

Methods

- Model: Spectrum/Goals-Age-Structured Model
- Countries: Cameroon, Côte d'Ivoire, and Nigeria
- Prioritization: interventions, districts, adolescent girls and young women (AGYW
- Interventions:
 - School-based HIV education,
 - Social Asset Building,
 - Condom promotion,
 - Cash transfers,
 - Economic Empowerment,
 - Oral pre-exposure prophylaxis (PrEP)
 - Violence/post-violence care

- Costs and impacts of the interventions were obtained from published literature
- Modeling approach:
 - Ranked combinations of districts and interventions by cost-effectiveness
 - Selected the top 25th percentile of district-intervention combinations
 prioritized scenario
 - Compared impact and total cost of prioritized scenario with a scenario in which all interventions were scaled up across all districts ("full scale")



Results

Measure	Cameroon	Côte d'Ivoire	Nigeria
Cumulative HIA, as percentage of max HIA at full scale	39.5%	30.8%	43.9%
Cumulative resource needs, as percentage of max resource needs at full scale	1.1%	1.5%	3.1%
Min cost per HIA of interventions at threshold	\$2,256	\$5,454	\$3,962
Average cost per HIA of interventions at threshold	\$55,980	\$28,933	\$21,915
Max cost per HIA of interventions at threshold	\$152,626	\$58,207	\$42,035
Total cost of prioritized scenario over 3 years	\$92,510,419	\$26,127,757	\$211,279,506
% reduction new infections 2025 relative to 2019	32.3%	30.9%	11.3%

Constraints on prioritization





