March 9, 2018

TESTIMONY OF “LAURA “PEACH” REID ON BEHALF OF PET INDUSTRY JOINT ADVISORY COUNCIL IN SUPPORT OF HOUSE BILL 5362 AND IN OPPOSITION TO HOUSE BILL 5354 BEFORE THE JOINT COMMITTEE ON ENVIRONMENT

As an organization with a core mission to support legislative efforts that advance the welfare of animals, the Pet Industry Joint Advisory Council (PIJAC) appreciates the opportunity to testify in support of HB 5362, AN ACT CONCERNING THE REGISTRATION AND INSPECTION OF MUNICIPAL POUNDS AND SHELTERS.

My name is Laura “Peach” Reid. I’m the President and CEO of Fish Mart, located in West Haven, CT. For 43 years, we have been a wholesale distributor of aquatics and companion animals to retailers throughout the Northeast. For many years, I have been an advocate for the responsible pet industry, not only at my business, but as a member of PIJAC. I am now Chair of the Board of Directors of PIJAC, and speaking today on behalf of our organization.

As part of the well-regulated responsible pet trade, which combines best industry practices with state and federal standards, PIJAC understands the value of high quality pet care and consumer transparency. Just as we supported legislation several years ago that mandated the Department of Agriculture to require animal importers to register with the state and other regulations, last year we were happy to support HB 6334, which required the registration of animal shelters and authorized their inspection by animal control officers for compliance. We see the proposed requirements regarding the operations of municipal pounds and shelters in HB 5362 as a valuable and important continuation of this effort to ensure animal well-being throughout the state. We are also supportive of HB 5282, which was heard by your colleagues on the Planning and Development Committee on Monday; I would also like to express PIJAC’s willingness to make someone available to serve on the task force it would reauthorize to help with its important work.

You may recall last year’s story of a well-known Connecticut shelter whose director was found guilty on multiple charges of animal cruelty. Undoubtedly there are more incidents of substandard care like this. It is our duty to ensure that all providers of pets to the public be either licensed or regulated, held accountable to written standards of care, and inspected by knowledgeable and trained officers.

Further, we recommend that shelters report annually to the Department on the number of dogs and other pets handled throughout the calendar year, in line with the regulations on importers. These reports should include the source and medical history of the pets as well as whether they were adopted or transferred out, and ought to be made readily available to consumers.

In addition to these suggestions, we are also recommending that the General Assembly consider two additional actions to improve animal care practices in the state as they relate to
pet shops. The first is an amendment to the state’s warranty law to establish requirements for documentation by veterinarians to allow for increased transparency. The second is a provision to ensure that pet shops can receive and offer animals bred by individuals exempt from USDA licensure, provided each animal is accompanied by a veterinary health certificate at the time of receipt. We are happy to submit proposed language for both of these recommendations.

Our mission at PIJAC extends beyond dogs and cats, however, to include reptiles and amphibians as well. For this reason, I am also here today to express our opposition to House Bill 5354, AN ACT CONCERNING SNAPPING TURTLES AND RED-EARED SLIDERS, as currently written. We appreciate your careful consideration of the impact these species can have on the environment and our native species, but we would propose that an outright ban on red-eared sliders is unnecessary.

A better solution to mitigate concerns about the impact of red-eared sliders to Connecticut’s native populations of reptiles and amphibians would be to allow for responsible businesses and enthusiasts in Connecticut to obtain, sell, or exchange red-eared sliders for commercial purposes like the pet trade. This would be in line with the proposed regulations and fees associated with the way this bill treats snapping turtles as described in lines 48-59, which allow for the “purchase, sale, exchange, and possession of snapping turtles...” subject to any regulations adopted by the Commissioner of Agriculture, like reporting and fee requirements.

We at PIJAC have several resources which I am happy to provide for your consideration that may help to demonstrate the value of this approach in contrast to a ban. We have submitted a pair of white papers entitled “Managing the Risk of Reptiles” and “From Bottom to Top” to address aspects of this issue. We would be happy to provide any additional information you might like as you consider their contents.

It is our fervent desire to continue to be a resource to you as you consider issues affecting pets and people here in Connecticut. In this way, we can better protect not only the animals we are entrusted to care for – but also our state’s citizens and its environment.

Thank you very much for your consideration.

Peach Reid
Laura “Peach” Reid
Chair, Pet Industry Joint Advisory Council
MANAGING THE RISK OF REPTILES - A CLOSER LOOK

Scott Hardin, PIJAC Science Advisor
Vincent Russo, Cutting Edge Herpetological, Inc.
Michael Cole, Ballroom Pythons South

FOREWORD

This is the second in a series of PIJAC White Papers addressing the management of risks associated with the pet trade. The first White Paper, "From Bottom to Top," proposed a framework for the development of regulations for captive wildlife, i.e., non-domesticated species held as pets or for public display. In this paper we focus specifically on reptiles and concerns often voiced regarding reptile ownership.

