## The National Biodiversity Data Centre

#### Documenting Ireland's Wildlife

# Japanese knotweed

Fallopia japonica

## **Species profile**

**Habitat** Terrestrial. Most common along river banks and

roadsides, also in urban areas such as waste

ground, railways etc.

**Distribution in Ireland** Widespread and common.

**Status** Established.

**Family name** Polygonacae

**Reproduction** Vegetative means, either fragments

of rhizome or stem.

#### **Identifying features**

**Leaves** 10-15cm in length, green, shield shaped with pointed tips

and a flat base. Arranged in zig-zag formation.

**Stem** Bamboo like stem, green with red/purple

mottled colour, hollow.

**Flowers** Small creamy/white in colour, appearing in later Summer

and throughout Autumn.

**Rhizome** White shoots emerging from the rhizome.

Bright orange inside rhizome.



Stem is zig-zag formation © Colette O' Flynn



Japanese knotweed in flower Shutterstock







Japanese knotweed taking over side of public walkway © Colette O' Flynn





#### Japanese knotweed

#### **Threats**

Out-competes native species.

The species can increase soil erosion, in particular along river banks.

May cause structural impairment and can be very costly to remove from development sites.

Propagates (reproduces) easily so can colonise an area in a relatively short time.

### Seasonal change

**Spring** Red buds first appear then spear-like stems.

Grows very quickly (up to 3m).

**Summer** Main growing period, starting to flower.

**Autumn** Still in flower.

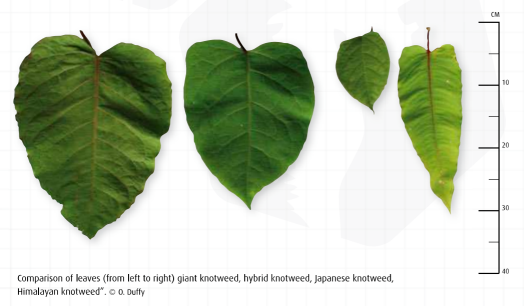
**Winter** Plant dies back leaving stand of dead brown stems.

#### Similar species

Giant knotweed (Fallopia sachalinensis)
Bohemian knotweed (Fallopia x bohemica)
Himalayan knotweed (Persicaria wallichii)



A stand of giant knotweed along a road side © o. Duffy



#### **Invasive: High impact**



Japanese knotweed growing in an urban area © GBNNSS



Japanese knotweed on a river bank © GBNNS



Newly emerging Japanese knotweed © GBNNSS



Dead hollow stems of Japanese knotweed © GBNNSS







