

**teacher guide**

**Feeding relationships 5:**

**Managing cane toads**

# Components

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|  | NAME DESCRIPTION AUDIENCE | | |
|  | *Managing cane toads*  teacher guide | This guide outlines a ‘dilemma’ approach for students to debate five suggestions for controlling an introduced species. | teachers |
|  | *Cane toad control*  fact sheets | This fact sheet contains information about five different methods of dealing with cane toads. | students |

Purpose

To examine and debate five suggested solutions to the cane toad problem that are currently being trialled in Australia.

# Activity summary

Outcomes

Students:

* understand that the introduction of a new species in an area affects existing organisms;
* appreciate that a range of methods are available to try to control the spread of a pest species;
* realise that science is an on-going endeavour;
* value and understand different people’s perspectives;
* make judgements about five different suggestions for solving the cane toad problem; and
* understand that animals must be treated humanely.

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| ACTIVITY POSSIBLE STRATEGY | |
| Ask students to make suggestions of ways to deal with cane toads. | whole class |
| Explain to the class that they will debate how to deal with cane toads, as explained in **Teacher notes**. | whole class |
| Divide students into small groups. Give each group a fact sheet, from *Cane toad control*, that outlines one method of dealing with cane toads. Groups read and discuss their fact sheet. | small groups |
| Bring the class back together to debate, as outlined in **Teacher notes**. | whole class |

# Technical requirements

The teachers guide and fact sheets require Adobe Reader (version 5 or later), which is a free download from [www.adobe.com.](http://www.adobe.com/)

# Teacher notes

## Introduce the debate

* Cane toads have crossed the Western Australian border. They eat native wildlife; they poison animals that try to eat them; and they compete with other native animals for food. The toads have potential

to change the native ecosystem of the Kimberley, forever. So, what should we do about them?

* Many different solutions for dealing with the cane toad invasion have been suggested. In this activity we are going to debate five of them.

## Structure of the debate

* Hold a class council meeting to debate what you should do about cane toads, which are fast approaching your town in the Kimberley.
* Nominate one class member as mayor, to run the meeting.
* Appoint some class members as councillors.
* Form remaining students into small groups.
* Distribute a different solution outlined on the fact sheets, *Cane toad control*, to each group.
* Give students preparation time to read their sheet and discuss it in groups.
* Councillors may use preparation time to explore and discuss all options that groups receive, so they may point out problems with each, as it’s discussed during the meeting.
* Then, each group, in turn, describes their solution to the council meeting and explains why it’s the best option. For the purpose of this debate, it doesn’t matter if you think it’s a good idea or not. Your group is presenting the affirmative point of view.
* After your presentation, councillors and other group members present the negative side by asking questions and pointing out problems with the idea.
* Once each group has had a turn to explain their solution, and discussion has finished, councillors will vote to decide the best solution.

# Image credits

banner image: ‘Cane toad’ by Brian Gratwicke, CC-BY-2.0, commons.wikimedia.org/wiki/File:Cane\_toad.jpg

# Acknowledgements

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# Associated SPICE resources

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*Feeding relationships 5: Managing cane toads* may be used in conjunction with related SPICE resources to address the broader topic of food chains and webs.

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| DESCRIPTION LEARNING PURPOSE | |
| *Feeding relationships (overview)*  This learning pathway shows how a number of SPICE resources can be combined to teach the topic of food chains and webs. |  |
| *Feeding relationships 1: Animal interactions*  Students watch a video designed to engage students and provoke questions about animal feeding relationships and introduced species. Students then read a book extract, raising further discussion about cane toads and their impacts. | **Engage** |
| *Feeding relationships 2: Predators and prey*  Students explore concepts of feeding relationships and food chains by competing against each other in three activities: a quiz about what animals eat; a card game; and an outdoor role-play game. | **Explore** |
| *Feeding relationships 3: Food webs*  Food webs are explained in a student fact sheet. Students use an iPad app or a cut-and- paste activity to create a food web that shows feeding relationships between animals in the Kimberley. Students introduce cane toads into their web to examine effects on other species in the ecosystem. They answer questions on an accompanying worksheet to check understanding. | **Explain** |
| *Feeding relationships 4: Impact of cane toads*  This resource elaborates the topic of introduced species. Students watch video clips of people living in the Kimberley describing impacts of cane toads. An accompanying worksheet probes students’ understanding. | **Elaborate** |
| *Feeding relationships 5: Managing cane toads*  This resource extends and applies students’ understanding of cane toads as an example of impacts caused by introduced species. Students suggest ways to solve the cane toad problem; read fact sheets that include up-to-date science research; and participate in a class debate to determine the best solution. They need to develop a persuasive argument that considers ethics, cost and viability of their option. | **Elaborate** |
| *Feeding relationships 6: Kimberley creations*  This resource encourages students to employ techniques used in Aboriginal art to make their own symbolic representation of feeding relationships in an environment of their choice. | **Elaborate** |