GPRA Update 5/15/2020

Dear Great Pyrenees Friends,

You may recall we mentioned our intent to rescue Dorian in our last communication. Dorian is a big PYR that we believe was attacked by coyotes or other animals in Stephens County. His ear was almost ripped off and he had multiple puncture wounds. He dragged himself into a lady's garage to die. The pictures we reviewed were too graphic to share. National law requires a 4 month quarantine as Dorian's rabies vaccination history is unknown. We have taken Dorian into our family and a wonderful woman associated with the county shelter is fostering him for this duration and he will come out of isolation on Aug. 6. We share this video to document his understandably frightened and timid demeanor. The next video of Dorian we will share, will reflect the resiliency of the GP breed after one of our star fosters provides the TLC and encouragement Dorian deserves.

We continue to have way more applicants than available PYRS, though we are bringing in new dogs at a record pace, rescuing 130 already this year. We cannot credit our overworked teams enough as they safely navigate around the challenges associated with the virus.

Our Natalie gave birth to 7 puppies that we believe are mixed with Great Dane. Great Pyredanes may be the coolest mix puppies we have had.

We hope our new adopters stay patient as we work through our lists as our Gentle Giants are worth the wait.

Stay safe and healthy,

Thank you,
John
GPRA President and Founder

Dorian Video



SAVE THE NEW DATE

Gentle Giants in the Park 2020 Sunday, October 4, 2020 Pickneyville Park, Gwinnett County More information to come





2020 Calendar - Now only \$5

These special anniversary calendars are now available and include 10 years of GPRA alumni pictures.

Place your order **HERE** or stop by an upcoming adoption day.

Upcoming Adoption Days

To be scheduled once Coronavirus threat subsides

Saturday 11 - 1

Dunwoody PetSmart

QUICK LINKS

GPRA Website Available Dogs Volunteer Foster a Dog Donate

Today





