Chapter 503 of NAC

LCB File No. T011-07

PROPOSED TEMPORARY REGULATION OF THE BOARD OF WILDLIFE COMMISSIONERS

Authority: NRS 501.105, 501.110, 501.181, 503.597, 504.295

Notice of Intent: February 20, 2006 Workshop Date: March 30, 2006

Commission Approval: March 31, 2006

EXPLANATION: The proposed change would add all species of the genus *Dreissena* to the list of prohibited mollusks. This genus contains two aquatic species of concern, the zebra mussel and the quagga mussel, both of which are known as invasive species which can cause serious environmental damage once established.

NOTE: Matter in *italics* is new; matter within brackets \vdash is to be omitted.

Section. 1. NAC 503.110 is hereby amended to read as follows:

503.110 1. Except as otherwise provided in this section and <u>NAC 504.486</u>, the importation, transportation or possession of the following species of live wildlife or hybrids thereof, including viable embryos or gametes, is prohibited:

(a) Fish:

Common Name Scientific Classification (1) Lampreys..... All species in the family Petromyzontidae All species in the family Potamotrygonidae (2) Freshwater stingray..... (3) Freshwater shark..... All species in the genus Carcharhinus (4) Bowfin..... Amia calva (5) Gars..... All species in the family Lepisosteidae (6) Herring and shad, except threadfin shad All species in the family Clupeidae, except Dorosoma petenense All species in the genus Leuciscus (7) European Whitefish..... (8) Mexican banded tetra..... Astyanax mexicanus (9) Piranhas..... All species in the genera Serrasalmus, Pygocentrus, Teddyella, Serrasalmo, Rooseveltiella and Pygopristis All species in the families Cetoposidae and (10) South American Parasitic Catfish...... Trichomycteridae (11) White perch..... Morone Americana (12) Freshwater drum..... Aplodinotus grunniens

Common Name Scientific Classification (13) Grass carp, except certified triploids Ctenopharyngodon idella as authorized by a special permit..... (14) Pike top minnow..... Belonesox belizanus All species in the genera Ophicephalus and (15) Snakehead..... Channa (16) Walking catfish..... All species in the genera Clarias, Heteropneustes and Dinotopterus Hoplias malabaricus (17) Tiger fish..... (18) Sticklebacks..... All species in the genera Apeltes, Eucalia, Gasterosteus and Pungitius (19) Tilapia..... All species in the genera Tilapia and Sarotherodon (20) Nile perch..... All species in the genera *Lates* Luciolates All species in the genus Hiodon (21) Goldeye..... (22) Carp: (I) Bighead..... Hypophthalmichthys nobilis (II) Black (snail)..... Mylopharyngodon pisceus (III) Crucian.... Carassius carassius (IV) Indian.... Catla catla, Cirrhina mrigala and Labeo (V) Silver..... Hypophthalmichthys molitrix (23) Rudd..... Scardinius erythrophthalmus (24) Northern Pike..... Esox lucius (b) Reptiles: **Scientific Classification Common Name** (1) Alligators and caimans..... All species in the family Alligatoridae (2) Crocodiles..... All species in the family Crocodylidae All species in the family Gavialidae (3) Gharial (gavial)..... (4) Bird snake.... All species in the genus *Thelotornis* (5) Boomslang.... Dispholidus typus All species in the genus *Rhabdophis* (6) Keelbacks..... All species in the family Atractaspidae (7) Burrowing Asps..... (8) Coral snakes, cobras, kraits, mambas All species in the family Elapidae, except species in the subfamily Hydrophiinae and Australian elapids..... (9) Pit vipers and true vipers, except All species in the family Viperidae, except species indigenous to this State...... species indigenous to this State All species in the family Chelydridae (10) Snapping Turtles.....

Common Name Scientific Classification (1) Clawed frogs..... All species in the genus *Xenopus* (2) Giant or marine toads..... Bufo horribilis, Bufo marinus and Bufo paracnemis (d) Mammals: **Common Name Scientific Classification** (1) Wild Dogs or Dhole..... Cuon alpinus (2) Raccoon Dog..... Nyctereutes procyonoides (3) Mongooses and Meerkats..... All species in the genera Atilax, Cynictis, Helogale, Mungos, Suricate, Ichneumia and Herpestes (4) Wild European Rabbit..... Oryctolagus cuniculus (5) Multimammate Rat or Mouse..... All species in the genus Mastomys (=Praomys)(6) Bats..... All species in the order Chiroptera (7) Nutria..... Myocastor coypus (8) Coyote..... Canis latrans All species in the genera Vulpes, Fennecus, (9) Foxes..... Lycalopex Urocyon, Alopex, and *Pseudalopex* (10) Raccoon..... Procyon lotor All species in the genera Spilogale, Mephitis (11) Skunk..... and Conepatus (12) Wild pigs and hogs..... All species in the family Suidae, except domestic breeds of Sus scrofa Cervus (=Axis) axis, C. porcinus, C. kuhli (13) Axis deer..... and C. calamianesis (14) Red deer, elk and wapiti..... All subspecies of Cervus elaphus, except those members of C. elaphus nelsoni which are alternative livestock, as that term is defined in NRS 501.003 (15) Rusa deer..... Cervus timorensis (16) Sambar deer..... Cervus unicolor (17) Sika deer..... Cervus nippon

