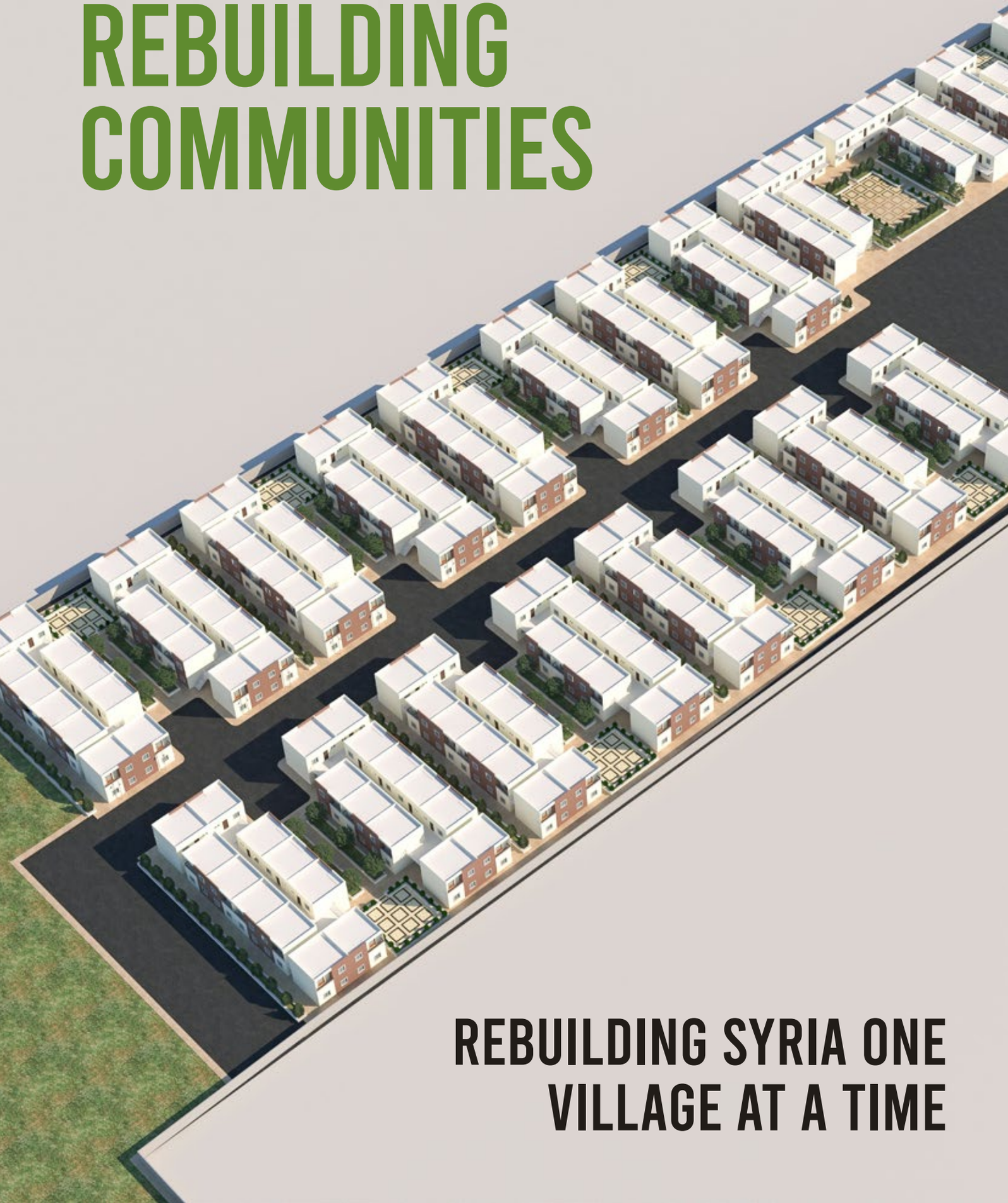


REBUILDING COMMUNITIES



**REBUILDING SYRIA ONE
VILLAGE AT A TIME**

INTRODUCTION

With the Syrian crisis completing its 10th year, over 13.1 million people are in need of humanitarian aid, with the number of displaced reaching 12.3 million. Out of this, 6.7 million people are homeless and displaced inside Syria with many left living in perpetual conflict zones. Families are either living in makeshift camps or dilapidated and damaged buildings leaving them - especially women and children - extremely vulnerable.

Syria Relief aims to establish a permanent and safe solution for these families in the form of 1000 homes through a large scale and holistic residential project in Northern Syria. These 2-bedroom 37 metres squared concrete homes will include all infrastructure and amenities i.e., electricity, sewage and potable water etc. required for one family. The project will be implemented in an area of approximately 550,000 square metres for over 5000 homeless Syrian families. The village will also include establishments of a school, community centre, hospital, shopping centre and mosque for the residents. The images below are what the finished project will look like with families able to move in immediately. Syria Relief aims to raise at least 1.6 million to successfully initiate and complete this project.

