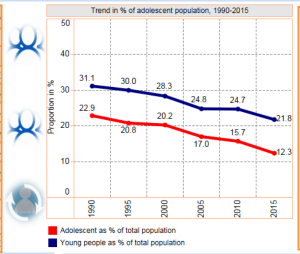


ADOLESCENT HEALTH IN SEYCHELLES 2018



Country profile: An adolescent is a person between 10-19 years of age

Total surface area (million square km)	0.0005
Total population (000's)	94
Population density (persons/ square km)	204
Urbanized population (%)	54.2
Adolescent population (000's)	11.6
Adolescent as % of total population	12.3
Young people (10-24 years) (000's)	20.5
Young people as % of total population	21.8
Annual average growth rate of population (%)	0.28
Crude birth rate (births/1,000 population)	16
Life expectancy at birth (years)	73
Median age in total population (years)	35
Birth rate per 1000 girls 15-19 years olds	61.2



- ✓ National standards for delivery of quality health services to adolescents
- ✓ National strategies for adolescent health
- ➤ No Roadmaps for accelerating HIV prevention testing, treatment and care for adolescents
- ➤ No Adolescent health interventions within the HPV
- ✓ Specific target group in national policies for injury prevention among adolescents

Early marriage

Pregnancy







No Data No Data



Contraception



HIV/STIs

No Data

No Data

ADOLESCENT HEALTH IN SEYCHELLES 2018

Malnutrition

Substance use

No Data

Percentage of teenagers (15-19 years) who have given birth or are pregnant

				Male
Total alcohol consumption among 15-19 year olds (litres of pure alcohol)	15-19 years	2010	2.2	5.6
Prevalence cigarette or any other	15-19 years			
tobacco product use (%)	20-24 years			

Violence



Percentage of married adolescents who agree that husband is justified in beating his wife





No Data

		Female
emotional violence committed by	15-19 years	
	20-24 years	

Injuries and trafic accidents

Adolescent household members injured and unable to carry out normal daily activities of >6 months (%)	
Adolescent household members injured or killed in accidental fall (%)	
Adolescent household members injured or killed in road traffic accident (%)	

Mental health

	Female	Male
Prevalence of childhood mental illness among 15-19 year olds (%)		
Felt seriously worthless/hopeless or wishes to be dead among15-19 year olds (%)		

Immunization

Proportion of adolescent girls vaccinated for HPV to prevent cervical cancer (%)



Socioeconomic determinants of health

Adolescent Mortality

No Data

No Data

Leading causes of girls' death

Kalik, Cause Hallie, Hulliber of deaths and death rate, age 10-19			
Rank	Cause name	Number of deaths	Death rate/100, 000 pop
1	Road injury	0.14	2.4
2	Interpersonal violence	0.12	2.0
3	Drowning	0.11	1.9
4	Lower respiratory infections	0.11	1.9
5	Congenital anomalies	0.10	1.8

Leading causes of boys' death

Rank, cause name, number of deaths and death rate, age 10-19

Rank	Cause name	Number of deaths	Death rate/100, 000 pop
1	Road injury	0.48	8.1
2	Interpersonal violence	0.30	5.1
3	Drowning	0.30	5.0
4	Lower respiratory infections	0.12	2.1
5	Leukaemia	0.12	2.0

