

ALI ASGHAR WATER APPEAL

INTERIM DONOR REPORT





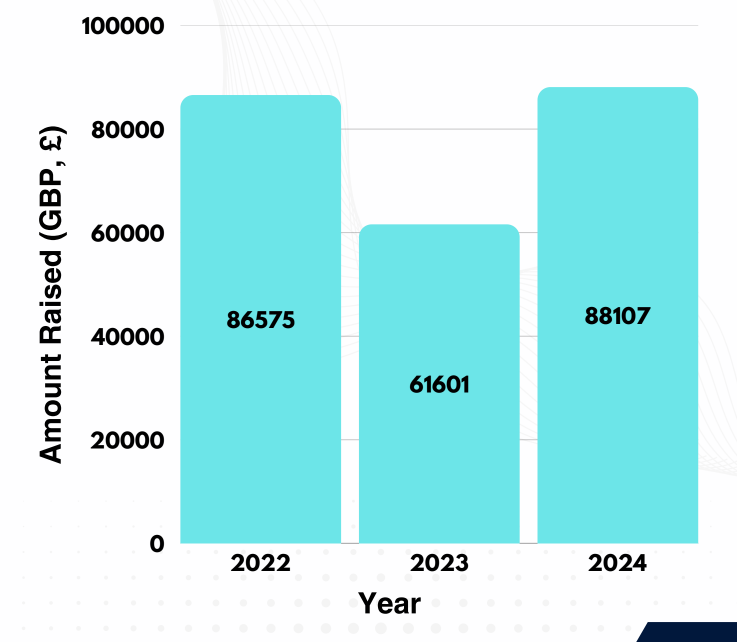


2024

INTRODUCTION

The Ali Asghar Water Appeal, proudly supported by Stanmore Jafferys, continues to transform lives by addressing the global water crisis. Your unwavering generosity has brought clean, safe, and sustainable water to communities in desperate need. This year, your contributions brought hope to the Tanga region in Tanzania, where five bore wells were constructed, providing over 90% of the community with reliable access to clean water.

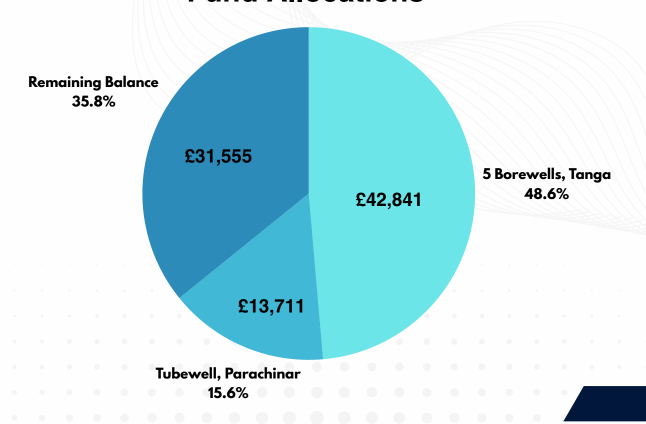
Since 2022, Stanmore Jafferys has raised an incredible total for the appeal.



In 2024, Stanmore Jafferys smashed the previous record of collections, reaching a total of GBP £88,107. Following this, a total of £56,552 has been remitted, including £42,841 for the completed Tanga project, which has transformed the lives of thousands by improving health, increasing school attendance, and creating opportunities for farming and small businesses. An additional £13,711 has been allocated to the Parachinar well project, which is near completion and set to bring life-changing benefits to the community it will serve. A balance of £31,555 remains, with a proposal for its utilisation to be shared soon.

Your support is changing lives. The Tanga project has lifted the burden of water insecurity, while the Parachinar well nears its completion, bringing hope and opportunity to yet another community. Stanmore Jafferys exemplifies the spirit of compassion, unity, and action. Together, we are breaking the chains of water poverty and empowering communities to build brighter, stronger futures. Thank you for your continued commitment to this critical mission.

Fund Allocations





TANGA, TANZANIA

The Tanga region in Tanzania has long struggled with severe water scarcity, impacting the health, education, and livelihoods of its communities. With the help of Stanmore Jafferys, WF-AID supported the construction of five bore wells, offering a sustainable and reliable source of clean and safe water. This initiative aimed to alleviate water challenges, improve health, increase educational opportunities, and support economic activities.

Immediate Impacts

- Clean Water Access: Over 90% of the target population now has access to clean water, benefitting a total number of 31,976 individuals and 6,395 families.
- Health Improvements: Significant reductions in waterborne diseases have been reported.
- Educational Gains: School attendance, particularly among girls, has increased as less time is spent fetching water.
- Economic Opportunities: Time saved is redirected toward education and economic activities.

