RSPCA AUSTRALIA SUBMISSION

INQUIRY INTO THE EXHIBITION OF EXOTIC ANIMALS IN CIRCUSES AND THE EXHIBITION OF CETACEANS IN NSW

22nd November 2019
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**RSPCA Recommendations**

**Recommendation 1**  
Prohibit the breeding and acquisition of exotic animal species for use in circuses as soon as possible.

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Introduction

RSPCA Australia welcomes the opportunity to provide a submission to the Inquiry into the Exhibition of Exotic Animals in Circuses and Cetaceans in New South Wales. The RSPCA has long advocated for the cessation of the use of exotic animals in circuses and captive cetaceans (in particular dolphins) on welfare grounds and heightened community expectations regarding the use and treatment of animals for entertainment. This submission addresses the terms of reference by providing an overview of scientific evidence relating to the impact on the physical, mental and behavioural needs of exotic circus animals and captive cetaceans.

1. The welfare of exotic animals exhibited in circuses in New South Wales, with consideration of community expectation

Exotic animals include those species which are not considered domesticated animals and who would normally live in the wild, including elephants, lions, tigers and monkeys. It is understood that only two circuses currently operate in New South Wales which have exotic animals, namely lions and monkeys. The use of elephants in Australian circuses ceased many years ago. However, there is no legal prohibition on the use of elephants, tigers, bears or other exotic species.

Based on scientific and other evidence, the RSPCA believes that the welfare needs of exotic animals cannot be met in a circus environment.

a) Welfare issues relating to exotic circus animals identified in overseas studies

In recent years, a number of reports have examined the use of exotic animals in circuses.

In 2012, in response to the concerns raised in a UK report (Radford 2007) by a government appointed circus animal working group, the British Government stated that it intended to prohibit the use of exotic species in the future (DEFRA 2012). However, as an interim measure it was proposed to introduce regulations requiring licensing and compliance with specified standards to safeguard the welfare of exotic species in travelling circuses.

A scientific review of the suitability of wild animals to live in a travelling circus found that for non-domesticated animals to be suitable for circus life they would need to exhibit low space requirements, simple social structures, low cognitive function, non-specialist ecological requirements and an ability to be transported without adverse welfare effects. None of the exotic animals exhibited by Australian circuses, such as monkeys and lions, currently meet these criteria. The study concluded that the species of non-domesticated animals commonly kept in circuses appear the least suited to a circus life (Iossa et al 2009).

More recently, a 2016 independent scientific report compiled for the Welsh Government concluded that wild animals in travelling circuses do not experience optimal welfare (Dorning et al 2016). The report was one of the most comprehensive of its kind and involved reviewing relevant legislation and scientific papers, as well as contacting over 650 experts and organisations around the world including trainers, circus owners, researchers and animal advocates.

The following key points are outlined in the report:

- Compared with static zoos, enclosures for animals in circuses and travelling animal shows are generally much smaller and less complex and the provision of environmental enrichment is likely to be extremely limited or non-existent due to the need to maintain portability, ease of handling of the animals and compliance during training sessions.
• **Limitations of space and facilities mean that animals are often kept in inappropriate social conditions, such as isolation of social species, grouping of solitary species and/or proximity of incompatible species.**

• **Normal behaviour of wild animals in circuses and travelling animal shows is frequently disturbed or thwarted by handling, training, performance, transport, restraint and an impoverished environment.**

• **Caging/tethering and the performance of unnatural movements contribute to physical deformities, injuries, lameness and psychological distress.**

• **Travelling environments are associated with restriction of normal behaviour patterns and high levels of stereotypical behaviour in captive wild animals and are unable to meet the specific climatic and environment needs of many species, thereby adversely affecting their behaviour.**

The report concluded that, based on the overwhelming evidence, travelling circuses should cease using exotic animals in performances.

b) **Welfare issues relating to the use of lions and monkeys in circuses in NSW**

There are many inherent welfare problems pertaining to travelling circuses including repeated transport, prolonged confinement, and the inability to meet the social, behavioural and physiological needs of exotic animals. For example, these animals do not have the opportunity to express natural behaviours relating to searching and acquiring food, complex social dynamics as well as the choice to seek different surroundings and where/when to exercise freely.

Macaques, a common monkey species used in circuses, are highly intelligent primates with complex behaviours and social relationships, forming strong lasting bonds. In the wild, they live in large mixed social groups. Providing for the needs of non-human primates such as macaques in captivity is extremely difficult. Space, social interactions and an interesting and stimulating environment are critical to prevent boredom and frustration. Interactions with trainers can help reduce boredom and frustration but this is not an effective or acceptable substitute for the important social bonds and dynamics with animals of the same species. In addition, repeated transport and long-term confinement in transportable housing are incompatible with achieving a good quality of life for these animals.

Lions kept in travelling circuses face a range of similar challenges. In their natural state, lions spend time hunting or foraging, engaging in social interactions, breeding and territory marking. A study examining the impact of captivity on large carnivores concluded that naturally wide-ranging species such as lions show the most evidence of stress and psychological dysfunction in captivity (Clubb and Mason 2003).

Although prescribed welfare standards exist in New South Wales[^1] to help regulate the use of animals in circuses, these are not sufficient to mitigate inherent welfare risks, particularly those associated with inhibition to express natural behaviours.

c) **Breeding exotic animals for use in circuses**

The continued breeding of exotic animals for use in circuses cannot be justified. Breeding exotic animals in captivity can only be justified on conservation, education or research grounds. The sole reason for breeding exotic animals in circuses is for performance and profit. No conservation or research work is undertaken by circuses to help preserve these species, and their use is for entertainment not educational purposes. Continued breeding of these species inevitably results in the potential for many more animals to be subjected to conditions which do not meet their social, behavioural and physiological needs.

d) Community expectations

A 2015 survey found that 68% of Australians are concerned or very concerned about the use of exotic animals in circuses (McCrindle 2015). This proportion is even higher in young adults, with over 75% of Australians aged 18-25 years being concerned about the use of exotic animals in circuses. A similar trend was seen with domesticated animals in circuses with 56% being concerned or very concerned including over 68% of young adults.

The Australian Capital Territory banned circuses with exotic species over 20 years ago and over 30 councils throughout Australia have enacted bylaws or policies prohibiting council parklands to be used by circuses with exotic species, including the Perth City Council.

In 2016, the Ringling Brothers who have included exotic species in their performances throughout the USA for over 140 years, announced they would close in 2017, with mounting pressure regarding animal welfare cited as a significant factor.

