Providing relief to Birds and Animals during Summers in Mulund, Thane, and Bhandup.

OBJECTIVES

During the hot summer months, birds, including pigeons, crows, and various other species, in urban areas like Mulund, Thane, and Bhandup struggle to find water. Our aim is to provide relief by placing water vessels in strategic locations. This ensures fresh water is available, helping local bird populations survive and thrive during extreme heat. This report details the implementation, expected outcomes, impact assessment, and sustainability of this effort

IMPLEMENTATION HIGHLIGHTS

• Targeted Distribution: Water vessels strategically placed to benefit birds in high-traffic areas.

Expected Outcomes:

- Thirst Relief: Ensuring availability of water for thirsty birds during the hot summer months.
- Health Improvement: Promoting better health and hydration for birds.
- Increased Survival Rate: Enhancing the survival rate of bird populations in extreme heat conditions.

Impact Assessment:

- Quantify the Impact: 20 water vessels distributed across various locations.
- Different Locations: Outside restaurants, societies, and stores.
- Summer Heat: Mitigating the effects of extreme heat on wildlife.

<u>Sustainability:</u>

- Earthen Pots: We used bio-degradable earthen vessels for the campaign. This helped us add sustainable approach and its benefits to the project. Saving Mother Earth has always been our ultimate priority.
- Regular Maintenance: Regular refilling and maintenance of water vessels to ensure continuous support.

CONCLUSION

The initiative to place water vessels for animals in Mulund, Thane, and Bhandup aims to provide essential relief during summer heatwaves. By strategically locating these vessels, we can effectively support the local bird population and ensure their well-being during challenging weather conditions.