The reptile industry in the U.S. has grown substantially over the past 25 years. In the most recent survey (2009), nearly 5 million households owned over 13 million reptile pets, and annual industry revenues now surpass $1 billion\(^1\). This growth has been fueled largely by captive bred animals and improved husbandry practices for all categories of pet reptiles. In particular, the development of a wide variety of color morphs has captured the interest of breeders and pet owners. Many of these popular reptiles have been captive bred for many generations and bear similarities to domesticated species. While domestic captive breeding has surged over the past decade, reptile imports have decreased: as of 2009, U.S. reptile exports outnumbered imports by roughly 10:1\(^2\).

Although turtles far outnumber other reptiles as pets, snakes often dominate public conversations on regulating ownership of reptiles. No doubt, this apprehension is rooted in a natural fear that many have for snakes, along with the exotic origins of many popular species. Many laws, ordinances and regulations to prohibit or severely restrict the ownership of reptiles reflect a lack of awareness of the diversity of animals in trade and a misunderstanding of the nature of the risk to humans or other animals. Unfortunately, this information deficit is often manifested in all-or-nothing regulatory proposals, such as prohibition on ownership based on length (e.g., snakes longer than 6 feet), origin (non-native), or behavior (constrictors). In some instances, certain reptiles have been included in legislation to restrict ownership of "dangerous animals" despite substantial behavioral and size differences between large snakes and large carnivores.

As we point out in the first White Paper, regulations are one of several elements of risk management. The proper approach is first to assess the nature of risks posed by classes of reptiles, followed by an examination of relevant risk management options, which may include

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outreach, voluntary best practices, education and certification programs. We believe it is critical to involve stakeholders from the reptile community in this process; their knowledge of reptile behavior and husbandry can contribute essential insights to develop balanced programs that manage risk at acceptable levels while allowing the enjoyment of this fascinating class of animals.

WHAT ARE THE RISKS?

Harm to Humans

The most common concern about reptiles is their ability to harm humans. Because of their size or venom, some snakes and a few lizards are capable of causing serious injury or death. The vast majority of reptiles, native and exotic, pose little to no risk of injury. Length is not necessarily an indicator of elevated risk of serious injury, e.g., scrub and amethystine pythons may exceed 12 feet as adults but are relatively light-bodied. Some larger lizards pose little risk of injury due to their mild temperament; several large-bodied monitors (e.g., water monitors, white-throated monitors, Savannah monitors—see the table below) will retreat rather than stand their ground with nearby humans.

In the hands of inexperienced or careless keepers, large exotic constrictors are capable of causing serious injury or death. In the family Pythonidae, reticulated pythons, Burmese pythons, northern and southern African pythons (also known as rock pythons) are heavy-bodied snakes that commonly exceed 12 feet as adults and must be handled and housed with special precautions. Among these species, Burmese and reticulated pythons were more popular than other large constrictors in the pet trade, in part because of the development of attractive color morphs. Green anacondas are far-and-away the heaviest member of the Boa family. Other anacondas (yellow anaconda, Bolivian or Beni anaconda, dark-spotted or Deschauensee’s anaconda) do not approach 12 feet in length. Contrary to public perception, most Boa constrictors are not among the largest snake species. True red tail Boas average less than eight feet as adults and rarely exceed 10 feet; common boas are smaller with some Central American types averaging five feet in length. Among the large lizards (Nile, water and Savannah monitors); the primary risk from these species is bacterial infection from an untreated bite or scratch often resulting from careless handling or attempting to capture an uncaged animal.

There are many reptiles (native and non-native) whose venom is considered to be medically significant, i.e., commonly causing serious injury or death. These species pose a legitimate danger if handled improperly. Several snake genera and one lizard genus (beaded lizards and Gila monster) have venom that is potent enough to immobilize their prey but which is medically

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3 The Komodo monitor (or Komodo dragon) is the only lizard large enough to seriously injure or kill a human. However, this Indonesian lizard (listed as endangered under the Endangered Species Act) is possessed exclusively by zoos in the U.S. and is not in the pet trade.

4 In rare instances, allergic reaction to venom may lead to serious medical consequences; otherwise, envenomation by the species listed would be inconsequential.
inconsequential to humans. A list of these “Technically Venomous Reptiles” is available at PIJAC.org.

**Harm to the Environment**

A second concern is adverse environmental impact, either from over-collection of native species or from the introduction and establishment of non-native species. Regulations for the collection and possession of native reptiles were uncommon a generation ago, but today most states restrict the harvest and possession of many species whose abundance has apparently declined. In many cases, the primary cause of declining reptile populations is habitat destruction or alteration through human activities, which may exacerbate the impact of collection for personal use or breeding. Because of their typically solitary nature and cryptic markings, it is very difficult to get good estimates of abundance of many reptiles, leading conservation agencies to adopt a cautious approach. This is particularly evident for native turtles, where loss of habitat has led to protection of suites of species.

