Invasive Species

Invasive Species

A non-native species refers to a species that is present in a location that it has never been in before. If this species starts to cause problems to native wildlife then it is termed an invasive non-native species. They can cause problems by out-competing local species for food or space. They may change the physical habitat or spread disease. They may even feed on the local species.

There are many different ways in which invasive non-native species can spread, depending on what it is and its life cycle. Some are purposely introduced, for example, exotic plants in gardens, some come accidentally in cargo ships, and through trade and travel. Once established they spread through the new country by wind, rivers and humans. Invasive non-natives have been identified as one of the top causes of extinctions worldwide. Invasive species have contributed to 40% of extinctions in the last 400 years.

The best solution is to stop invasive species from arriving in the first place. This is done using various methods and is called biosecurity. Biosecurity can happen on an international scale like disinfecting at airports, controls on shipping and customs inspections. On a local scale, stopping the spread and removing the invasive species before they have a chance to damage local populations is most important and can be done by cleaning and disinfecting or by physical removal of the species.

Interesting facts!

- 80% of world trade is carried by ships.
- 7,000 species are transferred in ballast water every hour of every day.
- In 2010 it was estimated that the annual cost of invasive species to Wales was £132,244,000.
- Invasive species are the third most severe threat to European threatened species.
- There are approximately 2,000 established non-native species in the UK, but they do not all pose a threat to native wildlife.

Further research keywords

Alien species, bio-control, island bio-security, ballast water, Himalayan balsam, giant hogweed, GBINNS (Great Britain invasive non-native species), carpet sea squirt, Holyhead harbour, American mink in UK, wireweed.



River Speed

Equipment required

- Clipboards
- Stopwatches
- Biodegradable paint (optional)
- Water safety equipment throw line and buoyancy aid

Before arriving at the river

1. Introduce rivers as a means of spreading invasive species throughout countries. This activity demonstrates how fast that can happen.

2. Scout out a location that offers good safe positions to start and end the race where the river is easily seen. Bridges make this a lot easier.

At the river

1. River safety explained. Encourage learners to search the area to collect sticks of similar shapes and sizes. Support learners to measure a distance of 10m or 20m downstream. This is the recording point.

2. Spilt the class into two groups. One half of the learners start upstream (preferably on a bridge).

3. The other half of the learners go to the downstream recording point with stopwatches. Together on the teacher's instruction, the sticks are dropped into the water and the stopwatches started.

4. The stopwatches are stopped as soon as the sticks pass the learners. The groups keep swapping and the experiment is repeated several times. Biodegradable paints could be used to colour code the sticks and the class divided into teams with each team only measuring their colour.

5. This can be done in the classroom: The average times are worked out from all the runs. The learner could then use this information to work out how long things would take to travel from certain towns down to the sea or from one town to the next etc. The distances could either be supplied to the class or groups could use maps to measure the distances for themselves.

PS: 3/



Species Survey

The survey activity can be done in two ways, either as a supervised group walk or as a take home activity that each learner can complete with their family. The results are then discussed in the class.

Below is some information about the species listed on the survey to help start your discussions.

Grey squirrel	Himalayan balsam	Giant hogweed 🥂
Originally from Canada and the USA, introduced in the early 20 th century. Grey squirrels are much larger than reds and are able to out-compete them for food and nesting sites. Greys also carry the squirrel-pox virus, which they are immune to, but is sadly fatal to reds.	First recorded in 1839, being cultivated in a greenhouse as an annual garden plant. It forms dense thickets, especially in wetlands, which alters the normal balance of the environment. Seeds drop into rivers and contaminate land downstream. The plants explosive seed release, which can send seeds into the air up to 4m away, means it can cover areas rapidly.	The earliest recorded introduction was in 1817 from its native Russia to Kew Gardens. Widely planted in fashionable gardens throughout Britain they quickly escaped and the first ('wild') population was recorded in 1828. Now widely distributed throughout Britain and Europe. They can grow up to 6m tall and contain chemicals that can cause burns and blisters. Their sheer size means they swamp all other plants and change the
Rhododendron ponticum	Japanese wireweed	natural species present. Japanese knotweed
First recorded in Britain, probably originating from Spain or Portugal, in approximatively 1763. Mostly used in botanical gardens and big estates. It forms very dense clumps which stop light reaching native species. Its leaves are toxic to nearly all wildlife and it is thought to carry sudden oak death disease. It is estimated that the plant now covers over 98,700 hectares in Britain.	First seen in the UK in the Isle of Wight in 1973, it has spread along the south and west coasts and has now been found in every country of the British Isles. It is a very fast growing seaweed and its 1m long frond type leaves out-compete native algae and sea grasses for light and space. It has also become a nuisance in shallow harbours and on beaches.	It is thought that Japanese knotweed first arrived in the UK in the 1840s as a specimen for botanical gardens. The thick bamboo-like stems of the plant can regrow from fragments of root left up to 2.5m under ground. Incredibly fast growing, between May and July it can add 10cm a day and can grow to 3m tall. It forms very thick patches which out-compete other plants and its strong stems can grow through man-made structures, damaging brick work and tarmac.

