

THE EU IAS LIST: CONSEQUENCES AND GUIDANCE FOR HUNTERS

CONSEQUENCES OF THE LIST

The European Union (EU) Regulation on Invasive Alien Species (IAS), which established the first EU list of IAS, came into force in July 2016. Since then, two updates of the list of IAS of Union concern were implemented. The list currently comprises 66 species (30 animals and 36 plants) considered to have potential adverse impacts across the EU. This Regulation sets out the restrictions and measures that will now apply to the species on the Union list on keeping, importing, selling, breeding and growing.

Among the 30 animal species on the list, several species are of interest to hunters. Amongst them are the Grey Squirrel (*Sciurus carolinensis*), the Raccoon dog (*Nyctereutes procyonoides*), the Raccoon (*Procyon lotor*), the Ruddy Duck (*Oxyura jamaicensis*), Egyptian goose (*Alopochen aegyptiacus*) or the Muntjac Deer (*Muntiacus reevesii*).

Specifically, EU Member States are now required to take measures for early detection and rapid eradication of these species, and to manage species that are already widely spread in the territory of some Member States.

National hunting associations should discuss with their respective Government Ministries how they can be better supported in their efforts to monitor and control IAS. Important resources could include traps and trail cameras.

GUIDANCE FOR HUNTERS ON IAS SURVEILLANCE AND MANAGEMENT ACTIVITIES

The control of IAS represents a big challenge in which hunters play a significant [role](#). FACE advises hunters and national hunting associations to continue to support the following principles:

Monitoring/Surveillance

Hunters should continue to participate in monitoring schemes (e.g. using trail cameras) to obtain information on the IAS present in their area and their associated impacts. This kind of activity should aim to record species not previously observed, which is of crucial importance for **early detection** of IAS and to **respond rapidly**. FACE encourages hunters to use the Invasive Alien Species Europe Application for mobile phones which was developed by the Joint Research Centre, the in-house science service of the European Commission. This application aims to enable the general public to receive and share information about Invasive Alien Species in Europe.

Awareness

- Hunters should continue to keep well-informed via hunting magazines and other media of IAS trends, distribution and the most effective eradication/control methods. This is an effective means to inform hunters to take **appropriate actions**.
- Hunters and national hunting associations should continue to raise awareness about IAS via education programmes, projects open-days, social media, public events and other campaigns.

Eradication

- Hunters should continue to help with the eradication of IAS. In many countries, **IAS can be controlled year round** under certain conditions or during a specified open season.
- Hunters should keep up to date with the most effective eradication methods.

Management

Hunters should continue to control the spread, abundance and density of IAS in order to **prevent them from spreading** into non-occupied areas.

For more information about hunters actions on IAS, see [here](#).

