

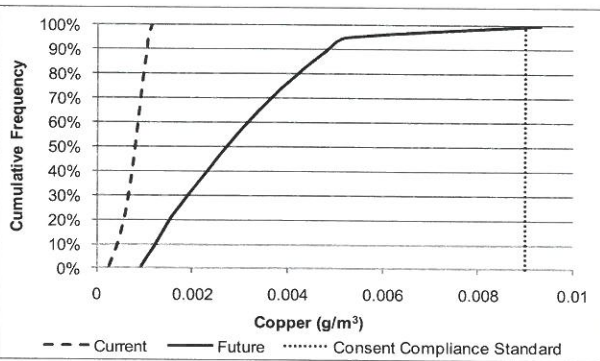
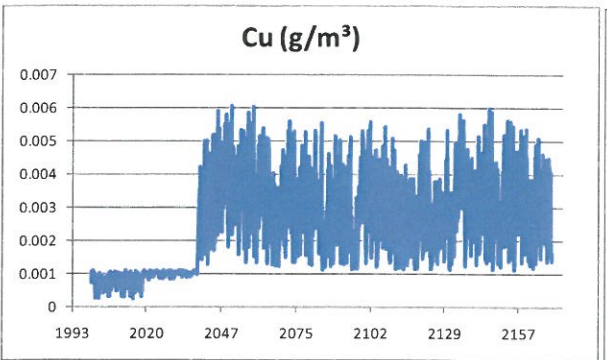
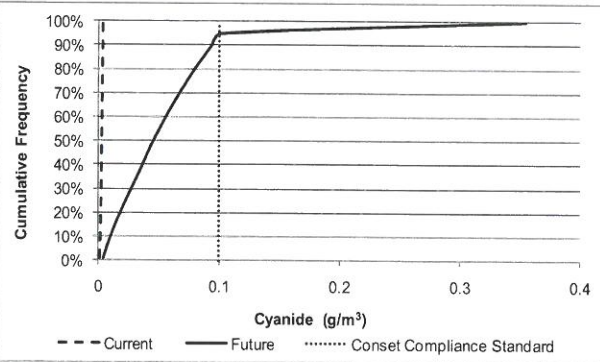
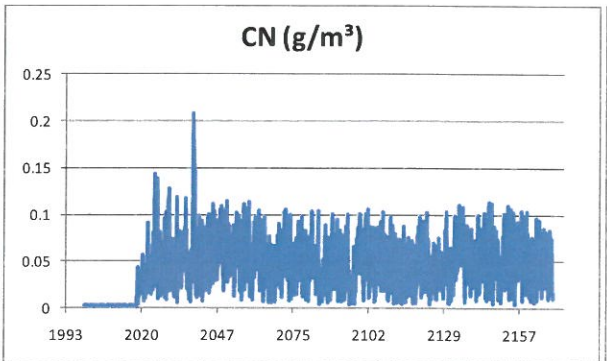
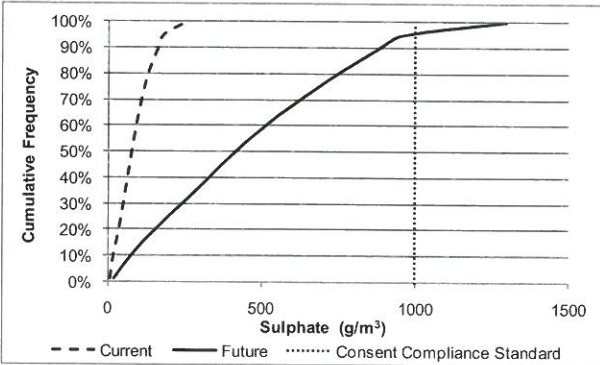
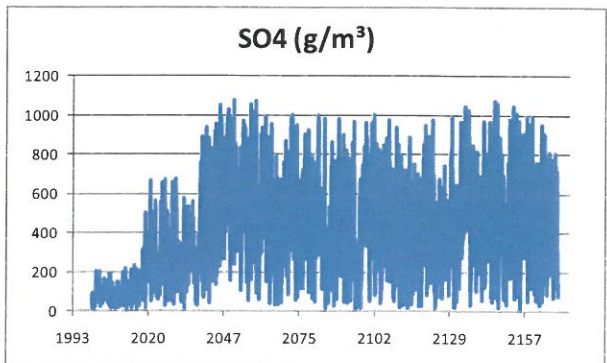
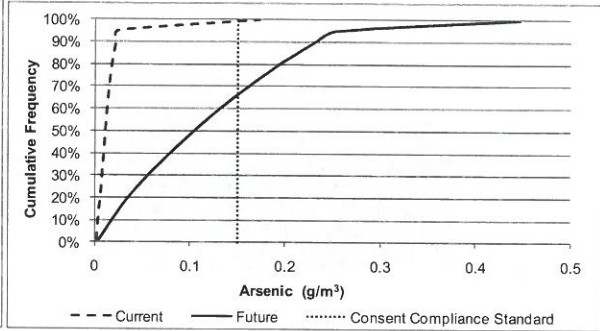
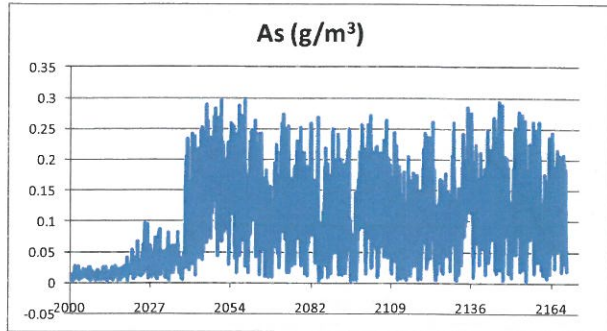


APPENDIX F

Model Water Quality Results



APPENDIX F MODEL RESULTS





APPENDIX F MODEL RESULTS

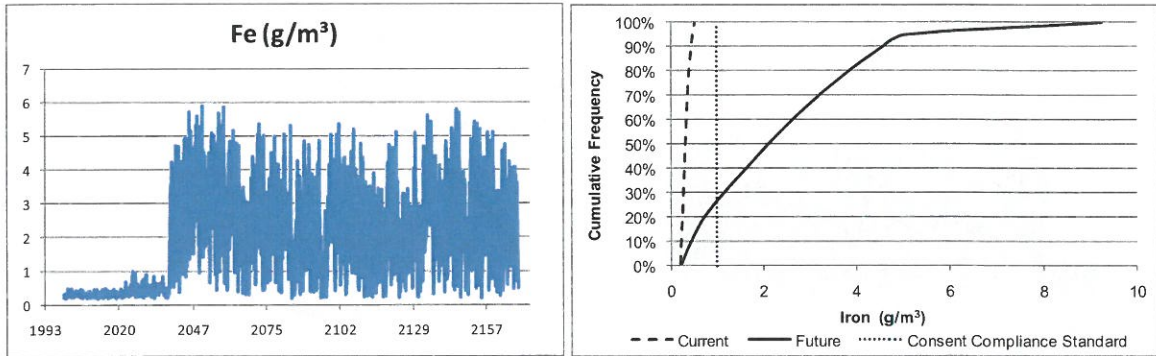
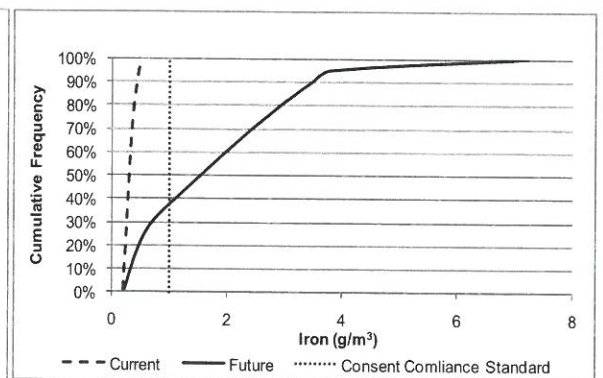
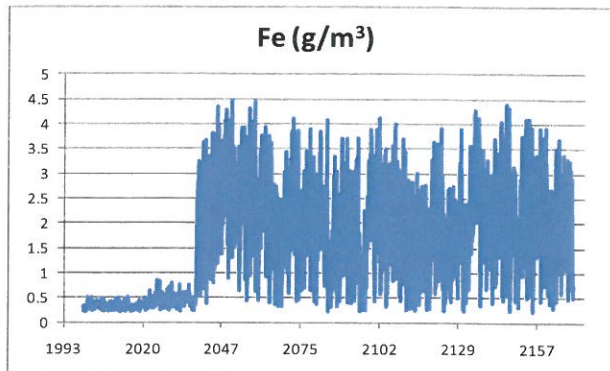
