146th WHO EB Statement on Item 18 Comprehensive implementation plan on maternal, infant & young child nutrition: biennial report

146th WHO EB Statement on Item 18 Comprehensive implementation plan on maternal, infant & young child nutrition: biennial report

Language English

146th WHO Executive Board Statement on Item 18 Comprehensive implementation plan on maternal, infant & young child nutrition: biennial report, submitted by World Obesity Federation and WCRF International, supported by NCD Alliance and 1000 Days.

WHO Executive Board Meetings

EB146_WOF_WCRFI_NCDA_1000Days_MCNstatement_Feb2020.pdf [1]

1 February, 2020 **Resource Section:** Statements, Submissions and Briefings



Create page?:

Teaser Image: Extended Description:

146th WHO Executive Board Statement on Item 18 Comprehensive implementation plan on maternal, infant & young child nutrition: biennial report, submitted by World Obesity Federation and WCRF International, supported by NCD Alliance and 1000 Days.

Related Resource: NCD Alliance Advocacy Briefing for World Health Organization 146th Executive Board 2020 (EB146) [2] Tags: executive board [3] maternal [4] nutrition [5] Author: NCD Alliance [6] World Obesity Federation [7] Tag feed: WHO Executive Board [8]

Source URL: http://staging.ncdalliance.org/resources/146th-who-eb-statement-on-item-18-comprehensive-

implementation-plan-on-maternal-infant-young-child-nutrition-biennial-report

Links

[1] http://staging.ncdalliance.org/sites/default/files/resource_files/EB146_WOF_WCRFI_NCDA_1000Days_MCNstate ment_Feb2020.pdf

[2] http://staging.ncdalliance.org/resources/ncd-alliance-advocacy-briefing-for-world-health-organization-146th-

executive-board-2020-eb146

[3] http://staging.ncdalliance.org/taxonomy/term/144

[4] http://staging.ncdalliance.org/taxonomy/term/158

[5] http://staging.ncdalliance.org/category/tags/nutrition

[6] http://staging.ncdalliance.org/taxonomy/term/214

[7] http://staging.ncdalliance.org/taxonomy/term/964

[8] http://staging.ncdalliance.org/taxonomy/term/1053