Invasion of the Resource Snatchers: Invasive Plants and Animals of the Cincinnati Region

Presented by
Heather Farrington & Emily Imhoff
Cincinnati Museum Center
Zoology Department
About us

Cincinnati Museum Center
Natural History and Science, Cincinnati History, Children’s Museum

Zoology Collections
Mammals, birds, reptiles, amphibians, fish, invertebrates
What is an invasive species?

“A species that is non-native to the ecosystem under consideration and whose introduction causes or is likely to cause economic or environmental harm or harm to human health.” - National Invasive Species Council

Currently 50,000 non-native species in the USA, 43,000 are considered invasive
- US Fish & Wildlife Service
Well-known Invasions Around the World

- Pythons in the Everglades
- Rabbits and Cane Toads in Australia
- Kudzu in southeastern USA
- Lionfish off the Florida coast
Terminology

Native species

Native range

Introduced species

Invasive species

Many introduced species do not become invasive

A native species can be “invasive”
What do we mean by “resources”

Resources can be anything used by an organism to live or reproduce

Plants: Sunlight, space, water, nutrients

Animals: Food, habitat/territory, mates

Organisms with less specific resource needs are more adaptable

ex. Plants that can grow in various soil types, animals with varied diets
Process of Invasion

Arrival – individuals of the invasive species arrive in a new habitat

Establishment – individuals survive and reproduce in the new habitat

Lag – the population builds up

Spread – the species begins colonizing new areas away from site of introduction
How do invasive species get here?

Intentional
- Garden “escapees”
- Stocked for food/sport
- Planted for agricultural purposes
- Released to control other species

Accidental
- In cargo shipments
- In ships’ ballast water
- On imported plants
- Released or escaped pets/captive animals/bait
What makes invaders so successful?

Propagule pressure - how many are introduced?
What makes invaders so successful?

Can live in disturbed habitat or urban areas

Adaptable, tolerant of difficult environments

Reproduce rapidly

Grow or reproduce early in season

Aggressive

Disease/parasite resistance
What makes invaders so successful?

Some introduced animals live where most native species fear to tread: in human settlements.

They have adapted to live alongside humans.

Think of some animals you usually see in cities: Pigeons, rats, cats, house sparrows.
Why are invasive species problematic?

- Endanger native species
- Cause loss of biodiversity and natural resources
- Damage property and reduce property value
- Are expensive to control
- May transmit diseases to humans or native species
What influences invasibility of an ecosystem?

Introduction
- Vectors: how can invaders arrive?

Habitat
- Disturbance: has the habitat been altered?
- Similarity: is it similar to the invader’s native habitat

Native community
- Is the native community in its natural state, and diverse?
- Niches: are there unused resources in the ecosystem?
- Enemies: are there predators, parasites, or diseases that can harm invaders?
What is...Disturbance?

Natural:

- Often caused by weather
- Forest or prairie fires
- Storms (tornadoes, hurricanes, etc)
- Severe flooding

Human-caused:

- Result of human activities
- Pollution or excess sediment in water
- Agriculture or construction projects
- Removal of native vegetation
How can we prevent invasions?

Reduce possible introduction vectors
  Regulations
  Public outreach/education

Improve or protect native habitats
  Assess native community - is it healthy?
  Mitigate disturbances - “repair” ecosystems
Native “invaders”

Something changes in the ecosystem

Often comes about through disturbance of natural habitat

Example:

Rusty Crayfish

Eastern Coyotes
Take-away points

Preventing introduction is the real key to controlling invasions

Once an invasion starts it is often impossible to stop

Invasive species cause environmental and economic harm

Harm can be reduced by physically removing invasive species in desired areas

We should all do our part to control invasive species!
<table>
<thead>
<tr>
<th>Common Local Invaders - Plants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bush Honeysuckles</td>
</tr>
<tr>
<td>Callery Pear</td>
</tr>
<tr>
<td>Garlic Mustard</td>
</tr>
<tr>
<td>Japanese Honeysuckle</td>
</tr>
<tr>
<td>Multiflora Rose</td>
</tr>
<tr>
<td>English Ivy</td>
</tr>
<tr>
<td>Fig Buttercup</td>
</tr>
</tbody>
</table>
Bush honeysuckles

*Lonicera* species

Native to: Europe and Asia

Arrival: Intentionally planted to control erosion

Problems:

- Forms a monoculture and outcompetes native plants
- Berries nutritionally inferior to many native berries
- Bird nests in these shrubs have lower success
Callery Pear

Pyrus calleryana

Native to: China and Vietnam

Arrival: Escaped from intentional ornamental plantings

Problems:
- Different cultivars hybridized and produced invasive offspring
- Prone to storm damage
- Grows rapidly and outcompetes native plants to form a monoculture
- Produces an unpleasant smell
Garlic Mustard

*Alliaria petiolata*

Native to: Europe, Asia, and northern Africa

Arrival: imported as an herb in 1860s

Problems:
- Is able to dominate forest understory
- Allelochemicals suppress mycorrhizal fungi
- Reduces native biodiversity
- Not consumed by deer - they seek remaining native plants instead
Japanese Honeysuckle

*Lonicera japonica*

Native to: eastern Asia

Arrival: brought as an ornamental in 1800s

Problems:
- Grows over and smothers native plants
- Forms dense mats
- Can disfigure and even pull down trees

Chuck Bargeron
University of Georgia
Multiflora rose

*Rosa multiflora*

Native to: Eastern Asia

Arrival: imported for erosion control, fencerows

Problems:
- Disrupts grazing
- Dense thickets crowd out native plants
- Birds eat seeds and spread plant widely
- Bird nests have lower success
English Ivy

*Hedera helix*

Native to: Europe and western Asia

Arrival: imported as an ornamental

Problems:
- Forms a monoculture
- Smothers native plants
- Can pull down young trees
Fig Buttercup

*Ficaria verna*

Native to: Europe and western Asia

Arrival: imported as an ornamental

Problems:
- Forms a monoculture
- Excludes natives, especially spring wildflowers
- Juices contain a toxin which can cause rashes
- Poisonous to humans and animals
Coming soon?

*Phragmites reeds*  
*Kudzu vine*

John M. Randall  
The Nature Conservancy

Scott Ehardt
Invasive plant control

Physical removal:

Herbacious plants
- Pull up individual plants with roots
- Burn the area

Woody plants
- Cut through trunk, paint stump with herbicide
- Dig out, including roots, or use a “weed wrench”

Chemical removal: **Always follow directions for safe application**
- Spray foliage with dilute herbicide
- Paint base of stems/trunks with oil-based herbicide
Invasive plant control

After removal of invasives:
- Plant native trees, shrubs, grasses, or wildflowers
- Or let them return naturally

Be ready to continue to remove invasive plants when they try to return!

Benefits of removal?
- Return of native plants
- Increased biodiversity
- Benefits to native animal species
With invasives
Without invasives
Without invasives
Local Invaders - Animals


Fish - Common Carp, Asian Carp, Snakehead maybe in the future?

Herps - Common Wall Lizards

Birds - House Sparrow, European Starling, House Finch, Rock Dove

Mammals - Norway Rat, Domestic Cats, Nutria
Emerald Ash Borer

*Agrilus planipennis*

Native to: northeast Asia

Arrival: likely in the early 1990s in cargo shipments

Problems:

- Kills ash trees in 1-4 years
- Drastically alters forest composition
- Opens up canopy, encouraging invasive plant species
- Dead trees can cause home and property damage

Emerald Ash Borer

What to do about it:

- Never move firewood! Use firewood gathered or purchased on location.
- Valuable trees can be protected with insecticides
- Fell dead trees near buildings to prevent property damage
- Replace deceased ash trees with another species
Brown Marmorated Stink Bug

*Halyomorpha halys*

Native to: Asia

Arrival: Accidentally imported as a stowaway

Problems:
- Damage various crops including fruits, soybeans, and more
- Invade homes by the thousands

David R. Lance, USDA
Asian Long-Horned Beetle

*Anoplophora glabripennis*

Native to: Asia

Arrival: Accidentally brought over in cargo, first noted in New York in 1996

Problems: Pest of maple and other hardwood trees

Currently found in Clermont Co. – East Fork State Park

Donald Duerr, USDA Forest Service
Zebra Mussels

*Dreissena polymorpha*

Native to: southern Russia

Arrival: accidental, in ballast water of ships, first found in Lake Erie 1988

Problems:
- Consume algae resources
- Smother native mussels
- Cause physical damage to boat motors, etc
- Clog water intake pipes
Zebra Mussel

What to do about it:

Before moving a boat or other equipment to a new body of water, always clean plants, mud, and debris off. Then dry the boat and equipment thoroughly, preferably in the sun for multiple days. This will kill any mussels.

