ACCELERATING INSPIRE

Time to get strategic









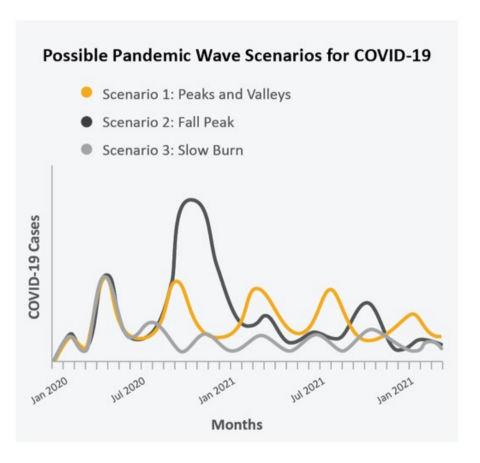
Prof Lucie Cluver, University of Oxford and University of Cape Town







HEALTH EMERGENCIES INCREASE VIOLENCE



Cyclical lockdowns
Poverty
Mental health

Intimate partner violence (Campbell, 2020)

Physical abuse (Rothe, 2015)

Emotional abuse (Douglas, 2020)

Neglect (World Bank 2020)

Sexual abuse (Bandiera 2019)

Online abuse (EVAC, 2020)



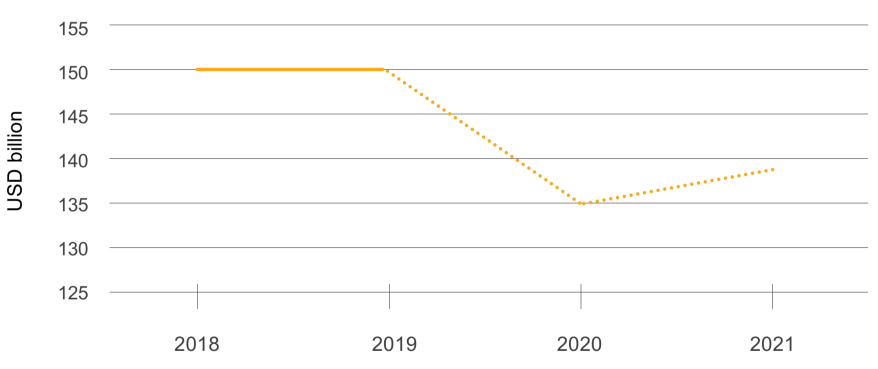




