

Since the release of American mink, the UK Water vole population has decreased by more than 94%	An Alien or Non- Native Species is a species introduced by humans outside its normal distribution	An Invasive Species is likely to cause economic or environmental harm or harm to human health	Giant Hogweed has photo-toxic sap that causes severe burns to the skin when exposed to UV light
American Mink are Mustelids and related to Stoats, Weasels, Otters, Polecat, Pine Marten and Badgers	Japanese Knotweed plants grow from an interconnected, underground root system called a rhizome	Japanese Knotweed does not set seed in the UK, it spreads by stem and root fragments	Giant Hogweed plants usually produce between 30,000 and 50,000 seeds. Sometimes even more!!
American Skunk Cabbage gets its name due to the fact it smells a little like a Skunk	White Butterbur flowers are one of the first to appear in the early spring along with snowdrops	White Butterbur leaves shade out native plants and completely overtake riparian deciduous woodlands	Giant Hogweed can grow to over 5m in height although usually between 3-4m
Himalayan Balsam seeds 'jump' up to 7m from their pods when disturbed	Grey Squirrels carry a virus that is deadly to native red squirrels but doesn't affect them.	Japanese Knotweed can grow up to 10cm a day during the summer months	Giant Hogweed is native to the Caucasus region (Georgia, Azerbaijan, Armenia)



Japanese Knotweed does not set seed in the UK, it spreads by stem and root fragments	Giant Hogweed is native to the Caucasus region (Georgia, Azerbaijan, Armenia)	Japanese Knotweed can grow up to 10cm a day during the summer months	Himalayan Balsam seeds 'jump' up to 7m from their pods when disturbed
American Mink are Mustelids and related to Stoats, Weasels, Otters, Polecat, Pine Marten and Badgers	Since the release of American Mink, the UK Water Vole population has decreased by more than 94%	Himalayan Balsam have up to 800 seeds per plant	American Signal Crayfish carry crayfish plague which is lethal to native crayfish
An Invasive Species is likely to cause economic or environmental harm or harm to human health	Japanese Knotweed roots can travel 7m away from the plant	Giant Hogweed plants usually produce between 30,000 and 50,000 seeds. Sometimes even more!!	American Skunk Cabbage gets its name due to the fact it smells a little like a Skunk
White Butterbur flowers are one of the first to appear in the early spring along with snowdrops	An Alien or Non- Native Species is a species introduced by humans outside its normal distribution	American Signal Crayfish can live up to 20 years	Biosecurity refers to the actions we can take to stop spreading alien species



Japanese Knotweed roots can travel 7m away from the plant	American Signal Crayfish burrow into riverbanks and destabilise the bank leading to collapse	Many of the UK's Invasive plants were introduced by Victorian Plant Hunters in the C19th	American Signal Crayfish carry crayfish plague which is lethal to native crayfish
Himalayan Balsam have up to 800 seeds per plant	Himalayan Balsam seeds 'jump' up to 7m from their pods when disturbed	Grey Squirrels carry a virus that is deadly to native red squirrels but doesn't affect them.	American Signal Crayfish can live up to 20 years
Giant Hogweed has photo-toxic sap that causes severe, recurring burns, to the skin when exposed to UV light	White Butterbur leaves shade out native plants and completely overtake riparian deciduous woodlands	Japanese Knotweed can grow up to 10cm a day during the summer months	Biosecurity refers to the actions we can take to stop spreading alien species
Giant Hogweed plants usually produce between 30,000 and 50,000 seeds. Sometimes even more!!	Since the release of American Mink, the UK Water Vole population has decreased by more than 94%	An Alien or Non- Native Species is a species introduced by humans outside its normal distribution	Japanese Knotweed does not set seed in the UK, it spreads by stem and root fragments