Capreolus capreolus and C. pygarus

All species in the genus *Redunca*

All species in the genus *Oryx*

Odocoilus virginianus

Addax nasomaculatus

Alces alces

(18) Roe deer.....

(19) White-tailed deer.....

(20) Moose.....

(21) Reedbucks.....

(22) Oryx and Gemsbok.....

(23) Addax.....

(24) Blesbok, Topi and Bontebok.....

(25) Hartebeests.....

Common Name

Scientific Classification

	Sigmoceros
(26) Wildebeestand Gnus	All species in the genus Connochaetes
(27) Chamois	Rubicapra rubicapra and R. pyrenaica
(28) Tahr	All species in the genus <i>Hemitragus</i>
(29) Ibex, Wild Goats, Tur and Markhor	All species in the genus Capra, except
	domestic goats, Capra hircus
(30) Barbary (Aoudad) Sheep	Ammotragus lervia
(31) Mouflon sheep, Urial, Bighorn and	
Argali	All species in the genus Ovis, except
	domestic sheep, Ovis aries

(e) Birds:

Common Name

Scientific Classification

(1) Pink Starling or Rosy Pastor	Sturnus roseus
(2) Red-billed Dioch	Quelea quelea
(3) Red-whiskered Bul-bul	Pycnonotus jososus

(f) Crustaceans:

Common Name

Scientific Classification

(1) Asiatic mitten crab	Eriocheir sinensis
(2) Crayfish	All species in the families Parastacidae,
	Ambaridae and Astacidae, except
	Procambarus clarkii, Orconectes causii
	and indigenous species of the genus
	Pacifastacus

(g) Mollusks:

Common Name

Scientific Classification

(1) African giant snail	Achatina fulica
(2) Zebra and Quagga mussels	All species in the genus Dreissena
	[polymorpha]
(3) New Zealand mud snail	Potamopyrgus antipodarum, P. jenkinsi

- 2. The headquarters of the Department and each regional office of the Department will maintain a physical description and picture of each species listed in this section when reasonably available.
- 3. The Department may issue a permit or license for the importation, transportation or possession of a species listed in this section only to:

- (a) A zoo or aquarium which is an accredited institutional member of the American Zoo and Aquarium Association.
- (b) A person who displays, exhibits or uses the species for entertainment or commercial photography, including, without limitation, motion pictures, still photography or television, if the species:
 - (1) Is accompanied by evidence of lawful possession;
 - (2) Is not in this State for more than 90 days; and
- (3) Is maintained under complete control and prohibited from coming into contact with members of the general public.

If the person is displaying, exhibiting or using mammals for commercial purposes other than for food or fiber, he must possess the appropriate license issued by the United States Department of Agriculture.

- (c) A college, university or governmental agency, for scientific or public health research.
- (d) Any other scientific institution, as determined by the Department, for research or medical necessity.
- (e) Any person engaged in commercial aquaculture, upon application and proof to the Department that the activity will not be detrimental to aquatic life, other wildlife or recreational uses. As a condition of the issuance to such a person of a license for the possession of a species listed in this section, a bond may be required to provide for the removal of any species to which the license applies that may escape or be released from captivity for any reason. The amount of the bond will be determined by the Department after considering the degree of potential hazard to wildlife.
- (f) A tax-exempt nonprofit organization that exhibits wildlife solely for educational or scientific purposes.
- 4. An interstate shipment of a species listed in this section may be transported through this State, without a permit or license issued by the Department, if:
- (a) The shipper or transporter has evidence of lawful possession of the species issued by the state or country where the species originated;
- (b) Mammals, birds or fish are accompanied by a health certificate issued by the state or country where the species originated that indicates the destination, origin and proof of ownership of the species being transported;
 - (c) The species is in this State for less than 48 hours; and
- (d) The species is not unloaded or otherwise released while being transported through this State.
- 5. This section does not apply to the Department when it is conducting authorized introductions or transplantations of a native species of big game mammal listed in this section.