CAZA Policy On The Use Of Animals In Educational Programming

Position Statement on the Use of Animals in Educational Programming

CAZA supports the appropriate use of program or contact animals as an important and powerful educational tool in enhancing cognitive and affective messages about conservation, wildlife and animal welfare.

Utilizing these animals allows educators to engage audiences more effectively. Numerous studies have shown that the use of animals in educational programming results in increased knowledge acquisition and retention; enhanced ecological awareness, and the development of positive perceptions concerning animals.¹

Zoos and aquariums are ideal venues for creating emotional ties to wildlife and fostering an appreciation for the natural world. However, developing and delivering effective educational programming in the free-choice learning environments of zoos and aquariums is a difficult task.

Zoos and aquariums utilize a number of pedagogical strategies to achieve this goal. The use of program animals is one such strategy and can provide the compelling experience necessary to attract and maintain personal connections with visitors of all motivations, thus preparing them for learning and reflection on their own relationships with nature.

But for these animal-centric education strategies to work, the lessons they convey and their underlying messages about nature and about the animals themselves must be true. To do otherwise would be to sow confusion and, potentially, engender cynicism about nature rather than the respect that must be at the core of every educational activity undertaken in zoological institutions.

¹ A recent study is the 2014 A Global Evaluation of Biodiversity Literacy in Zoo and Aquarium Visitors, World Association of Zoos and Aquariums (WAZA). This report analyses and summarises the most comprehensive zoo and aquarium visitor biodiversity-awareness survey ever undertaken. The study’s main finding is that both biodiversity understanding and knowledge of actions to help protect biodiversity in survey respondents significantly increased during visits to a zoo or aquarium.
Notwithstanding the powerful contributions that program animals can make in connecting people to nature and changing attitudes and values, the welfare of the animals in our care and the integrity of the educational and conservation mission of accredited institutions remain CAZA’s principal concern.

Accordingly, this document is designed to inform the practices of CAZA members when using the animals in their care in public program or contact activities. Moreover, accredited institutions must ensure that all of CAZA’s relevant policies (animal welfare, education, transportation, etc.) are strictly adhered to when using program animals.

**GUIDING PRINCIPLES**

CAZA believes that the use of animals in zoo and aquarium Educational programming is acceptable only if the programming contributes to one or more of the following:

1. Understanding of fundamental biological and ecological principles;
2. Development of knowledge that can reasonably be expected to encourage species and habitat conservation;
3. Understanding of ecological principles and issues of environmental sustainability with the goal of changing human behaviour;
4. Positive therapeutic outcomes, as in Animal-Assisted Therapy (AAT), a type of interaction that involves human-animal interaction as a form of treatment.\(^2\)

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\(^2\) The goal of AAT is to improve a patient's social, emotional, or cognitive functioning by creating or expanding the positive impact of human and animal encounters.
When using animals in public programming, CAZA members must strive at all times to treat these animals with dignity and respect, and in a manner that showcases and highlights animal behaviours that are demonstrations of their natural intellectual or problem solving ability and their physical attributes. CAZA members must also at all times ensure that the program activity is conducted in a place and a manner that is safe for the animal, the handler and visitors. Practices that should be avoided when using animals in public programming include:

1. Any practices that provide audiences with a misleading impression of the natural behaviours of wild animals, or directly or indirectly make claims about wild animal behaviour that are not substantiated by scientific evidence.
2. Any practice that provides audiences with misleading impression about the safety and appropriateness of handling animals.
3. The use of props where their use cannot be shown to demonstrate or replicate natural behaviour.
4. Any behaviour that when implemented poses a demonstrable or probable animal welfare risk.
5. Any behaviour or practice that poses a demonstrable or probable risk to the safety of the handlers(s) or visitor(s).

CAZA recognizes four main categories of appropriate educational programming involving an institution’s animals. With the exception of animals used in AAT, the use of animals for activities that do not have a significant and demonstrable educational component (as defined above) is in violation of this Policy.

1. On site with the Program Animal Inside the Exhibit/Enclosure:
   a. Public access outside the exhibit/enclosure. Public may interact with animals from outside the exhibit/enclosure (e.g. animal feeding, touch tanks).
   b. Public access inside the exhibit/enclosure. Public may interact with animals from inside the exhibit/enclosure (e.g. animal contact enclosures where the animals have the option to interact with the public or not, drive through exhibits and animal rides).

2. On site with the Program Animal Outside the Exhibit/Enclosure:
   a. Public has minimal or no opportunity to directly interact with Program Animals when they are outside the exhibit/enclosure (e.g. raptors on the glove, reptiles held “presentation style”).
   b. Supervised public may be in close proximity to, or have direct contact with Program Animals when they’re outside the exhibit/enclosure (e.g. media, fund raising, photo, and/or touch opportunities).
   c. Public may have direct contact with Program Animals or simply observe the in-depth presentations when they’re outside the exhibit/enclosure (e.g. wildlife educational demonstrations).

3. Off site: Short Term - one day or less.
a. Program Animals are presented to the public outside of the zoo/aquarium grounds. Public may have either minimal contact or be in close proximity to and have direct contact with the animals.
b. The accreditation standards for temporary housing, health care and enrichment apply to animals that are used in off-site programs.
c. CAZA policies relating to animal transport apply to animals used in off-site programming.

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CAZA encourages the use of bio-facts as a complement to the use of program animals to expand the range of storytelling and educational activities.