Among the theoretical consequences of non-native reptiles are the loss or reduction in native species through predation or competition; introduction or spread of parasites or diseases; and genetic “contamination” through interbreeding with native species. For such impacts to be realized, a series of events must take place. Of primary consideration to risk managers, the non-native reptile must be capable of surviving in the local climate. Many non-native reptiles are tropical and sub-tropical species that cannot survive extreme winter temperatures except in a few areas of the U.S. In addition to the temperature barrier, humidity and other habitat requirements are seldom met for tropical animals. In most jurisdictions within the U.S., these limiting factors eliminate concern over impacts to native species.

Natural hybridization is uncommon because of differences in genetic makeup at the genus and species level, along with reproductive behaviors between species. These barriers are more difficult to overcome at higher taxonomic levels, i.e., animals within different genera rarely produce viable offspring and hybrids between species in different families are even more unlikely. Many exotic pets are only distantly related to native species, making hybridization with wild animals very unlikely. However, introduction of subspecies may present a risk of genetic contamination, e.g., red-eared sliders will interbreed with yellow-bellied sliders, and the State of Florida has regulated possession of the former subspecies to address this threat.

Non-native reptiles may host exotic parasites and diseases, which in turn may harm native species if introduced. A noteworthy example are exotic ticks that parasitize certain African and South American reptiles. The ticks are problematic because they may harbor bacteria that cause Heartwater Disease, a significant disease of cattle on other continents that is not found in the U.S. In response to this threat, the pet industry developed best management practices to minimize the risk of introduction of the parasite and the disease (see below).

**ASSESSING THE RISKS**
It is critical to distinguish the nature of the risks posed by large constrictors and venomous reptiles from those for species typically characterized as dangerous. For example, an uncontained large carnivore or primate is inherently dangerous by virtue of its size and behavior. By contrast, snakes are ambush predators that do not pursue their prey, nor are they capable of inadvertently harming humans as, say, a tiger, rhinoceros or orangutan. Large monitor lizards are not aggressive and will retreat from a potential encounter with humans; water monitors commonly bask in a crowded public park in Asia without incidents. Minimum facility standards to protect the public from the potential danger of many large zoo animals are not necessary for reptiles, even for large constrictors and venomous species. From a risk management perspective, restrictions on possession and exhibition of reptiles merit their own category, rather than under the catch-all title of "dangerous animals."

In similar fashion, assessing environmental risks of captive reptiles is not a "one size fits all" proposition. Adverse impacts from released or escaped reptiles cannot occur without an established, reproducing population. Among the barriers to establishment is a suitable climate, with temperatures and humidity similar to conditions in the species' native range. Many popular reptile pets are from tropical or sub-tropical regions and will not survive winters over much of the U.S.; in the desert southwest, the temperature range may be conducive but humidity is a limiting factor. Accordingly, "place-based" projection of risk is appropriate; i.e., the risk of establishment in Florida or Puerto Rico is quite different than for Maine or Wyoming.

Another requirement for establishment is an adequate number of sexually mature males and females released within a locality to breed successfully (also referred to as propagule pressure). In many cases, this is a significant hurdle to clear. Pet reptiles are not acclimated to life outside the captive environment and are unlikely to survive following release or escape. Most commercially captive-bred reptiles display some color or pattern anomaly rather than their natural camouflage, decreasing the chance for survival. Many species are held as single pets, and the chance of a "one-off" release finding a mate is very small. Not to be overlooked is the threat of human persecution: pet reptiles introduced to developed areas are likely to be removed or killed by humans, vehicular traffic or other companion animals. A more plausible scenario for survival and establishment is the release or abandonment of a group of animals as a result of an act of Nature, or perhaps by a breeder or wholesaler in personal difficulty and no longer able to care for their facility or broodstock.

There are different schemes and methods to project the likelihood of establishment and adverse impacts. Risk screens are designed to be done quickly and inexpensively, in a matter of hours or a few days. Risk assessments involve a more detailed examination of biology, climate matching and history of introduction and invasiveness, and may take weeks or months. Screens are a good first step in estimating risk, but the trade-off is a broad categorization (high, medium or low risk).

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5 Hundreds of wild specimens can be observed daily in Lumpini park in downtown Bangkok with thousands of visitors walking nearby.
that may not include information relevant to a management decision. Screening projects have resulted in many species falling into the medium risk category, often necessitating further assessment.

