<u>Lesson Plan for Pacific Invasive Ant Toolkit Lesson 2 – The 5 worst invasive</u> ants in the pacific. (45mins)

Prior Skills and Knowledge:

- Identify an ant as a living thing.
- Understand that not all ants are invasive.
- List the positive and negative impacts of ants on our environment.

Instructional Objectives:

At the end of the lesson, students will able to:

- Understand the top five invasive ant pests, the problems they cause people, agriculture and the natural environment, where they come from and how they arrive in the country.
- Look out for ants that may have crossed the border.
- Use the skills of self-management, responsible decision-making and problemsolving and exhibit the values of care, respect and social-awareness.

Resource Preparation Guide				
Item no.	Description	Remarks		
1.	Computer, Projector, Powepoint slides.	For showing of powerpoint slides / Slides to be printed out – 1 copy per 3 students if computer/projector not available		
2.	Board or Paper and markers	To use for recording student – teacher interactions during brain storming.		
3.	Annex 1 - Icons	To print the icons for students to share. 1 per group.		
4.	Annex 2 – Mind Map Template	For teacher's use only, can be printed to use as an example or template. Free from https://www.template.net/design-templates/print/mind-map-template/		
5.	Annex 3a - Ant Life-Cycle Exercise Annex 3b - Ant Life-Cycle Exercise solution	Annex 3b for teacher's use only		

Est Time	Learning and Development	Resources
5 mins	<u>Tuning in</u>	Computer, Project,
	Slide 1 - 2: Teacher to introduce the lesson and the lesson outcomes for the day.	Slides







they look scary? 2) How do you feel whe	ed icons – Bites, Sprays acid, is people and Harms wildlife. (s): e about these icons or words? Do en you hear these words?	
Teacher to ask the question 1) What can you tell me	s people and Harms wildlife.	
Stings, Harms crops, Harms	-	
Pacific. Looking at these pic	five worst invasive ants in the ctures it is difficult to see what rany worse from other ants.	
about the five ant spe	st by looking if they are good or	Board/Paper and markers
5 mins Introduction Slide 4: Teacher to ask the question	n(s):	Computer, Project, Slides, Annex 1, Roard/Paper
and water. It has 3 body family as wasps and be thousands of eggs a da - Not all ants are invasive humans because they h	it is an insect it needs air, food parts and 6 legs, in the same es and the queen can lay y. a. Some of them are useful to have in decomposition, o us because they harm our	
and negative impacts	Why do you say so? are some of the positive impacts s of ants?	







	Slide 7: Teacher to share a short 2 minute video on Youtube on Little Fire Ants by SPREP. If internet is not available or slow please play the video file - <i>Invasive Species Full 1080p 03-1</i> Slide 8: Using the icon sheets (Annex 1), divide the class into small groups and facilitate their discussion on the effects each of the five ants has on people, agriculture and the environment. Groups to record discussion in a mind map (Example in Annex 2) Note: As the teacher, it is important to monitor students' discussion.	
10 mins	 Development 2 Slide 9 - 10: Teacher introduces the life-cycle and structure of ants. - Ants are "social insects". This means that they divide egg production and other tasks such as foraging for food, tending young and defence between different castes. - It is important to note that only queens lay eggs, and while they can fly for short distances they are not capable of making the flight between Pacific Island nations. 	Computer, Project, Slides, Board/Paper and markers
5 min	 Conclusion Slide 11: Teacher to recap the lesson key points: There are 5 worst invasive ants in the pacific. Collectively, they bite, spray acid, sting, harm crops, harm people and harm wildlife. The ant goes through a 4 stage life-cycle similar to a butterfly. Ants are social creatures and they live in colonies where they have specific roles Extension: Slide 12: Teacher to ask the students to go back home and share at least 2 ways the invasive ants are harmful. They can use the red icons to guide them. Students will also receive an Ant Life-Cycle Exercise to complete at home. 	Computer, Project, Slides, Annex 1 and 3a

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Adapted from:

http://piat.org.nz/uploads/PIAT_content/pdfs/learning_teaching/Invasive%20Ants%20 Lesson%20plan%20new%202.pdf





