

For years there have been warnings to not leave dogs in hot cars, but now it s0 0 eems2.1 (tingsnew ot lar) ET EI

A ter a long winter of lockdowns, social distancing and reduced opportunities to exercise our dogs, the return of summer weather brings hope for more time outdoors in the fresh air, soaking up sunshine. However, whether you're planning a staycation at home, a return to canine activities, or are just aimingheat-related illness, a progressive disorder that to spend more time outdoors with your canine companion, it is worth also considering some of the illness describes a spectrum of heat-induced potential negative impacts that high temperatures could have on your dog's health this summer.

through a combination of heat production (e.g. from muscle activity and digesting food) and heat loss (e.g. from panting, lying on cold surfaces or in water). Exceeding this healthy temperature range, and especially when going above 41°C, can trigger

can be fatal if severe or left untreated. Heat-related conditions that range from the mild form (traditionally called heat stress) that can respond

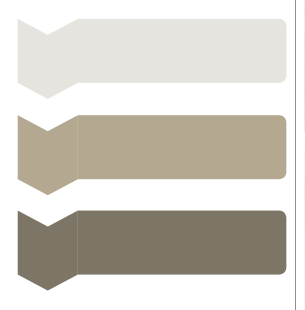
Like people, dogs have an optimum body temperature cooling and rehydrating, to the severe, for health (around 37-39°C for dogs) that is maintainlife-threatening disorder (traditionally called



heatstroke) characterised by brain damage and multiple-organ failure (Figure 1, opposite page). The hotter the dog becomes and the longer the dog's temperature remains elevated, the more damage is done. So the sooner a dog can be cooled down and treated by a veterinary surgeon, the more likely it is that their life can be saved. If left untreated or allowed to progress, dogs generally worsen progressively from the mild to moderate and nally to the severe grades of heat-related illness.

What types of dogs are at increased risk?

The general understanding of heat-related illness in dogs has progressed substantially over the past year. In this article, we would like to share some of this exciting new knowledge so that you can better protect your dogs. Last year, we published the largest study of heat-related illness in dogs to date. We



identi ed nine breeds at excess risk of heat-related illness compared to the Labrador Retriever:

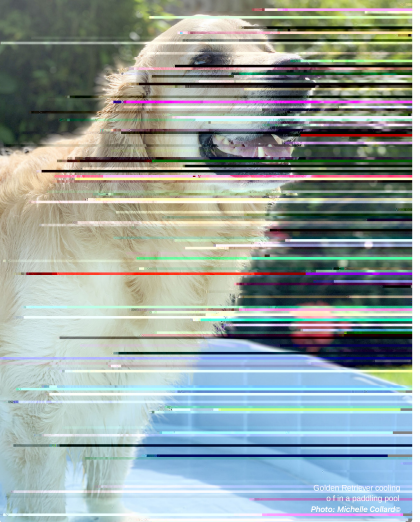
- Chow Chow (x17 risk) •
- Bulldog (x14 risk)
- French Bulldog (x6 risk) •
- Dogue de Bordeaux (x5 risk) •
- Greyhound (x4 risk) •
- Cavalier King Charles Spaniel (x3 risk) •
- Pug (x3 risk)
- English Springer Spaniel (x3 risk) •
- Golden Retriever (x3 risk)

We chose the Labrador as the comparator breed due to their popularity, and their consistent and non-extreme body conformation.

are at faced (brachycephalic). Indeed, heat-related and the longer the dog's It is notable that many of these high-risk breeds in dogs with a medium (mesocephalic) skull shape panting to cool down, so the narrowed airway and shorter muzzle of brachycephalic dogs enables less e ective cooling, contributing to the increased risk before exercising dogs in hot weather. This is even in at-faced breeds. more important if they are a higher risk breed.

