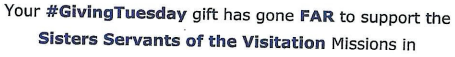
#GIWINGTUESDAY IMPACT UPDATE



the Philippines and Kenya!

In 2024 we asked Sr. Eliza and Sr. Mary what are the most pressing needs to sustain the Missions in Borongan and in Ol Moran. Their answers we received were 1) a new roof and 2) a large garden big enough to feed the mission and create an income for the mission through selling the surplus.











OLD KITCHEN GARDEN 2024

SSV KENYA

NEW GARDEN, SEPTEMBER



Sr. Mary reports the GREEN HOUSE AND NEW GARDEN PROJECT is thriving ! Your 2024 #GivingTuesday donations funded the fencing of the fields, the long irrigation pipes delivering water from the bore hole to the plants, a salary for a caretaker, the purchase of a cargo container "tiny house" for the caretaker, netting and tools for the greenhouse, and vegetable seeds for planting.

Because of you, the SSV OI Moran Mission no longer needs to buy vegetables for the children of Magnificat House nor for the Sisters, Novices, and Postulants. The garden supplies enough produce to feed the SSV OI Moran Mission, the SSV community at the Formation House in Nairobi, with surplus to sell.

Magnificat!! A bountiful harvest in the first six months!



UPDATE: SSV MISSION BORONGAN CITY, PHILIPPINES

#GIWINGTUESDAY IMPACT UPDATE



YOU RAISED THE ROOF!

The 2024 "Raise the Roof" #GivingTuesday Fundraiser raised over \$15,000 to begin replacing the roofs of the SSV Mission in Borongan City, Eastern Samar.









REPAIRS TO EAVES

MAGNIFICAT BUILDING'S NEW STEEL ROOF

Sr. Eliza, sends greetings from the Philippines and asks for your prayers for their children and girls of Ain Karim. The "Raise the Roof" project began in February 2025. The new cement and steal roof of Magnificat Building, the largest building at the Mission and the first roof to be torn off and rebuilt, is completed. Work is ongoing! Currently, the roof of the Sister's main house, the St. Francis Building, where their dinning room and chapel are located,

is being replaced. Repairs to the interior ceilings are already underway. Water damaged areas are replaced with new marine plywood, the common ceiling material in the Philippines.