American Signal Crayfish burrow into riverbanks and destabilise the bank leading to collapse	An Alien or Non- Native Species is a species introduced by humans outside its normal distribution	Japanese Knotweed does not set seed in the UK, it spreads by stem and root fragments	White Butterbur leaves shade out native plants and completely overtake riparian deciduous woodlands
American Mink are Mustelids and related to Stoats, Weasels, Otters, Polecat, Pine Marten and Badgers	An Invasive Species is likely to cause economic or environmental harm or harm to human health	Since the release of American Mink, the UK Water Vole population has decreased by more than 94%	White Butterbur flowers are one of the first to appear in the early spring along with snowdrops
Himalayan Balsam have up to 800 seeds per plant	American Signal Crayfish can live up to 20 years	Grey Squirrels carry a virus that is deadly to native red squirrels but doesn't affect them.	Biosecurity refers to the actions we can take to stop spreading alien species
Japanese Knotweed plants grow from an interconnected, underground root system called a rhizome	Giant Hogweed is native to the Caucasus region (Georgia, Azerbaijan, Armenia)	Japanese Knotweed can grow up to 10cm a day during the summer months	American Signal Crayfish carry crayfish plague which is lethal to native crayfish



Many of the UK's Invasive plants were introduced by Victorian Plant Hunters in the C19th	American Signal Crayfish burrow into riverbanks and destabilise the bank leading to collapse	Himalayan Balsam seeds 'jump' up to 7m from their pods when disturbed	Himalayan Balsam have up to 800 seeds per plant
Japanese Knotweed roots can travel 7m away from the plant	White Butterbur flowers are one of the first to appear in the early spring along with snowdrops	Grey Squirrels carry a virus that is deadly to native red squirrels but doesn't affect them.	An Alien or Non- Native Species is a species introduced by humans outside its normal distribution
Since the release of American Mink, the UK Water Vole population has decreased by more than 94%	American Signal Crayfish can live up to 20 years	Giant Hogweed is native to the Caucasus region (Georgia, Azerbaijan, Armenia)	Biosecurity refers to the actions we can take to stop spreading alien species
Japanese Knotweed can grow up to 10cm a day during the summer months	Japanese Knotweed does not set seed in the UK, it spreads by stem and root fragments	White Butterbur leaves shade out native plants and completely overtake riparian deciduous woodlands	American Signal Crayfish carry crayfish plague which is lethal to native crayfish



An Alien or Non- Native Species is a species introduced by humans outside its normal distribution	An Invasive Species is likely to cause economic or environmental harm or harm to human health	Japanese Knotweed roots can travel 7m away from the plant	American Signal Crayfish can live up to 20 years
Japanese Knotweed can grow up to 10cm a day during the summer months	American Signal Crayfish burrow into riverbanks and destabilise the bank leading to collapse	Since the release of American Mink, the UK Water Vole population has decreased by more than 94%	Himalayan Balsam have up to 800 seeds per plant
Giant Hogweed has photo-toxic sap that causes severe, recurring burns, to the skin when exposed to UV light	Japanese Knotweed does not set seed in the UK, it spreads by stem and root fragments	Himalayan Balsam seeds 'jump' up to 7m from their pods when disturbed	Biosecurity refers to the actions we can take to stop spreading alien species
American Signal Crayfish carry crayfish plague which is lethal to native crayfish	White Butterbur leaves shade out native plants and completely overtake riparian deciduous woodlands	American Signal Crayfish burrow into riverbanks and destabilise the bank leading to collapse	Many of the UK's Invasive plants were introduced by Victorian Plant Hunters in the C19th