MANAGING THE RISKS

Risk analysis takes the screening and assessment phase a critical step further, adding the dimension of risk mitigation: management actions to reduce the likelihood of adverse impacts to an acceptable level. Mitigation may take the form of regulations, best management practices, third party certifications, industry codes of conduct and education/outreach. Although regulations are the province of government, some mitigation options may be developed and implemented by industry, while others may be joint public-private sector initiatives.

When the subject of reptiles reaches the political sphere, however, restrictive regulations often are perceived as the singular approach to reduce risk. Unfortunately, this attitude ignores the fact that the primary mitigation tool for managing the risk of reptiles is knowledge. Successful breeders have a thorough understanding of appropriate care, including proper habitat, temperature, lighting, diet, health and treatment of illness. Imparting this knowledge to aspiring producers and pet owners will mitigate many of the concerns regarding reptiles. Further, education and outreach programs that effectively communicate the potential consequences of introducing a non-native animal into the wild play a prominent role in reducing the risk of environmental harm.

We advocate including representatives from the reptile community, including members of local herpetological societies, throughout the risk analysis process. Breeders’ knowledge of the temperature and humidity requirements, diet, adult size, reproductive habits and general behavior are fundamental to the development of a comprehensive program to promote the welfare of captive animals and to manage the risks of reptile ownership. Their experience can provide guidance for bio-security measures to prevent escape, and their insights into basic biology can facilitate assessment of the risk of a species successfully reproducing and establishing a population in a particular region.

Regulations on possession are appropriate for certain categories of reptiles with greater potential of causing harm to humans or the environment. However, regulations should reflect the importance of appropriate knowledge and experience rather than being cast as simplistic fiats denying ownership to properly qualified individuals and institutions. In more succinct language, the question is not whether a reptile should be eligible for personal possession, but what is necessary for a reptile to be reasonably possessed without undue risk to others?

Too often, regulatory proposals attempt to classify certain reptiles as “off limits” for personal possession, without regard for the qualifications and facilities of many keepers that mitigate concerns over human safety and environmental damage. Secure containment (permanent enclosures and during transport), safe handling and disaster contingency plans can be tailored to the species held, effectively minimizing risks for the larger constrictors and venomous reptiles.
In some cases, regulations for the possession of captive animals are entirely prescriptive, detailing enclosure dimensions, configurations, and densities. Although this approach may be intuitively satisfying to the public, overly detailed regulations may result in the keeper focusing on the regulatory specifics and not paying adequate attention to the bigger picture, i.e., are the animals and the facility secure? Considering the incredible diversity of reptiles and their habitat requirements, less prescriptive measures may be a more effective risk management tool.

Best management practices that identify broader objectives (e.g., adequate space, appropriate environment, interior and exterior biosecurity) provide the keeper with more flexibility without increasing risk. When best management practices are incorporated into a regulatory framework, it is essential that government enforcement and administrative staff have an understanding of reptile care and husbandry. A working relationship between regulatory agency personnel and the reptile community is essential for exchanging knowledge and managing risk.

CONSIDERATIONS FOR RISK MANAGERS

As is the case with other captive wildlife species, reptiles can be grouped into risk categories, (generally high, medium or low), preferably following a risk assessment. Management options should reflect the risk of the reptile category, e.g., public safety measures are unnecessary for smaller species that pose no threat to humans. Many popular species have been in the pet trade for decades without evidence of established populations, in part because of climate barriers in most of the U.S.; here again, regulatory intervention is unnecessary for such species in most jurisdictions.

Medium-risk reptiles pose a moderate danger to humans or have an elevated likelihood of establishing a population that may adversely impact native wildlife. Managers should consider a variety of mitigation options, including moderate biosecurity requirements, documentation of knowledge and experience, voluntary best management practices and education/outreach.

A small group of large constrictors and venomous species merit additional risk management due to the possibility of serious human injury or, in some regions, environmental impacts (such as preying on native wildlife). For this group, regulations may be the principal risk mitigation tool, although non-regulatory approaches may be used to further decrease risk. The primary considerations are secure containment (for permanent enclosures and during transport) and safe handling, which reduces the chance of injury and environmental harm.

A risk mitigation option for all classes of reptiles (and other non-native species) is a pet surrender program, which provides an alternative to release for owners who no longer wish to care for their animals. Surrender programs may be event-oriented, such as Florida’s Pet Amnesty Program, or established as a continuous network of qualified (or permitted) individuals available to receive and care for unwanted exotic pets.
The following tables illustrate risk management options for three different categories of reptiles based on risk assessment results. The vast majority of reptile pets will be low risk, and the species listed are selected examples of some of the more popular species. The list of medium risk reptiles is not exhaustive but contains examples of species for which additional risk management is appropriate. There are few reptiles that pose a high risk of harm to humans or the environment; the list covers virtually all the species that merit significant restrictions on possession and documentation of the requirements for ownership.

