue.

### Ecological impact and economic uncertainties

Sustainable international trade can only be ensured if the use and movement of species within national borders is managed in such a way that species or populations maintain their viability and do not show shifts in physical traits due to bias in selection of key traits (cf. Leader-Williams 2002). In fact, differences in body size in intensely harvested populations of *Lithobates [Rana] grylio* are probably due to selective harvesting pressure on larger size classes (Ugarte 2004). Kusrini (2005) found that body sizes of captured adults are smaller than those of the same species in other un-harvested regions and capturing larger adults may lead to lower recruitment rates. Similarly, the pronounced sexual dimorphism in species attractive to hunters (e.g. *F. cancrivora* and *L. macrodon*), leads to reduction in the number of those larger individuals. As females
are usually larger in anurans (Duellman and Trueb 1994), the collection of breeding females, in particular, significantly reduces the potential reproductive effort and, thus, will detrimentally impact populations. For the maintenance of viable populations, sexual dimorphism traits should, therefore, be considered in harvest regimes to sustain populations. According to Kusrini (2005), one important criterion for monitoring is the recording of body size. These worrying, but prescient data from 17 years ago do not seem to have been properly considered until now and viability of harvested frog populations has largely been overlooked.

In this context, governments are called upon to use resources in an adaptive and sustainable manner. Furthermore, EU commitments to Environmental Impact Assessments (EIAs) of imported wildlife mean that the EU is obligated to monitor what is in trade as well as the impact it is likely to have on source populations. As soon as the species triggers international demand and sales, importing countries are equally held accountable to take responsibility, whereby relevant stakeholders must ensure that their consumption of exotic species does not lead to population declines. Clearly, this will entail other anthropogenically induced threats affecting these species/populations (e.g. Chen et al. (2019)). It is worrying to note that there are very few studies reviewing current trade in terms of sustainability and the little information that is published, implies very strongly that current harvest/trade is unsustainable. For example, populations of *Pelophylax caralitanus* are still locally widespread in Turkey, but the species is considered endangered (Öz et al. 2009), not only because of habitat loss, but also because of local overexploitation for trade with the EU (Erismis 2018; Çiçek et al. 2021). Further, overharvest of *Pelophylax shqipericus* has been noted in the species’ Red List assessment (IUCN SSC Amphibian Specialist Group 2020e) and the unsustainable trade of this species has been highlighted (Gratwicke et al. 2010). However, populations of *P. shqipericus* in Albania (core distribution of the species) have not yet been considered within a conservation management plan (Eco Albania 2019).

Numerous examples of overexploited species assessed in the IUCN Red List assessments are detailed (see Table 3, Suppl. materials 2, 4) and examples of unsustainable trade at the regional level (for example, in western Africa and that of species and species complexes in Southeast Asia) have also been presented. However, there is a severe shortage of established field studies (cf. Auliya et al. (2016); Morton et al. (2021)) over longer periods of time to provide not only snapshots of single localities, populations and their harvest status, but also long-term studies (for example, use of pesticides and potential residues on populations in trade, impact of local population declines, if populations can maintain their role as pest control etc.).

According to Raghavendra et al. (2008), comprehensive ecological field studies in India investigating the function of anuran communities and their control of pests such as mosquitoes are still in their infancy. Local knowledge in West Java (Indonesia) reveals that at least *Fejervarya limnocharis* is perceived in functioning as pest control (Partasasmita et al. 2016).

A two-year field study in the Philippines compared prey items of the native Luzon wartfrog (*Fejervarya vittigera*) with that of the introduced cane toad (*Rhinella marina*)
to determine the proportion of rice pests in their diets and which of the two species was more efficient feeding on rice pests. It turned out that the proportion of pests eaten by *F. vittigera* was significantly larger than that of *R. marina*, which mainly preyed on beneficial arthropods in the rice-ecosystems. The authors conclude that adult *F. vittigera* may provide effective pest control services and suggest protecting and promoting *F. vittigera* populations (as opposed to reducing *R. marina* populations) to minimise the use of insecticides (Shuman-Goodier et al. 2019).

Is frog farming a sustainable alternative?

Due to problems of sustainability caused by the removal of species from their ecosystems (see Table 3), various authors suggest a focus on commercial frog farming (e.g. Nguyen (2014); Şereflişan and Alkaya (2016); Ribeiro et al. (2019)). Indeed, commercialisation of frog farming appeared to be the way forward for a promising industry in many countries (first attempts at breeding *Lithobates catesbeianus* in the US and Canada are dated before 1900), but continuing efforts to implement these plans have proved less successful (Helfrich et al. 2009; Dodd and Jennings 2021). Such ventures have been discouraged since the 1930s and many problems (for example, live food and water quality availability, risk of spreading disease, slow mass increase or growth and economic start-up constraints) were known to the early proponents of such ventures. However, because investments are relatively low and profits can be many times higher, this branch of business creation continues.