Policy

CAZA requires all members to review their use of animals in educational programming and develop policies and procedures for each of the types of educational activities defined above which they may be involved in. These policies and procedures must demonstrably meet the spirit of the CAZA’s welfare and education position statements and the relevant elements of the CAZA Accreditation Standards.

In developing these policies and procedures members must consider, and where appropriate, directly address the following matters:

Animal Health and Welfare

Animal health and welfare are the highest priority of CAZA accredited institutions. As a result, the Institutional Program Animal Policy must include an unambiguous statement on the importance of safeguarding animal welfare. The policy must include but should not be limited to:

1. General housing, husbandry, and animal health concerns (e.g. that the housing and husbandry for program animals meets or exceeds CAZA standards and that the physical, social and psychological needs of the individual animal, such as adequate rest periods, provision of enrichment, visual cover, contact with conspecifics as appropriate, etc., are accommodated).
2. Wherever possible provide a choice for program animal participation, (e.g. retreat areas for touch tanks or contact yards, evaluation of willingness/readiness to participate by handler, etc.).
3. The empowerment of handlers to make decisions related to animal health and welfare, such as withdrawing animals from a situation if safety or health is in danger of being compromised.
4. Requirements for supervision of contact areas and touch tanks by trained staff and volunteers.
5. Ongoing evaluation of human / animal interactions to assess safety, health, welfare, etc.; and the keeping of records of issues that may have arisen in these areas.
6. Ensure that the level of health care for the program animals is consistent with that of other animals in the collection.
7. Have a long-term plan for each program animal to ensure that the animal will be properly cared for when it is no longer used as a program animal.
8. If lengthy “down” times in program animal use occur, staff must ensure that animals accustomed to regular human interactions still receive appropriate enrichment, including social enrichment, and receive the same level of care they received when they were being used in programs.

Conservation Education Messaging

As noted in the CAZA Accreditation Standards, when animal demonstrations are part of an institution’s programs, appropriate education and conservation messaging must be an integral component. The Institution’s Program Animal Policy must address the specific messages related to the use of program animals either directly or by reference, as well as the need to be aware and responsive to the potential for hidden or conflicting messages (e.g. allowing "petting" of an animal while stating verbally that it makes a poor pet). Ongoing evaluation of the effectiveness of using program animals must be built into education programs. Note: a copy of said evaluations must be available for review by Accreditation inspectors upon request.

Human Health and Safety

The safety of staff and the public is one of the greatest concerns in working with program animals. Although extremely valuable as educational experiences, contact with animals can pose certain risks to the handler and the public. Therefore, the human health and safety section of an institution’s policy must reflect and/or provide procedures reflecting the following:

1. Animals generally considered as dangerous to humans, must be held in facilities that prevent physical contact with staff and visitors, unless a full risk assessment has been conducted and the results used to develop procedures that minimize the possibility of attacks on handlers and visitors where they are permitted to come into contact. **Note: A copy of the risk assessments conducted must be available for review by CAZA Accreditation inspectors upon request.**
2. In the event of injury occurring in a contact situation to an animal, their handler or member of the public requiring medical treatment, the CAZA National Office must be notified; a review must be undertaken and a
follow-up report on the incident outlining the causes and measures to mitigate reoccurrences must be provided to the National Office.

3. Strategies to minimize the possibility of disease transfer from animals to humans, and vice versa (e.g. hand washing stations, no touch policies, use of hand sanitizer which the public are encouraged to utilize)

4. Animals in contact programs must receive medical evaluations on a regular basis to ensure that they are free of diseases transmissible to people.

5. There must be a regular program of cleaning animal waste and other debris from contact areas to which the public have access.

**Staff Training**

Thorough training for all handling staff (keepers, educators, volunteers, and docents) is essential to the effective implementation of this policy. Accordingly, every institution’s Program Animal Policy must include a dedicated training component either directly or by reference to the institution’s overall training policy. The training section of the policy must address and/or provide for:

1. A training module on CAZA’s Program Animal Policy to facilitate its understanding and application by staff, including:
   a. Procedures for reporting injuries to the animals, handling personnel or public;
   b. Visitor management;
   c. Medical testing, vaccination and protocols to reduce risk of transmission of zoonotic disease;
   d. Quarantine protocols for program animals.

2. An overall program animal training protocol providing for frequency of training, the process for qualifying and assessing handlers, including who is authorized to train handlers.

3. Training content (e.g. taxonomically specific protocols, natural history, relevant conservation and educational messages, presentation techniques, interpretive techniques, etc.).

4. A progressive discipline process for addressing substandard staff performance and noncompliance with established procedures.

5. Instruction provided to staff regarding safety issues related to handlers’ personal attire and behaviour (e.g. eating or drinking around animals, smoking etc.)

6. A process to document what animals each handler has been trained to manage in a way that ensures the safety of the animal, the handler and the visitors.

**Logistics: Managing the Program**

The Institutional Program Animal Policy must address a number of logistical issues and requirements related to program animals, including:

1. Where and how the program animal collection will be housed, including any quarantine and separation for animals used off-site.
2. Procedures for identifying animals for inclusion in programming, including the approval process and decision-making process.
3. Accurate documentation and availability of records, including procedures for documenting and where appropriate or prescribed, reporting frequency of animal use, animal behavior, and any other concerns that may arise.
4. Protocols for the transport and care of all animals that are used, particularly in off-site programs (see CAZA Transport Policy)
5. An emergency protocol including contact phone numbers that must travel with the animals.