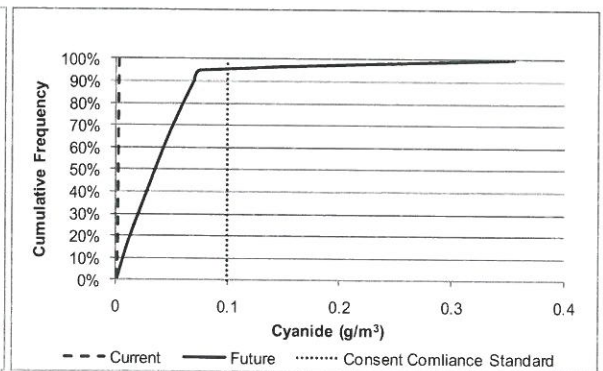
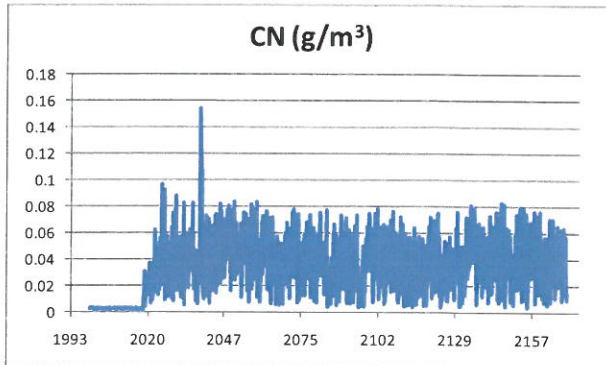
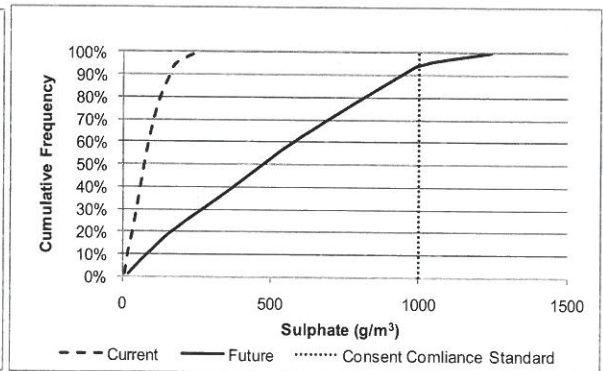
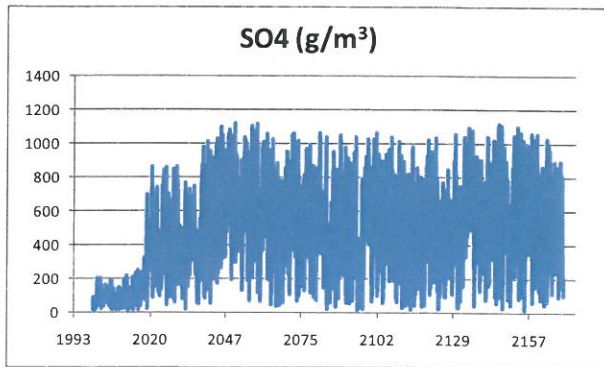
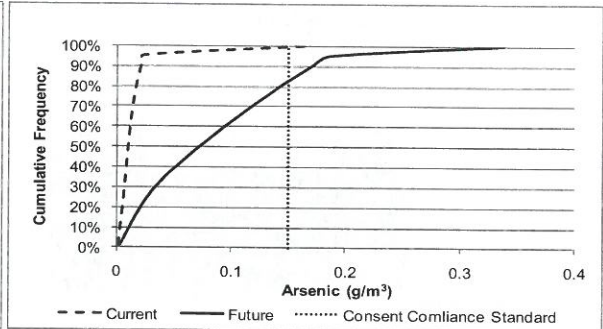
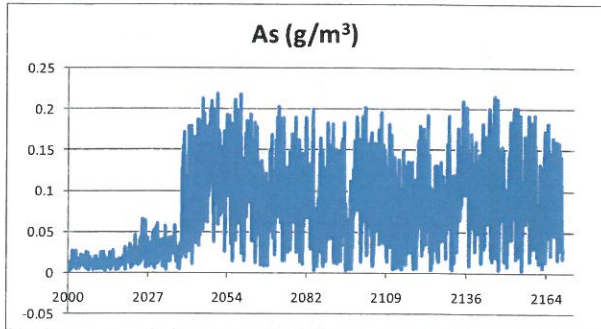