A total of 33 countries have banned the use or import/export of some or all exotic species in circuses mainly due to animal welfare concerns (Dorning et al 2016). In the UK, over 130 local authorities have banned circuses with any animals whilst at least a further 65 have prohibited circuses with wild animals (Dorning et al 2016). Furthermore, local municipalities in several countries including USA, Canada, Brazil, Spain, Norway and Poland have prohibited exotic animal circus performances. In May this year, Cincinnati passed an ordinance to ban circuses from using bears, tigers, elephants, monkeys or other wild animals in their acts with California following suit in October under the Circus Cruelty Prevention Act. Hawaii has also enacted a similar ban. In 2018, Ireland introduced a ban on exotic circus animals and India introduced the Performing Animals (Registration) Amendment Rules which prohibit the use of any animals in circuses or mobile entertainment facility – the use of exotic animals was prohibited previously.

These legislative changes demonstrate that community concerns exist and are increasing regarding the use of exotic animals in circuses in Australia and globally. Furthermore, there are many very successful circuses which only use human performers which are gaining ever increasing popularity across the world. This provides evidence that the continued use of exotic animals in circuses is neither necessary nor justified.

A number of improvements have occurred in Australian circuses over the past 50 years, including an end to the use of wild-caught animals, the development of animal welfare standards for circus animals (although these are not enforceable in all jurisdictions) and an increased awareness of the need to avoid aversive training methods and unnatural performances. However, the inherent welfare problems of repeated transport, confinement, and the inability to meet the social, behavioural and physiological needs of animals in a circus environment remain. It is for these reasons that the RSPCA opposes the use of exotic animals in circuses and believes that the use of any animals should only be permitted if the evidence indicates that their needs can be adequately met (RSPCA Australia 2016).

e) Conclusion

There is a mounting body of evidence that the requirements of circus life are not compatible with the physiological, social and behavioural needs of most animals. Community attitudes are changing with an expectation that animals are not subjected to conditions which are not conducive to optimal welfare and due to inherent risks of travelling circuses, standards are not sufficient to adequately safeguard the welfare of exotic animals. Therefore, the only option is to prohibit the use of exotic animals in travelling circuses.

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2 ACT Animal Welfare Act 1992 Part 5 Circuses and Travelling Zoos
2. The welfare of cetaceans exhibited in New South Wales, with consideration of community expectation

The following information is based primarily on bottlenose dolphins as this is the species of cetacean currently being kept in captivity in New South Wales. The bottlenose dolphin (*Tursiops* sp.) is believed to be the most commonly displayed cetacean on all continents, held in 89% of marine mammal facilities in 42 countries around the world according to the most recent and comprehensive survey undertaken (Couquiaud 2005). The majority of research undertaken to date has also been focused on dolphins. However, given the physiological and cognitive similarities across cetacean species, it would be legitimate to extrapolate most of the findings from these studies to other species of cetaceans. In addition, it is a reasonable assumption that it is unlikely that whales would be retained in captivity for performances but it is acknowledged that any legal reforms should include other cetaceans as well as dolphins to ensure that species of smaller whales (e.g. belugas) are covered.

Other than for entertainment, dolphins may also be brought into captivity following rescue due to injury or illness. Rescued dolphins may be retained temporarily for rehabilitation before being returned to the wild, or can continue to remain in captivity. Dolphins have also been used for research and potential detection work by the military but little information is available on this.

Consistent with an expanding awareness and concern about the welfare of animals, there are heightened community expectations regarding the needs of animals used in entertainment. Given that dolphins are highly intelligent animals with complex social structures who swim vast distances in open oceans, the state of their welfare in a captive environment, where they are used for performances and interactions, is being increasingly questioned. This is gaining greater attention due to the expanding recognition of animal sentience, which emphasises that animals are aware of their surroundings (perception), have the capacity to experience feelings (emotions) and to process information to help meet their needs (cognition) (Broom 2016). The challenges of meeting species-specific needs of some animals retained in captivity, including bears, great apes, canids, marine mammals and elephants, is also increasingly being recognised (Gray 2017).

When assessing animal welfare, several different models or frameworks can be used. The framework chosen as the basis for this submission is the three dimensions model (Fraser et al. 1997; Fraser 2009). In this model, the three areas considered are function, feeling and natural life. The function dimension focuses on physical aspects such as health, longevity, reproductive success and physiological responses to the environment (e.g. stress indicators). The feeling dimension considers the mental state of animals, both positive (e.g. contentment, joy, satiety) and negative (e.g. fear, frustration, depression) and can be evaluated using various methods including behavioural assessments.

Finally, the natural life dimension considers the impact of imposed restrictions on opportunities that would be encountered by the same species in their natural environment.

a) Dolphins in the wild

To understand the full impact of confining dolphins in captivity, it is essential to consider the full range of observed normal behaviours in their natural environment. Numerous studies have been done, particularly in relation to biology and behaviour. Up until 2009, over two thirds of the publications on cetaceans involved wild populations with the remainder focused on captive dolphins and a few comparing captive and wild dolphins (Hill & Lackups 2010).

Studies undertaken on wild dolphins may assist in improving conditions that dolphins are kept in captivity to help meet their behavioural needs. However, there are unlikely to be many direct benefits to wild populations from research involving captive dolphins.
- **Longevity**

  In the wild, dolphins can live for 45-50 years with predation and human impacts, including pollution, food scarcity due to overfishing, and injury from boats and fishing nets, posing the greatest threats to survival in adulthood. Preventing and minimising further impacts of human interference on wild dolphins should be a global priority.

- **Travelling**

  A study of dolphins in coastal waters off northern New South Wales found dolphins spent 38% of their time travelling compared to socialising, milling and feeding/foraging (Hawkins & Gartside 2008). Consistent with other studies, travelling was found to be a significant activity and one which would be severely thwarted by captivity, irrespective of the reason for captivity. The home ranges for the two groups studied were 177km$^2$ and 320km$^2$, with the authors commenting that the actual home ranges were likely to be larger than reported.

  Limited data are available on the swim speed of bottlenose dolphins. One study recorded maximum speeds of 24 km/hour in the wild compared with trained captive dolphins attaining 29 km/hour in a restricted pool (Rohr et al. 2002). These are considered ‘burst’ speeds, which are faster than normal swimming and occur for short periods to catch prey or evade predators and are an important part of normal swimming behaviour.

- **Foraging and feeding**

  Foraging, or the search for food, is an important day-to-day activity which is both stimulating and rewarding. Depending on local availability and preference, dolphins may travel long distances, in excess of 100km, in search of food. Their diet varies but generally mainly consists of fish, octopus, and squid. Hunting for food in the wild is a strongly motivated behaviour and may involve establishing alliances with other dolphins to capture prey.

  Hawkins and Gartside (2008) found that feeding accounted for 19% of activity time with associated behaviours including deep diving, fast swimming and porpoising. Expression of all these behaviours is virtually impossible in a captive environment as well as the ability to choose different food sources. It is questionable as to whether feeding thawed frozen fish to captive dolphins can fulfil these innate behaviours.

- **Diving and surfing**

  Diving and porpoising are common behaviours in the wild, with some dolphins also actively seeking the opportunity to wave surf, particularly on pressure waves produced by boats, or even whales (Paulos et al. 2010), suggesting that this is a pleasurable activity.

- **Social interactions**

  An Australian study of wild coastal dolphins found that the mean pod size was 13 individuals, with the mean size of mother and calf pods comprising 21 individuals (Hawkins & Gartside 2008). This study also reported that social interactions are dynamic and flexible with some individuals having only loose associations within their group whilst others interacted with a number of individuals in several social groups. It appears that bottlenose dolphins live in complex fission-fusion societies where the composition of groups or pods may change within an hour or over a number of days, and may depend on the abundance and distribution of prey, foraging techniques, habitat type, behaviour, reproductive state, time of day and season, and complexities which are unable to be expressed in a captive environment.

  A three-year study observing over 2,100 encounters of 52 free-living dolphins in the Shark Bay area of Western Australia revealed that the majority of associations across different behavioural states (e.g. rest, travel, social, foraging) were of an acquaintance type where preferred associations are not formed (Gero et al. 2005). However, nearly 30% of interactions, mainly between juveniles, did involve preferred associations in several behavioural states. Out of the possible 51 dolphins, the average individual was observed to associate with 34.7 (SD = 9.68) individuals, of which 17.7 (SD = 7.52) were preferred. On average, each dolphin had approximately six behavioural associates in all behavioural states. The remaining dolphin formed only an affiliate-type
association. The study concluded that a large number of individuals have different preferred partners in different behavioural states. This study adds to the body of evidence that demonstrates the complexity and fluid nature of dolphin associations in a wild state, where they can choose to interact with different individuals depending on the context.

b) Assessing intelligence and cognition

- **Brain size and complexity**

Anatomical research has identified that the structure of the cetacean brain is very complex, allowing advanced information processing enabling intelligent, rational behaviour (Marino et al. 2007). Furthermore, dolphins have a very complex neocortex, a neurological feature associated with problem solving, self-awareness and processing emotions in humans.

Interestingly, a comparison of brain mass, body mass and encephalisation quotient (a value which describes relative brain mass across species with varying body mass) of 630 mammalian species, showed that the relationship between brain and body mass in odontocete cetaceans is not consistent with the evolutionary pattern (Boddy et al. 2012). In other words, in dolphins, the brain size is relatively larger than would be expected for body size and this is considered to indicate increased cognitive ability.

- **Self awareness**

Many studies have demonstrated that, in addition to general intelligence and emotional complexity, dolphins are self-aware. One such study showed that dolphins display a similar capacity for self-recognition as great apes and humans, through observing two captive bottlenose dolphins in a ‘mirror’ study (Reiss & Marino 2001). Despite dolphins being unable to use a hand to touch a marked part of the body, both dolphins spent a significant amount of time engaging in self-directed behaviours at reflective surfaces in order to view parts of their body that had been marked with non-toxic temporary black ink compared to being sham-marked, where the action of applying a mark was made but no mark was left. Both dolphins also swam quicker to the mirror to view the marked or sham-marked area compared to when they were not marked. These results provided the first clear evidence of mirror self-recognition in dolphins. This suggests that dolphins are likely to be very aware of their surroundings, including perhaps the limitations posed by a captive environment.

A study by Hermann (2010) demonstrated self-awareness in relation to the dolphin’s conscious awareness of their own recent behaviour, and conscious awareness of their own body parts when symbolically referenced. These findings add further evidence to the flexibility and extensibility of dolphin cognition needed to function within complex social dynamics.

- **Learning, language and play**

Tool use by animals is of inherent interest given its relationship to intelligence, innovation and cultural behaviour. Like humans who preferentially associate with others who share their subculture, tool-using dolphins prefer others like themselves, strongly suggesting that sponge tool-use is a cultural behaviour (Mann et al. 2012).

One particular study showed evidence that a dolphin’s learned identity signal (the signature whistle) is used as a label when communicating with conspecifics (King & Janik 2013). The ability of bottlenose dolphins to use learned signals to identify different social companions appears to be unique amongst nonhuman mammals. This suggests that dolphins have a high level of cognition, vocal matching and individual recognition.

There is abundant evidence that play is an important behaviour for both captive and wild dolphins, and that dolphins play in many different ways (Paulos et al. 2010). A five-year study categorised captive dolphin play behaviours as follows: motor play, bubble play, human play, ball play and object play (with objects other than balls) (Kuczaj et al. 2006). During the course of this study 270 novel play behaviours were documented.
Another study of cognitive capacity in one dolphin revealed that this dolphin was able to discriminate in relation to the ‘more’ or ‘less’ magnitude for numerical competence (Yaman et al. 2012). Not only was numerosity represented as an abstract category but the dolphin in question was required to complete single reversal learning (original training involved selecting ‘more’ but with single reversal learning, the dolphin had to select ‘less’) to participate in the experiment, thus providing evidence of high cognitive capacity. Other research has also demonstrated the high level of intelligence of dolphins by revealing their ability to mimic sounds and behaviours as well as understand specific aspects of human-made symbolic language (Marino et al. 2008).

c) Welfare risks due to captivity

During the 1960s and 70s, the number of dolphinariums and marine parks where dolphins performed for entertainment on a daily basis increased dramatically, particularly in the United States. The vast majority of these dolphins were taken from their natural marine environment. Attempts to breed captive dolphins soon followed with marine parks in Australia, the USA and Europe now largely maintaining their numbers this way. However, many marine parks in other parts of the world, particularly Asia, continue to source dolphins from the wild.

