

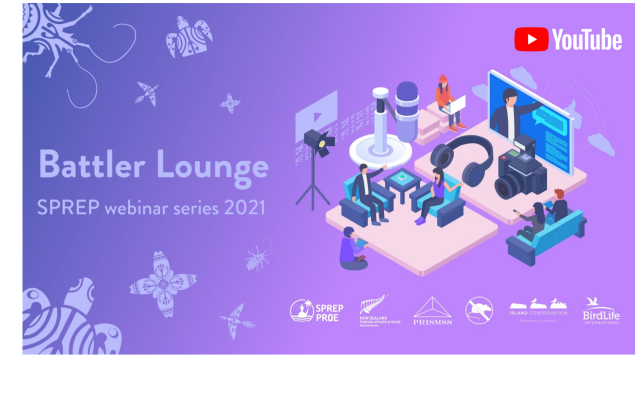
Pacific Regional Invasive Species Management Support Service (PRISMSS)

Invasive species are the leading driver of biodiversity loss in the Pacific. They have a significant impact on ecosystem resilience leading to a loss of ecosystem services and a reduced ability to adapt to climate change.

PRISMSS aims to assist the Pacific in stepping up on-the-ground management of invasive species. **Visit PRISMSS**

PRISMSS Update PRISMSS hosted the 2nd Battler Lounge

session in early December focusing on our Predator Free Pacific programme, rodents and their impact on ecosystem resilience as well as a dedicated session on the Invasive Species Regional Mainstreaming Strategy. You can view the session here.



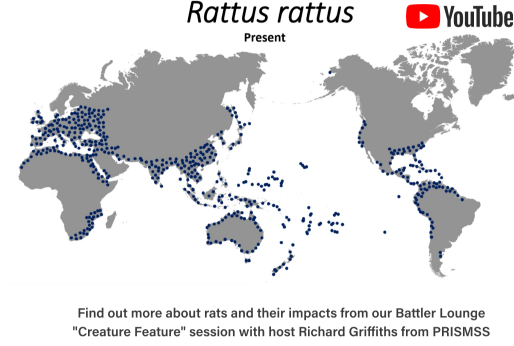


webinar for 2021

Other key PRISMSS core activities include the continuing

development of the PRISMSS Capability Development Framework which will facilitate the mapping of national and regional capability in implementing the five PRISMSS regional programmes. The framework will identify training needs and inform donors of country readiness to implement a program. We would like to take this opportunity to wish you all a very

Merry Christmas and a Happy New Year. We look forward to being of further assistance to you in 2022.



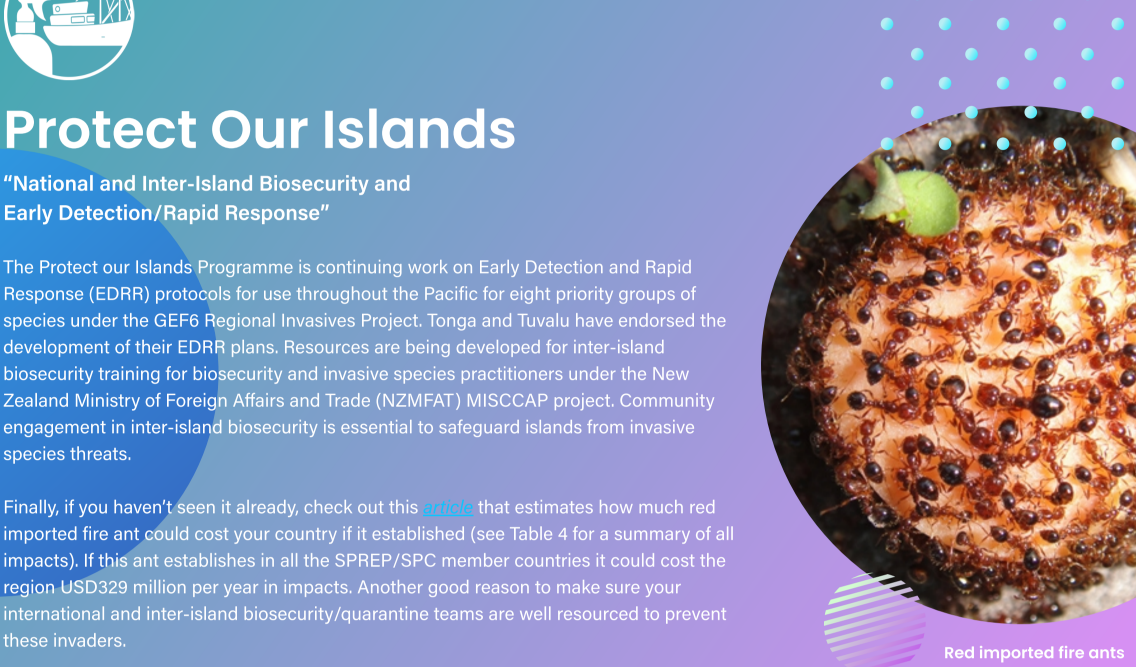


"National and Inter-Island Biosecurity and Early Detection/Rapid Response"

The Protect our Islands Programme is continuing work on Early Detection and Rapid

Response (EDRR) protocols for use throughout the Pacific for eight priority groups of species under the GEF6 Regional Invasives Project. Tonga and Tuvalu have endorsed the development of their EDRR plans. Resources are being developed for inter-island biosecurity training for biosecurity and invasive species practitioners under the New Zealand Ministry of Foreign Affairs and Trade (NZMFAT) MISCCAP project. Community engagement in inter-island biosecurity is essential to safeguard islands from invasive species threats. Finally, if you haven't seen it already, check out this article that estimates how much red

region USD329 million per year in impacts. Another good reason to make sure your international and inter-island biosecurity/quarantine teams are well resourced to prevent these invaders.