Figure 1: Predicted monthly average concentrations and exceedance curves for parameters exceeding compliance criteria at DC07.



APPENDIX F MODEL RESULTS





APPENDIX F MODEL RESULTS

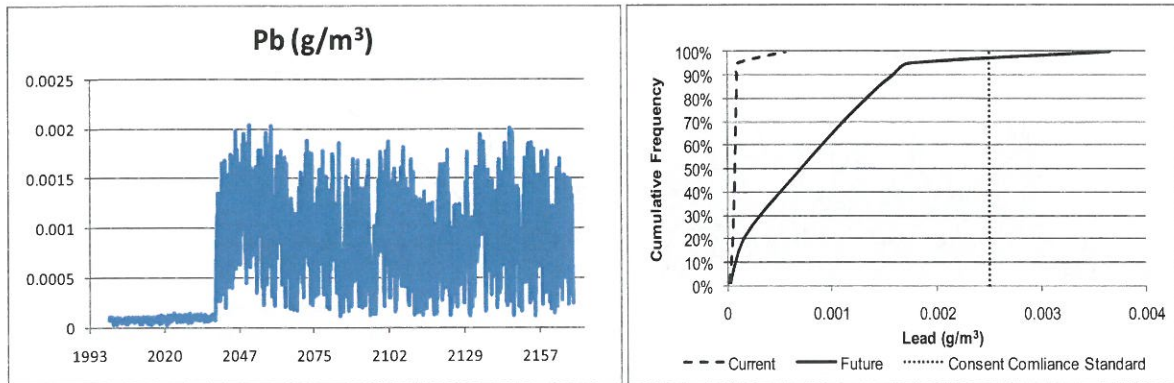
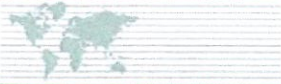
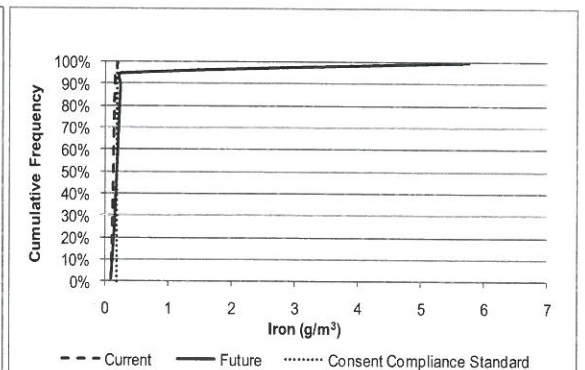