Moore et al, 2020; Anderson et al 2020 The Lancet

FISCAL AND AID REALITY

Countries peg aid as share of GNI











STRATEGISING INSPIRE



Bang for buck

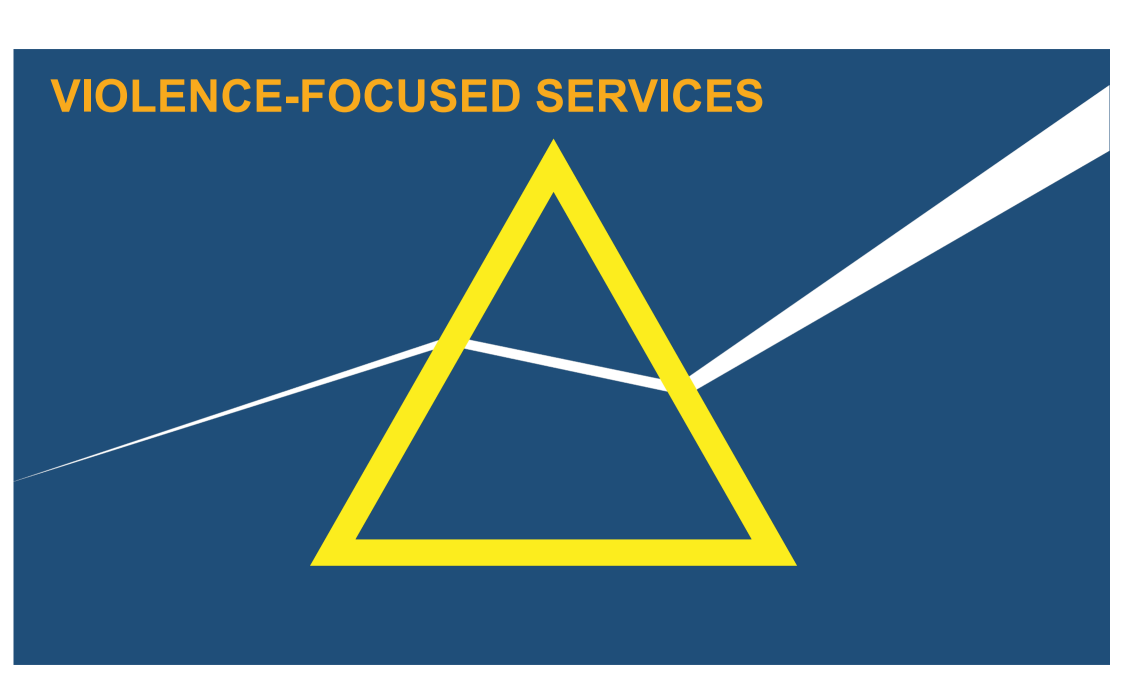
Beyond violence

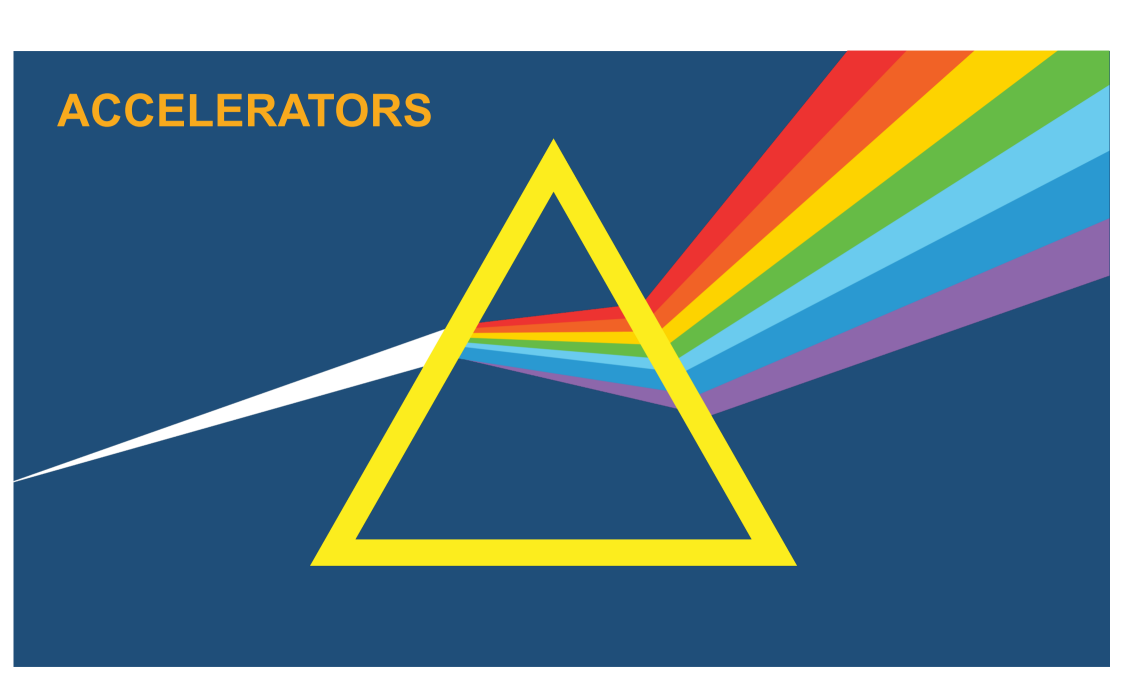






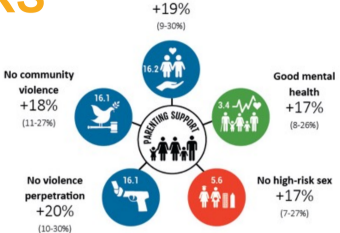




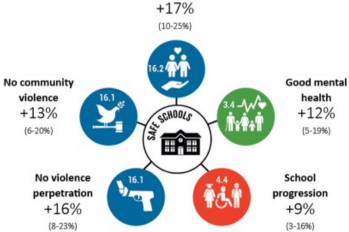


ACCELERATORS

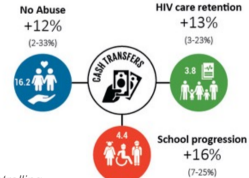
% Improvement on incidence rates of SDG targets