Predator Free

Pacific









"Removing Invasive Mammalian Predators from Islands"

Among the highlights this year has been the <u>removal of rats from four islets in Wallis</u>

Service Team with remote technical support from PRISMSS, contributing to the team

and Futuna in November. The project activity was executed by the Enviroment

of a regional PFP strategy, funded by the New Zealand Ministry of Foreign Affairs and Trade MISCCAP project. This reflects PRISMSS partners' commitment to support PICTs to increase their capacity for predator eradication as an effective nature-based solution to climate change.

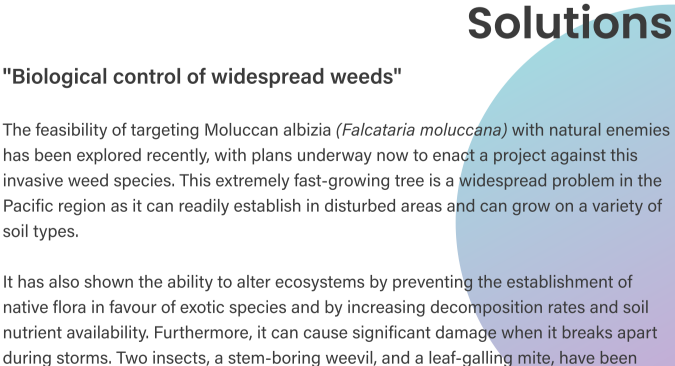
The Predator Free Pacific Programme has been strengthened with the development



The Department of Environment team received training from the PRISMSS War On Weeds programme in the use of a data recording tool called Fulcrum. This application enables the team to record data in the field from their phones. The War On Weeds programme is funded by the GEF6 Regional Invasives Project.

"Management of high priority weeds" The War On Weeds kicked into gear in Tonga recently with the start of a delimiting survey for the invasive Castilla elastica or Panama rubber tree. C. elastica is a deciduous latex-producing tree, native to Central America and parts of South America. It is present in several Pacific Islands where it poses a significant threat to native forest ecosystems. This invasive tree was discovered in Tonga in 2015. Although it produces vast quantities of seed that are spread by birds, it is thought to be limited in distribution. This survey is looking to identify all populations of C. elastica in Tongatapu. The data will enable informed decision making about the management of this invasive species.







"Priority area ecological restoration"

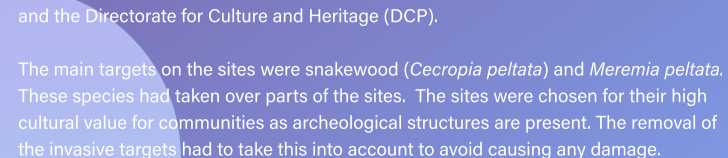
selected for further studies within this activity funded by the NZMFAT MISCCAP Project. The sustainability of a gall-forming rust fungus (*Uromycladium falcatariae*) will also be

Natural Enemies - Natural

"Biological control of widespread weeds"

soil types.

studied.



revisit the sites over the coming year to continue removing any seedlings that may have germinating. In some areas tree planting will be completed. For this purpose, a seedling nursery was

built, native seedlings grown which will be planted in the first half of 2022. Teams will

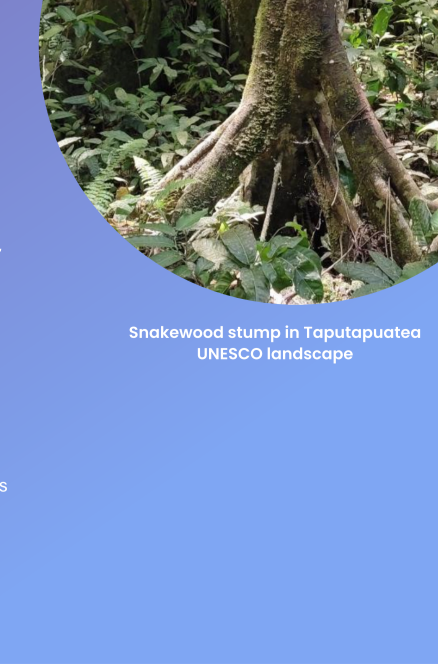
The removal of the mature trees and vines is the first step, a team will continue to

Close to 100 mature invasive trees and 8,000m² of invasive vines have been removed

from two sites located in the Taputapuatea UNESCO landscape in Raiatea, French

Polynesia. This work was conducted under the European Union funded PROTEGE project, in partnership with French Polynesia's Directorate for Environment (DIREN)

Further sites within the UNESCO landscape are being identified and will see restoration activities in 2022 and 2023.



PRISMSS Partners

maintain the tree planting areas.



Communauté

du Pacifique





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