

Some countries have laws that prohibit animals being used in circuses or other forms of entertainment because it is cruel to keep animals in an environment that can cause them stress.

Should all countries have laws to prevent animals being used in circuses and similar forms of entertainment?

Because of concerns about animal mistreatment, many communities are banning use of animals in circuses for entertainment. Enforcing laws on keeping animals in circuses is an important measure that should be taken by governments in all countries.

In circuses, animals are made to perform unnatural tricks ~~which carry out it~~ unwillingly. For instance, elephants are made /forced to stand on one leg and spin in circles, ~~these~~ these are actions that make no sense to them besides sometimes trainers ~~to~~ make animals 'manageable' by drugging them or ~~remove~~ removing their teeth ~~that~~ which causing causes acute and chronic pain. Also, these actions cause long-term damage to animals' physiology.

The wild animals abused in circuses are extremely stressed by conditions. The loud noise of the music, crowd and dizzying lights cause stress to wild animals so

over-prolonged periods ~~it~~ can result in abnormal behaviors and health problems related to anxiety. Animals have snapped when they became overwhelmed by the stress of circus life, going ~~to~~ on the rampages and causing damage and even human deaths and injuries.

The living conditions at circuses fail to meet animals' ~~s'~~ basic needs. When the show stops, animals suffer from isolation in small, barren cages which give them no opportunity to ~~do~~ have natural behaviors ~~to~~ toward their species or to interact with their own kind. Many animals used in circuses are bred in captivity and will spend their entire lives in close contact with humans in an unnatural, stressful environment.

In conclusion, ~~a~~ strict laws ~~s~~ should be imposed d in every country on keeping animals in circuses. It is cruel to use animals for human entertainment and removed animals from their families and natural habitat.