Giant Hogweed can grow to over 5m in height although usually between 3-4m	American Signal Crayfish burrow into riverbanks and destabilise the bank leading to collapse	Giant Hogweed has photo-toxic sap that causes severe, recurring burns, to the skin when exposed to UV light	American Signal Crayfish carry crayfish plague which is lethal to native crayfish
White Butterbur flowers are one of the first to appear in the early spring along with snowdrops	Himalayan Balsam have up to 800 seeds per plant	Japanese Knotweed plants grow from an interconnected, underground root system called a rhizome	Biosecurity refers to the actions we can take to stop spreading alien species
Giant Hogweed	American Skunk	Since the release of	An Alien or Non-
plants usually produce between 30,000 and 50,000 seeds. Sometimes even more!!	Cabbage gets its name due to the fact it smells a little like a Skunk	American Mink, the UK Water Vole population has decreased by more than 94%	Native Species is a species introduced by humans outside its normal distribution



Giant Hogweed can grow to over 5m in height although usually between 3-4m	Japanese Knotweed roots can travel 7m away from the plant	American Signal Crayfish can live up to 20 years	Biosecurity refers to the actions we can take to stop spreading alien species
An Alien or Non- Native Species is a species introduced by humans outside its normal distribution	American Signal Crayfish burrow into riverbanks and destabilise the bank leading to collapse	Himalayan Balsam seeds 'jump' up to 7m from their pods when disturbed	An Invasive Species is likely to cause economic or environmental harm or harm to human health
American Signal Crayfish carry crayfish plague which is lethal to native crayfish	Japanese Knotweed does not set seed in the UK, it spreads by stem and root fragments	Japanese Knotweed can grow up to 10cm a day during the summer months	Himalayan Balsam have up to 800 seeds per plant
Grey Squirrels carry a virus that is deadly to native red squirrels but doesn't affect them.	Cleaning shoes, bike tyres and dog paws and washing canoes, nets and fishing gear are examples of Biosecurity measures	American Mink are Mustelids and related to Stoats, Weasels, Otters, Polecat, Pine Marten and Badgers	Since the release of American Mink, the UK Water Vole population has decreased by more than 94%



American Signal Crayfish burrow into riverbanks and destabilise the bank leading to collapse	Giant Hogweed plants usually produce between 30,000 and 50,000 seeds. Sometimes even more!!	Himalayan Balsam have up to 800 seeds per plant	Many of the UK's Invasive plants were introduced by Victorian Plant Hunters in the C19th
American Signal Crayfish carry crayfish plague which is lethal to native crayfish	Giant Hogweed has photo-toxic sap that causes severe, recurring burns, to the skin when exposed to UV light	Japanese Knotweed plants grow from an interconnected, underground root system called a rhizome	Biosecurity refers to the actions we can take to stop spreading alien species
Japanese Knotweed does not set seed in the UK, it spreads by stem and root fragments	Grey Squirrels carry a virus that is deadly to native red squirrels but doesn't affect them.	American Signal Crayfish can live up to 20 years	Since the release of American Mink, the UK Water Vole population has decreased by more than 94%
Japanese Knotweed roots can travel 7m away from the plant	White Butterbur flowers are one of the first to appear in the early spring along with snowdrops	American Mink are Mustelids and related to Stoats, Weasels, Otters, Polecat, Pine Marten and Badgers	An Alien or Non- Native Species is a species introduced by humans outside its normal distribution



American Signal Crayfish can live up to 20 years	Many of the UK's Invasive plants were introduced by Victorian Plant Hunters in the C19th	American Signal Crayfish burrow into riverbanks and destabilise the bank leading to collapse	Biosecurity refers to the actions we can take to stop spreading alien species
Japanese Knotweed can grow up to 10cm a day during the summer months	Japanese Knotweed plants grow from an interconnected, underground root system called a rhizome	American Skunk Cabbage gets its name due to the fact it smells a little like a Skunk	Grey Squirrels carry a virus that is deadly to native red squirrels but doesn't affect them.
Cleaning shoes, bike tyres and dog paws and washing canoes, nets and fishing gear are examples of Biosecurity	An Invasive Species is likely to cause economic or environmental harm or harm to human health	White Butterbur leaves shade out native plants and completely over take riparian deciduous woodlands	American Signal Crayfish carry crayfish plague which is lethal to native crayfish
Giant Hogweed plants usually produce between 30,000 and 50,000 seeds. Sometimes even more!!	Himalayan Balsam have up to 800 seeds per plant	White Butterbur flowers are one of the first to appear in the early spring along with snowdrops	Giant Hogweed has photo-toxic sap that causes severe, recurring burns, to the skin when exposed to UV light



