## BANFIELD PET HOSPITAL゚

## State of Pet Health 2013 Report

breed chart
 2
 2 .
$\frac{c}{c}$
$\xrightarrow{c}$

先


giant.




looking ahead
Banfield Pet Hospita is committed to improving the health and
well-being of pets everywhere, and we are equally dedicated to spay \& neuter While it is not possible to predict the lifespan of a pet, there are many preventable diseases and conditions that
impact a pet's overall heathn and well-being, which may influence lififexpectancy. Someo of the enost signifificant
findings in this year's report include the impact spaying or neutering has on a pet's lifespan.

| lifespan for cats | lifespan for dogs |
| :---: | :---: |
|  |  |
|  | ${ }_{\text {spayed }}$ |
|  | unspayed |
|  |  |
|  | neutered |
| unneutered RMPMAMMPMMPRA |  |
|  |  |

Spaying or neutering provides several advantages that likely contribute to a longer lifespan. Neutering male pets
decreases their chances of developing prostatic enlargement and disease and eliminates the risk of testicular cancer. Spaying female pets eliminates the risk of pyometra, a life-threatening infection of the uterus. If fa female is spayed before her first heat cycle, chances of developing breast cancer drop dramatically as well. Behavior problems are the
primary reason pet owners relinquish their pets to shelters, and pets that haven't been spayed or neutered are more primary reason eet owners reilinquish their pets to shetters, and pets that havent ts

[^0]

For a state-bv-state interactive look at pet health, visit StateofPeitlealth.com and follow us on $\boldsymbol{A}$ [B
uncovering the factors that threaten their lifespan.
The State of Peet Health 2013 Report features an exclusive look The State of Pet Health 2013 Report features an exclusive look
at the lifespan of both dogs and cats and provides additional at the lifespan of both dogs and cats and provides addion
insight into the overall health of our pet population. Althou
considerable differences in in lifespan were highlighted in considerabole e ififferencese in lififspan were highlighted in
comparisons of pets by year, sex, reproductive status, bre comparisons of pets by year, sex, reproductive status, bree
size and state of residence, the factors underlying these size and state of residence, the factors underlying these
differences remain to be identified. In our ongoing commitment to improving the heatth and well
being of pest, the BARK team is following upo this report's
findings by thoroughly investigating being of pets, the BARK team is foolowing tup on this rept
findings by thoroughly ynuestigating factors that might
infuence lifespan in dogs and cats-factors such as body condition that, when
effectively managed, may
help keep pets with their effectively managed, may
help keep pets with thei owners longer. We look
forward to sharing the results of these studies with pet owners and the
veterinary community


State of Pet Health

BANFIELD PET HOSPITAL゚
State of Pet Health 2013 Report
elcome to Banfield Pet Hospital's State of Pet Health 2013 Report-the only report of its kind to capture and analyze the medical data from nearly 2.2 million dogs and 460,000 cats. As the largest veterinary practice in the world, Banfield operates more than 800 hospitals in 43 states, and more than 13,000 associates-including 2,600 licensed veterinarians-work at Banfield. As such, Banfield has a unique understanding of the health of companion animals. Through our extensive commitment to innovation, our practice has created this ground-breaking report, now in its third year.
about banfield

As a practice, our focus is making a better world for pets by delivering high-quality veterinary medicine and providing preventive care. We are the leader in innovative pet healthcare programs, such as Optimum Wellness Plans ${ }^{\circ}$ - packages of preventive care services at an affordable price. Banfield believes preventive care improves the quality and longevity
of a pet's life by reducing the risk of developing serious, costly and sometimes fatal diseases-many of which are preventable or, without treatment, can become chronic. This is why Banfield emphasizes the importance of twice-annual comprehensive examinations and a partnership between
pet owners and their veterinarian to identify changes in a pet's overall health and well-being. We believe that regular preventive care and early disease diagnosis will positively impact a pet's health and lifespan.


Banfield's veterinarians and paraprofessionals use PetWare, Banfield's proprietary data/electronic medical records system, to collect data from every pet cared for in Banfield hospitals.
Information is downloaded daily to the medical database at Banfield's main campus in Portland, Ore. Data are then analyzed by Banfield's internal research team, Banfield Applied Research \& Knowledge (BARK).
Banfield's commitment to providing high-quality veterinary care is grounded in evidence-based medicine-this is supported by BARK's team of researchers, many of whom are veterinarians
and are dedicated to population-based research. The BARK team analyzes the medical data of more than 7 million pet visits at Banfield hospitals each year to develop insights into diseases affecting pets. Findings of the studies they conduct are shared
with veterinarians and the public through various avenues with veterinarians and the public through various avenues the Banfield Journal (a medical publication), and the annual State of Pet Health Report.
Our commitment also extends to forming partnerships that will benefit pets and pet owners. This philosophy led PetSmart, the nation's largest retailer of pet-related products and services,
to ask Banfield to bring high-quality care to their stores in 1994. In 2007, Banfield joined the Mars Incorporated family of businesses with the common goal of providing high-quality pet care and nutrition to companion animals.
most common diagnoses 2012 | cat

most common diagnoses 2012 | dog
 the veterinarian for preventive care, as well as when their pets are sick or injured. Reasons for a "Healthy Pet" visit include physical examinations, routine vaccinations and blood work or nutritional counseling, among others.

2012 at a glance


Montana and Oregon are tied for the highest percentage of geriatric cats at $\mathbf{2 4} \%$
$20 \%$ (or 1 in 5) of the cats in Louisiana and Mississippi are with the shortest lifespans for cats. But in Montana and Colorado, the states with the longest lifespans, that number is closer to 8\%
(or 1 in 12). . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .




[^0]:    Banfield patient data also show that unneutered dogs are more than twice as 4 ikely to be hit by a car or bitten by
    another animal as neutered dogs. The situation is even worse for cats-unneutered cats have 4 t times the risk of
    

