# Eradicating Ruddy Ducks in the Western Palaearctic Progress update 2023



# Peter Cranswick & Colette Hall



#### **Recommendation No 209 (2020) of the Standing Committee**

All Contracting Parties to implement without delay the actions specified in the 'Action Plan for the Eradication of the Ruddy Duck, 2021–2025'

**Goal** – Ruddy Ducks stop being a threat to the White-headed Duck

#### Outcomes

- Ruddy Duck is functionally extinct in the wild in the Western Palaearctic by 2025
- The risk of accidental introductions of Ruddy Ducks in the Western Palaearctic is understood and minimized
- Contracting Parties coordinate their activities to collectively achieve the plan's outcomes and targets

### Action Plan Tiers

See.

dia.





#### Birds in the wild

Tier 3	winter 2019/20	summer 2020	winter 2020/21	summer 2021	winter 2021/22	summer 2022	winter 2022/23	summer 2023
BE	8	8	5	6	10	9	6	7
FR	57	13	14	13	59	21	28	18
DE	13	9	12	5	13	16	c30	8
NL	100–120	80+	100–120	75+	112	75+	108	75+
UK	12	12	14	14	14	14	13	13

Records in other Tiers in winter 2022/23 or summer 2023 –

- Tier 2 1 bird found in 1 CP
- Tier 1 no birds found

### **Breeding pairs**

Tier 3	2020	2021	2022	2023
BE	0	0	0	0
FR	10	2	5	2
DE	1	0	0	0
NL	20+	22+	22+	22+
UK	2	1	1	1

# Numbers controlled

Tier 3	19/20	20/21	21/22	22/23
BE	2	2	2	3
FR	88	61	10	17
DE	1	0	2	2
NL	33	19	35	89
UK	1	0	1	0

# **Birds in captivity**

Tier 3	2020	2021	2022	2023
BE	? / ?	35/7	?/?	?/?
FR	40 / 30	40 / 30	40 / 30	16 / 7
DE	19 / 4	14 / 4	12/3	26 / 5
NL	?/?	?/?	?/?	?/?
UK	50 / 20	50 / 20	50 / 20	40 / 15

number of birds / number of premises

## **Progress towards eradication targets – functional eradication in the wild**

# Belgium and UK

• Already on the cusp of achieving the target

# France

- Continuation of existing control should see target reached in 2–3 years
  The Netherlands
- Has measures in place to reach target in 4–5 years with continued / increased effort Germany
- Could reach this position in 3–4 years if effective control can be established quickly

#### **Progress towards eradication targets – risk of escape understood and minimised**

- Progress is patchy
- France has made good progress
- Lack of basic information for several countries remains a concern
- Several escapes known to have occurred in recent years and more suspected

#### **National priorities**

#### **Belgium** – continue existing and effective reactive control measures

**France** – continue current proactive control to reduce the population further

**Germany** – mobilise control activity: ensure need is recognised at state level; ensure practices and solutions to address challenges are known by authorities; and clarify picture regarding birds in captivity and improve the understanding of risk of escape

**The Netherlands** – continue the newly intensified proactive control in Noord-Holland and Zuid-Holland; deploy control in remaining key areas; and clarify picture regarding birds in captivity and improve the understanding of risk of escape

**UK** – continue existing and effective reactive control measures

#### Maintaining momentum

# Birds in the wild

- How to ensure effective control is rapidly mobilised in Germany?
- Ensure the Netherlands maintains effort, and increases control in other regions
- How do ensure trapping method used in France is embraced more widely?
- What is needed to ensure sharing of information in border areas?
- Ensure close and regular collaboration and coordination internationally
  Captive birds
- Is there effective coordination with EU IAS that would hasten reaching the target?