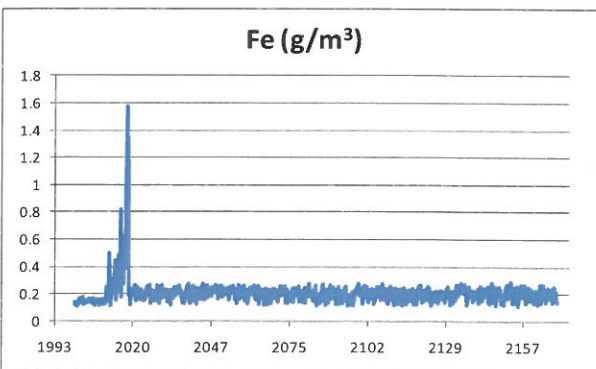
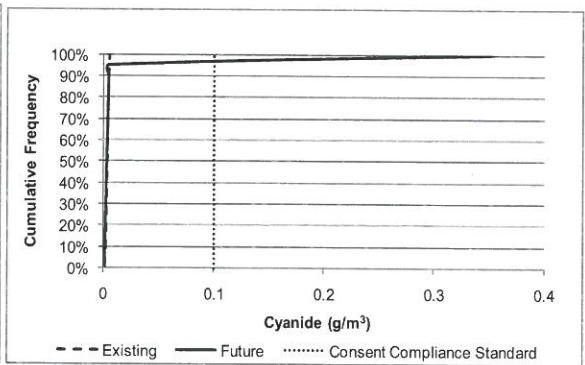
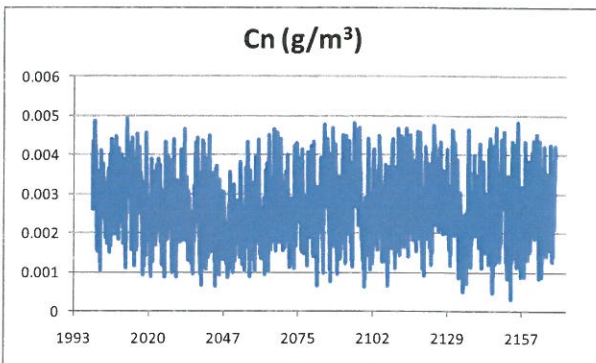
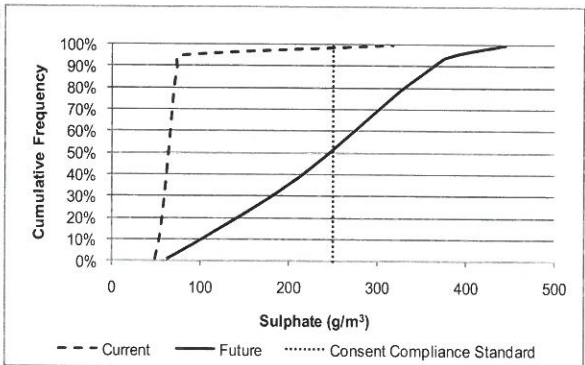
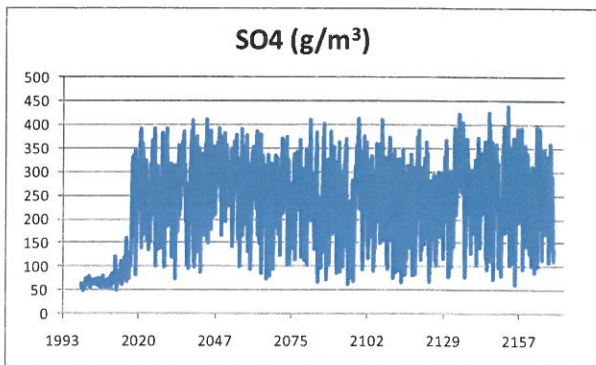
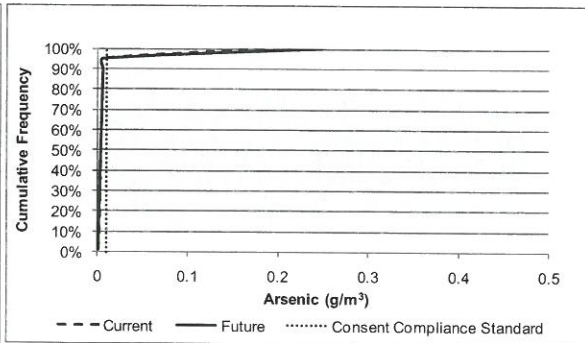
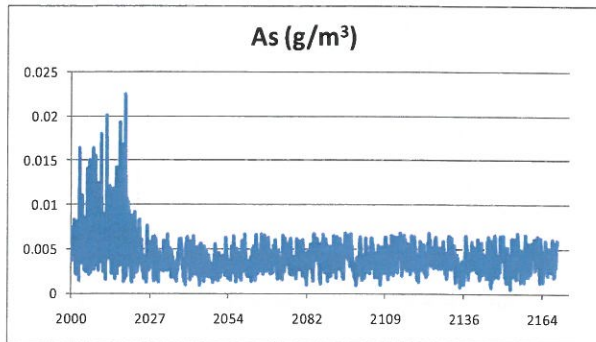


