School Food Activities in Vanuatu

This project sought to identify current school food provision activities in Pacific Islands countries, with a focus on the enabling policy environment and institutional and farmer capacity to better support the integration of local agriculture. This factsheet provides a snapshot of key findings identified for Vanuatu.

For more information on the findings from this project, please see the School Food Activity Database at www.pacificschoolfoodnetwork.org or scan the QR code.





National School Feeding Program: YFS **School Feeding Policy:** YES Other School Food Related Policy: YES NO *See full project report for details on specific policy and currency

EXAMPLES OF CURRENT ACTIVITIES IDENTIFIED

Kaikai Local, Kaikai Healthy Program

Started: 2021 Status: Ongoing, self-sustained by school

Meal Provided: Day students: lunch, boarding students: breakfast, lunch, dinner Reach: One day and boarding school. Day students Monday - Friday, boarding

students Monday - Sunday during school year

School level: Secondary

Requirement to include local foods: NO

Stakeholders engaged: Originally managed by INAC (indigenous Ni-Vanuatu agroindustry council), now managed by the school council

Baldwin Lonsdale Memorial School and Ambaebulu Junior Secondary School Farm to School Feeding Project

Started: 2019 Status: Ongoing

Meal Provided: Unknown

Reach: Two schools, during school year

School level: Primary and secondary

Requirement to include local foods: Unknown

Stakeholders engaged include: The Department of Agriculture and Rural Development is working in partnership with Sustainable Agriculture Pro Vanuatu,

Vanuatu Skills for Partnership and local farmers for this program

iis work was funded by The Australian Centre for International Agricultural Research (ACIAR) (HORT/2021/159) d undertaken by The University of the Sunshine Coast, The Alliance for Bioversity International and CIAT, and e Pacific Community (SPC). For more information please contact Dr Sarah Burkhart, sburkhar@usc.edu.ard













