

COMMUNITY AND CONSERVATION SUPPORT PROJECTS

In partnership with the African Bush Camps Foundation, and numerous other community and conservation focused organisations, ABC is determined to ensure that support for our communities remains strong during the Pandemic.

COMMUNITY SUPPORT EFFORTS

The African Bush Camps Foundation (ABCF) manages **42 community-based** development projects including:

HIGH SCHOOL AND TERTIARY SCHOLARSHIPS

Our goal is to empower young Zimbabweans through access to education.



At least 20 orphaned and vulnerable students are supported each year in both high school and university.

Fundraising Goal: \$21,550

[GET INVOLVED HERE](#)

A SAFE SPACE FOR EARLY CHILDHOOD DEVELOPMENT

Improving health, hygiene and safety for young children at Main Camp Primary School in Hwange National Park.



The project will build age-appropriate lavatories with running water and implement a hygiene-education program for the young learners.

Fundraising Goal: \$27,000

[GET INVOLVED HERE](#)

MAUNGA HEALTH CENTRE, ZAMBIA

Our goal is to provide access to quality healthcare for 3500 community members in rural Zambia.



Work is underway to provide clean running water and solar power. Accommodation is needed for permanent healthcare workers to be allocated to the Centre.

Fundraising Goal: \$67,000

[GET INVOLVED HERE](#)

THE POWER OF COLLABORATION IN WILDLIFE CONSERVATION

CONSERVATION AND WILDLIFE FUND (CWF)

Founded by ABC and 4 other operators in 2015, the **CWF scouts maintain a constant presence** in Hwange National Park and are adding 'boots to the ground' to deter poachers.



[GET INVOLVED HERE](#)

ANTI-POACHING WITH MORE THAN ONE PURPOSE

ABCF is in the process of recruiting **eight rangers for Mana Pool National Park's anti-poaching unit** to add to an understaffed team.



ABC will sustain the **first eight rangers' salaries** as well as establish a Ranger Protein Programme to provide protein for all the Park's rangers including their families.

The Protein Programme ensures they have adequate protein without the need to hunt and impact the park's wildlife.