Cleaning shoes, bike tyres and dog paws and washing canoes, nets and fishing gear are examples of Biosecurity	Many of the UK's Invasive plants were introduced by Victorian Plant Hunters in the C19th	Himalayan Balsam have up to 800 seeds per plant	Japanese Knotweed roots can travel 7m away from the plant
Japanese Knotweed can grow up to 10cm a day during the summer months	American Mink are Mustelids and related to Stoats, Weasels, Otters, Polecat, Pine Marten and Badgers	Giant Hogweed can grow to over 5m in height although usually between 3-4m	American Signal Crayfish carry crayfish plague which is lethal to native crayfish
An Alien or Non-Native Species is a species introduced by humans outside its normal distribution	American Skunk Cabbage gets its name due to the fact it smells a little like a Skunk	Giant Hogweed plants usually produce between 30,000 and 50,000 seeds. Sometimes even more!!	American Signal Crayfish burrow into riverbanks and destabilise the bank leading to collapse
Giant Hogweed has photo-toxic sap that causes severe, recurring burns, to the skin when exposed to UV light	American Signal Crayfish can live up to 20 years	Biosecurity refers to the actions we can take to stop spreading alien species	Japanese Knotweed plants grow from an interconnected, underground root system called a rhizome



Japanese Knotweed does not set seed in the UK, it spreads by stem and root fragments	Many of the UK's Invasive plants were introduced by Victorian Plant Hunters in the C19th	American Signal Crayfish burrow into riverbanks and destabilise the bank leading to collapse	Since the release of American Mink, the UK Water Vole population has decreased by more than 94%
American Mink are Mustelids and related to Stoats, Weasels, Otters, Polecat, Pine Marten and Badgers	White Butterbur leaves shade out native plants and completely overtake riparian deciduous woodlands	Grey Squirrels carry a virus that is deadly to native red squirrels but doesn't affect them.	American Signal Crayfish carry crayfish plague which is lethal to native crayfish
Himalayan Balsam have up to 800 seeds per plant	American Skunk Cabbage gets its name due to the fact it smells a little like a Skunk	Cleaning shoes, bike tyres and dog paws and washing canoes, nets and fishing gear are examples of Biosecurity	Biosecurity refers to the actions we can take to stop spreading alien species
An Invasive Species is likely to cause economic or environmental harm or harm to human health	White Butterbur flowers are one of the first to appear in the early spring along with snowdrops	American Signal Crayfish can live up to 20 years	Giant Hogweed is native to the Caucasus region (Georgia, Azerbaijan, Armenia)



Giant Hogweed plants usually produce between 30,000 and 50,000 seeds. Sometimes even more!!	Many of the UK's Invasive plants were introduced by Victorian Plant Hunters in the C19th	Since the release of American Mink, the UK Water Vole population has decreased by more than 94%	American Signal Crayfish burrow into riverbanks and destabilise the bank leading to collapse
An Alien or Non-Native Species is a species introduced by humans outside its normal distribution	Japanese Knotweed plants grow from an interconnected, underground root system called a rhizome	Giant Hogweed has photo-toxic sap that causes severe, recurring burns, to the skin when exposed to UV light	American Mink are Mustelids and related to Stoats, Weasels, Otters, Polecat, Pine Marten and Badgers
Himalayan Balsam have up to 800 seeds per plant	American Signal Crayfish carry crayfish plague which is lethal to native crayfish	Cleaning shoes, bike tyres and dog paws and washing canoes, nets and fishing gear are examples of Biosecurity	An Invasive Species is likely to cause economic or environmental harm or harm to human health
American Signal Crayfish can live up to 20 years	White Butterbur flowers are one of the first to appear in the early spring along with snowdrops	White Butterbur leaves shade out native plants and completely overtake riparian deciduous woodlands	Biosecurity refers to the actions we can take to stop spreading alien species



