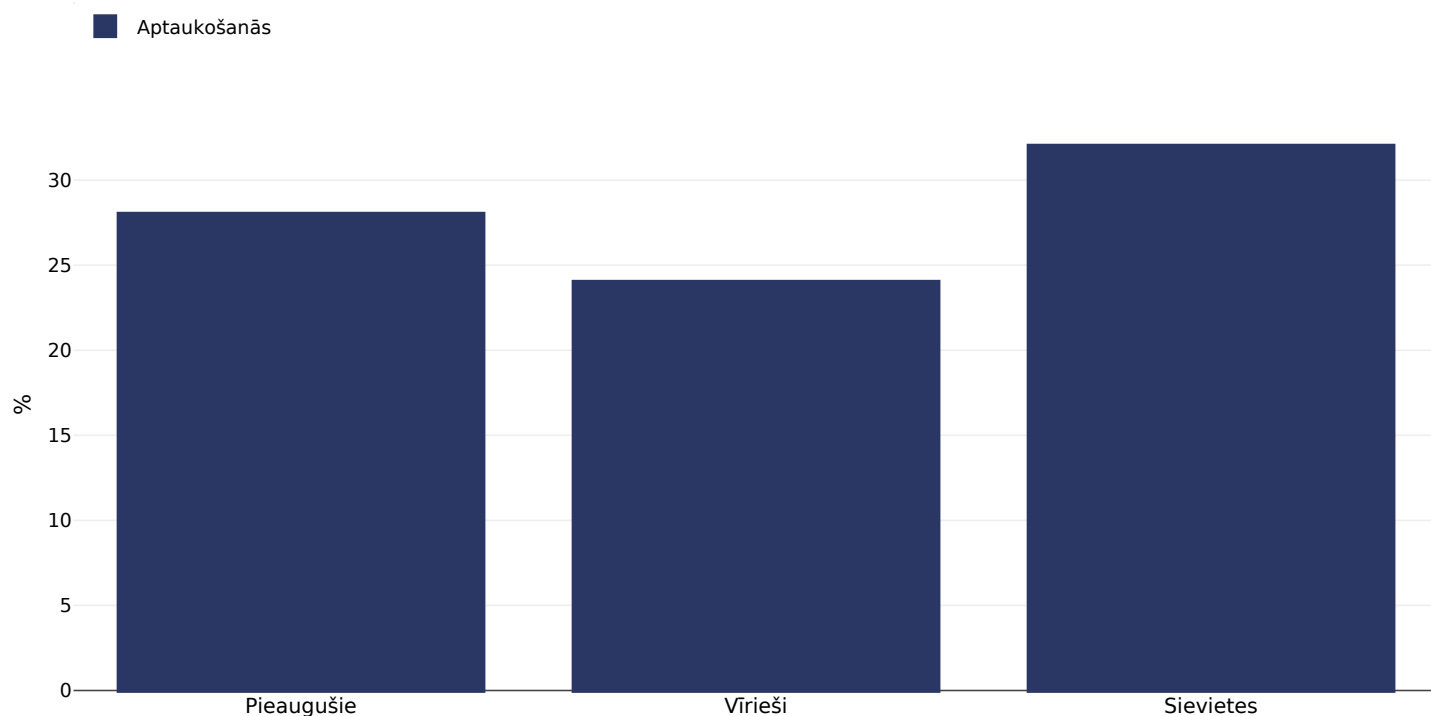


Report card Grenlande



Aptaukošanās izplatība

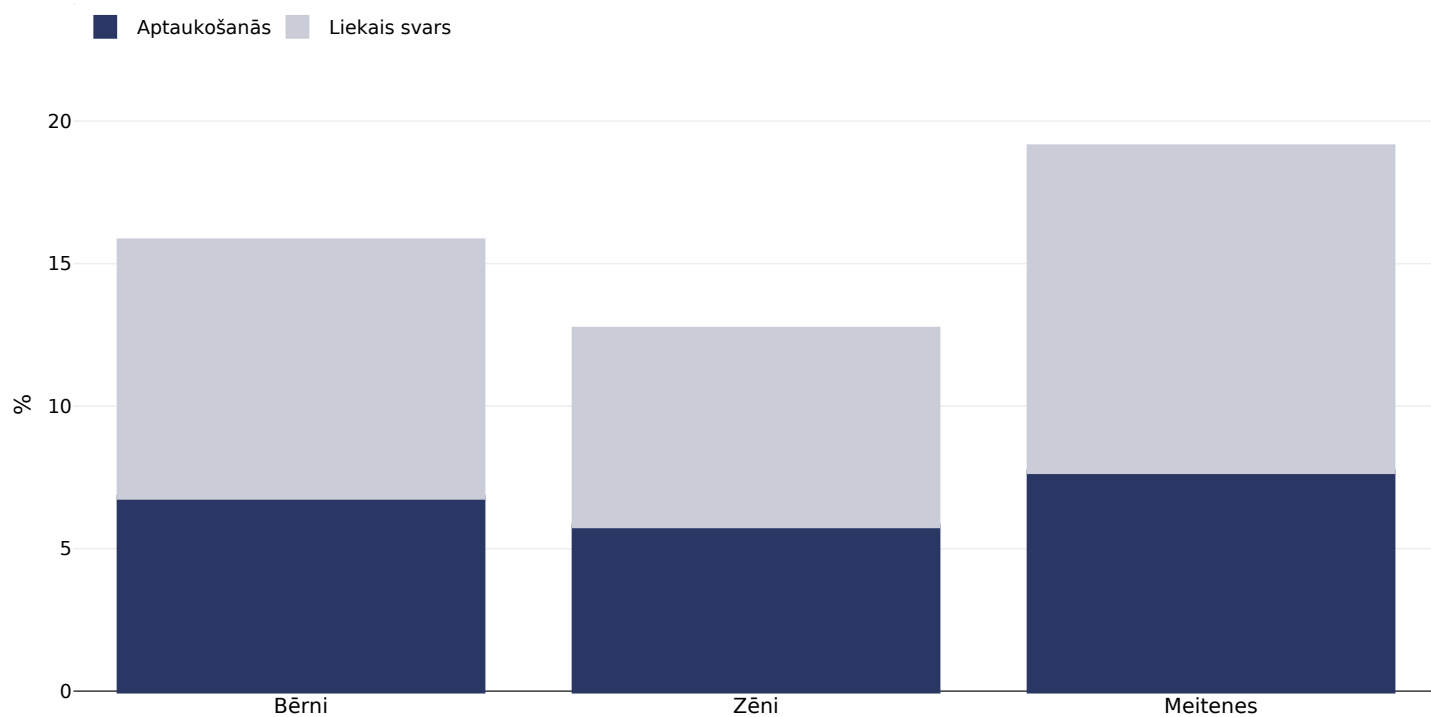
Pieaugušie, 2018



Apsekojuma veids:	Mēritā vērtība
Vecums:	15-94
Izlases lielums:	2539
Aptvertā teritorija:	Valsts
Atsauces:	Larsen CVL, Hansen CD, Igemann C et al. Befolkningsundersøgelsen i Grønland 2018. - Levevilkår, livsstil og helbred. Oversigt over indikatorer for folkesundheden. Statens Institute for Folkesundhed
Piezīmes (pieejamas tikai angļu valodā):	NB. Total adults taken as an average of male & female. Worldbank unable to provide male/female ratio for Greenland 50% therefore assumed.

Ja nav norādīts citādi, liekais svars attiecas uz KMI no 25 kg līdz 29,9 kg/m², aptaukošanās attiecas uz KMI, kas lielāks par 30 kg/m².