It is important to note that the risk of certain species depends on location. Species that pose a risk of environmental harm in regions with mild climate may be of less concern in areas with harsh winters. For example, Nile monitors are known to eat the eggs of crocodilian species that are limited to a few areas of the U.S.; consequently, Nile monitors are a high risk species in Florida and similar areas but would not be a similar threat in most states. A risk screen or risk assessment is an essential tool to properly categorize reptiles based on geography.
<table>
<thead>
<tr>
<th>Risk Assessment Category</th>
<th>Risk Management Options</th>
<th>General Description</th>
<th>Example Species</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOW</td>
<td>Outreach/messaging at point of sale on proper care, not releasing into the wild</td>
<td>Non-venomous native species</td>
<td>Leopard gecko, Bearded dragon</td>
</tr>
<tr>
<td></td>
<td>Care sheet provided at sale</td>
<td>Small-bodied lizards</td>
<td>Chameleons, e.g., Jackson's, Veiled, Panther, Skinks</td>
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<tr>
<td></td>
<td></td>
<td>Slender-bodied monitor lizards</td>
<td>Tree monitors</td>
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<tr>
<td></td>
<td></td>
<td>Slender-bodied snakes</td>
<td>Australian, Asian and African monitors not listed in MEDIUM or HIGH risk</td>
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<tr>
<td></td>
<td></td>
<td>Mild tempered snakes</td>
<td>Corn snakes, Milk snakes, King snakes</td>
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<tr>
<td></td>
<td></td>
<td>Freshwater turtles</td>
<td>Ball python</td>
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<td></td>
<td></td>
<td>Captive bred tortoises</td>
<td>Boas, e.g., Boa constrictor, Rainbow boa, Dumeril's boa, Freshwater turtles</td>
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<td></td>
<td></td>
<td></td>
<td>e.g., painted, river cooter, mud, musk</td>
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<td></td>
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<td></td>
<td>Tortoises, e.g., red-footed, yellow-footed, Russian, Hermann's, Greek</td>
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</tbody>
</table>

NOTES FOR LOW RISK SPECIES

- Education and outreach programs primarily target the hobby community; content, material and media should be a joint venture between reptile enthusiasts and regulatory or management agencies.
- Wild-caught native species subject to state harvest regulations; captive bred specimens available for most popular species (e.g., corn snakes, king snakes)
<table>
<thead>
<tr>
<th>MEDIUM</th>
<th>Best Management Practices for containment, handling, habitat, diet</th>
<th>Medium-bodied snakes</th>
<th>Yellow anaconda</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Knowledge &amp; experience documentation</td>
<td>Longer, small-bodied snakes</td>
<td>Amethystine python</td>
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<tr>
<td></td>
<td>Enclosure security</td>
<td>Mild temperament, large-bodied lizards</td>
<td>Scrub python</td>
</tr>
<tr>
<td></td>
<td>Education/outreach at point of sale</td>
<td>Medium-bodied lizards</td>
<td>Savannah monitor</td>
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<td></td>
<td>No-cost Permit</td>
<td>Venomous lizards</td>
<td>Water monitor</td>
</tr>
<tr>
<td></td>
<td>Care sheets provided at sale/transfer</td>
<td></td>
<td>White-throated monitor</td>
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<td>Black-throated monitor</td>
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<td></td>
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<td>Gila monster, Beaded lizard</td>
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<td></td>
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<td>Dwarf caiman</td>
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</tbody>
</table>

**NOTES FOR MEDIUM RISK SPECIES**

- Voluntary Best Management Practices should reflect the experience and wisdom of reptile breeders, hobbyists and the zoo community.
- Standards for security should be developed cooperatively by regulators and reptile experts.
- Certification programs administered by recognized authorities are options for documenting that a breeder or keeper has the requisite knowledge and experience to possess medium and high risk species without endangering the public or the environment.
<table>
<thead>
<tr>
<th>HIGH</th>
<th>Fee permit</th>
<th>Venomous snakes</th>
<th>Families Elapidae and Viperidae</th>
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<tbody>
<tr>
<td></td>
<td>Stringent knowledge &amp; experience documentation</td>
<td>Some rear-fanged members of the family Colubridae (e.g., twig snakes, vine snakes, keelbacks, Boomslang, Boiga)</td>
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</tr>
<tr>
<td></td>
<td>Enclosure security requirements</td>
<td>Large-bodied constrictors</td>
<td>Burmese python</td>
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<td></td>
<td>Secondary barriers to escape</td>
<td></td>
<td>Reticulated python</td>
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<tr>
<td></td>
<td>Facility signs identifying potentially dangerous animals</td>
<td></td>
<td>Northern African python</td>
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<td></td>
<td>Transport requirements</td>
<td></td>
<td>Southern African python</td>
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<tr>
<td></td>
<td>Restrictions/conditions for public display</td>
<td></td>
<td>Green anaconda</td>
</tr>
<tr>
<td></td>
<td>Regular inspection by regulatory agency</td>
<td>Crocodilians</td>
<td>American alligator, Caiman (except dwarf caiman)</td>
</tr>
<tr>
<td></td>
<td>Identification of individual animals</td>
<td>Aggressive, large-bodied lizards</td>
<td>Nile monitor</td>
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<td>Emergency contingency plan</td>
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<td>Crocodile monitor</td>
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<td></td>
<td>Handling protocol</td>
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<td></td>
<td>Mandatory inventory reporting</td>
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**NOTES FOR HIGH RISK SPECIES**