Globally, *Lithobates catesbeianus* is the most widespread species involved in farming operations and has been introduced for the purpose of commercial farming into more than 40 countries (FAO 2021).

In other parts of the world, initiatives to commercialise frog farming are also being publicised as a result of increased demand. For example, under EU funding, the CaPFish Capture and Aquaculture programmes were launched to promote aquaculture in 10 provinces of Cambodia, primarily to promote food security in line with national government plans for fisheries development. Specifically, the Minister of Agriculture, Forestry and Fisheries, “Veng Sakhon”, encouraged farmers to raise frogs due to an increased market demand (https://en.khmerpostasia.com/2020/10/16/frog-farming-encouraged-as-market-demand-rising/, accessed, June 2022, see Suppl. material 3). However, this programme is explicitly designed for national needs, not international export.

Likewise, in Thailand, establishment of commercial frog breeding facilities has been described and limited for national consumption (Pariyanonth and Daorerk 1994).

A major problem underlying establishment of commercial frog farming facilities is that there are no international standards or hygiene guidelines (see Dittrich et al. (2017)). In some of EU’s major supplying countries, i.e. Vietnam, frog farms remain being insufficiently controlled (Nguyen 2014; Nguyen and Tran 2021) implying that no health controls are imposed on farms and processing into frogs’ legs, as well as testing for disease. As a result, the risk of international trade spreading diseases, such as ranavirus and *Bd* into naive amphibian populations, is ever-present (cf. Gratwicke et
al. (2010); Gilbert et al. (2013)). However, unfavourable conditions are present, for example, the lack of appropriate management measures, resulting in the (unintentional) release of disease-infected *L. catesbeianus* into the environment of supplier countries (cf. Ribeiro et al. (2019)). Species escaping from breeding farms may also hybridise with congeners and here the problem of genetic pollution needs to be addressed.

An additional complicating factor for international control is that species harvested for frogs’ legs are exclusively non-CITES species, implying that there is no documentation across international borders.

### Conclusions and recommendations

The complexity of issues underlying the frogs’ legs trade is not a priority policy item for the EU, despite several important issues reviewed herein. This neglect strongly suggests that the EU, as the main consumer of wild-harvested frogs’ legs, has deliberately shirked responsibility in addressing the many issues facing the frog’s legs trade. The important precondition for such trade must be that consumers in the EU can have a guarantee that their actions will not contribute to the decline of species they consume or cause the spread of pathogens to native species. However, to achieve this goal, all stakeholders have to work together to remove existing loopholes and implement new regulations to control the trade in the foreseeable future. Full transparency of current supply chains, including information on sourced populations or commercial breeding farms, is also critically needed. Otherwise, we suggest temporarily suspending trade in certain species until such data are available and assurances made by all stakeholders. These measures result from the uncertainties highlighted here and are to ensure maintenance of viable populations in the countries of origin. Accompanying these should be awareness campaigns and education to help foster information for consumers to help them make decisions. The role of the EU should, therefore, be guided by the problematic conditions of this trade (unclear taxonomy, unsustainable offtakes, no disease control/biosecurity measures, re-introduction of exotic and invasive species and lack of a centrally established checkpoint for imports into the EU) in order to develop a more responsible and sustainable framework of the frogs’ legs trade. The only measure the EU has in place for non-CITES species at present is TRACES and it generally fails to list species. In addition, the World Trade Organisation (WTO) does not require amphibian species to be clearly listed in trade, which makes monitoring of international trade activities almost impossible.

One fact, in particular, became clear in this review: the lack of knowledge about species conservation and factors to promote implementation of sustainable harvest. The establishment of strictly supervised commercial farming according to industry-set protocols and hygiene measures (especially in the main supplier countries) and the difficulty in implementing these, is ignored by the EU. On both sides of the trade, short-term economic benefit is more important than long-term sustainability of the trade itself. Unsustainable trade prevents continued harvest and, therefore, long-term
economic viability and ultimately ecological costs will also mount unrealised until severe non-linear results accrue (for example, crop failure due to pest outbreaks because predators have gone, as in India in the 1970s). This observation is particularly sobering because the international trade in frogs’ legs has been ongoing for decades (Le Serrec 1988; Warkentin et al. 2009; Altherr et al. 2011).