There are two main types of captive environments in which dolphins are kept: semi-natural environments comprising sea enclosures, or artificial environments, where pools, tanks or enclosures with natural elements such as lagoons are used. Most marine parks which retain dolphins have pools or tanks made from concrete, plastic or fibreglass. Where pools are used, there may be several available which provide different functions. The largest pool is generally used for performances, while smaller pools are used for holding, training and temporary separation of individuals. Ideally, there should be two holding pools to allow individuals to be isolated where behavioural problems are recognised and a quarantine and/or treatment pool where new animals and sick animals can be isolated. Where breeding is undertaken, there should be an additional ‘maternity’ pool where birthing and nursing females can be segregated, if required.

When comparing a dolphin’s natural environment to this captive situation, there are a number of obvious differences which are likely to have an impact on dolphin welfare. These include the available space, the complexity of the environment, the number of dolphins with which an individual can interact, and the impact of human activity on dolphins. Rose (2004) states that the rationale for retaining dolphins in captivity is based on educational benefits for people and not welfare benefits for dolphins.

• Restricted space

Where dolphins are maintained in an artificial environment, space will always be limited due to the cost of constructing and maintaining such facilities. Captive dolphins endure severe space restrictions compared to the open ocean or even an estuarine environment.

A review of stressors posed by captivity, especially those which are uncontrollable, helps to identify areas that may have adverse effects on captive populations of different species (Morgan & Tromberg 2007). Stressors include loud or aversive sounds, uncomfortable temperatures, lighting variation, and forced restrictions on movement and behavioural expression. Further, space restrictions may limit escape from aggressive encounters with conspecifics, which could lead to stress or injury.

A study of seven dolphins at a US zoo facility where dolphins could choose their location, showed that most time was spent in the moderate depth pool compared to the deeper performance pool which had a larger surface area and volume (Shyan et al. 2010). However, although interesting, this study had a number of limitations including the inability to control factors such as underwater noise differences, ambient light and conditioned associations with the pools that may have influenced the dolphins’ choices. A more definitive study comparing closed and open captive environments showed that dolphins maintained in an open facility which had the greatest length compared to the other facilities had salivary cortisol levels (0.09 nmol/L) at least 15 times lower than dolphins kept in the smallest closed facility (1.40 nmol/L) (Ugaz et al. 2013). However,
these cortisol levels must be viewed with caution given they are very low. Further research is required to
determine the usefulness of cortisol measures to assess stress levels in dolphins.

The need to address issues such as circular (repetitive) swimming and the limited time spent underwater of
captive dolphins has also been identified, with further research needed on appropriate environmental
enrichment (Clark et al. 2013). Ugaz et al. (2013) found that dolphins in open facilities spent more time
swimming (overall and in a linear rather than a circular orientation) and less time floating compared to
dolphins in closed facilities, with the conclusion that this may be due to open facilities providing more space
and diverse stimuli.

Gubbins (2002) reported the smallest core range for a bottlenose dolphin in an estuarine environment as
600,000 m$^2$ (0.6km$^2$), whereas a global survey of marine mammal facilities by Couquiaud (2005) found the
minimum surface area was just 14m$^2$. Furthermore, a recent review of the US marine mammal care
regulations suggests a minimum standard should be for 10-12 tail strokes or a minimum horizontal dimension
of 35 metres to address space requirements, despite acknowledging that dolphins in the wild travel tens of
kilometres daily (Rose et al. 2017). This means that a captive dolphin would need to swim the 35 metres over
500 times a day to cover a similar distance as their wild counterparts.

It is unclear how important the depth of a pool or tank is for captive dolphins, especially as some populations
inhabit relatively shallow areas. Where dolphins have access to deep water, diving is a common behaviour, so
keeping dolphins in pools less than 10 metres deep may not be in their best interests. One researcher has
stated that it is important to provide animals with habitats as large and deep as possible to encourage diving
and rapid swimming (Couquiaud 2005).

- **Barren environment**

Most dolphin facilities have little variety or complexity in the underwater environment. This type of design is
driven in part by the need for facilities to filter and circulate the tank water and maintain water hygiene.
However, in recent times there has been an increased recognition of the importance of providing
environmental enrichment to captive dolphins. Some newer facilities are designed with more natural and
varied features including coves and islands as well as sandy bottoms and boulders. However, whilst making
some progress to provide a less sterile environment, these facilities are still limited in their capacity to reflect
the natural marine landscape.

Training for performances and human interaction have been shown to help alleviate the boredom of captivity
but it is recognised that considerable and ongoing effort is required to provide sufficient mental stimulation for
such intelligent animals. A recent study of anticipatory behaviour of seven captive dolphins suggested that toys
and human interaction were rewarding for some dolphins and that non-food human interactions could play an
important role in the life of a captive dolphin (Clegg et al. 2018). However, the results showed that the
proportion of time anticipatory behaviour was displayed for some individuals was very low, i.e. only 2-3% for
toys and 3-4% for human interaction. The overall average was boosted by two dolphins who displayed
significantly more anticipatory behaviour compared to the remaining five. Therefore, the results need to be
considered with caution in terms of individual behaviour.

A review of cognition and current marine mammal enrichment has identified that captive dolphins need
appropriate cognitive challenges which are relevant, motivating, controllable and possible to master (Clark
2013). Most dolphinariums only provide floating toys for environmental enrichment and this is insufficient to
meet cognitive needs. A study involving six dolphins to assess 21 familiar objects found that only 50% of the
objects elicited manipulative behaviours, thus indicating that not all objects are considered toys (Delfour &
Beyer 2012). Behavioural changes subsequent to the introduction of objects does not necessarily indicate an
enrichment effect. Research by Neto et al. (2016) highlights the difficult challenges posed by the variable
response of individuals to novel objects in terms of being positive, neutral or negative. This work shows that
some dolphins need to be trained to use novel objects but it is unclear as to how long the level of interest
might remain.
A study by Clark et al. (2013) revealed different responses by dolphins to an underwater maze with none of the females approaching the maze, whilst two of the six male dolphins navigated the maze successfully. Further, although the maze did not decrease repetitive swimming patterns, the males spent more time underwater when the maze was in the pool.

Descriptions and data on the prevalence of stereotypical behaviours displayed by captive dolphins are limited. However, these behaviours have been reported as being indicative of stress or abnormal mental states in some animals due to frustration, coping attempts or brain dysfunction (Miller et al. 2011a). Causative factors may include restrictions on expressing species-specific behaviours, limited sensory stimulation and lack of choice to perform certain functions and behaviours.