- Enclosures must be of sturdy, non-degradable materials with locking mechanisms.
- Secondary barriers to prevent unauthorized access, e.g., locked out-buildings, security fences.
- Prominent signs should be posted in the facility identifying potentially dangerous specimens for first responders.
- There should be redundant security during transport, e.g., reptiles secured in cloth bags inside a secure transport box.
- Documentation via examination or certification programs (see above) that a breeder or keeper has the requisite knowledge and experience for each high risk species in possession.
- Conditions for public display should ensure no contact with venomous species.
- Annual or semi-annual reporting on the disposition of high risk specimens (e.g., births, deaths, sales)
- An emergency plan must be developed for natural disasters (securing the facility and animals, notifying local emergency management personnel)
- Safety protocol for handling and feeding should be reviewed with anyone with access to high risk species and should cover procedures in the event of injury or envenomation.
- Certification programs administered by recognized authorities are options for documenting that a breeder or keeper has the requisite knowledge and experience to possess medium and high risk species without endangering the public or the environment.
FROM BOTTOM TO TOP
Proposing a Framework for Developing Regulations for Captive Wildlife

Scott Hardin, PIJAC Science Advisor
Eugene Bessette, Ophiology Services, Inc.
Ken Johnson
Captain John West, Florida Fish and Wildlife Conservation Commission (retired)

Exotic wildlife\textsuperscript{1} is the subject of intense public interest, enveloping a suite of personal pets held by millions of Americans as well as captive wild specimens held almost exclusively by public exhibitors. Nearly 18.5 million U.S. households owned over 79 million exotic pets in 2012, primarily fish but also a variety of small animals (ferrets, hamsters, guinea pigs, etc.), birds and reptiles\textsuperscript{2}. The fascination with exotic animals is further exemplified by the popularity of public zoos and aquaria. The Association of Zoos and Aquariums (AZA) estimates 175 million people annually visit exhibits of captive wildlife. The 224 AZA-accredited facilities (213 in the U.S.) house over 750,000 animals representing roughly 6000 species, including a thousand imperiled species\textsuperscript{3}.

Serious incidents involving certain types of captive wildlife are uncommon but invariably such occasions command a great deal of media attention, perhaps because of the mystique surrounding large or dangerous animals from far-away places. Incidents such as the tragic release of animals from a private zoo in Ohio continue to fuel public policy discussion, which has spawned legislative proposals to prohibit possession of a broad array of captive animals posing very disparate risks to human health and safety. Safe and responsible possession of non-domestic species is a legitimate subject for public debate. Unfortunately, the pursuit of “top down” political solutions, in the emotional aftermath of death or injury to humans or animals, is often a polarized and hurried process rather than a collaborative effort involving pet, wildlife and zoo professionals whose experience can lend valuable insight.

We have found that a “bottom up” approach to the development of captive wildlife regulations can be effective in protecting the public and the animals. The approach is not independent of political concerns, but rather a practical route to a balanced solution following the general direction of policy makers. Although the framework described below will not necessarily produce unanimity among its participants, the process is likely to result in a greater acceptance of

\footnotesize\textsuperscript{1} Exotic wildlife is used here to describe pets other than domesticated companion animals (e.g., dogs, cats) and livestock (e.g., horses, chicks, ducks); the majority of exotic wildlife are species not native to the United States.
\footnotesize\textsuperscript{2} Data compiled from a survey conducted by the American Veterinary Medical Association. see https://www.ayma.org/KB/Resources/Statistics/Pages/Market-research-statistics-US-pet-ownership.aspx
\footnotesize\textsuperscript{3} https://www.aza.org/zoo-aquarium-statistics/
regulatory solutions and avoid the unintended consequences of eleventh hour amendments that characterize heated political battles.

**Regulation as an element of risk management**

Regulations to govern the acquisition, possession, and transportation of certain classes of animals are often regarded as the primary solution to concerns over public safety, animal welfare and environmental impacts. In the larger picture, government regulation is one of several risk management options to reduce danger to humans and ensure humane treatment of the animals. For some classes of wildlife (e.g., large carnivores, non-human primates, venomous reptiles), regulations dictating standards of containment and husbandry are essential. However, there are many animals that pose little danger to humans for which education, outreach, industry codes of conduct and best-management practices may be more appropriate. Where regulatory solutions are necessary, these avenues can play a complementary role in further mitigating risk.

