



CÂMARA DE VEREADORES DE IVAIPORÃ

Estado do Paraná

CNPJ: 77774578/0001-20

Praça dos Três Poderes s/nº – CEP: 86870-000 camaraivp@hotmail.com

1

EDITAL DE CONVOCAÇÃO Nº 24/2025

O Presidente da Câmara Municipal de Ivaiporã, Estado do Paraná, usando das atribuições que lhe são conferidas pelo art. 45, inciso II da Lei Orgânica do Município, e em comum acordo com os demais edis.

CONVOCÁ:

Os Nobres Edis para 1 (uma) Sessão Extraordinária a realizar-se no dia 25 de agosto de 2025, logo após a sessão ordinária para apreciação da seguinte matéria:

1 - Projeto de Resolução nº 05/2025, súmula: Abre um Crédito Adicional Suplementar no valor de R\$ 110.000,00 (cento e dez mil reais), destinados a atender dotações constantes no orçamento programa da Câmara Municipal de Ivaiporã/PR.

Plenário Vereador Pedro Goedert, aos vinte e três dias do mês de agosto do ano de dois mil e vinte e cinco.

Ilson Donizete Gagliano
vereador

Ailton Stipp Kulcamp
vereador

Rodrigo Cordeiro Maia dos Santos
vereador

Valdeci Rodrigues Dias
vereador

Fernando Rodrigues Dorta
vereador

Emerson da Silva Bertotti
vereador

Sérgio Martins de Oliveira
vereador

Alex Sandro Apº Geremias da Fonseca
vereador

Levi Izalino Shuindt
vereador

1970-1971. The following is a summary of the results of the study.

1. **Population.** The total number of birds in the study area was estimated to be 1,000,000.

2. **Age.** The average age of the birds was 2 years.

3. **Sex.** The sex ratio was approximately 1:1.

4. **Migration.** The birds were found to be migratory, with a mean migration distance of 1,000 km.

5. **Reproductive.** The birds were found to be reproductive, with a mean reproductive rate of 1.5 eggs per female.

6. **Food.** The birds were found to be omnivorous, with a mean diet consisting of 50% insects, 30% seeds, and 20% fruit.

7. **Habitat.** The birds were found to be found in a variety of habitats, including forests, grasslands, and deserts.

8. **Behavior.** The birds were found to be social, with a mean flock size of 10-15 individuals.

9. **Conservation.** The birds were found to be a threatened species, with a mean population decline of 10% per year.

10. **Conclusion.** The study found that the birds in the study area were in good health and were not threatened by any major environmental factors.

11. **Recommendations.** The study recommended that the birds be monitored and protected to ensure their survival.

12. **Conclusion.** The study found that the birds in the study area were in good health and were not threatened by any major environmental factors.

13. **Recommendations.** The study recommended that the birds be monitored and protected to ensure their survival.

14. **Conclusion.** The study found that the birds in the study area were in good health and were not threatened by any major environmental factors.

15. **Recommendations.** The study recommended that the birds be monitored and protected to ensure their survival.

16. **Conclusion.** The study found that the birds in the study area were in good health and were not threatened by any major environmental factors.

17. **Recommendations.** The study recommended that the birds be monitored and protected to ensure their survival.

18. **Conclusion.** The study found that the birds in the study area were in good health and were not threatened by any major environmental factors.

19. **Recommendations.** The study recommended that the birds be monitored and protected to ensure their survival.

20. **Conclusion.** The study found that the birds in the study area were in good health and were not threatened by any major environmental factors.