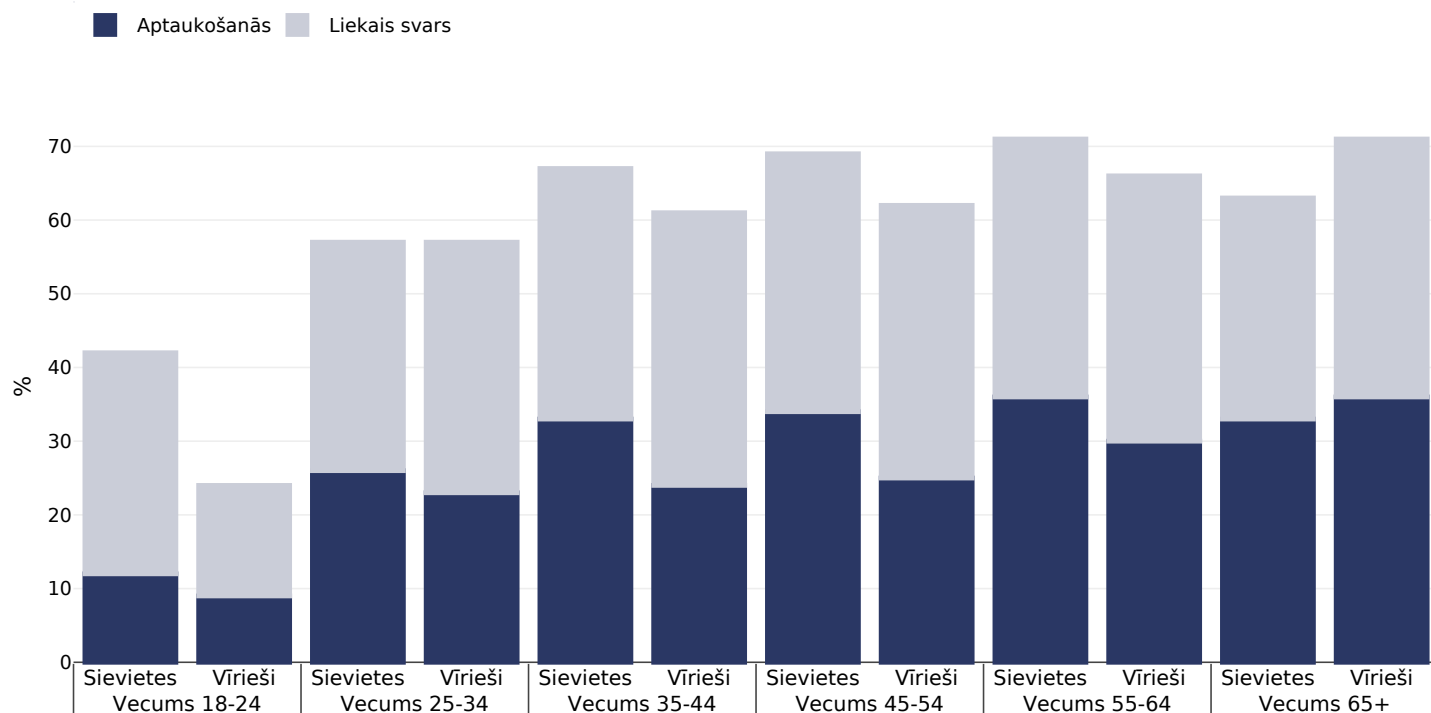
Bērni, 2011



Apsekojuma veids:	Mērītā vērtība
Vecums:	6
Izlases lielums:	842
Aptvertā teritorija:	Valsts
Atsauces:	Rex KF, Larsen NH, Rex H, Niclasen B, Pedersen ML. A national study on weight classes among children in Greenland at school entry. <i>nt J Circumpolar Health</i> . 2014 Oct 20;73. doi: 10.3402/ijch.v73.25537. eCollection 2014.
Cutoffs:	IOTF

Liekais svars/aptaukošanās pēc vecuma

Pieaugušie, 2014



Apsekojuma veids:

Mērītā vērtība

Izlases lielums:

2102

Aptvertā teritorija:

Valsts

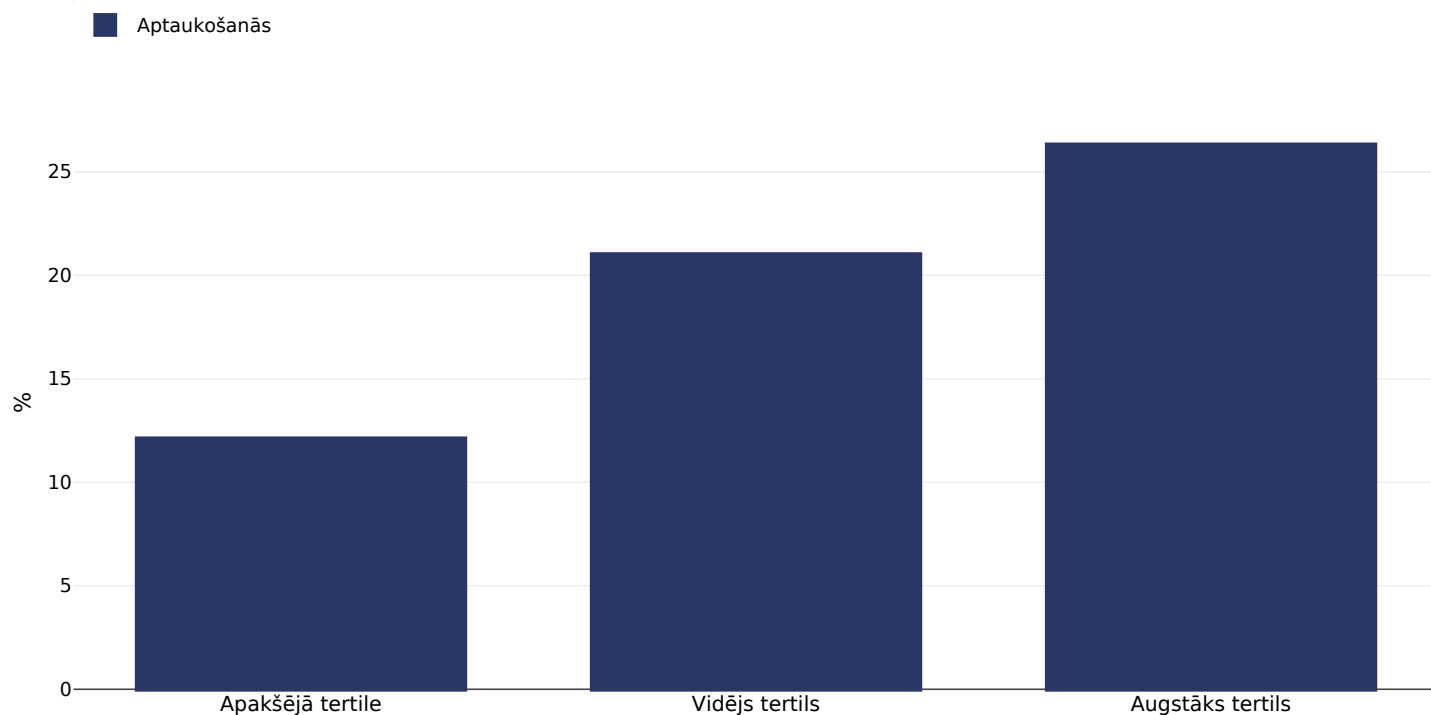
Atsauces:

Dahl-Petersen IK, Larsen CVL, Nielsen NO, Jørgensen ME, Bjerregaard P. Befolkningsundersøgelsen i Grønland 2014. Levevilkår, livsstil og helbred. København og Nuuk [Population health survey in Greenland 2014—living conditions, life style and health. In Danish and Greenlandic]. Copenhagen and Nuuk: National Institute of Public Health and Government of Greenland; 2016.

Ja nav norādīts citādi, liekais svars attiecas uz KMI no 25 kg līdz 29,9 kg/m², aptaukošanās attiecas uz KMI, kas lielāks par 30 kg/m².

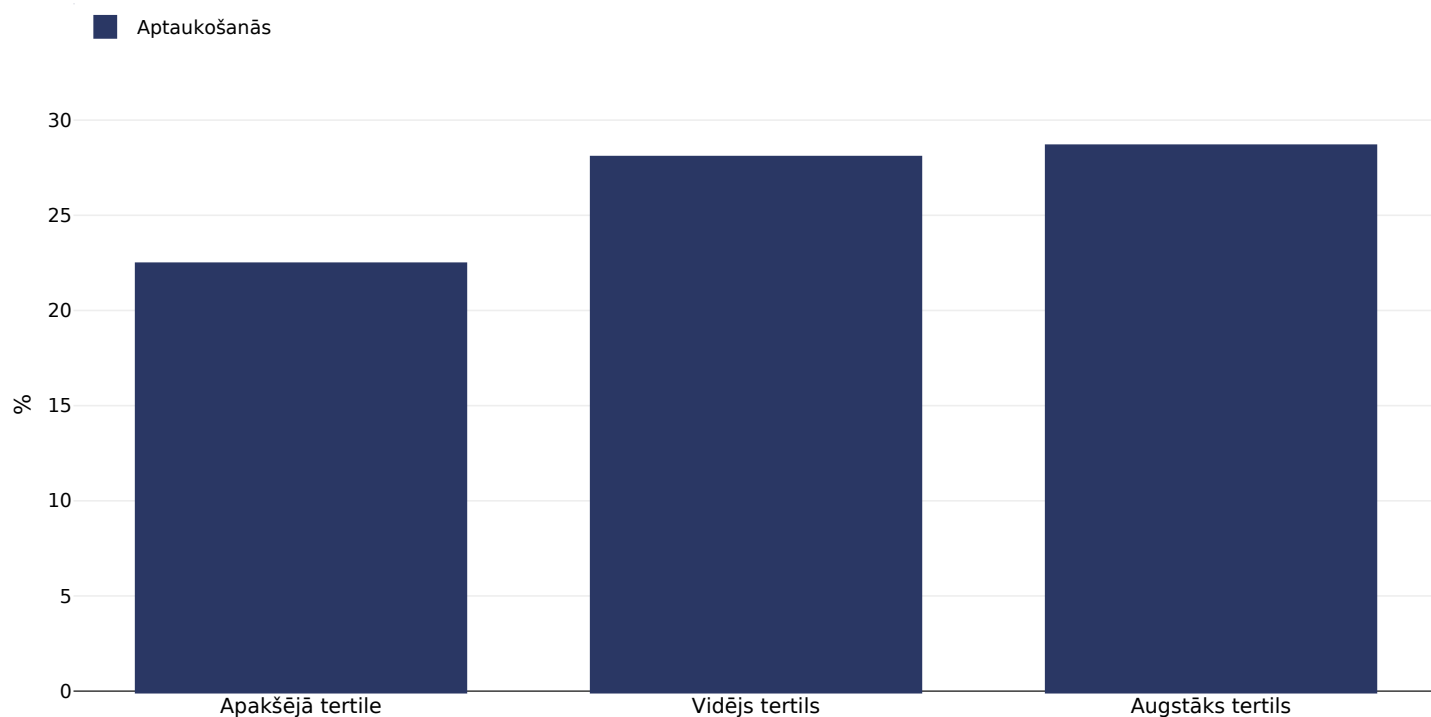
Liekais svars/aptaukošanās pēc sociālekonomiskās grupas

