

CanWaCH

Canadian Partnership for
Women and Children's Health



CanSFE

Partenariat canadien pour
la santé des femmes et des enfants

Committed to Deliver: Health Programming & Operations Amid COVID-19

March 24, 2020

Canada

CanWaCH.ca | CanSFE.ca

Welcome!



CanWaCH
Canadian Partnership for
Women and Children's Health

CanSFE
Partenariat canadien pour
la santé des femmes et des enfants

Canada

March 24, 2020

2

Zoom Features

- Mute: Please keep yourself on mute (bottom left corner of the zoom screen) unless you are speaking
- Chat: under the 'more' section there is a chat function, please use this to post your questions and we will answer them during the question and answer part of the webinar. You can ask questions during the Q&A as well.
 - Please use this feature if you have any technical difficulties as well
- Gallery or Speaker view options are available in the upper right corner.



CanWaCH
Canadian Partnership for
Women and Children's Health

CanSFE
Partenariat canadien pour
la santé des femmes et des enfants

Canada

Agenda

1. Welcome and overview
2. Comments from Global Affairs Canada
3. Open discussion
4. Next steps
5. Concluding remarks



CanWaCH

Canadian Partnership for
Women and Children's Health

CanSFE

Partenariat canadien pour
la santé des femmes et des enfants

Canada

March 24, 2020

4

Geneviève Brown

Global Affairs Canada

Canada 



CanWaCH

Canadian Partnership for
Women and Children's Health

CanSFE

Partenariat canadien pour
la santé des femmes et des enfants

Canada 

March 24, 2020

Reach out to us!

Jessica Ferne, Director of Global Health Impact

jferne@CanWaCH.ca

Mélody Tondeur, Manager of Metrics

mtondeur@CanWaCH.ca



CanWaCH

Canadian Partnership for
Women and Children's Health

CanSFE

Partenariat canadien pour
la santé des femmes et des enfants

Canada

March 24, 2020

6

Thank you for joining us!

www.CanWaCH.ca

 @CanWaCH

CanWaCH

Canadian Partnership for
Women and Children's Health



CanSFE

Partenariat canadien pour
la santé des femmes et des enfants

Canada 