

SAMOA

FOCUS

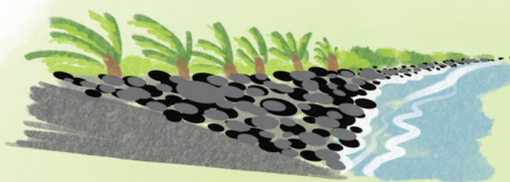
ON COMPONENT 2,

INTEGRATED COMMUNITY-BASED COASTAL ADAPTATION & DISASTER RISK MANAGEMENT MEASURES



WHAT RESULTS ARE STILL THERE 4 YEARS AFTER THE PROJECT FINISHED?

SEAWALL & ROCKWALL STRUCTURES ARE STILL IN GOOD CONDITION:



PROTECTING THE COAST BY MANAGING WAVES & SAND MOVEMENT



ALL THREE INFRASTRUCTURE SITES ARE CARED FOR THROUGH COOPERATION BETWEEN VILLAGERS, CONTRACTORS, AND THE NATIONAL GOVERNMENT



THE LAND TRANSPORT AUTHORITY'S ANNUAL MAINTENANCE PROGRAM ALSO PLAYS AN IMPORTANT ROLE IN KEEPING THE STRUCTURES IN GOOD SHAPE AND CLEAN

HOW ARE THE PROJECT'S RESULTS HELPING COMMUNITIES BECOME RESILIENT?

SALEI'A ROCK WALL

PROTECTED 3.6 ha OF LAND. THIS SPACE IS ALREADY BEING USED FOR:



SALIMU / MUSUMUSU ROAD



MANASE WAVE BREAKERS



WHAT HAVE WE LEARNED?

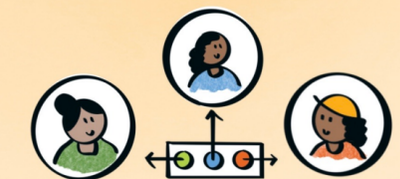
THE INFRASTRUCTURE HAS EFFECTIVELY ADDRESSED VULNERABILITIES RELATED TO



PROVIDE TECHNICAL TRAINING TO COMMUNITIES FOR ONGOING INFRASTRUCTURE MAINTENANCE



CONDUCT REGULAR, CLOSE-UP INSPECTIONS TO DETECT DAMAGE OR WEAR



ASSIGN CLEAR RESPONSIBILITIES FOR THE MAINTENANCE OF INFRASTRUCTURE BUILT BY THE PROJECT BEFORE THE PROJECT ENDS