PS: 2/3/4

Species Survey

Scientists monitor where and when invasive species are found all over the country. How many items on the list can you find in your local area?

		Do not touch - can cause skin blisters
Grey squirrel Parks, gardens and woodland	Himalayan balsam River banks, wasteland and gardens	Giant hogweed Widespread especially on river banks
Seen: D Where: When:	Seen: D Where: When:	Seen: D Where: When:
Rhododendron ponticum Moorland, woodand and riverbanks	Japanese wireweed Seashore, rockpools and harbours	Japanese knotweed Urban areas and gardens
Seen: Where: When:	Seen: Seen: Where:	Seen: Where: When:

Giant hogweed can grow to the height of 4.5m to 6 meters.

Remember not to touch any of the species listed above. Giant hogweed can cause painful blisters and touching any of the plants could help them spread!

Match It

Equipment required

- Copies of cards R_IS_1 (1-3), one per group
- Print out the 'Match It' worksheet, one per group

To complete the activity

1. Split the class into small groups.

2. Provide each group with a pack of cards including 5 species, 5 effects and 5 locations.

3. Support learners to work as a group to match the species, locations and effects and fill these out on their answer sheets.

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4. The game can be extended by putting the packs in order of distance travelled, most likely to affect the local area or talking about how they think each species was introduced. Discuss answers with the whole class.

ANSWERS: Match It game

Geographical references in the species names were removed for game play. Their full names are shown below:

- Mitten crab (Chinese mitten crab)
- Destabilises river banks by creating burrows
- China
- Rhododendron ponticum
- Toxic leaves make area uninhabitable for other species
- Bulgaria, Turkey, Spain, Portugal
- Himalayan balsam
- Out-competes native species for space, light and water
- India and Nepal
- Carpet sea squirt
- · Spreads very rapidly smothering all other species
- Scientists are unsure of origin
- Mink (American mink)
- · Eats bird eggs, young birds and other small animals
- USA

PS: 3/



Mitten crab



Rhododendron ponticum



Himalayan balsam



Carpet sea squirt



Mink

Destabilises river banks by creating burrows Toxic leaves make area uninhabitable for other species

Out-competes native species for space, light and water Spreads very rapidly, smothering all other species

Eats bird eggs, young birds and other small animals



Match It

Game rules: As a group, match the species to the effect it has on the environment and the country it originally came from.

1	Species:
	Effects:
	Comes from:
2	Species: Effects:
	Comes from:
3	Species:
	Effects:
	Comes from:
4	Species:
1	Effects:
	Comes from:
5	Species:
J	Effects:
	Comes from:

There are about 2.5 million grey squirrels in the UK, compared to 160,000 native red squirrels.



Equipment required

- Print out of 'Which One Am I?' worksheet, one per group
- Pens and pencils

Before starting the worksheet

1. This activity would work best if completed after some introductory work on invasive species and after the other activities within this topic, so that the learners are familiar with common invasive species.

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To complete the worksheet

1. Split class into partners.

2. Encourage partners to work through the worksheet trying to use the clues to identify which species is being described.

ANSWERS: Which One Am I?

1) Himalayan balsam

- 2) American mink
- 3) Giant hogweed

Which One Am I?

Scientists use key features to identify different species. Using the descriptive clues below, work out which invasive species they are describing and tick the right box.

1) Which one am I?

Leaves have jagged edges and a reddish middle line

Trumpet-shaped pink flowers that sometimes have white spots inside Bright green leaves join the stem in layers of 3 to 5 leaves each time