Overweight dogs and large-sized dogs (over 50 kg) If you think your dog may be overheating, move them also had greater risk. Previous research has shown introathies \$5 actes a DCC #aiseriaky Pactividy svite is endob maging)

them to rest. If you are concerned they are not cooling down or have severely overheated, then cool them down using water - tap water is ne and can either be used as a cool bath, or sprayed on to the dog depending on the resources available. If your dog has



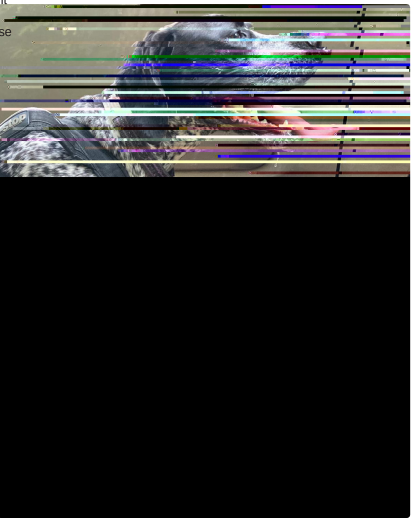
"The hotter the dog becomes illness was twice as likely in brachycephalic dogs astemperature remains elevated, (e.g. Springer Spaniels and Labradors). Dogs rely or the more damage is done"

lost consciousness or is gasping, make sure no water gets into their mouth to protect their airway. Covering them in wet towels just acts as an insulator so avoid this; air movement is critical for e ective cooling.

We have some great advice on cooling your dog and keeping your dog cool on one of our blog posts (see bottom of last page).

What are the important triggers for heat-related illness in dogs?

There are several recorded triggers for overheating in dogs, including being trapped in a hot car or hot building, getting too hot during exercise, overheating in hot weather and being unable to e ectively cool due to health reasons. Until recently, the relative contributions of these triggers to the overall count of dogs with heat-related illness was unknown but the media tended to focus on hot cars. However, another paper that we published last year from the VetCompass programme has revealed a very di erent story. We found 75 per cent of heat-related illness events presenting to UK vets are triggered by exercise (often in hot weather and in predisposed breeds). In contrast, only ve per cent of cases were triggered





dog can overheat.

generated. Fit dogs ordinarily shed this excess heat related illness. If temperatures are going to be through panting to maintain a safe exercising body particularly high, consider travelling in the cooler temperature. However, as the ambient temperature periods of the day, and keep walks early and short. and humidity rise and as the level of exercise rises, any

The next steps of our work on heat-related illness

Several factors can impair a dog's cooling ability. It is important to recognise and limit the impact of these when exercising your dog in warm or hot weather:

• Underlying heart or respiratory disease, including brachycephalic obstructive airway syndrome, and diseases that narrow the airway such as laryngeal paralysis

• Illnesses leading to dehydration such as vomiting or diarrhoea. Dehydrated dogs don't cool as e ectively through panting, so consider cutting their walks shorter if they are unwell and always provide access to drinking water

• Being overweight or obese can impact a dog's ability to breathe and reduces heat loss

Older dogs, like people, may have reduced cooling ability

Un t dogs cool less e ectively than t dogs

• There are also some breeds of dog that appear to be more prone to heat-related illness triggered by exercise: Chow Chow, Bulldog, French Bulldog, Dogue de Bordeaux, Greyhound, English Springer Spaniel, Cavalier King Charles Spaniel, Pug and Golden Retriever

• If your dog has had less exercise than usual during the winter lockdown, plan a more gradual increase in activity through spring to get them t, back to a healthy bodyweight and ready for the summer

Even with windows left open, a static car can rapidly reach over 50°C in the UK summer sunshine and can exceed 40°C from April to September. There is no safe duration to leave a dog in a car; dogs trapped in a static car have no way of cooling down and no way to escape. Dogs travelling in cars with limited ventilation or no air conditioning can also be exposed to high temperatures during long journeys, particularly if the vehicle is in stationary tra c for prolonged periods. Before travelling, plan your journey carefully to ensure your dog has adequate shade, access to water and ventilation. If you do manage to head abroad this summer, bear in mind that you may be going from relatively cooler weather in the UK to hotter weather on the continent. Your dog will need time to acclimatise to sudden increases in temperature, and therefore will initially be more susceptible to heat-