Potentially damaging stereotypies described in the C-Well® Index include repetitive head/genital scraping, tooth rubbing, and intentional and repeated collisions with enclosure structures (Clegg et al. 2015). Other reported stereotypies include pattern swimming (direction and speed) and repetitive vocalisations. However, the prevalence and severity of these behaviours is not available publicly so it is difficult to determine their significance. It is also noted that echolocation is an important behaviour with low use indicating a barren environment.

Preventing and/or minimising the expression of stereotypic behaviour in captive animals is very challenging. Miller et al. (2011a) questions whether environmental enrichment has been shown to completely eliminate stereotypic behaviours in an entire group of animals within a zoological setting. Providing appropriate mental stimulation for captive dolphins requires a commitment to vary cognitive challenges on a regular basis and so enrichment objects need to be designed to allow changes to maintain motivation and interest. Once mastered, the challenge and therefore motivation to continue to engage with a specific environmental enrichment tool is likely to decline. Stereotypical behaviours, such as circular swimming, could be reduced by providing varied shapes and an enriched environment to allow forage, play and socialising with conspecifics (Couquiaud 2005).

- **Impact on social behaviour**

Social grouping has been recognised as one of the most important issues affecting health and welfare of captive cetaceans. Although in some cases an effort is made to mimic the nature of social groupings in captivity, it is impossible to provide for the varied and complex interactions that occur in the wild due to the limit on the number of individuals maintained in captive groups and the restricted physical environment.

Research conducted in the 1980s and 1990s identified that in a controlled environment certain aspects of normal social dynamics may be impeded causing disruptions to social groupings as well as risking harm to some individuals. Male dominance was cited as a common source of social and behavioural problems which has been reported to lead to hostility resulting in stress, and psychological and physical trauma. Since 2000, very few scientific articles have been published relating to aggression in captive dolphins, suggesting that research in this area is not being conducted. However, three cases of illness and mortality attributed to stress resulting from social instability and subsequent aggressive interactions indicate this is an important health and welfare consideration for captive dolphins (Waples & Gales 2002). Miller et al (2018) also identify the conflict between achieving species-typical social groupings to optimise group welfare with the potential welfare impact on individuals who may be at the bottom of the social hierarchy and unable to escape aggressive encounters.

A recent study using synchronous swimming as an indicator of affiliative behaviour (therefore suggesting a positive mental state) found that three of the eight dolphins studied clearly showed a low proportion of their time engaged in synchronous swimming and slow latency response to a cue to target in positions in between those where a reward had been given (Clegg et al. 2017). Although the authors noted that two dolphins showed behaviour that indicates optimism and therefore potentially positive affective states, at least three showed pessimism, with the remaining three dolphins displaying responses tending towards pessimism rather than optimism. Thus on balance, this study suggests that fewer captive dolphins engaged in affiliative behaviour (i.e. synchronous swimming) and displayed optimistic behaviour compared to others who showed limited affiliative behaviour and some pessimistic behaviour. This raises questions regarding the affective state
of the majority of these dolphins in the study. As mentioned previously, studies in the wild show that social interactions are complex, flexible, may involve many different individuals, and may change very quickly. Where small numbers of dolphins are kept in a limited space, there is little or no opportunity to experience such dynamic interactions.

- **Impact of sound**

It is difficult to assess the impact of sound on captive dolphins, although it is recognised as being potentially aversive in wild populations, mainly in relation to sonar and shipping movements (Mooney et al. 2012). Despite the possibility that dolphins have mechanisms to protect their sensitive ears from their own loud echolocation clicks, these may not be sufficient to avoid negative effects of human-made sound. Life in a dolphinarium will expose dolphins to a range of different sounds both above and below water, including the human voice, loudspeaker music, crowd noise, traffic noise and construction sound. Wright et al. (2007) have reported the likelihood of loud, intermittent, impulsive sounds evoking stress responses in captive marine mammals. Dolphins spend a significant amount of time with their heads above water in anticipation of trainer commands and food delivery thus exposing them to in-air noise. Further studies on the impact of sound on dolphin behaviour are warranted.

- **Health**

Studies have shown that dolphins in captivity can suffer stress resulting in appetite loss, ulcers, and increased susceptibility to disease due to changes in their social grouping, competition for resources and unstable social structures (Waples & Gales 2002). However, there is very limited information in the public domain on disease conditions in captive dolphins, or the measures to prevent and treat them. Details on administration of drugs to limit bacterial infection or modify behaviour are not available. Health records including clinical assessments and outcomes as well as treatment details would provide essential information to assist with determining the health status of dolphins held in captivity. The key issue is whether captivity initiates or exacerbates particular diseases.

Some disease conditions have been reported including eye problems, respiratory disease, fatty liver disease and metabolic syndrome. Colitz et al. (2016) found that over 10% of dolphins studied had medial keratopathy (damage to the cornea of the eye) and cataracts with possible predisposing factors being excess exposure to sunlight through feeding and training regimes, swim patterns close to walls and cohort trauma. Eye conditions are also included in the C-Well® Index (Clegg et al. 2015).

Delaney et al. (2012) reported that respiratory diseases are common in dolphins and describes four individual cases where all captive dolphins had a similar prolonged (months to years) clinical history, including episodic lethargy, inappetence, respiratory “wheezes,” and abnormal “honking” behaviour. This suggests that even with veterinary support and therapeutic agents, individual captive dolphins with chronic infections can suffer prolonged disease and possibly compromised affective states including anxiety, breathlessness and depression.

Metabolic disease has been reported in captive dolphins. Venn-Watson et al. (2012) found that of 18 captive dolphins who had acute or chronic disease preceding death, nearly 39% had mild to severe fatty liver disease and 66% had mild to moderate haemosiderosis (iron overload in the body). Wells et al. (2013) found that free ranging dolphins in Florida had a lower risk of developing insulin resistance and metabolic syndrome compared to captive dolphins with differences in diet and activity cycles considered to be important factors.

- **Neonatal mortality**

Some individual dolphins have lived for over 50 years in captivity but given they have a constant food supply, veterinary support and no predators, pollution, nets or boats, this would be expected. Thus, it is difficult to compare longevity for captive and wild dolphins in a purely natural environment without removing the negative impact of human influence on wild populations. In addition, the question has been raised as to what the true impact of stress is on the average longevity of dolphins in captivity, especially as stress can increase susceptibility to disease (Rose 2004).
Dolphins often promote the age of individuals in their care who live beyond 40 years as being an indication that captivity is not harmful but virtually no data is released regarding sickness and mortalities, so the average life span of captive dolphins is difficult to determine. However, one study of 103 captive dolphins in the US Naval Marine Mammal Program found the median age at death was 32 years, reportedly 10 years older than a study on wild dolphins (Venn-Watson et al. 2015). Further, the oldest age reached was 53 years in captivity and 63 years in the wild. One might expect a much higher longevity in captivity given the regular food supply and no predators or pollution.

