| Criteria | Excellent | Good | Fair | Problematic | Points | Comments (optional) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Statistical Analysis (including Technical Appendix) | Addresses multiple questions, including original ones, using correct analysis. | Addresses multiple questions using correct analysis. | Analysis is mostly correct but with some problems. | Many major problems or errors with the analysis. | /10 |  |
| Interpretation \& Conclusions \& Recommendations | Correctly interprets all analysis, draws very appropriate conclusions, makes useful recommendations. | Correctly interprets most analysis, conclusions and recommendation $s$ are mostly appropriate. | Interpretation /conclusions /recommendations are mostly correct but with some problems. | Many major problems with the interpretation /conclusions /recommendations. | 15 |  |
| Organization \& Structure | Report wellorganized into different sections and clearly structured following the instructions. | Report mostly well-organized into different sections and mostly follows the instructions. | Ideas and sections are logically organized in some places but not others. | Ideas and sections are poorly organized. | 15 |  |
| Writing: clarity, correctness, creativity, and style | Statistical analysis is clearly explained and in a creative and professional style throughout report, while respecting the word limits. | Statistical analysis is mostly clearly explained in a professional style in most places of the report. | Statistical analysis explained fairly well in a mostly professional style in some places. | Writing is confusing/ difficult to understand. | 15 |  |
| Executive summary | Clear, correct, complete, and concise. | Mostly clear, correct, complete, and concise. | Fairly clear and accurate, but some errors or omissions or wordiness. | Inaccurate, wordy, or confusing. | 15 |  |

## (continued on back)

## Strengths:

Suggestions for improvement:

TA Name:

