

Beth am i ni atal



# rhywogaethau ymledol rhag cydio



Prosiect  
**Dihangwyr  
G ERDDI**



Sganiwch fi i  
ddarganfod mwy



I gael gwybod mwy neu gymryd rhan, cysylltwch â:  
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# Beth yw rhywogaethau ymledol?

Bellach, mae mwy o blanhigion sydd wedi cael eu cyflwyno o bob rhan o'r byd, nag sydd o fflora brodorol ym Mhrydain ac Iwerddon. Yr enw ar y rhain yw **rhywogaethau anffordorol**.

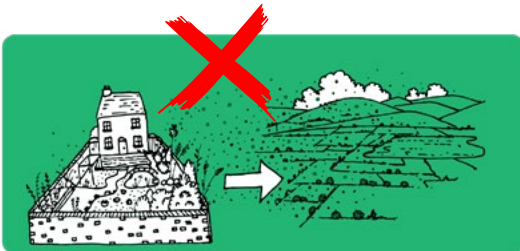
Nid oes gan y mwyafrif ohonyn nhw ddsbarthiad eang neu dydyn nhw ddim yn cael effaith amlwg. Mae **rhywogaethau (anffordorol) ymledol** yn wahanol oherwydd bod ganddyn nhw'r gallu i lledaenu gan achosi niwed i'r amgylchedd, yr economi, ein hiechyd ni, neu'r ffordd rydyn ni'n byw.

Mae newid hinsawdd yn debygol o waethgu eu heffeithiau wrth i amodau ddod yn fwy ffafriol ar gyfer rhai rhywogaethau.

Fe wariodd Parc Cenedlaethol Eryri yn unig **tua £2.2 miliwn** rhwng 2018 a 2024 ar reoli *Rhododendron ponticum*.

## Rydyn ni angen eich help chi

Er mwyn helpu i warchod ac adfer byd natur mae angen i ni **atal rhywogaethau ymledol a rhywogaethau a all fod yn ymledol** rhag cydio. I wneud hyn mae angen i ni fynd i'r afael â'u ffynhonnell; mae gerddi a garddwriaeth addurnol yn brif ffynhonnell rhywogaethau ymledol. Nod y prosiect Dihangwyr Gerddi yw mynd i'r afael â'r problem yma.



Mwy na  
**64,000**

o blanhigion yn yr  
RHS Plant Finder

Tua

**1,000**

o blanhigion addurnol  
wedi dianc i'r gwyllt

Tua

**60**

o blanhigion addurnol  
ymledol wedi'u rhestru  
mewn deddfwriaeth

Enghreifftiau o blanhigion ymledol ac a allai fod yn ymledol



# Cymerwch ran!

## Pam?

- Helpu i warchod ac adfer byd natur
- Lleihau costau i'r economi
- Dod yn arweinydd yn eich sector a denu mwy o gleientiaid
- Cyflawni targedau cyfrifoldeb cymdeithasol corfforaethol
- Cyrraedd targedau bioamrywiaeth

## Pwy?

- Gerddi sydd ar agor i'r cyhoedd
- Cynghorau a pherchnogion tir eraill
- Canolfannau garddio, meithrinfeydd a thyfwyr
- Garddwyr cynnal a chadw, tirlunwyr a dylunwyr gerddi
- Unrhyw un a all ein helpu ni i gyflawni ein nod!

## Sut?

- Defnyddio arfer gorau ar gyfer tyfu, gwerthu ar blantigion
- Defnyddio adnoddau dysgu i ymgysylltu â'ch cleientiaid
- Bod yn ymwybodol o'r ddeddfwriaeth ddiweddaraf ac
- Uwchsgilio eich tîm
- Defnyddio arfer gorau ar gyfer rheoli planhigion ar eich tir
- Rhoi arweiniad i'r cyhoedd sy'n garddio

## Ble?

- Ynys Môn
- Conwy
- Gwynedd

## Gwell atal na gwella – fe allwch chi:



Codi ymwybyddiaeth



Darparu arweiniad



Annog gwaredu cyfrifol



Ymddiriedolaeth Natur  
**Gogledd Cymru**  
**North Wales**  
Wildlife Trust

Cronfa  
Treftadaeth  
Heritage  
Fund



Mewn Partneriaeth â  
**Llywodraeth Cymru**  
In Partnership with  
**Welsh Government**

Let's prevent

# invasive species

taking hold



The  
**Garden  
Escapers**  
Project



Scan me to find out more



To learn more or get involved, contact:  
[lisa.toth@northwaleswildlifetrust.org.uk](mailto:lisa.toth@northwaleswildlifetrust.org.uk) | 07940 924416  
[northwaleswildlifetrust.org.uk/garden-escapers](http://northwaleswildlifetrust.org.uk/garden-escapers)

# What are invasive species?

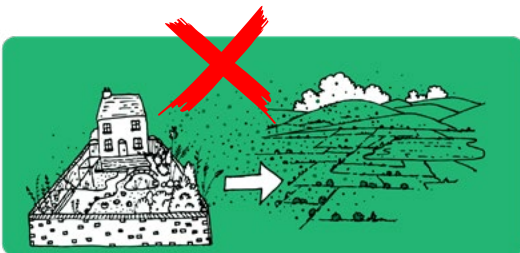
The native flora of Britain and Ireland is now out-numbered by plants which have been introduced from all over the world. These are known as **non-native species**.

Most are not widespread or do not have a noticeable impact. **Invasive (non-native) species** differ because they have the ability to spread, causing damage to the environment, the economy, our health, or the way we live. Climate change is likely to exacerbate their impacts as conditions become more favourable for certain species.

Eryri National Park alone **spent** around **£2.2 million** between 2018-2024 to manage *Rhododendron ponticum*.

## We need your help

To help protect and restore nature we need to **prevent invasive** and **potentially invasive species** from taking hold. To do this we need to tackle their source; gardens and ornamental horticulture are a main source of invasive species. The Garden Escapers project aims to address this issue.



Over  
**64,000**  
plants in the RHS Plant Finder

Around  
**1,000**  
ornamental plants have  
escaped into the wild

Around  
**60**  
invasive ornamental plants  
listed in legislation

Examples of invasive and potentially invasive plants



# Get involved!

## Why?

- To help protect and restore nature
- Reduce costs to the economy
- Become a leader in your sector and attract more clients
- Deliver on corporate social responsibility targets
- Reach biodiversity targets

## Who?

- Gardens open to the public
- Councils and other landowners
- Garden centres, nurseries and growers
- Maintenance gardeners, landscapers and garden designers
- Anyone who can help us achieve our aim!

## How?

- Use best practice for growing, selling and disposing of plants
- Use learning resources to engage with your clients
- Be up to date on legislation and upskill your team
- Use best practice for managing plants on your land
- Provide guidance to the gardening public

## Where?

- Anglesey
- Conwy
- Gwynedd

## Prevention is better than cure - You can:



Raise awareness



Provide Guidance



Encourage responsible disposal



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