Vīrieši, 2005-2010



Apsekojuma veids:	Mērītā vērtība
Vecums:	18+
Izlases lielums:	2757
Aptvertā teritorija:	Valsts
Atsauces:	Bjerregaard, P., Jørgensen, M. E. and The Greenland Population Study Group (2013), Prevalence of obesity among Inuit in Greenland and temporal trend by social position. Am. J. Hum. Biol., 25: 335-340. doi: 10.1002/ajhb.22372
Piezīmes (pieejamas tikai angļu valodā):	Social position was scored from information about education, housing density and ownership of specified household items.
<i>Ja nav norādīts citādi, liekais svars attiecas uz KMI no 25 kg līdz 29,9 kg/m², aptaukošanās attiecas uz KMI, kas lielāks par 30 kg/m².</i>	

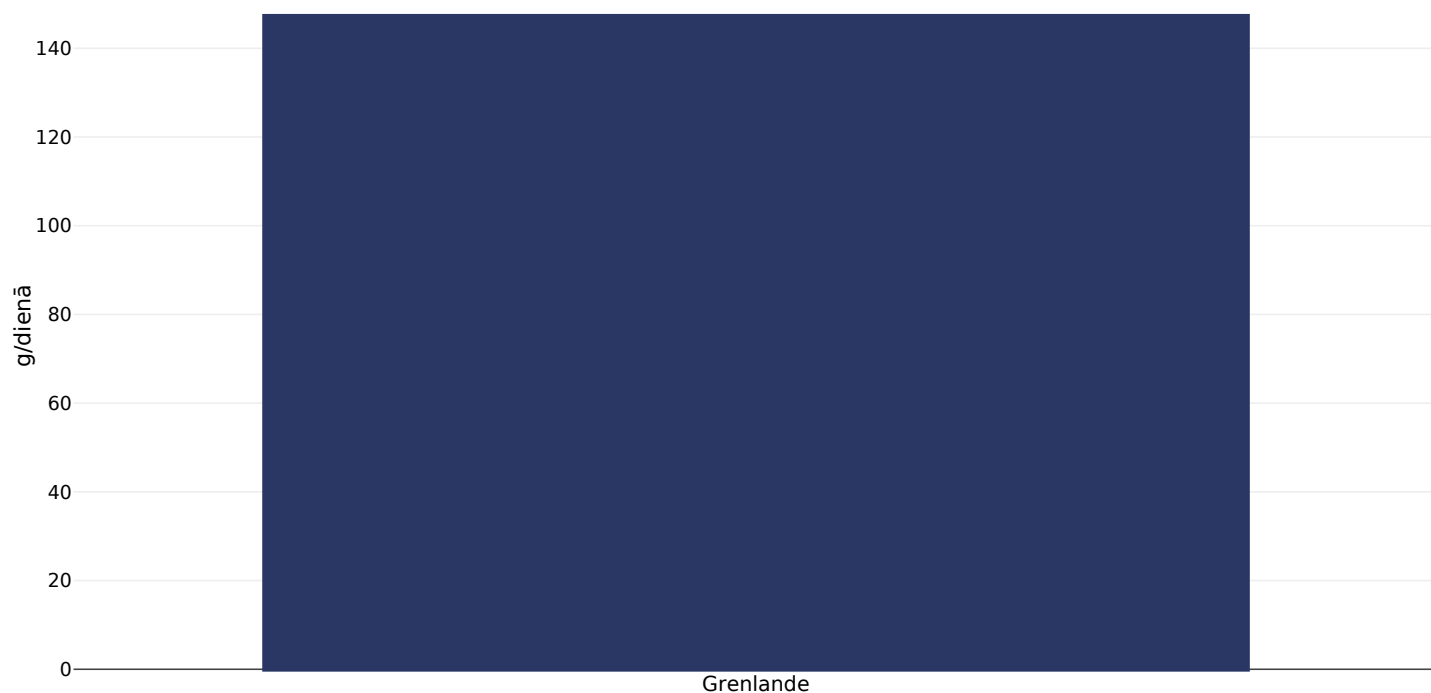
Sievietes, 2005-2010



Apsekojuma veids:	Mērītā vērtība
Vecums:	18+
Izlasas lielums:	2757
Aptvertā teritorija:	Valsts
Atsauces:	Bjerregaard, P., Jørgensen, M. E. and The Greenland Population Study Group (2013), Prevalence of obesity among Inuit in Greenland and temporal trend by social position. Am. J. Hum. Biol., 25: 335-340. doi: 10.1002/ajhb.22372
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<i>Ja nav norādīts citādi, liekais svars attiecas uz KMI no 25 kg līdz 29,9 kg/m², aptaukošanās attiecas uz KMI, kas lielāks par 30 kg/m².</i>	