No Abuse



No Abuse



N=1000 HIV+ adolescents. Marginal effects of logistic regressions controlling for baseline SDG outcome, other potential accelerators, nine sociodemographic covariates







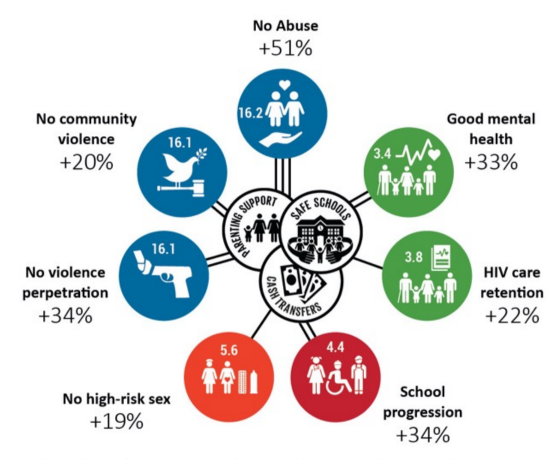








REACH ACROSS SDGS















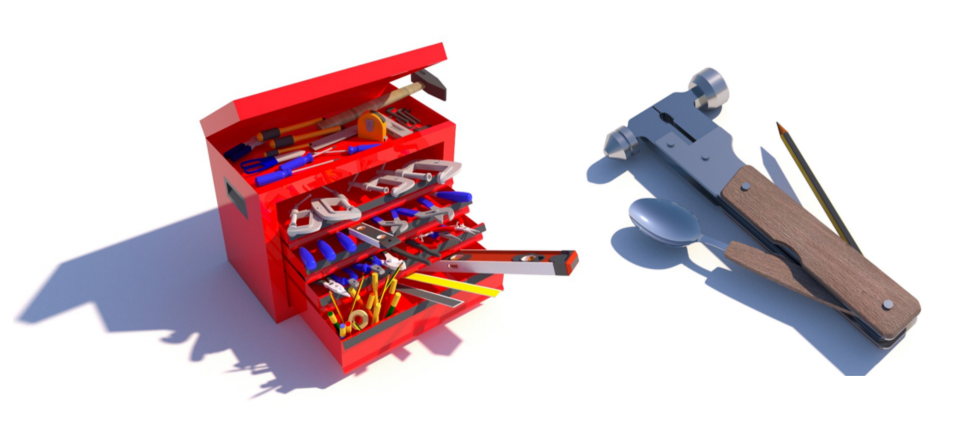




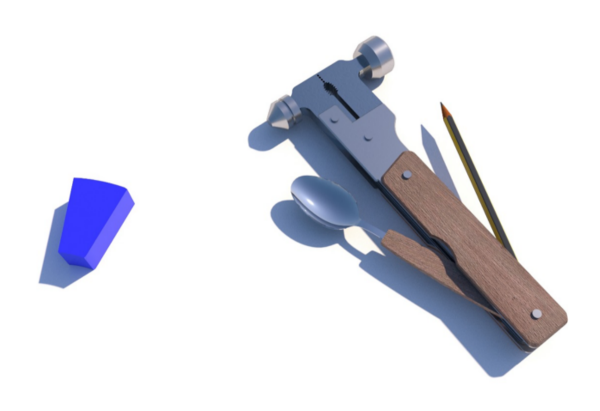
COST-EFFECTIVE COMBINATIONS



COST-EFFECTIVE COMBINATIONS

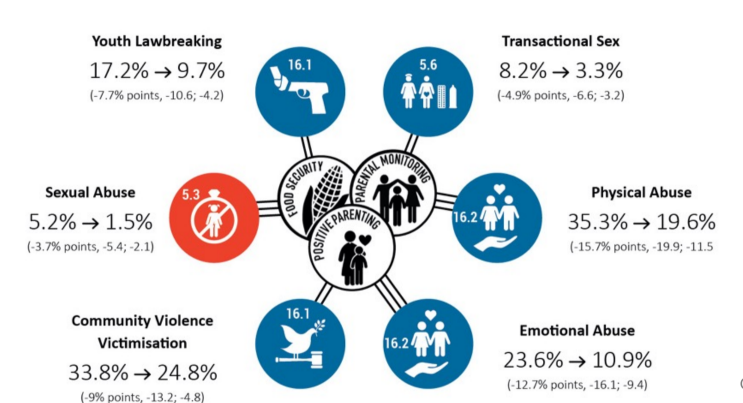


PREVENT MANY FORMS OF VIOLENCE



PREVENT MANY FORMS OF VIOLENCE









SOUTH AFRICA

N=5000
Cohort
Gender-stratified multivariate path
model
