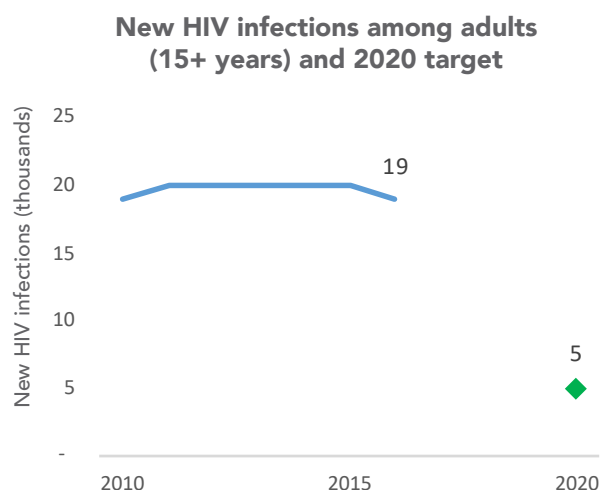


## LESOTHO



SCORE	PROGRAMME AREA
Good (7.0–8.9)	Condom programming: Distribution and use with non-regular partners
Very low (0.0–4.9)	Voluntary medical male circumcision: Progress towards national targets
Good (7.0–8.9)	Pre-exposure prophylaxis: Index of policy and programmatic readiness
Insufficient data	Key populations programme coverage and outcomes (condom use/safe injections): Sex workers Men who have sex with men People who inject drugs
Good (7.0–8.9)	Adolescent girls and young women: Programme coverage and outcomes (condom use) in high-incidence settings

### LEGEND INCLUDING SCORING LEVELS\*

Very good (9.0–10.0)	Moderate (6.0–6.9)	Very low (0.0–4.9)	Pillar not applicable in country
Good (7.0–8.9)	Low (5.0–5.9)	Insufficient data	

\*Detailed information on indicator definitions and values is available at <https://hivpreventioncoalition.unaids.org/global-dashboard-and-country-scorecards/>.

### KEY ACHIEVEMENTS IN PAST 6 MONTHS

- The National AIDS Council has been reconfirmed as the lead HIV prevention agency to provide oversight over programmes.
- Key policy and programme gaps have been identified, informing national framework development; national and subnational prevention targets have been drafted.
- The roll-out of Pre-exposure prophylaxis has begun, increasing access to combination prevention for adolescent girls and young women and their male partners and key populations.

### NEXT STEPS IN 2018

- Prevention programme coverage will be reviewed and national and subnational prevention targets finalized and included in the 2018–2023 national strategic plan, together with a definition of high-priority locations and essential service packages for adolescent girls and young women and key populations.
- A dialogue on the approval of the new school health policy for provision of sexual and reproductive health and HIV service in schools will be initiated.
- The National AIDS Council will be strengthened so it can provide the required oversight over road map implementation.