As the world prepares for the dire impacts of climate change, we need proven models that protect girls.

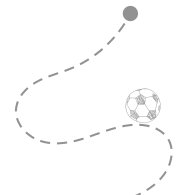
CHANGING THE GAME

For Girls

Investing in Young People to Solve the World's Most Urgent Problems.

@Juan Alberto Casado

What if we could stop violence against girls before it happens?



ONE OF THE WORLD'S MOST URGENT CRISES.

Nearly 1 in 3 adolescent girls is sexually assaulted/abused globally, derailing futures, increasing school drop-out, and harming health and earning potential. It is one of the most urgent and widespread crises of our time.

CLIMATE CHANGE IS MAKING IT WORSE.

When women and girls are displaced due to drought and climate-related events, they are at greater risk of violence. Extreme events exacerbate gender violence, like relationship violence, and create environments that allow it to flourish.

A GAME-CHANGING IDEA.

To find a solution, we turned to young people, and the powerful relationships they build in sports. Community-based coaches work to support young people's readiness to speak out against violence and influence their peers. It worked. Our evidence shows: reduced adolescent relationship violence and more youth influencers.

In climateaffected areas, it would be gamechanging.

5 Million Young People & Changemakers

Tanzania Uganda Kenya Rwanda Burundi

MORE URGENT THAN EVER.

This comes at an urgent time. In the Lake Victoria Basin countries (Tanzania, Uganda, Kenya, Rwanda, & Burundi) of East Africa, communities are preparing for one of the largest increases in internal climate migrants in coming decades (up to 38.5M people). In a context like this, gender violence is likely to increase too.

WORLD'S LARGEST NETWORK OF GAME-CHANGERS.

In partnership with local communities in East Africa, we're building the world's largest network of young people ready to stop violence against girls in an area preparing for what could be the world's largest increase in internal climate migration. Learn more: ChangingtheGame@FuturesWithoutViolence.org

Founding Partners:

