

# Feasibility Assessment

## Scientific Research and Design: 2021-2022

Question	Yes	No	N/A	Comments
Do I have the materials to be safe?				
What precautions do I need to take?				
Is it chemically safe?				
Is it generally safe?				
Do I need research any safety procedures?				
Does it harm creatures of the environment? Will it follow animal rights guidelines?				
Does it reveal any personal data?				
Does it invade personal privacy?				
Is it ethical?				
Will it do damage to other property?				
Is it responsible?				
Will it affect others? Will it affect the physical or mental health of others?				
What institutions will you need to reference to follow ethical norms?				
How long will it take? How time consuming is it?				
Is it too much work? Will you be able to balance life with your project?				
Can the data be collected in about nine weeks?				
How much space will you need?				
Is it the right season for your project?				
Does the climate, or weather patterns, matter?				
Will it need prior experience?				
Would you need transportation?				

<b>Do you have the ability to regularly collect your data?</b>				
<b>How hard is it to collect this data?</b>				
<b>Will the project formulate enough data?</b>				
<b>Can this project be done alone? If not, could you get help?</b>				
<b>Where would you be able to test? Do you have access to this place?</b>				
<b>Is it possible to do it in Tucson?</b>				
<b>Do you have access to the type of environment you need?</b>				
<b>Will it add to existing issues?</b>				
<b>What new questions will arise because of this?</b>				
<b>How much money will it cost? Who is paying for it?</b>				
<b>Do we have the right resources/equipment? Where could we get it?</b>				
<b>What tools are needed?</b>				
<b>Is it even possible to get your equipment?</b>				
<b>Is it legal? Or a war crime?</b>				
<b>Is the project too large? If so, can we make it more specific?</b>				
<b>Does it violate human rights?</b>				
<b>Can my data be collected all in class, or will I need to spend time outside of class?</b>				
<b>Why are you doing your project? For what reasons?</b>				
<b>Are you going off another's published research?</b>				

\*\*\*Highlight (or put a star next to) any questions that need to be addressed or thought through prior to the start of your project.