Risk analysis, the determination of specific factors that contribute to the likelihood of adverse incidents, is a pre-requisite to the ultimate goal of risk mitigation. For example, are the current physical barriers sufficiently robust to deterioration? Are there secondary and tertiary containment barriers? Are existing deterrent strategies widely known and practiced? Do particular facility locations present concerns, i.e. is the facility near a school or densely populated neighborhood? Are specialized and unique animal husbandry practices necessary to ensure humane treatment and safeguard other animals, caretakers and the public?

Sensationalized incidents in our 24-hour news cycle often foster immediate calls for political solutions without objective analysis. Despite their public appeal, proposals to prohibit the possession of “dangerous” or “invasive” species do not eliminate the possibility of adverse incidents and, in fact, may be counterproductive. A collaborative process outside the political arena to fully characterize risks and analyze vulnerabilities can produce more desirable results.

**Risk-based regulations**

The risk of serious human injury varies considerably among captive wildlife species, e.g., a large mobile carnivore compared to an ambush predator such as an exotic constrictor. In lieu of a “one size fits all” approach, risk-based regulations consider the biology, anatomy and behavior of a species (or group of similar species) to develop rules and practices governing containment and humane treatment. Inclusion of industry representatives with knowledge of the husbandry and habits of the various classes of captive wildlife is essential to craft appropriate standards commensurate with the risk to public safety while protecting the welfare of the animals.

Another important consideration in developing regulations is the practicality of their implementation. Although laws, rules and ordinances are enacted by legislative bodies, executive agencies and departments are responsible for their enforcement. In some instances, these agencies are tasked with promulgating operational rules that reflect the general direction of
legislative decisions. In either case, staff charged with compliance can benefit from learning the subtleties of propagation and care of exotic wildlife, while those in the pet industry will profit from understanding the challenges faced by enforcement officers.

Ultimately, regulations must make sense to those who enforce them and those who will be governed by them, as well as to stakeholders who may not be directly affected. Excessively complicated rules are subject to misinterpretation, leading to compromised security and adversarial relationships between the regulated community and compliance agencies. A conversation between these parties throughout regulation development is a cornerstone for a successful outcome.

A bottom-up process

Our model for developing and evaluating effective, enforceable regulations calls for an extended collaboration of subject matter experts. The product of this cooperative effort will provide guidance to legislative bodies or to the agencies charged with implementing statutes or ordinances. Engaging representative experts during regulation development will improve understanding among stakeholder communities and reduce the likelihood of protracted political debate and last-minute amendments with unintended consequences.

The process has three key elements: (1) a standing team of stakeholders from all sides of the issue; (2) a timeline long enough to allow the participants to develop legitimate working relationships and foster honest dialogue; and (3) a pro-active process not driven by the influence of sensationalized incidents or media-driven controversy.

Stakeholders: Several groups with a stake in the management and regulation of captive wildlife must be represented including pet breeders, distributors and retailers; state or local enforcement agencies; wildlife rehabilitators; sanctuaries; wildlife veterinarians; exhibitors, e.g., zoo, circus, attraction, aquarium; animal control agencies; animal welfare advocates; and private wildlife preserves. Representatives could be chosen by a legislative body or by the agency responsible for the administration and enforcement of captive wildlife regulations.

Timeline: Depending on the breadth of the issue, the process may take a year and as many as six meetings. It is crucial that the meeting atmosphere is conducive to overcoming inherent stakeholder barriers and personal biases and to encourage appreciation for a variety of perspectives. Meetings should span two days and allow for networking opportunities in the evening.

Pro-active: The process of regulation development should not mainly focus on circumstances associated with an unusual or highly publicized incident where political pressure and public demand for immediate action can abbreviate the necessary deliberation. Such an event, however, may create an opportunity for a review of captive
wildlife regulations to become a priority. A standing stakeholder team with background knowledge, historical perspective and working relationships will be able to provide reasoned advice to policy makers and legislators in the aftermath of such an incident.

We emphasize that this is a process, not an outcome. Lawmakers or agency management are not obligated to adopt the recommendations resulting from the stakeholder panel, in whole or in part. Furthermore, it is likely that some stakeholder representatives will not endorse every recommendation. However, subsequent public debate over proposed regulations will be more narrowly focused and amendments offered should not come as a surprise to the participants. Regardless of the ultimate outcome, the process holds value in promoting dialogue and understanding in a transparent manner, and in establishing relationships that will be of value in future discussions.

