

## Step 06. Project Design Chart

Mr. M. Gonzalez

Name: \_\_\_\_\_ Date: \_\_\_\_ Grade: \_\_\_\_\_

Project Topic/Titl	e:		
	Table 01. Proje	ect Design Hierarchy	
Category		Entry	
Scientific		•	
Problem:			
Hypothesis 01:			
Hypothesis 02:			
Null			
Hypothesis:			
Objective 01:			
Objective 02:			
Objective 03:			
Objective 04:			_
	T. 11. 03	D ' . 1 '	
	Table 02.	Project design	
PROPOSED VARIABLES		PROPOSED CONTROLS	PROPOSED CONSTANTS
INDEPENDENT	DEPENDANT		

Table 03. Sample Design						
# of Sample Sites:						
<b>Define the Sample Event:</b>						
Sample Size per Event:						
Replicates per Sample Eve	nt:					
<b>Total Sample Size of Site:</b>						
LIST YOUR POSSIBLE OUTCOMES						
EXPLAIN HOW YOU PLAN ON REPRESENTING YOUR DATA						
LIST AND EXPLAIN ANY STATISTICS YOU WILL USE TO SUPPORT YOUR RESULTS						
Table 04. Project Scope						
WHAT ARE THE ASSUMPTIONS OF YOUR PROJECT?						
WHAT ARE THE LIMITATIONS OF YOUR PROJECT?						
		1				