

Activity Timeline

In *Table 3*, outline the expected duration of this initiative and the date when each step will be completed. The February to June rows are the only rows that must be filled out.

Table 3: *Activity Timeline*

Month	Activities students will work on this month	Result(s) and deliverable(s) completed by the end of the month	Elements of student voice and choice in these activities	Impact on a local or global community
<i>EXAMPLE: March 2022</i>	<i>Planting and maintaining plants in their hydroponics garden</i>	<i>Plants will begin to be cultivated and data will be collected regarding best practices and hydroponics techniques</i>	<i>Students decided on the plants they would have in their garden and how best to care for them</i>	<i>By testing and improving growing techniques in the agriculture industry students can help maximize food production for all</i>
September 2021				
October 2021				
November 2021				
December 2021				

January 2022				
February 2022				
March 2022				
April 2022				
May 2022				

June 2022				
July 2022				
August 2022				

Risk Mitigation

In *Table 4*, list any risks that could impede project progress or success. List any challenges that might delay or prevent you from completing the project as planned, and detail how you will mitigate or respond to such challenges.

Table 4: Risk Mitigation

Description of Risk	Plan to Address Risk	Timeline Implications and Contingencies
<p>Example:</p> <p><i>Selected Community Partner no longer able to collaborate on project</i></p>	<p><i>Will reach out to several potential partners before starting the project to discuss collaboration potential. If Company A is unable to participate, we will move forward with Company B</i></p>	<p><i>Project launch date may be delayed slightly while details are confirmed. If working with Company B, activities x and y will change in scope/focus as follows... and will be completed in October instead of September (as previously planned)</i></p>

