

Please make a copy of this sheet when inputting your numbers (select 'duplicate' on the 'Master Sheet' tab)

<b>Total Expected value of EA Assistance with Campaign (GiveWell Equivalent, Canadian Dollar)</b>	2250000				
Multiplier	18				
Cost of Project (Canadian Dollars)	125000				
<b>Variables</b>					
(my 90% Confidence Interval in brackets for reference)					
Yearly Additional ODA amount- Moving from 0.25 to 0.7 GNI, Canadian Dollars	9000000000				
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 explanation see write-up here: <a href="https://goo.gl/7DWS5e">https://goo.gl/7DWS5e</a>					

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<b>Total Expected value of EA Assistance with Campaign (GiveWell Equivalent, Canadian Dollar)</b>	450000				
Multiplier	3.6				
<b>Cost of Project (Canadian Dollars)</b>	125000				
<b>Variables</b>					
(my 90% Confidence Interval in brackets for reference)					
Yearly Additional ODA amount- Moving from 0.25 to 0.7 GNI, Canadian Dollars	9000000000				
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				
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Cost of Project (Canadian Dollars)	125000				
<b>Variables</b>					
(my 90% Confidence Interval in brackets for reference)					
Yearly Additional ODA amount- Moving from 0.25 to 0.7 GNI, Canadian Dollars	9000000000				
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 explanation see write-up here:					
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Multiplier	18				
Cost of Project (Canadian Dollars)	125000				
<b>Variables</b>					
(my 90% Confidence Interval in brackets for reference)					
Yearly Additional ODA amount- Moving from 0.25 to 0.7 GNI, Canadian Dollars	9000000000				
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				
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