## arus clarkii - Xenc

(Tamias sibiricus)

Also called the common chipmunk. Originated in Siberia and Eastern Asia (China, Korea, Japan). It has been sold in Europe as a pet since the 1960s.

## Description

- A small squirrel, weighing approximately 100 grams
- Brown to beige fur, with five black or dark-brown stripes on the back, light coloured fur on the underside
- No sexual dimorphism

Lifespan estimated at approximately three years in the wild, eight years in captivity

## **E**cology and reproduction in its original environment

- Forest habitats (hardwood or conifer), woods and copses, urban parks
  Diurnal and solitary
- Simple burrow with only one entry, in which the chipmunk hibernates from October-November to February-March
- Sexually mature at age of one year, gestation period of 30 days, one to two litters per year with three to five young in each litter, in April-May and July-August
- Feeds on nuts (acorns, chestnuts, hazelnuts, etc.) in the fall, seeds of herbaceous plants, fruit and insects in the spring and summer
- Carries the bacteria causing Lyme disease

## **D**ocumentation

Chapuis J.-L., 2005. Range in France of a naturalised pet, the Siberian chipmunk (*Tamias sibiricus*). Revue d'écologie, 60:239-253. (In French)
 Chapuis J.-L, Gerriet O, Losinger-Chabod I. et Pisanu B., 2018. Management of invasive alien species and the case of squirrels in France.

Faune Sauvage, n°321. (In French)

 Chapuis J.-L. & Pisanu B., 2017. National list of natural heritage. National Museum of Natural History. (In French) https://inpn.mnhn.fr/ espece/cd\_nom/61204/tab/fiche

Author: Doriane Blottière, IUCN French committee.

Classification	
Order	Rodentia
Family	Scuiridae
Genus	Tamias
Species	T. sibiricus (Laxmann, 1769)