Location: The area of Al-bab, in northern Syria is under Turkish control giving the region stability and its residents security. There are many homeless Syrian families in Al-bab due to the security it provides - these families are in need of permanent homes. There are also connections with main roads and 3 networks in the area which ensures urban connectivity for the residents in terms of linkages to livelihoods.



BUILDING HOUSES IN THE COMMUNITY

Each house will be built with the cost of £1600. This will include all the supporting amenities e.g. electricity, sewerage and water which are further explained below:

Design and construction:

The structural system is based on concrete columns and local materials will be used for the exterior and cladding. The project will aim to provide residential blocks in line with the local architecture without exceeding three floors.

1. The housing units constructed are based on submerged cement, topped by a pillar of reinforced concrete. The walls are made of concrete blocks and the roof is reinforced with concrete.
2. The floors of the housing unit will be tiled.
3. Each housing unit has one main metal door and a window with metal protection from the outside. The bathrooms will be internally insulated with aluminium and metal frame from the outside.
4. The housing unit is equipped with a drinkable water network in the kitchen and bathroom and drained with a PVC drainage system.
5. The housing unit will be equipped with electrical wiring (light points + sockets).
6. Each room in the housing unit will be equipped with a fireplace.

Sustainability and local impact:

The design of the project with all its services and infrastructure considers future use in terms of the possibility of expanding and connecting to any future infrastructure serving the region.

1. The roads in the project will be linked to the road network in the area.
2. The sewage network will be designed keeping in mind expansion with accessibility to links with the local network.
3. The water network will be equipped to work in both a connected and individual manner from the local water network, again keeping long-term sustainability in mind.
4. The electricity network will be equipped with solar energy connected to each residential unit or main generator and equipped to connect to the public network.
5. An integrated garbage collection and disposal system will be developed to serve the entire project.
6. The project will use local materials and local market through labour or building materials which manufactured locally, that will create jobs throughout the project duration.

£1,600

one home and a share in all the community amenities

£8,000

five homes and shares in all the community amenities

£16,000

ten homes and shares in all the community amenities

£160,000

one hundred homes and shares in all the community amenities

ESTABLISHMENT OF A MOSQUE IN THE COMMUNITY

The project will also include a mosque for the residents. This will enable the residents to perform their religious obligations and rituals and it will enhance the spiritual wellbeing of the war-affected people. The mosque is designed with a maximum capacity of 1,200 beneficiaries, with an area of 940 square metres, divided into two floors.

£117,200
will establish
a mosque in the
community



ESTABLISHING SCHOOLS IN THE COMMUNITY

A primary school and a secondary school will also be established as part of the project. These schools will serve about 1,000 boys and girls through separate shifts, to accommodate the largest number of students in the region.

The school is designed with the following criteria:

- 1.** Supportive services for education with lecture halls, laboratories and playing areas.
- 2.** A playground designed to serve more than one sporting activity.

£4,000
will educate
50 students

£76,700
will build the
Primary School

£76,700
will build the
Secondary School



PRIMARY HEALTH CENTRE IN THE COMMUNITY

The decade-long crisis has inflicted immense suffering on the civilian population who have experienced massive and systematic violations of international humanitarian and human rights law. These violations include more than 1,350 attacks on education and medical facilities and related personnel, bombardment which has caused over 12 million people to flee their homes, and arbitrary detention, abduction and torture as well as other serious abuses.

Hence, this community project will also include a Primary Health Centre. This primary health centre will include the following:

1. Gynaecology clinic
2. Internal diseases clinic
3. Paediatrics clinic
4. Dental clinic
5. Physiotherapy clinic
6. Medical laboratory and radiography
7. Laboratory
8. Pharmacy

£5,000
will build the
Gynecology Clinic

£5,000
will build the
Pediatric Clinic

£30,000
will build PHC
centre in the
community



A WATER UNIT IN THE COMMUNITY

Homeless families often have no clean water, sanitation, or hygiene equipment. Water supply systems in Syria have been badly affected by the conflict and 15.5 million Syrians currently require water and sanitation assistance.

Hence, this community project will have an independent large-scale water unit with drinkable water system and a sewage network. These systems will provide fresh drinkable water and efficient drainage for each housing unit's kitchen, bathroom, and toilet.

£6,250
will provide clean
water to 250 houses

£12,500
will provide clean water to
500 houses

£23,400
will provide clean water to
the whole community



HOW TO DONATE



ONLINE

syriarelief.org.uk



PHONE

0161 860 0163



POST

Syria Relief,
6 Carolina Way,
Salford,
M50 2ZY



BANK TRANSFER

Bank: Royal Bank of Scotland (RBS)

Account name: Syria Relief

Account number: 10166542

Sort code: 16-34-27

SWIFT/BIC code*: RBOSGB2L

IBAN*: GB41 RBOS 1634 2710 1665 42



A Syrian refugee camp in Lebanon with vulnerable families residing in squalid conditions, providing little protection against severe weather conditions. There are hundreds of these camps in Syria where families are living in similar or worse conditions.