Expected Long-Term Impacts

- Agricultural Productivity: Improved irrigation will enhance farming outcomes.
- Sustained Health Benefits: Better hygiene practices will result in continued health improvements.
- Economic Growth: Small-scale farming and businesses will flourish with a steady water supply.



Transformative Stories

Family in KWA MAWE village – A Hopeful Future

A 38-year-old widow in KWA MAWE village, faced immense hardship as a local farmer with five children. Her family's mornings were consumed by fetching water from a distant source, leaving little time for work or education. Access to a nearby bore well has lifted this burden. Now, her children attend school regularly, and the mother can focus on her livelihood. She shared, "I feel a burden has been lifted from my shoulders, and I can focus on my studies and work."

Kwedigunda Primary School – A New Era of Opportunity

The Kwedigunda School Complex, serving over 10,000 students, previously relied on students bringing water from home, disrupting their education and hygiene. A bore well on school grounds has eliminated this need, improving hygiene, particularly in toilets, and enabling gardening projects that provide hands-on learning and nutritional benefits. Students can now focus on their studies, ushering in a new chapter of opportunity.

Manga Village Clinic – Life-Saving Support

The clinic in Manga Village serves over 500 women, including expectant mothers, but previously struggled to maintain hygiene during deliveries due to a lack of running water. The installation of a bore well has revolutionised healthcare delivery. Midwife Halima expressed, "Deliveries are safer, and mothers are grateful." One mother added, "This water is a blessing—it saved my child and me."



AID BREAKDOWN

Item	No. Of Units	Total Cost
Bore Well Drilling	5	USD \$48,000/GBP £38,229
Site Survey	5	USD \$3,352/GBP £2,669
Admin Costs on the Ground	-	USD \$2,440/GBP \$1,943
Total	25	USD \$53,792/GBP £42,841



PICTURES











PARACHINAR, PAKISTAN

The Parachinar tube well project addresses a critical need for clean and accessible water in a region where water scarcity is a daily struggle. This single tube well will serve 2,000 beneficiaries, providing reliable water access to 500 families. Its completion will significantly improve the quality of life for these households by offering a sustainable solution to water scarcity.

Current Progress & Next Steps

- The well has already been drilled to a depth of 475 feet, and the necessary piping has been installed.
- The remaining steps include installing the motor and solar power system, which are temporarily delayed due to road access issues.
- The situation is steadily improving, with ramparts being dismantled and some vehicles already dispatched.
- All required materials have been delivered, and labor and drilling expenses have been fully paid.

Challenges in the Region

- In Parachinar, many families have never tasted clean, sweet water due to extreme financial constraints.
- The region's hilly terrain, deep water levels, and frequent electricity loadshedding make accessing water a major challenge.
- Without government water supply schemes, families are forced to rely on expensive water tankers or manually fetch water from distant areas, often using hand carts.

Transformative Impact

- Once completed, this tube well will eliminate these hardships, offering families an accessible and sustainable source of clean water.
- This initiative is not just a solution to water scarcity but a lifeline for a region where clean water has been a distant dream for many.
- By completing this project, we will bring transformative change to the lives of 500 families, fostering improved health, productivity, and dignity.



PICTURES













THANK YOU!

We want to express our heartfelt gratitude to Stanmore Jafferys for your support to the Ali Asghar Water Appeal. Your generosity has significantly impacted the lives of many - saving families from tiring painful daily trips to collect water.

Your donations enabled us to complete a major water aid project in Tanzania and to commence a the construction of a tube well in Parachinar, soon to be completed. This will provide essential water aid to thousands of families in need. We will be able to reach over **33,976 Individuals** through your support and they will continue to benefit daily.

Your contribution has brought immense relief and we are incredibly grateful for your support. Take joy in the lives you have changed, but your ultimate reward lies with Allah (swt).

أَلَمْ يَعْلَمُوٓاْ أَنَّ ٱللَّهَ هُوَ يَقْبَلُ ٱلتَّوْبَةَ عَنْ عِبَادِهِ وَيَأْخُذُ ٱلصَّدَقَـٰتِ وَأَنَّ ٱللَّهَ هُوَ ٱلتَّوَّابُ ٱلرَّحِيم

Know they not that Allah accept repentance from His servants and receives their gifts of charity, and that Allah is verily He, the Oft- Returning, Most Merciful. (The Holy Qur'an, 9:104)