A real world example

The Florida Fish and Wildlife Conservation Commission (FWC) administers and enforces captive wildlife regulations\(^4\) for non-domestic animals. The State of Florida has a long history of animal exhibits associated with the tourist industry along with many breeders, importers and distributors of exotic wildlife for the pet industry. FWC first enacted captive wildlife regulations in 1970. Its current regulations are extensive and detailed, reflecting the diversity of the pet industry in Florida.

In 2005, FWC initiated a comprehensive review of its captive wildlife regulations\(^5\). Stakeholders were invited to attend a series of meetings to review, and revise if appropriate, the requirements for caging, identification, transportation and general husbandry of all classes of captive wildlife\(^6\). The stakeholder group represented several interest groups including government, industry, animal welfare and non-profits (see appendix for the complete list of participants). Participants from prior FWC captive wildlife regulation reviews were invited to provide a historical perspective. Two of the authors of this document, Eugene Bessette and Ken Johnson, were stakeholder representatives during this review, and author John West was one of the FWC staff who organized and held the meetings.

Meetings were held throughout the state to encourage public attendance and participation. Typically meetings lasted a full day and a half the next. Stakeholders in travel status stayed at one hotel, with accommodations arranged by FWC. Participants dined together and attended evening networking functions, which encouraged camaraderie and collaboration during and outside the meetings. Stakeholders sat in a round-table format to encourage dialog and eye contact. Topics

\(^4\)Unlike most state fish and wildlife agencies, FWC is a constitutional agency with the authority to create wildlife-related regulations other than for penalties and fees for violations, fees and permits.

\(^5\)This was the third regulation review involving stakeholders; Eugene Bessette participated in all the reviews.

\(^6\)FWC classifies captive wildlife in four categories, primarily based on potential danger to humans, with different permit requirements and fees. See http://myfwc.com/license/captive-wildlife/
were introduced by members with relevant expertise and group discussion followed. Members of the public were often recognized for comments on and feedback to the stakeholder discussion.

After the first two meetings, participants became comfortable with one another and began to understand other perspectives and interests. Although suspicion of individual agendas lingered throughout the review, stakeholders collectively were able to reach consensus on most issues. By the nature of their organization, some participants had a narrow focus while others were generally interested in the overall project goal. However, the extended timetable and meeting atmosphere fostered a process that was educational for all and one that broadened the participants’ appreciation for the spectrum of captive wildlife issues.

The review resulted in several recommended regulation changes including significant additional requirements for the possession of certain large constrictors. Many of these regulations were approved in subsequent meetings of the FWC. As expected, some stakeholders did not endorse all of the recommended rules and stakeholder groups provided substantial comments at FWC Commission meetings when regulations were considered, both in support of and dissenting from the proposals. However, the extended review smoothed over many issues that would have otherwise been contentious, ultimately leading to greater understanding and acceptance.

APPENDIX – Stakeholders participating in Florida Fish and Wildlife Conservation Commission Captive Wildlife regulation review.

Ms. Julie Alexa Strauss - Corporate Counsel for FELD Entertainment, Inc. (Ringling Bros. and Barnum & Bailey Circus)

Dr. Terri Parrot-Nenezian - Veterinarian specializing in wildlife and exotics; Wildlife Rehabilitator; Exhibition/Sale Licensee with authorizations for most Class I and II families

Mr. Dan Martinelli - Treasure Coast Wildlife Hospital, Executive Director; Wildlife Rehabilitator; Exhibition/Sale Licensee with authorizations for most Class I and II families; Venomous Reptile Licensee

Mr. Eugene Bessette - Ophiological Services, Founder and Director; Venomous Reptile Licensee; Exhibit/Sale Licensee for Class III reptiles

Mr. Joe Christman - Curator of Mammals for Disney's Animal Kingdom

Dr. Leroy Coffman - Veterinarian; Former State Veterinarian and Director of Animal Industry with the Florida Department of Agriculture and Consumer Services

Mr. Ken Johnson - Humane Society of the United States

Dr. Susan Clubb - Veterinarian; Co-owner of Hurricane Aviaries; Staff Veterinarian for Parrot Jungle Island

Mr. Bill Armstrong - Hillsborough County Animal Control, Director; Florida Animal Control Association, President; County Emergency Response Coordinator for Emergency Support Function (ESF) 17 (Animal Issues)
Mr. R. Donavan Smith - Close Up Creatures, Inc., Founder and Director; NGALA Private Reserve, Founder; Exhibit/Sale licensee with authorizations for elephants, hippos, felids, crocodilians, and ratites

Ms. Gloria Noble Johnson - Cougar Ridge Education Center, Inc., Founder; Exhibit/Sale Licensee with authorizations for Class I and Class II cats

Mrs. Kathy Stearns - Stearns Zoological Rescue and Rehab, Founder; Wildlife Rehabilitation; Exhibit/Sale Licensee with authorizations for Class I bears and cats, Class II primates and cats, and Class III