|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Title | Evidence | Evidence strongly supports claim | Evidence partially supports claim | Evidence refutes claim |
| Graph 1 | CO2 emissions |  | Humans are in fact increasingly emitting carbon dioxide, but shows no relationship with temperature or that the atmosphere’s chemistry is changing |  |
| Graph 2 | CO2 ppm |  | The atmosphere’s chemistry is changing to include more carbon dioxide, but does not present relationship with human emissions or temperature |  |
| Graph 3 | CO2 ppm proxy |  | Shows that human activity is changing atmosphere’s chemistry |  |
| Graph 4 | Temperature anomalies |  | Shows that world is getting hotter, no relationship to emissions or human activity |  |
| Graph 5 | CO2 ppm, emissions, temperature | Shows clear association between human emissions, atmosphere’s chemistry, and temperature |  |  |
| Video 1 | Year of CO2 ppm |  | Shows that human activity is changing atmosphere’s chemistry |  |
| Video 2 | Carbon isotopes |  | Illustrates how human activity is changing atmosphere’s chemistry |  |