(response services = n too low)

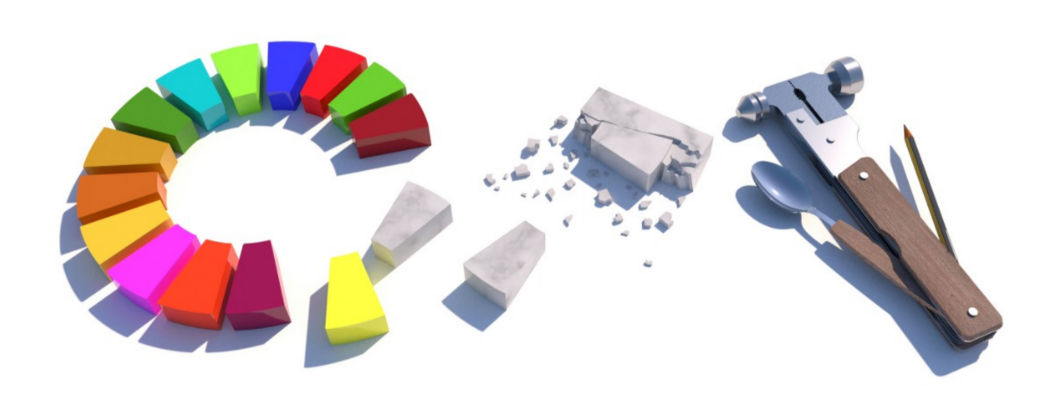




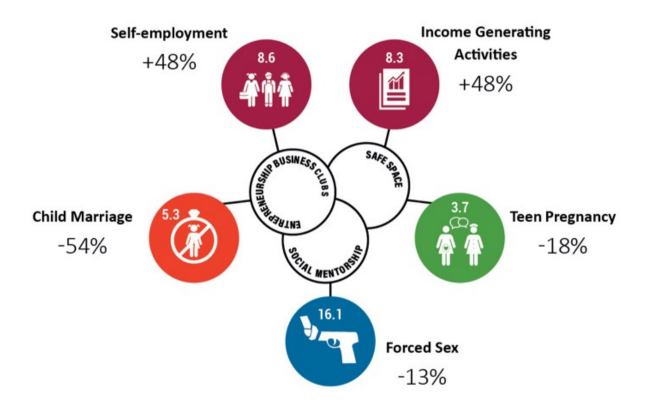


Cluver, Rudgard, Toska, Zhou, Campeau, Shenderovich, Orkin, Desmond, Butchart, Taylor, Meinck, Sherr (in review)

IMPACT ACROSS SDGS



UGANDA



Bandiera, Buehren, Burgess, Goldstein, Gulesci, Rasul, Sulaiman (2020) American Economic Journal







Methods:

Design: Randomized control trial Population: Adolescent girls from development clubs in 150 communities (100 treatment / 50 control)

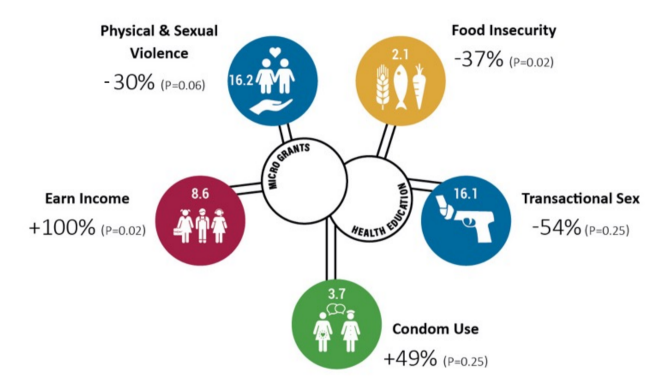
Analysis: Intention to treat







ZIMBABWE









Methods:

Design: Randomized Control Trial Population: 315 adolescent girls (16-19 years)







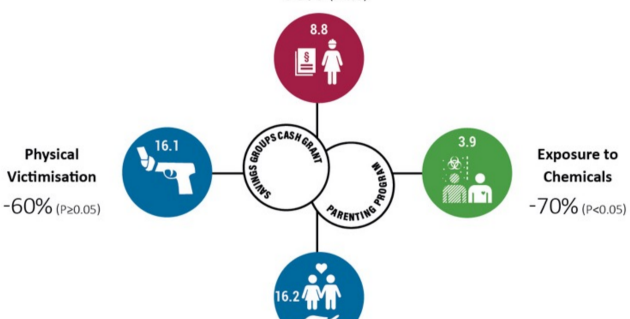
BURKINA FASO

Ismayilova & Karimli (2018) J

Clin Child Adolescent Psych

Hazardous Work

-60% (P<.05)



Verbal Victimisation at work

-90% (P<0.05)







Methods:

Design: Randomized Control Trial Population: 360 children aged 10-15 across 12 villages

Analysis: Intention to treat







SIERRA LEONE







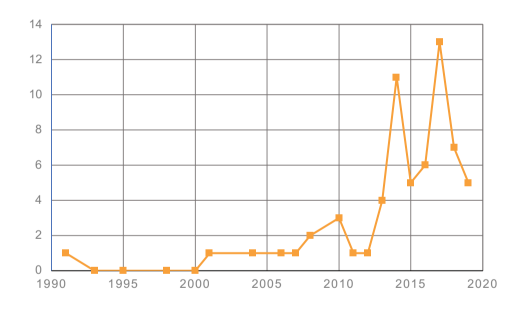








INSPIRE STRATEGY: STATE OF THE SCIENCE



Systematic Reviews

100 randomized trials in low-income countries



Gardner, Backhaus, Lachman, WHO Parenting Guidelines Evidence Gap Map 2020







Covid-19 Parenting One-on-One Time Can't go to work? Schools closed? Worried about money? It is normal to feel stressed and overwhelmed.

We can also see this as a chance to make better relationships with our children and teenagers.

One-on-One time is free and fun. It makes children feel loved and secure, and shows them that they are important,

Set aside time to spend with each child.

It can be for just 20 minutes, or longer - it's un to us

It can be at the same time each day so children or teenagers can look forward to it.



Ideas with your baby/toddler.

 Copy their facial expression and sounds. Sing songs, make music with pots and spoons.

Tell a story, read a book, or share pictures.

Stack cups or blocks.

Ask your child what they would like to do.

Choosing builds their self confidence. If they want to do something that isn't OK with physical distancing, then this is a chance to talk with them about this. (see next leaflet)

> Switch off the TV and phone. This is virus-free time.

Ideas with your teenager.

- Talk about something they like: sports, music, celebrities, friends.
- Cook a favourite meal together.
- Exercise together to their favorite music.

Listen to them, look at them. Give them your full attention. Have fun!

Ideas with your young child.

- Read a book or look at pictures.
- Make drawings with crayons or pencils.
- Dance to music or sing songs!
- Do a chore together make cleaning and cooking a game!
- (5) Help with school work.

For more information click below links

from WHO

Parenting tips from UNICEF In worldwide

EVIDENCE-BASE































INSPIRE SCALABILITY



Countries



Government **COVID** programs



134.9

Million people

Cluver, Lachman, Sherr, Wessels, Krug, Rakotomalala, Blight, Hillis, Bachman, Green, Butchart, Tomlinson, Ward, Doubt, McDonald (2020) The Lancet | Perks et al (2020) Nature Human Behaviour

Partners









































CORE PRINCIPLES



Evidence of Impact



Scalable & Low-Cost



Open Source & Non-Commercial



Adaptive & Locally Relevant



Empathetic Advocacy



Policy Partnerships







INSPIRE

Prevent violence. Reach SDGs. Strategic investment

































































































