



**DID YOU KNOW?
PETS ARE NOT SAFE
INSIDE HOT CARS!**

On a warm day, the temperature inside a car can rise to as high as **20 degrees hotter** than the air outside.

It only takes **10 minutes** on an 85-degree day **for the inside of your car to reach 102 degrees**, even if the windows have been left partly open.

Within 30 minutes, an automobile's interior can reach 120 degrees.

Leaving your windows cracked or leaving water in a vehicle for a pet to drink is not sufficient to keep a pet safe. Animals do not sweat, so their body temperature heats up quickly, making them at risk of overheating (hyperthermia), heatstroke and even death.

Love pets? Visit **Animal Friends'** website to meet adoptable animals, register for classes and events, and support our humane programming.



**DID YOU KNOW?
PETS ARE NOT SAFE
INSIDE HOT CARS!**

On a warm day, the temperature inside a car can rise to as high as **20 degrees hotter** than the air outside.

It only takes **10 minutes** on an 85-degree day **for the inside of your car to reach 102 degrees**, even if the windows have been left partly open.

Within 30 minutes, an automobile's interior can reach 120 degrees.

Leaving your windows cracked or leaving water in a vehicle for a pet to drink is not sufficient to keep a pet safe. Animals do not sweat, so their body temperature heats up quickly, making them at risk of overheating (hyperthermia), heatstroke and even death.

Love pets? Visit **Animal Friends'** website to meet adoptable animals, register for classes and events, and support our humane programming.