Please make a copy of this sheet when inputting your numbers (select 'duplicate' on the 'Master Sheet' tab)					
Total Expected value of EA Assistence with Campaign (GiveWell Equivelent, Canadian Dollar)	2250000				
Multiplier	18				
Cost of Project (Canadian Dollars)	125000				
V					
<u>variables</u>					
(my 90% Confidence Interval in brackets for reference)					
Yearly Additional ODA ammount- Moving from 0.25 to 0.7 GNI, Canadian Dollars	900000000				
Probability of the commitment getting canceled before it reaches 0.7 (0.1-0.7)	0.5				
Counter-factual Years of Increased ODA at 0.7 (1 - 25)	10				
Effect of 4 additional EAs on the campaign (% increase chance of campaign success) (0.0001-0.1)	0.001				
Ratio of GiveWell to Canada ODA (0.01 - 0.25)	0.05				
For a full explination see write-up here:					
https://goo.gl/7DWS5e					

Please make a copy of this sheet when inputting your numbers (select 'duplicate' on the 'Master Sheet' tab)					
Total Expected value of EA Assistence with Campaign (GiveWell Equivelent, Canadian Dollar)	450000				
Multiplier	3.6				
Cost of Project (Canadian Dollars)	125000				
Variables					
(my 0.0% Confidence Interval in breakets for reference)					
(my 90% confidence interval in brackets for reference)					
Yearly Additional ODA ammount- Moving from 0.25 to 0.7 GNI, Canadian Dollars	900000000				
Probability of the commitment getting canceled before it reaches 0.7 (0.1-0.7)	0.5				
Counter-factual Years of Increased ODA at 0.7 (1 - 25)	10				
Effect of 4 additional EAs on the campaign (% increase chance of campaign success) (0.0001-0.1)	0.001				
Ratio of GiveWell to Canada ODA (0.01 - 0.25)	0.01				
For a full explination see write-up here:					
https://goo.gl/7DWS5e					

Please make a copy of this sheet when inputting your numbers (select 'duplicate' on the 'Master Sheet' tab)					
Total Expected value of EA Assistence with Campaign (GiveWell Equivelent, Canadian Dollar)	2250000				
Multiplier	18				
Cost of Project (Canadian Dollars)	125000				
V					
<u>variables</u>					
(my 90% Confidence Interval in brackets for reference)					
Yearly Additional ODA ammount- Moving from 0.25 to 0.7 GNI, Canadian Dollars	900000000				
Probability of the commitment getting canceled before it reaches 0.7 (0.1-0.7)	0.5				
Counter-factual Years of Increased ODA at 0.7 (1 - 25)	10				
Effect of 4 additional EAs on the campaign (% increase chance of campaign success) (0.0001-0.1)	0.001				
Ratio of GiveWell to Canada ODA (0.01 - 0.25)	0.05				
For a full explination see write-up here:					
https://goo.gl/7DWS5e					

Please make a copy of this sheet when inputting your numbers (select 'duplicate' on the 'Master Sheet' tab)					
Total Expected value of EA Assistence with Campaign (GiveWell Equivelent, Canadian Dollar)	2250000				
Multiplier	18				
Cost of Project (Canadian Dollars)	125000				
<u>Variables</u>					
(my 90% Confidence Interval in brackets for reference)					
Yearly Additional ODA ammount- Moving from 0.25 to 0.7 GNI, Canadian Dollars	900000000				
Probability of the commitment getting canceled before it					
reaches 0.7 (0.1-0.7)	0.5				
Counter-factual Years of Increased ODA at 0.7 (1 - 25)	10				
Chance of Successful Campaign (0.01 - 0.25)	0.001				
Effect of 4 additional EAs on the campaign (% improvement on base campaign) (0.1 - 1)	1				
Ratio of GiveWell to Canada ODA (0.01 - 0.25)	0.05				
For a full explination see write-up here:					
https://goo.gl/7DWS5e					