



2/15/2012

Mr. Scott Nellis
10320 Grouse St NW
Coon Rapids, MN 55433

Re: Current Inventory at 10320 Grouse St.

Mr. Nellis,

In the report from Anoka County Humane Officer Keith Streff it was stated that you would be willing to provide the City of Coon Rapids with a list of the current inventory of animals in your dwelling at 10320 Grouse St. NW.

In preparation of your appeal hearing on March 6, 2012 please submit a complete inventory of all snakes, lizards, iguanas, mice and rats. Please include the specie, type (common identifier) age, size and gender of the animals.

We feel finite numbers should be submitted in order to make objective decisions regarding the appeal. Please submit to my attention by March 1st, 2012.

If you have any questions or concerns please contact me I will be happy to assist you.

Sincerely,

Leya Drabczak
Housing Inspector
City of Coon Rapids
763-767-6420
LDrabczak@coonrapidsmn.gov



February 17, 2012

In response to the letter of inquiry from Leya Drabczak, housing inspector for the City of Coon Rapids, regarding my appeal to the city, herein is the current inventory of animals at my house as of Friday, February 17, 2012. I'll be using a generally accepted nomenclature in the industry for counting that separates the sexes of animals as a decimal number. The first number stands for number of males of the species, the second number stands for number of females of the species, and the third number (if included) would stand for the number animals of undetermined sex of the species. As an example, 2.3.8 boas would be 2 male boas, 3 female boas, and 8 boas of undetermined sex.

Snakes.....

 Pythons....

 Ball pythons (*Python regius*) 18.25 adults and 10.21 juveniles

 Spotted pythons (*Antaresia maculosa*) 1.1 juveniles

 White lipped pythons (*Liasis albertisi*) 1.1 juveniles

 Jungle carpet pythons (*Morelia spilota cheynei*) 1.2 adults and 0.1 juveniles

 Coastal carpet pythons (*Morelia spilota mcdowelli*) 2.2 adults and 2.2 juveniles

 Savu pythons (*Liasis savuensis*) 2.2 juveniles

 Macklot's pythons (*Liasis mackloti*) 0.2 juveniles

 Water pythons (*Liasis fuscus*) 1.2 juveniles

 Children's pythons (*Antaresia children*) 3.3 adults

 Centralian pythons (*Morelia spilota bredli*) 1.1 adults and 2.1 juveniles

 Aussie olive pythons (*Liasis olivaceus*) 1.1 adults and 1.1 juveniles

 Papuan olive pythons (*Liasis papuanus*) 1.0 juveniles

 Woma pythons (*Aspidites ramsayi*) 3.3 adults

 Boas....

 Argentine boas (*B.c. occidentalis*) 1.2 adults and 3.7 juveniles

 Bolivian boas (*B.c. amarali*) 2.1 adults and 0.1 juveniles

 Suriname boas (*B.c. constrictor*) 1.1 adults

Columbian boas (*B.c. imperator*) 2.4 adults and 2.1 juveniles
Pearl island boas (*B.c. sabogae*) 1.1 adults
Caulker cay boas (*B.c. imperator*) 2.2 adults
Hog island boas (*B.c. imperator*) 3.3 juveniles
Sonoran boas (*B.c. imperator*) 1.2 adults
Columbian rainbow boas (*Epicrates maurus*) 1.1 juveniles
Brazilian rainbow boas (*Epicrates cenchria cenchria*) 2.0 adults
Dominican boas (*Epicrates striatus*) 1.1 juveniles
Dumeril's boas (*Acrantophis dumerili*) 1.2 adults
Amazon tree boas (*Corallus hortulanus*) 4.4.2 juveniles
Madagascar tree boas (*Sanzinia madagascariensis*) 2.2 juveniles
Kenyan sand boas (*Eryx colubrinus loveridgei*) 2.2 adults and 2.2 juveniles
Rubber boas (*Charina bottae*) 2.2 juveniles
Rosy boas (*Lichanura trivirgata*) 4.4 adults and 1.4 juveniles

Colubrids.....

California king snakes (*Lampropeltus getula californiae*) 11.12 adults and 8.21 juveniles
Florida king snakes (*L.g. floridana*) 4.5 adults and 1.1 juveniles
Blotched king snakes (*L.g. goini*) 1.1 adults
Speckled king snakes (*L.g. holbrooki*) 1.2 adults
Desert king snakes (*L.g. splendid*) 2.3 adults and 1.3 juveniles
Mexican black king snake (*L.g. nigrita*) 1.2 adults and 1.1 juveniles
Prairie king snakes (*L.c. calligaster*) 0.2 juveniles
Variable king snakes (*L. mexicana thayeri*) 1.1 adults and 2.2 juveniles
Honduran milk snakes (*L.triangulum hondurensis*) 2.1 adults and 3.2 juveniles
Sinaloan milk snakes (*L.t.sinaloae*) 1.1 juveniles
Chihuahua mountain king snake (*L. pyromelana knoblochi*) 1.1 juveniles
Texas rat snakes (*Pantherophis obsoleta lindheimeri*) 1.1 juveniles

Corn snakes (*Pantherophis guttata guttata*) 1.0 adults and 3.1 juveniles

Everglades rat snakes (*P. o.rossalleni*) 1.1 juveniles

Baird's rat snakes (*P. bairdi*) 1.1 juveniles

Trans Pecos rat snakes (*Bogertophis subocularis*) 2.3 juveniles

Bull snakes (*Pituophis sayi*) 6.8 adults

Pacific gopher snake (*Pituophis catenifer catenifer*) 1.0 adults

Black pine snakes (*Pituophis melanoleucus lodingi*) 3.0 adults

Southern pine snakes (*P.m. mugitus*) 2.2 adults

Western hognose snakes (*Heterodon nasicus*) 3.2 adults and 3.3 juveniles

Lizards.....

Geckos.....

Madagascar giant day geckos (*Phelsuma madagascariensis grandis*) 4.5 adults

Standing's day gecko (*Phelsuma standing*) 4.0 adults and 0.1 juveniles

Leopard geckos (*Eublepharis macularius*) 16.20 adults

Leachie giant gecko (*Rhacodactylus leachianus*) 1.1.3 juveniles

Neon gecko (*Lygodactylus williamsi*) 1.0 adult

Dwarf monitors.....

Yellow spiny tailed monitors (*Varanus acanthurus*) 1.3 adults

Skinks.....

Northern blue tongue skink (*Tiliqua scincoides intermedia*) 1.0 adults

Rodents.....

Domestic white and hooded rats (*Rattus norvegicus*) 41.72 adults, 0.0.29 weanlings, and approximately 150 babies. These numbers are HIGHLY VARIABLE as I euthanize and feed off or freeze 50-150 rats of various sizes each week and numerous new litters are always being born. The MAXIMUM number of adult rats cannot exceed 42.84, as that's the maximum number my two rack systems will hold.

Domestic white and fancy mice (*Mus musculus*) 7.10 adults and 0.0.12 juveniles

That's it. Totals are as follows.....

Pythons...121

Boas...91

Colubrids...151

Geckos...56

Dwarf monitors...4

Skinks...1

Rats....approximately 292

Mice...29

That's 363 snakes, 61 lizards, and approximately 321 rodents.

As far as ages and sizes go, I don't know all the ages of every single reptile but they range from 1.5 to 15 years old. Their sizes range from approximately 1 foot to maybe 9 feet in length and from a few ounces to about 28 pounds in weight. The largest snake I have is an adult female Argentine boa at about 8-9 feet in length and 28 pounds. The VAST majority of snakes I have are within the 3-5 foot range and weigh anywhere from a pound to 8 pounds.

Just remember the decimal point in my counts, 41.72 adult rats is NOT four thousand one hundred seventy two! It's 41 males and 72 females. Thank you.

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Scott Nellis