Many of the UK's Invasive plants were introduced by Victorian Plant Hunters in the C19th	American Signal Crayfish burrow into riverbanks and destabilise the bank leading to collapse	Himalayan Balsam have up to 800 seeds per plant	Himalayan Balsam seeds 'jump' up to 7m from their pods when disturbed
Giant Hogweed plants usually produce between 30,000 and 50,000 seeds. Sometimes even more!!	American Mink are Mustelids and related to Stoats, Weasels, Otters, Polecat, Pine Marten and Badgers	Giant Hogweed has photo-toxic sap that causes severe, recurring burns, to the skin when exposed to UV light	American Signal Crayfish can live up to 20 years
American Skunk Cabbage gets its name due to the fact it smells a little like a Skunk	American Signal Crayfish carry crayfish plague which is lethal to native crayfish	Giant Hogweed can grow to over 5m in height although usually between 3-4m	Cleaning shoes, bike tyres and dog paws and washing canoes, nets and fishing gear are examples of Biosecurity
Japanese Knotweed can grow up to 10cm a day during the summer months	An Invasive Species is likely to cause economic or environmental harm or harm to human health	Biosecurity refers to the actions we can take to stop spreading alien species	Grey Squirrels carry a virus that is deadly to native red squirrels but doesn't affect them



Japanese Knotweed plants grow from an interconnected, underground root system called a rhizome	Himalayan Balsam have up to 800 seeds per plant	American Skunk Cabbage gets its name due to the fact it smells a little like a Skunk	Japanese Knotweed can grow up to 10cm a day during the summer months
An Alien or Non-Native Species is a species introduced by humans outside its normal distribution	Giant Hogweed can grow to over 5m in height although usually between 3-4m	Many of the UK's Invasive plants were introduced by Victorian Plant Hunters in the C19th	Cleaning shoes, bike tyres and dog paws and washing canoes, nets and fishing gear are examples of Biosecurity
Giant Hogweed plants usually produce between 30,000 and 50,000 seeds. Sometimes even more!!	Himalayan Balsam seeds 'jump' up to 7m from their pods when disturbed	White Butterbur leaves shade out native plants and completely overtake riparian deciduous woodlands	American Signal Crayfish burrow into riverbanks and destabilise the bank leading to collapse
Biosecurity refers to the			



An Alien or Non-Native Species is a species introduced by humans outside its normal distribution	American Signal Crayfish burrow into riverbanks and destabilise the bank leading to collapse	Biosecurity refers to the actions we can take to stop spreading alien species	Himalayan Balsam seeds 'jump' up to 7m from their pods when disturbed
White Butterbur flowers are one of the first to appear in the early spring along with snowdrops	Japanese Knotweed plants grow from an interconnected, underground root system called a rhizome	An Invasive Species is likely to cause economic or environmental harm or harm to human health	Giant Hogweed has photo-toxic sap that causes severe, recurring burns, to the skin when exposed to UV light
Himalayan Balsam have up to 800 seeds per plant	American Mink are Mustelids and related to Stoats, Weasels, Otters, Polecat, Pine Marten and Badgers	Grey Squirrels carry a virus that is deadly to native red squirrels but doesn't affect them.	American Signal Crayfish can live up to 20 years
American Signal Crayfish carry crayfish plague which is lethal to native crayfish	American Skunk Cabbage gets its name due to the fact it smells a little like a Skunk	Many of the UK's Invasive plants were introduced by Victorian Plant Hunters in the C19th	Cleaning shoes, bike tyres and dog paws and washing canoes, nets and fishing gear are examples of Biosecurity