Published on NCD Alliance (https://old.ncdalliance.org)

## WHO launches new NCDs Progress Monitor

Language English

## © WHO

18 September 2017 | Geneva/New York - Governments must step up efforts to control noncommunicable diseases (NCDs) to meet globally agreed targets, including preventing the premature deaths of millions of people from these conditions, according to a new WHO report released today.

Limited national progress has been made in the fight against NCDs – primarily cardiovascular and chronic respiratory diseases, cancers and diabetes – which are the world's biggest killers, and claim the lives of 15 million people aged 30 to 70 years annually.

But the WHO Noncommunicable disease Progress Monitor 2017, which charts actions by countries to set targets, implement policies to address four main shared and modifiable NCD risk factors (tobacco, unhealthy diet, physical inactivity and harmful use of alcohol) and build capacities to reduce and treat NCDs, shows that progress around the world has been uneven and insufficient.

Read the full WHO news release [1].

**Post Date:** Monday, 18 September, 2017 **Category - News:** Announcements

Search Keywords: WHO, monitoring, progress

Related Resource: <u>WHO NCDs Progress Monitor 2017</u> [2] <u>Noncommunicable Diseases Progress Monitor 2015</u> [3]

Related Content: Media Release: Alarmingly slow progress - Less than half the world's countries have set NCD

targets [4]

Source URL: https://old.ncdalliance.org/news-events/news/who-launches-new-ncds-progress-monitor

## Links

[1] http://www.who.int/mediacentre/news/releases/2017/ncds-progress-report/en/

## WHO launches new NCDs Progress Monitor

Published on NCD Alliance (https://old.ncdalliance.org)

- [2] https://old.ncdalliance.org/resources/who-ncds-progress-monitor-2017
- [3] https://old.ncdalliance.org/resources/noncommunicable-diseases-progress-monitor-2015
- [4] https://old.ncdalliance.org/news-events/news/media-release-alarmingly-slow-progress-less-than-half-the-worlds-countries-have-set-ncd-targets