

Matt & Sarah Brown

Avery, Isaac, Rylie & Lance

Building His Kingdom
One Project at a Time

abwe | Construction

PARTNER WITH US
HERE



PLANNING AND BUILDING WITH PURPOSE

Praises and Prayer Requests:

We have been released from pre-field to FULL TIME MINISTRY!

Please pray for us during this time of transition and life adjustments!

Though we have been released from pre-field, we will continue to work towards increasing our monthly support; we are currently at 68% with an anticipated jump to 73% soon.

Please pray for Matt as he prepares for a trip to Papua New Guinea in March to work on a medical clinic. Trip dates are 3/5-3/27.



“Retired”

Matt officially retired from Crane Pumps & Systems on 2/2!! Yes, groundhog day! A dear friend shared, “And in true groundhog day fashion, you’ll hear over and over again your need for more monthly support!” :)

We are so thankful for the many years Matt had at CP&S and the way God used CP&S to bring us to where we are today!

Long hours, sacrifices, thousands of miles... all worth it! Matt will be remembered as a “pump legend, training extraordinaire, trailer outfitter, mechanic, and road warrior!”

Photo: Taken behind the scenes at Disney (Jungle River Cruise spare parts).



Jamaica Trip: Hurricane Damage Assessment

Matt took three volunteers to Jamaica in December to review the structural integrity of buildings damaged by Hurricane Melissa in late October. The team was able to look at 23 separate church facilities, six buildings at the Fairview Baptist Bible College property, four residential buildings belonging to missionaries and/or pastors and a building damaged at the EBER Kindergarten and Preparatory School.

Observed damage was primarily due to the sustained hurricane force winds damaging or destroying roofs with secondary water damage occurring after the roofs were damaged. In most cases, the roofs were not well attached to the wall structures which limited the amount of structural damage and will allow most buildings to be repaired.

The team made several suggestions including how to better anchor the roof to the wall, using different materials of construction for the roof and alternative roof profiles that would better withstand hurricane force winds. Each building inspected is independently owned, so the team acted on a consultant basis and is only able to get involved with the reconstruction if the owner requests our assistance.