

## NCD Alliance Webinar, 31 July 2019

NCD Alliance Webinar, 31 July 2019

Language English

This webinar focused on recap ahead of the UNHLM on UHC & UNGA; update on nutrition & alcohol policy (upcoming consultations); lessons learnt from the Vietnam NCD Alliance in advocating for the National Alcohol Law; and more!

Webinars



1 July, 2019

**Resource Section:** Publications and Multimedia

**Create page?:**

**Extended Description:** NCDA's July webinar focused on preparations for the UNHLM on UHC & UNGA; update on nutrition & alcohol policy (upcoming consultations); lessons learnt from the Vietnam NCD Alliance in advocating for the National Alcohol Law; and a look ahead to WHO Regional Committee Meetings and 2020 Global NCD Alliance Forum.

Slides are available at '[My NCDA Hub](#) [1]'

**Recording:**

*Please note that recordings and slides of this webinar are an exclusive benefit to NCDA members (full and associate) and partners. If you are not already a member or partner of the NCD Alliance, and would like to learn more about the benefits of being one, you can [learn more here](#) [2] or directly [apply here](#) [3].*

*We also offer a free engagement tier through network membership. Network members have free access to webinar recordings after 30 days. If interested in this option, you can apply directly [here](#) [4].*

**Tags:** [webinar](#) [5]

[HLMUHC](#) [6]

[alcohol](#) [7]

[nutrition](#) [8]

[Vietnam](#) [9]

**Author:** [NCD Alliance](#) [10]

**Tag feed:** [webinar](#) [5]

### Links

- [1] <https://ncdalliance.org/user>
- [2] <https://ncdalliance.org/membership>
- [3] <https://ncdalliance.org/form/become-an-ncda-member>
- [4] <https://ncdalliance.org/form/become-a-network-member>
- [5] <https://ncdalliance.org/taxonomy/term/132>
- [6] <https://ncdalliance.org/taxonomy/term/820>
- [7] <https://ncdalliance.org/taxonomy/term/186>
- [8] <https://ncdalliance.org/category/tags/nutrition>
- [9] <https://ncdalliance.org/taxonomy/term/916>
- [10] <https://ncdalliance.org/taxonomy/term/214>