# **Kiribati**



How many people die from smoking in Kiribati each year?

286

What is the economic cost of smoking and tobacco use in Kiribati each year?

# **Not Available**

## **Current Rates of Smoking and Tobacco Use in Kiribati**

Tobacco use continues to be an epidemic in Kiribati. Government complacency in the face of the tobacco epidemic protects the tobacco industry in Kiribati as the death toll grows each year. Proponents of healthier societies must push for the implementation of evidence-based best practices in tobacco control to create change and reduce the negative effects of tobacco use.

#### **Adult Smoking Prevalence in Kiribati**

15+ years old; 2019

len Women

**63.8% 35.1%** 

Adult smoking prevalence in Kiribati is 49%.

#### **Number of Adult Smokers in Kiribati**

15+ years old; 2019

Men Women 23,872 14,052

Number of adult smokers in Kiribati is 37,924.

#### **Youth Smoking Prevalence in Kiribati**

10-14 years old; 2019

oys Girls

33.7% 22.2%

Youth smoking prevalence in Kiribati is 28%.

### **Adult Smokeless Tobacco Use in Kiribati**

15+ years old; smokeless tobacco includes snus, chewing tobacco, gutkha, etc.; 2019

**Both Men and Women** 

4%

Adult smokeless tobacco use prevalence in Kiribati is 4%.

#### **Deaths Caused by Tobacco in Kiribati**

% deaths attributable to tobacco use in 2019

Men

Women

28,3%

20.8%

25% of all deaths in Kiribati are caused by tobacco use.

# Learn more about global Prevalence, Youth Smoking and Deaths.

## **Negative Effect of Tobacco Use in Kiribati**

Tobacco use harms both the public and fiscal health of Kiribati, threatening efforts to improve equity, alleviate poverty, and protect the environment.



#### **Societal Harms**

The global economic cost of smoking is estimated at around \$US 1.85 trillion, or around 1.8% of global GDP. This includes direct costs related to healthcare expenditures and indirect costs related to lost productivity caused by illness and premature death.



#### **Harms Development**

Tobacco spending diverts funds from the resources that families need to rise out of poverty. On average in Kiribati, a smoker must spend 25.21% of GDP per capita to buy 100 packs of the most popular cigarettes in a year.



#### **Environmental Harms**

Cigarette butts are the most commonly discarded pieces of waste worldwide. It is estimated that 1,102,311 tons of butts wind up as toxic trash in the world each year, equal to 416,667 female African elephants.



#### **Harms Health Equity**

The tobacco industry markets its products aggressively to lower-income populations and youth in Kiribati.



#### **Harms NCDs**

Not only is smoking a major risk factor for the 4 largest noncommunicable diseases (cancer, heart diseases, respiratory diseases, and diabetes), but people living with mental illness are nearly 2x as likely to smoke as other individuals.

Learn more about Health Effects.

# Impact of the Tobacco Supply Chain on Kiribati

The tobacco industry profits significantly from producing and selling tobacco. At the same time, across the tobacco supply chain, there are significant negative health and economic repercussions for Kiribati.



#### **Tobacco Production**

There were more than 5,000,000,000,000 cigarettes produced in the world in 2019, or nearly 2 cigarettes per person per day.



#### **Tobacco Industry**

The total revenue of the 6 largest tobacco companies in the world was USD 336 billion in 2019, about the same as Viet Nam's Gross National Income (GNI), 5x Ghana's GNI and 9x Paraguay's GNI.



#### **Tobacco Growing**

Kiribati is not a major producer of tobacco, but globally there were 3.1 million hectares of arable land dedicated to tobacco growing in 2021 which was nearly as much as the land dedicated to the world's large orange crop.

Learn more about global Growing and Product Sales.

# **Ending the Tobacco Epidemic in Kiribati**

Fortunately, there are evidence-based -i.e. proven -solutions to the challenges posed by tobacco use. For several decades, governments around the world have been introducing a set of policies that address the demand for tobacco products, particularly among youth. These policies effectively reduce consumption and are cost-effective because they save governments enormous amounts of money in health care spending and increase economic productivity.

#### **Current Tobacco Control Policies in Kiribati**

#### **Designated Smoke-Free Areas in Kiribati**





**Facilities** 





**Facilities** 







Pubs and Public
Bars Transport







Funds for Enforcement

**Availability of Cessation Services** in Kiribati

**Quitting Resources** 

NRT and/or some cessation services (at least one of which is cost-covered)

**National Quit Line** 

No

## Learn more about best practices in Cessation.

**Tobacco Packaging Regulations in Kiribati** 

Quality of Tobacco Packaging Regulation

None

✓Text warning label only
Graphic warning label only
Plain Packaging with graphic warning label

% of Pack Covered

**70%** 

# Learn more about best practices in Counter Marketing.

# **Tobacco Control Mass Media Campaigns in Kiribati**

Ran a National Anti-Tobacco Campaign	No
Part Of A Comprehensive Tobacco Control Program	Not Applicable
Pre-Tested With The Target Audience	Not Applicable
Target Audience Research Was Conducted	Not Applicable
Aired On Television And/Or Radio	Not Applicable
Utilized Media Planning	Not Applicable
Earned Media/Public Relations Were Used To Promote The Campaign	Not Applicable
Process Evaluation Was Used To Assess Implementation	Not Applicable
Outcome Evaluation Was Used To Assess Effectiveness	Not Applicable

Learn more about best practices in Mass Media.

#### **Tobacco Tax Policies in Kiribati**

Using evidence-based international recommendations/best practices, the Tobaccononomics Cigarette Tax Scorecard assesses four components of tax systems - price, change in affordability, tax share, and structure - on a scale of 0 to 5, where a higher score is preferred.

Overall Score

1.75

The overall score is an average of the four component scores.

**Cigarette Price** 

2

Consumers respond to higher prices by decreasing consumption and some quit using tobacco.

Change in Affordability Over Time

0

In addition to price, change in affordability is critical. Cigarettes need to become less affordable for consumption to decline. **Tax Share of Price** 

1

Large tax shares of price are usually a good indicator that taxes are working.

**Tax Structure** 

4

Best practices include relying more on uniform specific excise taxes that are adjusted regularly to outpace growth and inflation.

#### Learn more about the Scorecard in Kiribati.

Regulations on Tobacco Advertising, Promotion, and Sponsorship (TAPS) in Kiribati

Marketing is the key avenue that tobacco companies use to reach consumers, new and old. Restricting or eliminating marketing is key to tobacco control success.

Direct Bans	5 out of 7 direct bans implemented	Indirect Bans	8 out of 10 indirect bans implemented
National TV and radio	Yes	Free distribution in mail or through o	other means Yes
International TV and radio	No	Promotional discounts	Yes
International magazines and newspa	apers Yes	Non-tobacco products identified wit names	h tobacco brand Yes
International magazines and newspa	apers No	Brand name of non-tobacco product	s used for tobacco Yes
Billboard and outdoor advertising	Yes	Appearance in TV and/or films: toba placement)	cco brands (product Yes
Advertising at point of sale	Yes	Appearance in TV and/or films: toba	cco products No
Advertising on internet	Yes	Prescribed anti-tobacco ads require entertainment media product that deproducts, use or images	
		Complete ban on sponsorship	Yes
Ad Ban Compliance 85%		Any form of contribution (financial of any event, activity or individual	or other support) to Yes
		Ban on the publicity of financial or o support by the tobacco industry of e individuals	