Appendices

Appendix A  –  Comparison of Surrogate Surface Methods of Measuring Dry Deposition
Appendix B  –  Analysis of Historical Aerosol Data
Appendix C  –  Comparison of PM Sampling Methods
Appendix D  –  Additional Meteorological Data Summaries
Appendix E  –  Java Code used in Dry Deposition Model
Appendix F  –  Details of Calculating Monin-Obhukov Length
Appendix G  –  Summary of UC Peer Review Comments on Work Plan with Staff Responses
Appendix H  –  Summary of UC Peer Review Comments on Interim Report with Staff Responses
Appendix I  –  UC Peer Review Comments on Draft Final Report
Appendix J  –  Summary of UC Peer Review Comments on Final Report with Staff Responses
Appendix K  –  Additional Reading and Resources
Appendix L  –  Dry Deposition Estimates Assuming No Decrease in On-Lake Concentrations Relative to ConcentrationsObserved at Urban Monitoring Sites
This page blank intentionally.