

A champion for animals

CONTACT:

Mike DeFina, Media Relations Manager (617) 293-3530 mdefina@arlboston.org

For Release on: April 17, 2023

## Puppy with Slow-Healing Fractured Legs Ready to Find New Home

Italian greyhound mix in care of ARL since November 2023

A one-year-old Italian Greyhound-mix is ready to find her new home after being in the care of the Animal Rescue League of Boston (ARL) since November 2023 with a pair of fractured legs.

Chickadee was six-months-old when she was surrendered to ARL, and had fractured both of her front legs due to a fall. She was surrendered due to the cost of care, and being a small-breed dog, her legs have been extremely slow to heal.

For the past five-plus months, Chickadee has been living in foster care and has endured days on end with her front legs wrapped and not being allowed to move around very much. With her legs finally healed, she is not only ready to find her forever home, she's also ready to explore the outside world.

Chickadee is extremely sweet and while the fractures have completely healed, her new family will have to watch her closely once she gets home to ensure she won't suffer another fracture.

## ABOUT THE ANIMAL RESCUE LEAGUE OF BOSTON:

The Animal Rescue League of Boston (ARL) is an unwavering champion for animals in need, committed to keeping them safe and healthy in habitats and homes. Founded in 1899, ARL provides high-quality veterinary care, adoption, and rescue services; while also confronting the root causes of animal cruelty and neglect through innovative community programs, police investigations, and public advocacy. In 2023, ARL served 20,964 animals throughout Massachusetts. ARL is a non-profit 501(c)3 organization. The Animal Rescue League of Boston does not receive government grants or public funding and relies on the generosity of our supporters to help animals in

need. For more information please visit us online at <u>arlboston.org</u>; and be sure to follow us on <u>Facebook</u>, <u>Twitter</u>, and <u>Instagram</u>.

###