

	Imatu & Isavai	Ikaukau	
Water	<ul style="list-style-type: none"> • Repair/replace hand pumps (only 1 currently working, but contaminated w/ rust and saltwater) • Explore solar or other renewable energy possibilities for desalinization plant (currently requires fuel) • Increase water storage capacity at desalinization plant (currently less than 400L) 	<ul style="list-style-type: none"> • Repair water harvesting systems as needed (damaged from TC Pam, sea spray rust) • Repair/replace hand pumps (solar powered pumps possibly) • Testing of water source, possible drilling in new locations 	1 st
PWD	<ul style="list-style-type: none"> • “Climate proofing” of primary roadway – one 20 meter segment of road with severe erosion, otherwise minor erosion present • Improvement to footpath in some key locations- flooding reduces access to health/education services in rainy conditions 	<ul style="list-style-type: none"> • “Climate proofing” of truck road and footpaths (coastal and gardens) • Repair cement at desalinization plant and wharf • Sea spray control (iron roofs, water catchments, paint/sealant) 	2 ^{nd*}
Fisheries	<ul style="list-style-type: none"> • FAD • Ice box for fish preservation • Support to Marine Protected Area (MPA) • Removal of Crown of Thorns starfish 	<ul style="list-style-type: none"> • Aquaculture farming • FAD • Ice box for fish preservation 	2 ^{nd*}
Disaster	<ul style="list-style-type: none"> • Build disaster shelter w/ toilets and water storage • Access to HF radio /satellite phones by CDC for emergency communications 	<ul style="list-style-type: none"> • Build disaster shelter w/ toilets and water storage • Access to HF radio /satellite phones by CDC for emergency communications 	2 ^{nd*}
DARD	<ul style="list-style-type: none"> • New variety seeds/seedlings (drought /pest resistant) • Planters for water crops • Gardening tools (shovels, spades, etc.) • Erosion control measures at airport (use of vertiver grass) and roadways 	<ul style="list-style-type: none"> • New variety of seeds/seedlings (drought/pest resistant) • Agriculture officer to finish assessment on diseases/pests • Sea spray and erosion control measures (plant grass along coastline) 	3 rd
Livestock	<ul style="list-style-type: none"> • Support proper livestock practices (using fencing so animals do not harm food security) 	<ul style="list-style-type: none"> • Support proper livestock practices (using fencing so animals do not harm food security) • Animal control in gardens (rats, pigs) 	4 th
Forestry	<ul style="list-style-type: none"> • Nursery base project (sandalwood, citrus trees) • Re-forestation project along coastline to address coastal erosion 	<ul style="list-style-type: none"> • Nursery base (sandalwood, citrus trees) • Disease control (citrus trees) 	5 th
DEPC	<ul style="list-style-type: none"> • Support to already established conservation area (coastal mangrove area) – possibly supporting eco-tourism initiative 	<ul style="list-style-type: none"> • Awareness/training w/ conservation officers • Invasive species control (American Rope, airport grass) 	6 th