



Survey: The impact of the coronavirus lockdown/quarantine on young people

From: Research team	For: Information and Action
Reference: NTK012_6	For more information: Please contact the
	Research team at <u>research@intaward.org</u>

A survey has been developed to help us better understand the impact the COVID-19 pandemic is having on our participants' Award experience and on the lives of young people in general.

This has been created in consultation with NAOs, our academic consultants at Kings College London and has also taken into consideration the DofE UK's recent survey. This survey is structured to capture the impact of lockdown/quarantine on young people in general and therefore can be used with **all** those aged between 14-25, regardless of whether they are an Award participant or not. Collecting data from non-Award participants will give us the opportunity to make a comparative analysis.

You can access the survey <u>here</u>. If you would like to test the survey, please enter 'test' as your response for the open-ended questions, so that we can filter responses before analysis.

The Foundation will run this survey centrally, using our data collection and analysis platform, Qualtrics. Data analysis and reporting will be done by using the data analysis functionality of Qualtrics. In addition to the global results, country-specific results and national data will be shared with countries that have over 100 responses.

The questions related to Award experience in this survey have also be added to this year's Participant Satisfaction Survey, so as to continue to capture the experience of those completing their Award this year. However, this survey is set up independently to capture the impact and sentiment during the lockdown period and therefore is time sensitive. It will be closed in mid-June.

If you are interested in launching this survey, please contact us at research@intaward.org as soon as possible, to set it up for your country (including translation, where needed) and discuss ideas about distribution.