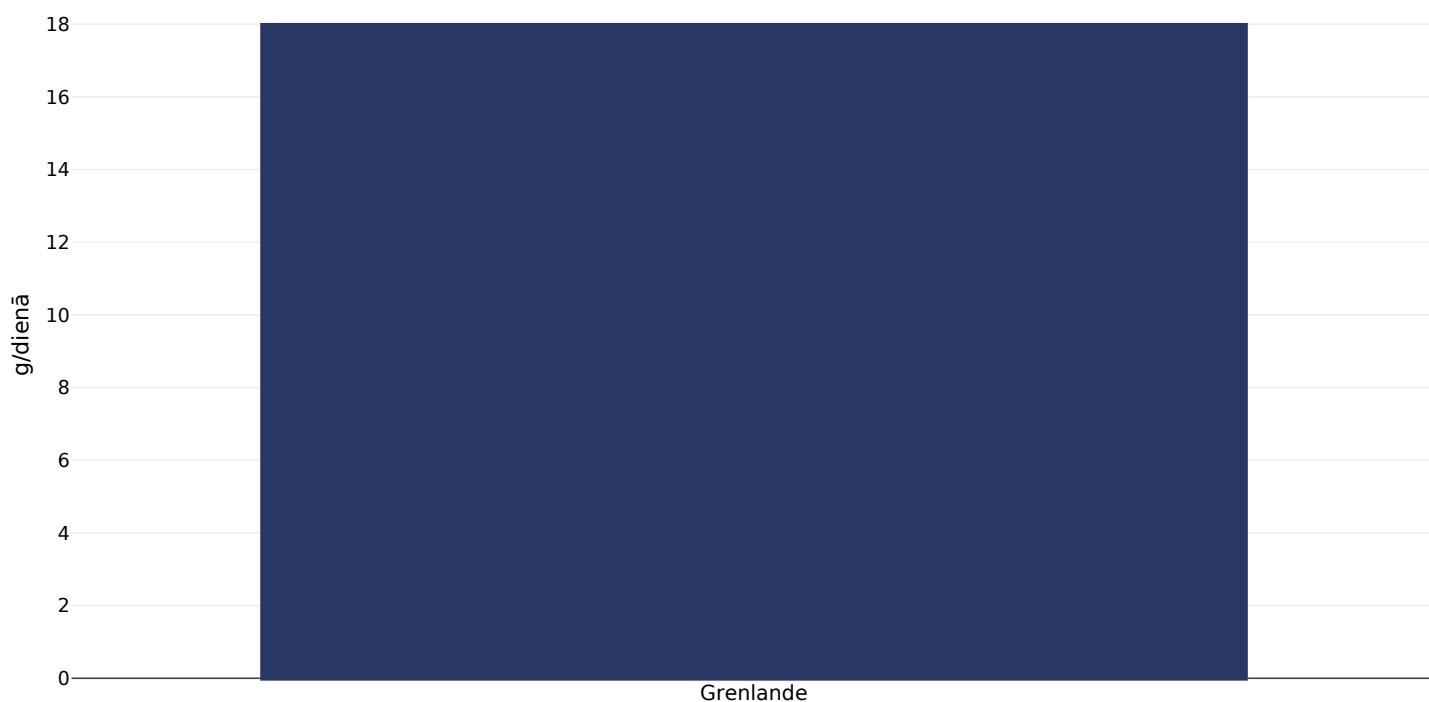
Estimated per capita fruit intake

Pieaugušie, 2017



Apsekojuma veids:	Mēritā vērtība
Vecums:	25+
Atsauces:	Global Burden of Disease, the Institute for Health Metrics and Evaluation http://ghdx.healthdata.org/
Definīcijas (pieejamas tikai angļu valodā):	Estimated per-capita fruit intake (g/day)

Aptuvenais pārstrādātas gaļas patēriņš uz vienu iedzīvotāju Pieaugušie, 2017



Apsekojuma veids:

Mēritā vērtība

Vecums:

25+

Atsauces:

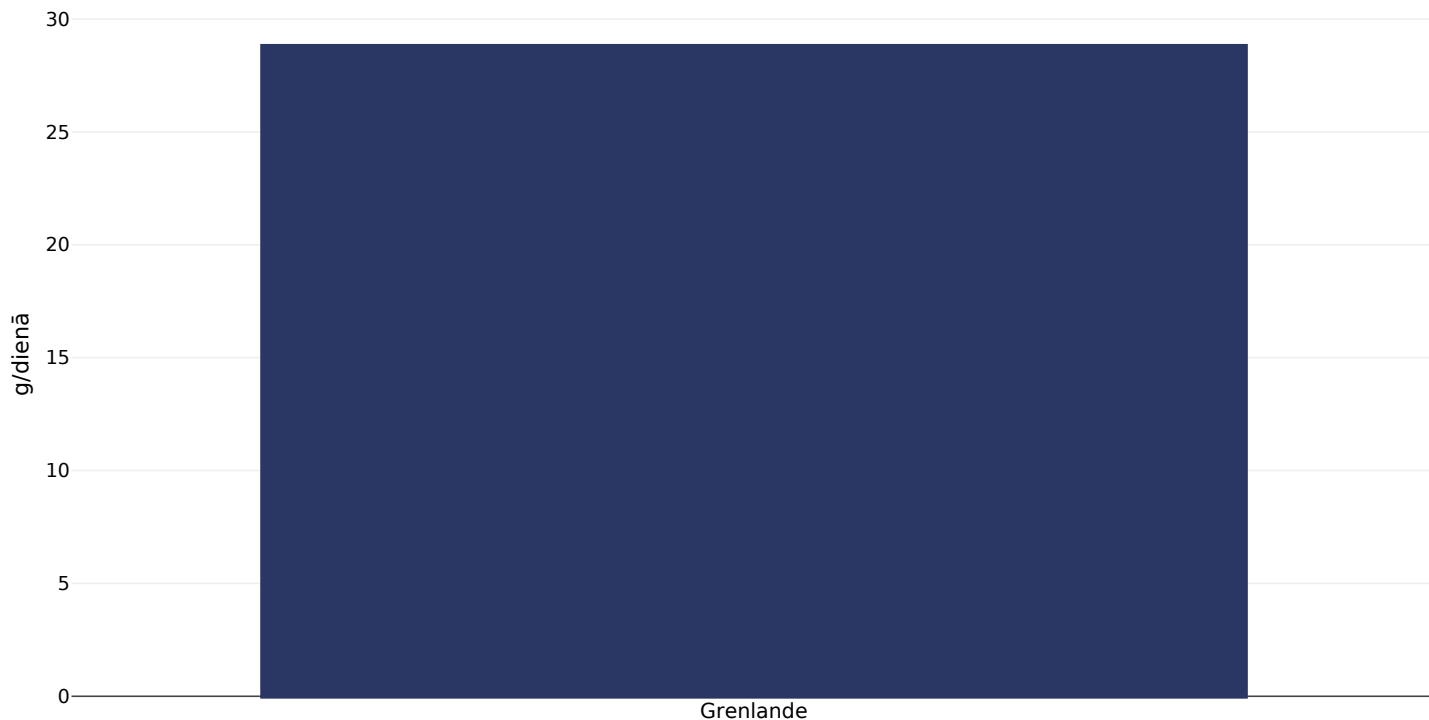
Global Burden of Disease, the Institute for Health Metrics and Evaluation
<http://ghdx.healthdata.org/>

Definīcijas (pieejamas tikai angļu valodā):

Estimated per-capita processed meat intake (g per day)

Estimated per capita whole grains intake

Pieaugušie, 2017



Apsekojuma veids:

Mēritā vērtība

Vecums:

25+

Atsauces:

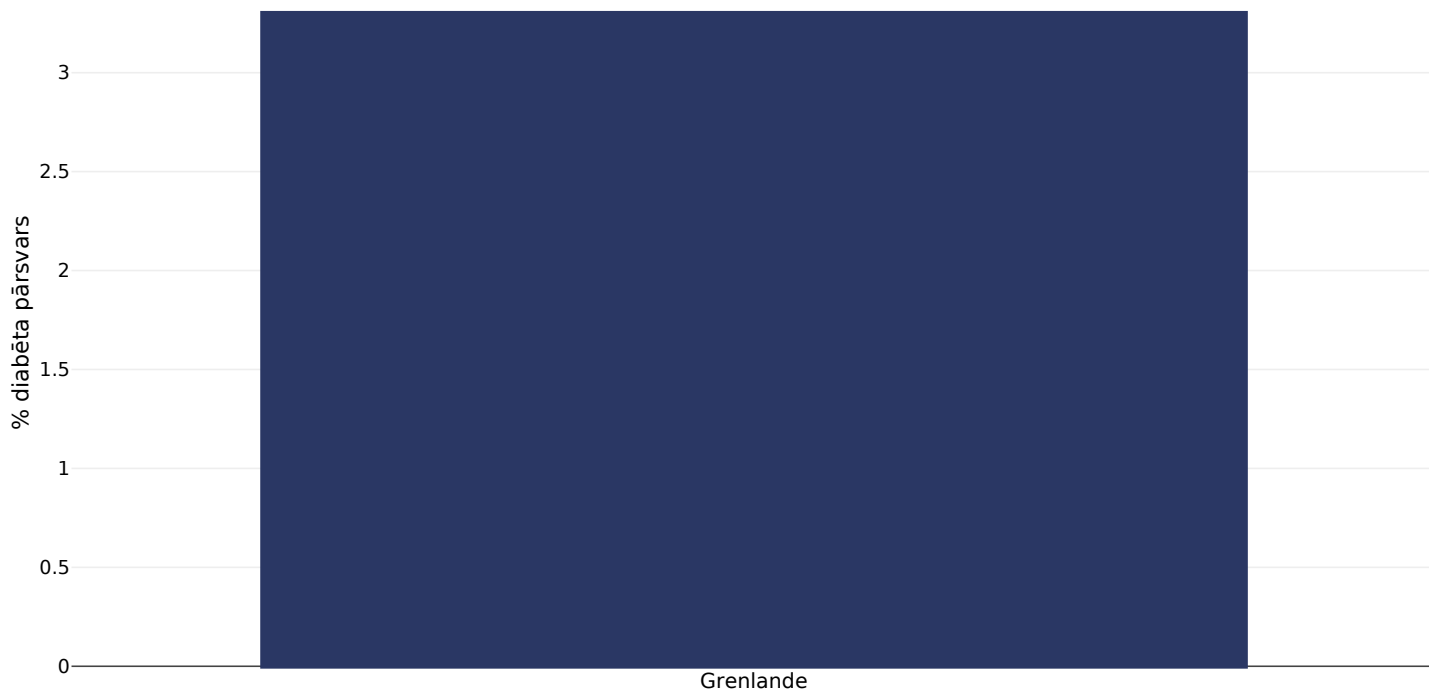
Global Burden of Disease, the Institute for Health Metrics and Evaluation
<http://ghdx.healthdata.org/>

Definīcijas (pieejamas tikai angļu valodā):

Estimated per-capita whole grains intake (g/day)

Diabēta izplatība

Pieaugušie, 2021



Vecums: 20-79

Aptvertā teritorija: Valsts

Atsauces: Reproduced with kind permission International Diabetes Federation. IDF Diabetes Atlas, 10th edn. Brussels, Belgium:International Diabetes Federation, 2021. <http://www.diabetesatlas.org>

Definīcijas (pieejamas tikai angļu valodā): Age-adjusted comparative prevalence of diabetes, %

Contextual factors

Disclaimer: These contextual factors should be interpreted with care. Results are updated as regularly as possible and use very specific criteria. The criteria used and full definitions are available for download at the bottom of this page.



Labelling

Is there mandatory nutrition labelling?	X
Front-of-package labelling?	X
Back-of-pack nutrition declaration?	X
Color coding?	X
Warning label?	X



Regulation and marketing

Are there fiscal policies on unhealthy products?	X
Tax on unhealthy foods?	X
Tax on unhealthy drinks?	X
Are there fiscal policies on healthy products?	X
Subsidy on fruits?	X
Subsidy on vegetables?	X
Subsidy on other healthy products?	X
Mandatory limit or ban of trans fat (all settings)?	X
Mandatory limit of trans fats in place (all settings)?	X
Ban on trans-fats or phos in place (all settings)?	X
Are there any mandatory policies/marketing restrictions on the promotion of unhealthy food/drinks to children?	X
Mandatory restriction on broadcast media?	X
Mandatory restriction on non-broadcast media?	X
Voluntary policies/marketing restrictions on the promotion of unhealthy food/drinks to children?	X
Are there mandatory standards for food in schools?	X
Are there any mandatory nutrient limits in any manufactured food products?	X
Nutrition standards for public sector procurement?	X



Political will and support

National obesity strategy or nutrition and physical activity national strategy?	✗
National obesity strategy?	✗
National childhood obesity strategy?	✗
Comprehensive nutrition strategy?	✗
Comprehensive physical activity strategy?	✗
Evidence-based dietary guidelines and/or RDAs?	✗
National target(s) on reducing obesity?	✗
Guidelines/policy on obesity treatment?	✗
Promotion of breastfeeding?	✗



Monitoring and surveillance

Monitoring of the prevalence and incidence for the main obesity-related NCDs and risk factors?	✓
Within 5 years?	✓



Governance and resource

Multi-sectoral national co-ordination mechanism for obesity or nutrition (including obesity)?	✗
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Key

Present
 Present (voluntary)
 Incoming
 Absent
 Unknown

Last updated November 27, 2022

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