SUSTAINABILITY

NPH USA transforms the lives of vulnerable children in Latin America and the Caribbean by supporting the homes, health services and educational programs of Nuestros Pequeños Hermanos (NPH, Spanish for “Our Little Brothers and Sisters”). NPH is currently supporting more than 7,600 boys and girls in Bolivia, the Dominican Republic, El Salvador, Guatemala, Haiti, Honduras, Mexico, Nicaragua and Peru.

Our homes strive to be as self-sufficient as possible. This helps lower expenses and provides the opportunity to teach children valuable skills. It also reduces the homes’ impact on the environment. Features vary by home (see other side for highlights) and may include:

- Gardens, farms and greenhouses
- Vocational workshops that produce baked goods, furniture, shoes and clothes
- Independent water systems, including wells, towers and treatment facilities
- Solar powered utilities

HOW YOU CAN HELP

Your gift can help the NPH homes provide for their own needs.

$405 pays the salary of a farm worker at NPH Honduras for one month

$1,000 provides 2,200 pounds of seed corn for NPH El Salvador

$2,083 buys pig feed for NPH Mexico for one month

$5,000 purchases dairy cows for four NPH homes

$11,890 pays for farm expenses at NPH Nicaragua for six months

NPH USA is a registered 501(c)(3) nonprofit corporation, Federal Tax ID # 65-1229309. Donations are tax deductible to the extent provided by law. All donated funds are diligently appropriated and an audited financial statement is available upon request.
### Guatemala
- Raising fish and growing vegetables
- Dairy project produces enough milk for the home and to sell
- Independent water system with well and tower
- Trash separation (organic vs. non-organic)

### Dominican Republic
- Cows, goats and pigs
- Growing bananas, eggplant, okra and squash
- Independent water system with wells and tower
- Solar power at a visitor’s house
- Garbage separation/selling recyclables

### El Salvador
- Cows for milk and meat
- Produced 115 bottles of milk per day and 450,000 pounds of corn in 2016
- Independent water system with well, pumps and waste water treatment plant

### Bolivia
- Grows vegetables
- Independent water system with well, tower and sewage treatment plant
- Solar water heaters in 90% of home, and power in two houses
- Some furniture is made in vocational workshops; a bakery and a green bean cultivation project raise funds for the home

### Dominican Republic
- Chickens, goats and fish
- Tilapia fish project produces food and revenue for St. Damien Pediatric Hospital
- Grows a variety of fruits; makes bread and rolls onsite
- Programs in Tabarre running 100% on solar power for 6 to 8 hours per day

### Haiti
- Grows a variety of fruits; makes bread and rolls onsite
- Programs in Tabarre running 100% on solar power for 6 to 8 hours per day

### Honduras
- Raises livestock, fruits and vegetables and produces 57% of all food consumed, valued at over $170,000 per year
- Rain catchment/irrigation systems
- Solar water heaters at most houses
- Half of all furniture, shoes and school uniforms made in vocational workshops

### Mexico
- Chickens, fish, sheep and pigs
- Produces 19% of all food consumed at main home, including 13 tons of corn and 1,500 tilapia each month
- “Green stations” (small ponds) improve irrigation and help prevent crop fires
- Solar water heaters at girls’ house

### Nicaragua
- Chickens, cows, fish and pigs
- Hopes to achieve self-sufficiency in basic grains and dairy products
- Independent water system with wells, tower and sewage treatment plant
- 500 solar panels expected to save $2,000 in energy costs per month

### Peru
- Growing beans, beets, cucumbers, lettuce, onions, radishes, sweet potatoes, fruit, and feed for livestock
- Independent water system with well, tower and sewage treatment plant
- Solar water heaters at all but one house