Unfortunately, limited data are publicly available regarding the nature or prevalence of stillbirths and neonatal deaths for dolphins bred in captivity. One study highlights that stillbirth and mortality in the first three months after birth are significant issues in captive breeding programs for bottlenose dolphins (van Elk et al. 2007). Sweeney et al. (2010) collated birthing records from three major marine mammal facilities from 1999 to 2009. The reported mortality of young until one year of age was 19.3%, so nearly one in five births resulted in death within the first year of life. However, with improved management, a reduction in mortality rate to 13.7% for the period 2000-2009 was shown. Despite this, mortality of young captive bred dolphins remains a significant issue, with more than one in ten dolphins born dying before the age of one year. Another concern is that these data are from the better managed facilities including the US Navy Marine Mammal Program facility. Mortality rates in lower standard facilities is expected to be much higher. Although valuable information has been collected through this study, concerns remain regarding the consequences of a captive environment such as restriction of natural behaviour. For example, in the wild, mothers dive with their newborn calves as deep as possible and as early as possible to help strengthen respiratory function – this critical behaviour may be restricted in a captive environment. Secondly, in the wild, mothers remain close to their newborn due to the predatory threat but captive mothers generally do not display this. Furthermore, aggression towards neonates, especially by first time mothers, is a significant cause of trauma in captivity leading to death within the first 24 hours of birth. Aggression by conspecifics may also injure neonates leading to death.

Other studies have revealed that protecting young can be problematic due to attacks by males and stealing by other females (Lacave et al. 2004). In the study by Sweeney et al (2010), details of conditions or illness where young dolphins recovered but which would likely have caused some stress and/or suffering to affected individuals were not reported. Until captive breeding is prohibited, adverse outcomes could be minimised through mandatory standards which would only allow those facilities which have the expertise, infrastructure and resources to monitor and provide appropriate interventions to undertake captive breeding. For example, Lacave et al. (2004) believe that regular ultrasound examination combined with a birth prediction program would greatly assist in providing accurate dates for parturition which would allow time for support staff to make appropriate provisions for imminent birthing. Unfortunately, most facilities have neither the equipment nor expertise to conduct ultrasound examinations, thus denying opportunities to adequately prepare birth delivery to help minimise neonatal deaths.

Captive breeding poses a number of other welfare risks including trauma, infection and ill-thrift leading to suffering and death of young dolphins. However, the impact on mothers who lose their newborn calf including physiological risks (e.g. inappetence, infection and lactation complications), as well as potential psychological impacts (anxiety, frustration, fear, depression) has not been reported. Research in this area is warranted to fully understand the welfare impacts of captive breeding on both mothers and calves.

d) Effect of human-dolphin interactions

Direct human-dolphin interactions are a common activity in many dolphinariums and include swim-with-dolphin programs, fin-riding, and animal-assisted therapy sessions for people with special needs such as autism and developmental disabilities.

A number of studies have reported conflicting findings for the effects of human-dolphin interactions. For example, a New Zealand study of captive dolphins found some behaviour changes after swim-with-dolphin programs, including increased use of the refuge area, and relatively more time spent on the surface, with some slaps, charges and abrupt behaviours being observed (Kyngdon et al. 2003). Constantine (2001) also reported
that wild dolphin interactions in New Zealand decreased from 48% to 34% and swimmer avoidance increased from 22% to 31% over a three year period. However, other studies have reported increased play after such interactions, which is deemed to indicate positive welfare (Miller et al. 2011b). Another study of three dolphins before and after interactive programs found no adverse effects, with some dolphins displaying increased locomotory behaviour following interactions (Sew & Todd 2013).

Facilities which conduct dolphin interactions promote the benefits to the human participants derived from such encounters to justify the programs. However, a review of five published papers espousing these human health improvements in dolphin assisted therapy programs described the methodologies and the conclusions as flawed (Marino & Lilienfeld 2007). The key flaws identified include inadequate experimental controls and non-specific effects (e.g. placebo and novelty effects) as well as small sample sizes. It is essential that any claims about the purported benefits of human-dolphin interactions are based on rigorous scientific methodology to ensure the data are robust and the interpretation and conclusions valid.

Furthermore, a comparative study which examined the impact on behaviour of human-dolphin interactions in a small marine enclosure and a larger marine park, with the latter being deeper, more than 20 times the surface area (600 m$^2$ versus 14,000 m$^2$) and with a refuge area, revealed that dolphins in the larger enclosure did not display avoidance behaviours whereas those in the smaller enclosure did (Brensing et al. 2005).

Another overseas study of tourists participating in a swim-with-dolphins program reported that, despite initially reporting being in awe of the grace, size and power of dolphins, participants subsequently had concerns about the size of enclosures and that too many tricks were performed (Curtin & Wilkes 2007). Interestingly, a survey of 244 visitors interacting with wild dolphins at Monkey Mia in Western Australia showed that over 80% would accept restrictions including reduced interaction time and proximity to dolphins if the welfare benefits to the dolphins were clearly communicated (Bach & Burton 2017). This suggests that welfare concerns are being increasingly recognised, with patrons willing to prioritise the needs of dolphins above tourism expectations.

Another concern is injury or potential disease transfer from dolphins to humans due to close interactions, particularly ‘dolphin kisses’. Dolphins are known to be carriers of many organisms which cause disease in humans including bacteria, viruses, fungi and protozoa. A study of marine mammal workers reported half of those surveyed received an injury caused by a marine mammal, whilst 23% had a skin rash or reaction (Hunt et al. 2008). Infectious diseases reported included erysipelas, candidiasis, salmonellosis, leptospirosis and tuberculosis. The authors also acknowledged the potential for the transfer of pathogens between dolphins and people participating in interactive activities such as ‘swim-with-the-dolphins’ programs. Bartonella, bacteria which can cause fever like symptoms in humans, have been confirmed in captive dolphins (Harms et al. 2008) and Goldman et al. (2002) identified another bacteria, Helicobacter in the dental plaque of dolphins, which is implicated in gastric disease in humans. Similarly, dolphins interacting closely with humans are also at risk of contracting an infectious disease. Therefore, participants in interactive programs should be screened for respiratory infections, open wounds or other infectious disease as a precaution.

