

Mail panda@pandata.org
Web pandata.org

To World Vision International

Invitation to Protect Children and Young People from the COVID-19 Response

We at Pandemics ~ Data & Analytics (<u>PANDA</u>) urge World Vision to stand with us in support of <u>The Declaration for the Protection of Children and Young People from the COVID-19 Response</u>.

Like World Vision, PANDA is deeply concerned for the wellbeing and future prospects of children and young people all over the world. We refer to our declaration and request support for the call for accountability and action from global governments.

In addition to many other factors, PANDA's declaration raises concerns about the indirect physical and psychological harms caused by non-pharmaceutical interventions imposed on children. Furthermore, it is becoming clear that many children will die from preventable causes as a result of lockdowns, school closures, lack of access to health care, food insecurity, home violence and poverty.

This is a universal crisis and for some children, the impact will be lifelong.

~ UNICEF Covid19 and Children

Children and young people have the right to live without fear, to play and have fun and to develop their potential. They have the right to pursue a well-rounded education encompassing numeracy, literacy, arts, culture and physical education.

The rights stipulated in the <u>UN Convention on the Rights of the Child</u> put the responsibility squarely on adults to protect children from harm and injustice, and provide a positive environment in which to grow and learn.

Please find attached PANDA's **Declaration for the Protection of Children and Young People from the COVID-19 Response**.

Page 1: The Declaration

Page 2: Actions to Re-establish Normality and Facilitate Recovery

Annex A: Scientific Literature behind COVID-19 Regarding Children and Young People

Annex B: Scientific Literature on Masks

Annex C: Scientific Literature on the Effects of the COVID-19 Response on Children and Young People

We look forward to your reply.

PANDA (Pandemics ~ Data & Analytics)