

## Why worry about it?



Its ability to etablish itself effectively and multiply rapidly causes many problems



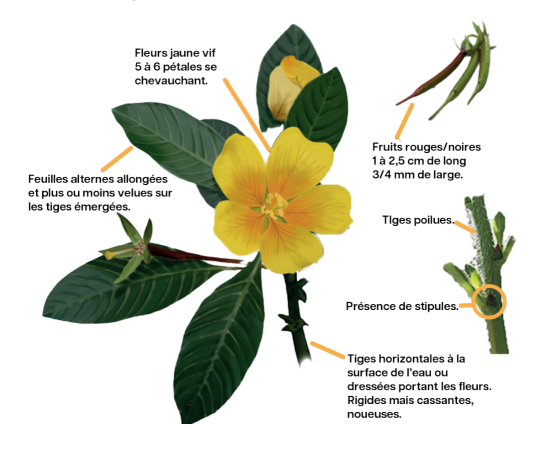
The invasion of an aquatic environment will accelerate the filling of the environment by limiting flow, promoting the accumulation of organic matter.



These changes to the environment and water flows can generate an alteration in the functioning of ecosystems and a loss of biodiversity, as well as the quality of surface water, essential to the department's drinking water supply. Not to mention the significant impact on various water-based leisure activities.

It is therefore necessary to act now in order to limit its spread.

## How to identify it?



# -How to prevent its occurrence?

Invasive and spreading primarily through the fragmentation of its stem, it is important to follow these guidelines to limit its spread:

- Avoid intentionally introducing it into your ponds, lakes or aquariums.
- Do not introduce unknown plants.
- Limit the transport of waste resulting from invasive plant management.
- Avoid fishing in areas where this plant is known to be present. Fragments could
  be inadvertently moved by your equipment (clean them on site after each fishing
  session).

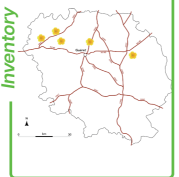


The hawking, offering for sale, purchase, use and **introduction into the natural environment**, whether intentional, negligent or imprudent, of any specimen of Ludwigia grandiflora or Ludwigia pepoides is prohibited in mainland France by the decree of 14 February 2018.

Owners, managers and communities.



To have an overview of its presence in Creuse.



And support management.

#### **Contact us**

Are you unsure about a plant that's appeared in your pond? Think you have discovered water primrose?

#### Contact us!



## PAYS CREUSOIS

Centre Permanent d'Initiatives pour l'Environnement des Pays Creusois



3 rue Alexandre Guillon 23000 GUÉRET



cpiepayscreusois.com



contact@ cpiepayscreusois.com