Scientists are trying to develop a method to kill zebra mussels but not harm native mollusks. This is challenging!
Asian Carp

Silver carp *Hypophthalmichthys molitrix* and bighead carp *H. nobilis*

Native to: Asia

Arrival: intentionally stocked in ponds

Problems:
- Consumes resources (filter feeders)
- Leaping behavior dangerous to boaters
- Alter ecosystems
Asian Carp

What to do about it:

- Not much in already invaded areas
- Great Lakes is primary concern
- Electric fish barrier in Chicago area

Need a market for them:

- Food
- Fertilizer
Detecting aquatic invasive species

More challenging than terrestrial invasives:
- May be difficult to find until population is large
- Large, 3D space
- Organisms are mobile
- Poor visibility
Detecting aquatic invasive species

Common Methods:
- Fishing/Electrofishing
- Netting/traps
- SCUBA

Very expensive and time consuming

New Methods:
- “environmental DNA”
Common Wall Lizard – unique to our area

*Podarcis muralis*

Native to: Europe

Arrival: pets released into wild around 1950 in Cincinnati
  How did they cross the Ohio River?
  Only other population in NA is on Vancouver Island in Western Canada

Problems:
  Competes for resources
  Extent of problem not known
Common Wall Lizard – unique to our area

What to do about it:

Do not move any to new locations

Never release pets of any species into the wild
Invaders Close To Home

These species have a long-standing relationship with humans.

Most arrived here with European colonists 100s of years ago.

Some have always been considered pests.

Some were once considered beneficial.

Many have been here so long we barely recognize them as invasive – these are called “naturalized” species.
House Sparrow

*Passer domesticus*

Native to: Europe and Asia

Problems: Competition with native birds, especially for nesting sites (bluebirds)

Often nest in human structures

Most widely distributed wild bird in the world
European Starling

*Sturnus vulgaris*

Native to: Europe and western Asia

Problems:
- Competition with native birds
- Crop pest, especially on fruit crops
- Airplane collisions
Rock Dove (feral pigeon)

*Columba livia*

Native to: southern Europe, northern Africa, southern Asia

Problems:
- Considered a pest in urban locations
- Droppings can degrade structures
- Droppings may contain disease-causing agents (histoplasmosis)

Lee Kamey
US Fish & Wildlife Service
Brown Rat

*Rattus norvegicus*

Native to: likely northern China

Problems:
- Competes with native species for food
- Displaces native rat species
- Carries and transmits disease to humans and other animals
- Causes structural damage
Domestic Cat

*Felis catus*

Native to: originated from a wild species native to Africa

Problems:
- Preys on native birds and other wildlife even if well-fed
- Can transmit diseases to humans and other animals
  - Ex. toxoplasmosis, rabies, feline leukemia, FIV

What to do about it:
- Keep pet cats indoors or in a contained area
- Do not feed stray/feral cats
- Ensure feral cats do not come into contact with pets or children
Coming Soon?

Planthoppers

Feral hogs

Missouri Department of Conservation
It goes both ways

North American species are invasive in many locations around the world!

- Eastern gray squirrels in England
- Bluegill sunfish in Japan
- American bullfrogs in China
- Prickly pear cactus in Australia, southern Asia and Europe, and South Africa
- And many more!
Local organizations with removal events

Great Parks of Hamilton County
http://www.greatparks.org/discovery/projects/removing-invasive-species

Western Wildlife Corridor
http://westernwildlifecorridor.org/

Cincinnati Wildflower Preservation Society
http://www.cincywildflower.org/
State Online Resources

Ohio Department of Natural Resources:
http://ohiodnr.gov/invasivespecies

Ohio Invasive Plants Council:
http://www.oipc.info/invasive-plants-of-ohio.html

Kentucky Exotic Pest Plant Council:
https://www.se-eppc.org/ky/
Nationwide Online Resources

USDA invasive species website:  
https://www.invasivespeciesinfo.gov/index.shtml

Center for invasive species and ecosystem health:  
www.invasives.org

USGS invasive species website:  
https://www2.usgs.gov/ecosystems/invasive_species/index.html
Natural History opportunities with the Museum

Mill Creek Heritage Program
Saturday April 29, 9-1pm

Fernald Preserve
Saturday June 3, 9-noon

Faces of Change: Aquatic Invasive Species in the Ohio River
Thursday July 13, 7pm
Thank you for your attention!