It is irrefutable that the international frogs’ legs trade into the EU is riddled with uncertainties (no biosecurity measures, species identity is opaque, reported source is absent or doubtful etc.). The EU, as the main consumer of frog’s legs, does not assume any obligation to responsibly solve problems listed in this review, but herein is challenged to address the problems identified. We can only presume that many departments and agencies within the EU are aware of the extreme complexity of this trade with its diffuse network and various databases, but clearly put economics before the conservation of natural resources or the long-term benefits and livelihoods of people involved in the trade internationally.

Gratwicke et al. stated in 2010 that additional CITES listings could help reduce negative impact of international commercial trade. As stated earlier, IUCN Red List assessments of several trade-relevant anurans highlight the need for improved monitoring and creating a more regulated trade. Intensively traded species should also be re-evaluated for IUCN Red List status at more frequent time intervals in order to add up-to-date information on the conservation status of vulnerable species. More specifically, we propose that the IUCN SSC Amphibian Specialist Group designate a new working group that monitors and evaluates the conservation/threat status of particularly intensively harvested/traded species involved in the frogs’ legs trade at regular annual intervals. This information is critical to be implemented into CITES for timely decisions.

The increasing incidence of infectious diseases (both within a species as well as zoonotic spill-overs) via the wildlife trade correlates closely with the loss of biodiversity in source countries and is considered a worrying environmental problem that must be counteracted as a matter of urgency (see Kiesecker (2011)).

**More science required**

Modern innovative scientific methods are required to ensure a fully transparent, legal, traceable and sustainable trade. We will need to implement scientific methodologies to distinguish farmed vs. wild individuals (cf. Dittrich et al. (2017)) and to obtain sufficient data on all source populations to ensure that harvest levels fall below annual population replacement levels. Basically, taxonomic uncertainties need to be clarified and the formation of specific research groups (for example, taxonomists, field ecologists, experts of current legal frameworks etc.) is highly recommended.

To prevent the spread of infectious diseases, biosecurity measures need to be established at distinct points along the trade chain. Interestingly, such measures were already proposed at the 37th Standing Committee of the Convention on the Conservation of European Wildlife and Natural Habitats, in December 2017 (https://rm.coe.int/recommendation-on-biosafety-measures-for-the-prevention-of-the-spread-/168075a4b0, accessed May 2022, see Suppl. material 3), but never implemented. Therein, recom-
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Recommendation No. 197 refers to “biosafety measures for the prevention of the spread of amphibian and reptile species diseases”. This document lists 10 recommendations for contracting parties, none of which includes information on species traded either alive or processed for the frogs’ legs trade. The majority of recommendations encourage support for increased research. However, recommendation 5, “Using the most appropriate legal framework and, at the earliest opportunity, implement immediate restrictions on the amphibian and reptile species trade when an emerging pathogen spread with significant impact on wild populations has been identified until necessary preventative and management measures are designed, based on evidence, throughout the entire commercial chain”, does not reflect an expansion of the regulatory framework, but describes a direct suspension of trade in an infected species. With regard to the prevention and spread of known diseases identified by OIE (such as Bd), we reference a document from 2015 by the Standing Committee to the Convention on the Conservation of European Wildlife and Natural Habitats on the Recommendation on the Prevention and Control of the Bsal fungus (https://rm.coe.int/1680746acf, accessed May 2022, see Suppl. material3). The implementation of these recommendations, however, cannot be verified. The need for supervision of hygiene and veterinary inspections for edible frogs (also those farmed and are non-native) in the Asian region has been indicated (Grano 2020; Borzée et al. 2021), given the tight links observed between market locations and detection of Bd in wild amphibian populations.

Hardouin (1997) stated that authorities in countries that import frogs’ legs should be encouraged to regulate international trade more closely by banning products that cannot be sourced from farms where they are subject to official controls. He further notes that Europe cannot ignore risk of wild harvests that may lead to declines in local frog populations as a result of overexploitation. We also recommend the listing of some if not all species in trade on CITES App. II. International trade should be regulated for those species that are already documented in an IUCN Red List threat category and those for which there is published evidence that trade has depleted local or regional populations. Taxa in species complexes whose morphological differentiation is not readily possible or are processed only as frogs’ legs are particularly vulnerable, so standardised use of molecular approaches to verify and monitor trade would be particularly useful.

Results outlined in this review provide strong clear recommendations for both source and consuming countries. Promptly countering abuses in the international trade of frogs’ legs by adapting existing legislation and applying the precautionary principle to prevent irreversible damage to populations or species will help to promote the sustainability of the trade in the long-term. Recommendations for source and consuming countries are listed separately below.

