Environmental Science Biome:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Biomes Project Rubric Names of group members:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Team Responsibilities** | **5** | **4** | **3** | **2** | **1** | **0** | **Total** |
| **Animal Life** | 10 animals with adaptations identified | 8 animals with adaptations identified | 6 animals with adaptations identified | 4 animals with adaptations identified | 2 animals with adaptations identified | No requirements met |  |
| **Plant Life** | 5 plants with adaptations identified | 4 plants with adaptions identified | 3 plants with adaptations identified | 2 plants with adaptations identified | 1 plant with adaptations identified | No requirements met |  |
| **Physical Landscape/Habitat** | 5 aspects of physical environment | 4 aspects of physical environment | 3 aspects of physical environment | 2 aspects of physical environment | 1 aspect of physical environment | No requirements met |  |
| **Human Impact** | 5 positive and 5 negative impacts of humans | 4 positive and 4 negative impacts of humans | 3 positive and 3 negative impacts of humans | 2 positive and 2 negative impacts of humans | 1 positive and 1 negative impact of humans | No requirements met |  |
| **Overall Presentation Quality** |  |  |  |  |  |  |  |
|  |  |  |  |  |  | **Total Group Score** |  |

You must include all organisms’ scientific names and the biome’s geographic location.