

[Subscribe](#)[Past Issues](#)[Translate](#) ▼[View this email in your browser](#)

WABA | WORLD BREASTFEEDING WEEK 2019

## #WBW2019 Pledge Form

Let us work together to empower parents and enable breastfeeding, now and for the future!

Pledge to participate in the #WBW2019 celebrations by sending us details of your activities and we will pin your information to our Pledge Map. If you are interested in applying for a seed grant, please fill in the last section of the Pledge Form.

### #WBW2019 PLEDGE FORM

Don't forget to use the following hashtags in your social media posts:

#WBW2019 #EmpowerParentsEnableBreastfeeding #WABA

#worldbreastfeedingweek2019 #SDGs #breastfeeding

[Website](#)[Facebook](#)[Twitter](#)[Instagram](#)[YouTube](#)

World Alliance for Breastfeeding Action (WABA) is a global network of individuals and organisations dedicated to the protection, promotion and support of breastfeeding worldwide based on the Innocenti Declarations, the Ten Links for Nurturing the Future and the WHO/UNICEF Global Strategy for Infant and Young Child Feeding. WABA is in consultative status with UNICEF and an NGO in Special Consultative Status with the Economic and Social Council of the United Nations (ECOSOC). WABA coordinates the annual World Breastfeeding Week campaign. WABA works closely with many organisations and individuals. Our partners in this effort include: the Academy of Breastfeeding Medicine (ABM), International Baby Food Action Network (IBFAN), International Lactation Consultant Association (ILCA), La Leche League International (LLL), United Nations Children's Fund (UNICEF), World Health Organization (WHO), and several other international organisations.

WABA | WORLD BREASTFEEDING WEEK (WBW) 1-7 August 2019

[www.worldbreastfeedingweek.org](http://www.worldbreastfeedingweek.org)

Copyright © 2019 World Alliance for Breastfeeding Action (WABA), All rights reserved.

**Subscribe**

**Past Issues**

**Translate ▼**

---

You can [update your preferences](#) or [unsubscribe from this list](#).