We recommend that source countries should:

• conduct field surveys at comparative study areas to estimate size and trends of wild frog populations and of the impact of harvest for both national consumption and international trade.
• validate species identity through centralised authorities to check and certify trade exports through the use of genetic tools.
• include analyses of trade data and standardise documentation of volumes (number of individuals must be considered, not an estimate of the number of individuals by means of weight).
• establish long-term field studies in selected areas (where regular harvest takes place) to assess biotic communities in relation to the application of pesticides.
• make non-detriment findings (NDFs) a result of CITES listings at regular time intervals.
• examine the domestic/national use of frogs’ legs versus exports to decipher the complexity of this resource use and improve equity and fairness within each source country.
• study mortality rates of frogs in transport and processing prior to export. When identifiable loopholes exist, source countries should make every effort to minimise mortality and economic loss.
• accurately and regularly verify harvest rates, including both local as well as harvest for international trade. As highlighted earlier, it has been estimated that offtakes of edible frogs on a national level can be seven times as much as that of annual exports (Kusrini 2005).
• establish conservative, but reasonable harvest and export quotas, based on high quality data for targeted species/populations and taking into account other threats that affect species/populations.
• ban harvest during the mating season. Specific management measures have been highlighted for the harvest of *Pelophylax* spp. in Turkey and claim, “that further harvest restrictions are essential for the sustainability of Anatolian water frog populations” (Çicek et al. 2021).
• evaluate and implement adaptive management measures for all harvested species, i.e. the ban of certain size classes for a given period/season as a default to help ensure sustainability.
• define and implement stricter regulations for farming operations to ensure closed systems, prevent re-stocking from the wild, release of farmed animals back into the environment, as well as avoiding farming of non-native species when possible.
• register and monitor all export companies and their suppliers and require that exporters identify processed frog products by DNA analysis.

Consumer countries have the obligation to take appropriate responsibility for the consumption of a resource. Accordingly, it would be obligatory to transparently inform relevant societies on which information basis trade is permitted.

**We recommend that consumer countries should:**

• implement a centralised database to document all imports of all wildlife and list species and quantities in the Annexes of the EU Wildlife Trade Regulation, using the USFWS-LEMIS Database (2023) as a model.
• list all species in trade in CITES to regulate international trade and enforce restrictions.
• implement NDFs for the import of species from the wild, regardless of CITES status.
• provide captive breeding guarantees for species claimed to be of captive origin.
• push for improved standards (based on revised guidelines), such as import bans on wild harvested species that have been evaluated in one of the IUCN Red List threat categories.
• impose trade suspensions if trade data are not provided in full transparency.
• check all imports for pesticides and other pollutant residues.
• assist range states in conducting surveys of wild frog populations and to create a biobank with references samples from species/populations of major harvest regions to cross-check genetic identities of shipments imported.
• conduct random DNA analysis of frogs’ legs shipments to determine if shipment labelling is correct and ban imports for persistent mislabelling.
• allow only positively identified, skinned, processed and frozen frogs’ legs to be imported to avoid the introduction and spreading of diseases and invasive species.
• rigorously catalogue all imported species with standards parallel to those implemented under the USFWS-LEMIS Database (2023).
• improve regional monitoring schemes with joint-efforts between stakeholders and governments to bolster the sustainability of the trade along multiple facets.

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Supplementary material 1

Three world map distribution images and 2 world trade graphs
Authors: Mark Auliya, Sandra Altherr, Charlotte Nithart, Alice Hughes, David Bickford
Data type: docx file
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Link: https://doi.org/10.3897/natureconservation.51.93868.suppl1

Supplementary material 2

Anuran species assessed in the IUCN Red List with uncertainties mainly prevailing in national/international trade routes, and level of exploitation
Authors: Mark Auliya, Sandra Altherr, Charlotte Nithart, Alice Hughes, David Bickford
Data type: docx file
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Link: https://doi.org/10.3897/natureconservation.51.93868.suppl2
**Supplementary material 3**

**Online sources and those useful with explanatory information**  
Authors: Mark Auliya, Sandra Altherr, Charlotte Nithart, Alice Hughes, David Bickford  
Data type: docx file  
Explanation note: Useful data sources available online (URLs), with data type(s), and management authority for data and websites. Other relevant information accessible online referred to in the main text.  
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Link: https://doi.org/10.3897/natureconservation.51.93868.suppl3

**Supplementary material 4**

**Amphibian species assessed in the IUCN Red List that are utilized either domestically/nationally and/or internationally**  
Authors: Mark Auliya, Sandra Altherr, Charlotte Nithart, Alice Hughes, David Bickford  
Data type: excel file  
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