

EXECUTIVE SUMMARY:

ROHINGYA CRISIS – MYANMAR

UN labels persecution of Rohingya people in Rakhine State, Myanmar, as 'genocide'.

BANGLADESH – Cox's Bazar

723,000 people fled to Bangladesh since 25 August 2017 (UNHCR)

MYANMAR – Rakhine State

146,000 people in camps for Internally Displaced People (IDP)

Your 2019 ALWS Action

- Tree-planting (3,000 saplings)
- Cash for Work

- 48 Learning Centres – Camps
- 15 Formal Schools – Host Community

People you help:

Tree-planting: 5,783 people
Sanitation: 26,801 people

People you help:

25,000+ students in IDP camps

Our 2020 ALWS Opportunity

Partner: Czech Republic Humanitarian Aid

Planned Partner: Australian Government

Implementer: RDRS Bangladesh

Implementer: LWF Myanmar

Working with: LWF, ACT Alliance

Working with: Church Agency Network Disaster Operations (CAN DO) and partners

- Water, sanitation, hygiene
- Income generation
- Food & Household essentials
- Support Host Community
- Prepare for safe, dignified return

- Train teachers
- Sensitise community
- Build capacity of Duty-bearers
- Use refugees to work in program
- Support Government closing camps

People we can help:

11,405 Rohingya refugees
2,206 Host Community

People we can help:

19,843 children (999 with disabilities)
3,231 adults (154 with disabilities)

When:

1 February to 31 December 2020

When:

April 2020 to December 2022

Partner Offer: \$310,451

Needed from ALWS: \$47,031

Planned Partner Offer: \$714,933

Needed from ALWS: \$42,000

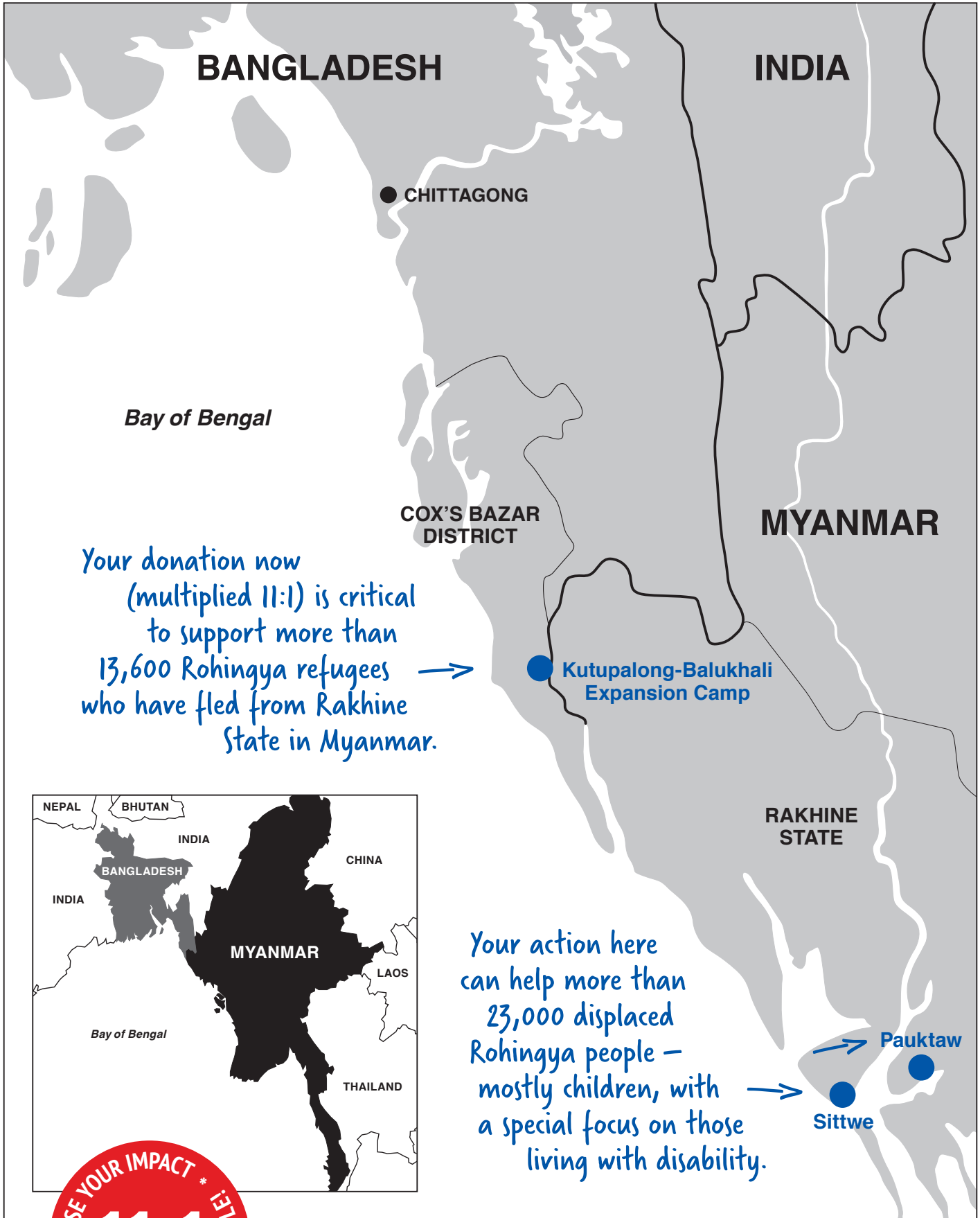
ALWS Investment: \$89,031

Program Value: \$1,025,384

11:1



Where you 'welcome the stranger'



BANGLADESH

INDIA

● CHITTAGONG

Bay of Bengal

COX'S BAZAR DISTRICT

MYANMAR

Your donation now
(multiplied 11:1) is critical
to support more than
13,600 Rohingya refugees
who have fled from Rakhine
State in Myanmar.

● Kutupalong-Balukhali
Expansion Camp

**RAKHINE
STATE**



Your action here
can help more than
23,000 displaced
Rohingya people –
mostly children, with
a special focus on those
living with disability.

→ Pauktaw

→ Sittwe

