

Health and wellness insights

Viet Nam

Life satisfaction

39.6%

Of respondents in Viet Nam are satisfied or very satisfied with life.

Food insecurity

21.5%

Of respondents in Viet Nam sometimes or often don't have enough to eat.

Delayed health care

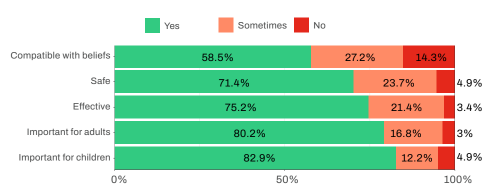
73.3%

Of respondents in Viet Nam with health conditions could not receive care in the last six months.

Vaccines

Vaccine confidence

 $\label{lem:condition} Are \ vaccines \ safe, \ effective, \ important \ for \ children \ and \ adults, \ and \ compatible \ with \ your \ personal \ beliefs?$



CHILDHOOD VACCINES

Among parents of children under age 6, 42.6% reported that their child was not up to date on routine vaccines.

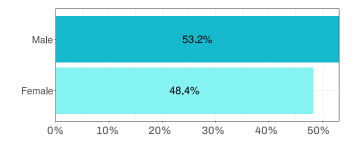
Those most likely to have their child fully vaccinated and intend to vaccinate in the future came from more financially stable households.

A bar graph showing the percentage of people in Viet Nam who said yes, sometimes, or no to whether vaccines are safe, effective, important for children and adults, and compatible with personal beliefs. Data are from the Pandemic Recovery Survey. For more information, visit www.healthdata.org/node/10700.

Income

Changes in income by gender.

Proportion of respondents by gender who reported having lower income now than before the pandemic.



HOUSEHOLD INCOME

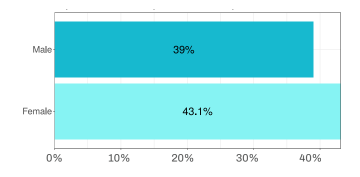
In total, 51.7% of respondents from Viet Nam reported lower household income now than before the pandemic.

A bar graph of the proportion of female and male respondents who reported lower income now than before the pandemic. There were not enough responses from respondents who identified as non-binary to report in this bar graph. Data are from the Pandemic Recovery Survey. For more information, visit www.healthdata.org/node/10700.

Education

Decrease in academic skill by student gender.

Proportion of students who experienced lower than expected math skills.



DROPOUT RATES

23.2% of students in Viet Nam dropped out of school during the pandemic.

The top reason for dropping out of school besides graduating was that they could no longer afford it.

A bar graph showing the proportion of students by gender who experienced lower than expected math skills. Data are from the Pandemic Recovery Survey. For more information, visit www.healthdata.org/node/10700.



Survey size

Over 621,000 responses from 21 countries, with **25,400** responses from Viet Nam.



Reasons for delayed care

The most common reason for not receiving care was **inability to pay** (8.9%) followed by treatment or tests unavailable.



Trust

People in Viet Nam considered the **military** the most trustworthy and considered religious leaders the least trustworthy.