In the UK there has been a notable shift from tourist-based businesses promoting captive dolphins to those promoting wild dolphin experiences, primarily as a result of advocacy from animal welfare and animal rights groups (Hughes 2001). One study highlights the need for the tourism industry and researchers to consider the ethical implications where animals are involved in tourist-based activities (Hughes 2001). Given the growing popularity of these programs, but the apparent lack of operating guidelines and conflicting research findings, the development of consistent mandatory guidelines to safeguard the welfare of dolphins and humans in these situations is warranted.

e) Assessing the welfare of captive dolphins

Over the last decade there has been an increasing focus on objectively assessing the welfare of dolphins retained in captivity. The C-Well® (Cetacean Welfare Assessment) Index developed by Clegg et al. (2015) provides a useful framework by considering four key areas – food, health, housing and behaviour. Although it
includes 11 criteria and 36 species-specific measures, C-Well® does not incorporate the assessment of emotional state, which is one of the most critical aspects. Although recognised as being a significant parameter, there is a paucity of scientific information regarding the emotional state of captive dolphins. C-Well® is a good step forward despite only being 58% animal based and limited in terms of assessing restrictions on expression of natural behaviours, i.e. omission of foraging/hunting, travelling and complex social interactions.

f) Justification for retaining dolphins in captivity

Proponents of retaining, breeding and using dolphins in captivity rebuke criticisms and calls to cease such practices. In response, many animal advocates challenge claims that the keeping of dolphins in captivity is justified on the grounds of conservation and research benefits (Rose et al. 2009).

- Conservation

The only potential justification to breed dolphins in captivity is for conservation purposes, where the ultimate goal is for release into the wild to replenish diminishing populations. Bottlenose dolphins, the most common species held in captivity, are not threatened in the wild and are listed as of least concern on IUCN’s Red List, with an estimated wild population of at least 600,000. There is no evidence of a global population decline that would justify the keeping and breeding of dolphins in captivity. This is in contrast to the conservation purposes that some zoos undertake to breed and release endangered species. In order to justify the keeping of a highly intelligent animal with complex social structures and long natural range, for conservation, the species would need to be severely threatened. In addition, active rescue, breeding and release programs would need to be undertaken to help re-establish natural populations. None of these activities are being undertaken in relation to dolphins.

Where zoos or aquariums engage in significant conservation work with the aim to return captive bred animals to a natural environment and support habitat restoration, they lay claim to a conservation-based ethic. Such claims by marine parks as to their contribution to conservation is being increasingly challenged. Gray (2017) states that, although marine parks with performing animals are considered part of the zoo industry, it is a questionable fit given that the modern zoo focuses heavily on welfare, conservation and education. According to Gray, ‘There is no evidence that dolphin shows in any way promote the health and conservation of wild dolphins.’

This is supported to some extent by a study by Jiang et al. (2008) which found that 46% of marine park visitors disagreed that such parks provide lots of information on conservation compared to 27% who agreed with this statement.

Where injured dolphins are rescued and rehabilitated, as with other species, if animals are unable to be returned to the wild, appropriate open enclosures should be established for their long-term care and management, rather than retaining them for entertainment performances or interactions.

- Education

Some dolphinariums claim that dolphin performances are framed to educate audiences about marine conservation and dolphin behaviour. However, there is no evidence that live dolphin shows are necessary to achieve this outcome. People can experience and appreciate the natural environment as well as the animals who live within it by patronising ecologically sensitive and sustainable charter tours to observe dolphins in the wild. Messages about marine conservation can also be successfully extended through community education programs as well as beach walks and other activities to promote all sea life, not just through viewing performances of or interaction with captive animals.
Research

The keeping of dolphins in captivity is supported by some scientists who argue that experimental subjects are needed to continue research into dolphin behaviour and physiology. However, there are no formal scientific research programs associated with dolphinariums in Australia.

Research on captive dolphins has a number of serious limitations including restricted social groupings, confined space, small sample sizes, the impact of passive feeding and medical treatments (hormones) on behaviour and questionable capacity of captive dolphins to represent wild populations (Perelberg et al. 2010). There are challenges with studying dolphins in the wild as well as in captivity. One of the major impediments with ‘wild’ studies is that controlled experiments are difficult; other challenges include varying and unsuitable sea conditions, poor visibility and unpredictability in being able to observe subjects. However, these problems are common to field research on other marine species and scientists are achieving increasing success studying free-living populations of cetaceans in their natural environment with the use of technological advances including DNA analysis (Nowacek et al. 2016).

Studying synchrony and alliances in male dolphin behaviour has been an important area of research on wild populations and is virtually impossible in captive environments. Caution must be taken when interpreting social relationships of captive, artificially grouped animals, and validation via comparisons to wild populations (Connor et al. 2006). One study supporting continued research on both captive and wild dolphins claims that there are advantages to pooling findings from wild and captive dolphin studies (Dudzinski 2010). However, the report is somewhat contradictory in that there is extensive overlap between observed behaviours of both populations, raising the question of the need for captive studies to be conducted at all. These findings were derived from surveys conducted on trainers who watched underwater footage of wild dolphins, with many confirming similar behaviours seen in captive dolphins.

Large whales cannot be studied in captivity due to the physical limitations of retaining them in a restrictive environment. Unfortunately, human curiosity and our ability to breed dolphins in captivity have taken precedence over fulfilling the needs of these individual animals. While in some countries, predominantly the USA, studies continue on captive dolphins, other researchers are focusing efforts on wild population studies to demonstrate that the former are neither necessary nor ethically sound (Grimes 2011).

Marino and Frohoff (2011) promote an innovative approach referred to as ‘interspecies collaborative research’ which involves researchers working with free-ranging cetaceans who have initiated or chosen to participate in sociable interactions in the wild. It is anticipated that this approach will avoid the ethical and scientific challenges that are inherent with research on captive animals. Furthermore, an important element is that studies are designed so that the participating cetaceans are the direct recipients of the benefits gained from the research.

If wild dolphins were at risk of extinction, and there was no other option but to retain individuals for scientific purposes, then this could be the only acceptable grounds for dolphins to be kept in captivity. However this is not the case. The argument to maintain captive dolphins on the basis that some aspects cannot be obtained from wild studies, is difficult to defend.

g) Community expectations

As we continue into an era where the community is increasingly questioning our treatment of animals in general, the breeding and use of captive cetaceans for entertainment is of particular interest. While some of this attention has focused on orcas, such as with the documentary film Blackfish which raised questions about the keeping and treatment of orcas by SeaWorld in the USA, concern over the welfare of captive dolphins has also increased. Another documentary by US filmmaker Stan Minasian, By All Rights, released in early 2016, is the first film to focus on the issue of the rights of whales and dolphins, including the right to freedom from captivity. Over the past decade, animal welfare groups have campaigned strongly to raise concerns regarding the keeping of cetaceans in captivity, as understanding of the needs of these complex animals and the difficulty to adequately provide for them in captivity has grown. Interestingly, a survey of marine park visitors
revealed that 47% did not believe that dolphins and whales enjoy their life at aquariums compared to 24% who thought they did (Jiang et al. 2008).

With concern mounting, audience attendances at marine shows in some parts of the world have declined significantly with associated business enterprises suffering financially. In 2016, the US National Aquarium announced it would transfer their remaining eight dolphins to an ocean refuge by 2020 which will provide a much more natural environment and stated “In appreciation of their intellect and resilience, we continue to evolve our care to best suit their needs. Our future goal for these animals is to maintain the highest standards of health and welfare, while creating a more natural, ocean water sanctuary in which they can thrive.”

This follows a commitment by SeaWorld in early 2016 to cease breeding orcas in captivity. Pressure continues to release captive orcas into sea sanctuaries.

This change in community attitude is also reflected in the announcement that a proposed $100 million aquarium to be built in Queensland will not house dolphins, a decision welcomed by animal advocacy groups.

In 2018, Dolphin Marine Conservation Park (formerly Dolphin Marine Magic), based in Coffs Harbour, announced a collaborative partnership with advocacy groups, Action for Dolphins and World Animal Protection (funding providers), to undertake a feasibility study to relocate their five resident dolphins to a sea pen sanctuary. Since the announcement, the oldest dolphin, Bucky, has passed away leaving only four remaining dolphins (2 females and 2 males).

Recently, there has been a greater focus on the welfare of animals used in tourism, in particular captive wild animal ‘selfies’ and elephant rides. In response, some travel agents (e.g. Trip Advisor, Responsible Travel) have developed animal welfare policies, and Instagram now provides warnings regarding animal welfare when certain hash tags are used, e.g. dolphin kisses and swim-with-dolphins. More recently, TripAdvisor announced that it would not sell tickets to facilities that had not made a commitment to cease captive breeding, cease importation of cetaceans from other facilities for public display and to transfer resident cetaceans to a seaside sanctuary environment.

There is also a growing number of countries who have banned the display of cetaceans for entertainment including Chile, Switzerland, Hungary, Cyprus and Croatia with Canada banning the capture and breeding of cetaceans as well as possessing cetaceans for purposes other than research or rehabilitation this year (World Animal Protection 2019).

The shift in how people view the use of captive dolphins has arisen in part due to the greater recognition of the intrinsic value of animals. For some people, performing dolphins demonstrate human use of an intelligent animal for profit which only recognises their utility rather than their intrinsic value. This is inconsistent with a philosophical view that animals have inherent value and are not to be treated as a means to an end (Regan 1983).

Yerbury et al. (2017) acknowledges that, although leisure interactions with animals may be viewed to satisfy fundamental human needs, the rights of other beings and nature must also be considered and that on this basis, challenges the justification for retaining dolphins in captivity for leisure.

h) Conclusion

The RSPCA is opposed to the keeping of animals for exhibition or entertainment where scientific evidence indicates that their needs cannot be adequately met in a captive environment. The evidence presented here strongly indicates that the keeping of dolphins (and cetaceans generally) in captivity has the potential to cause adverse effects on health and welfare. In our view, legislation should be enacted in all states and territories to end the breeding and keeping of dolphins and other cetaceans in Australia.
3. Continuation of breeding of exotic animals for use in circuses and cetaceans for exhibition

a) Cessation of breeding exotic animals for use in circuses
RSPCA Australia advocates for the legal prohibition of breeding exotic species for use in circuses as soon as possible as it can no longer be justified on welfare grounds and is contrary to community expectations. In addition, there must be a prohibition on acquiring new exotic animals by circuses from other sources.

b) Cessation of breeding of cetaceans for exhibition
RSPCA Australia advocates for the legal prohibition of breeding cetaceans for exhibition as soon as possible, as it can no longer be justified on welfare grounds and is contrary to community expectations. Young dolphins should not be born and raised in an artificial environment, and be destined to live for several decades in pools and tanks where space is limited and the opportunity to express many natural behaviours is denied.

Breeding dolphins in captivity for conservation purposes cannot be justified as bottlenose dolphins are not endangered.

In addition, there must also be a prohibition on acquiring new cetaceans from other sources, unless the animals:
- are legitimately rescued and require rehabilitation;
- are kept in a suitable sea sanctuary; and
- wild release is not considered possible for the welfare of the animal.

4. A phase out of the use of exotic animals in circuses and cetaceans for exhibition

a) Phase out of using exotic animals in circuses
RSPCA Australia advocates for the cessation of the use of exotic animals in circuses as soon as possible rather than a phase out and for all existing exotic animals retained in New South Wales to be retired to a sanctuary environment where conditions are maintained to meet their physical, psychological and social needs to the greatest extent possible. This would mean that they are no longer forced to travel nor required to perform.

b) Phase out of using cetaceans for exhibition
RSPCA Australia advocates for the phase out of the use of cetaceans for exhibition in marine park facilities if existing animals can be successfully transferred to a sea sanctuary environment, where it is shown that they will have improved welfare. If a transfer of existing dolphins to a sea sanctuary is not possible, then optimal environmental enrichment must be demonstrated to help meet behavioural and psychological needs.

Given this situation, it is recommended that the current Standards for Exhibiting Bottle-nosed Dolphins (Tursiops truncatus) in New South Wales be reviewed as they do not reflect current scientific knowledge particularly regarding suitable environmental enrichment and space requirements to help meet the needs of captive dolphins.
5. Other legislative or regulatory action that the committee considers appropriate

As mentioned above, neither circuses nor marine parks should be permitted to ‘import’ exotic species from other sources outside New South Wales.

No further permits should be granted to new marine park proposals which intend to exhibit cetaceans.

The Standards for Exhibiting Bottle-nosed Dolphins (*Tursiops truncatus*) in New South Wales should be reviewed as a matter of priority, especially regarding the provision of appropriate environmental enrichment and space requirements.

Terms of Reference (d): Any other related matter

No other matters are raised.

6. References


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