Figure 2: Predicted monthly average concentrations and exceedance curves for parameters exceeding compliance criteria at DC08.



APPENDIX F MODEL RESULTS





APPENDIX F MODEL RESULTS

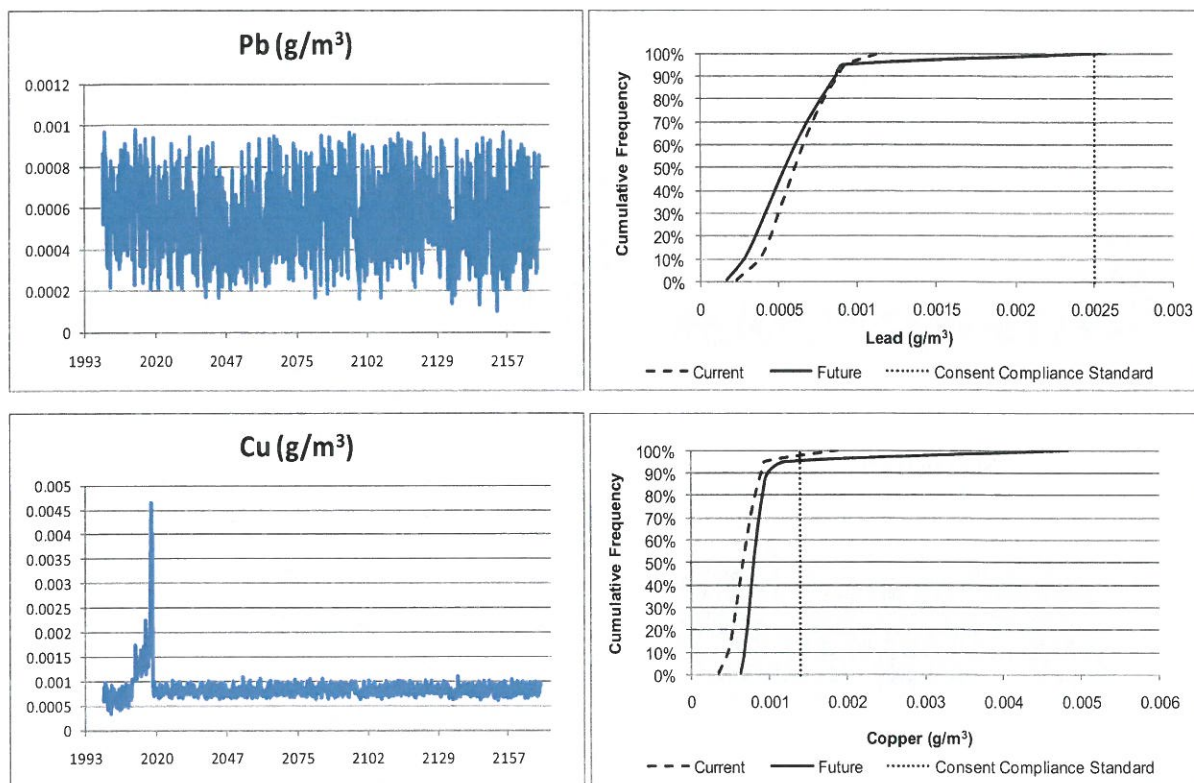


Figure 3: Predicted monthly average concentrations and exceedance curves for parameters exceeding compliance criteria at MC01.



APPENDIX F MODEL RESULTS

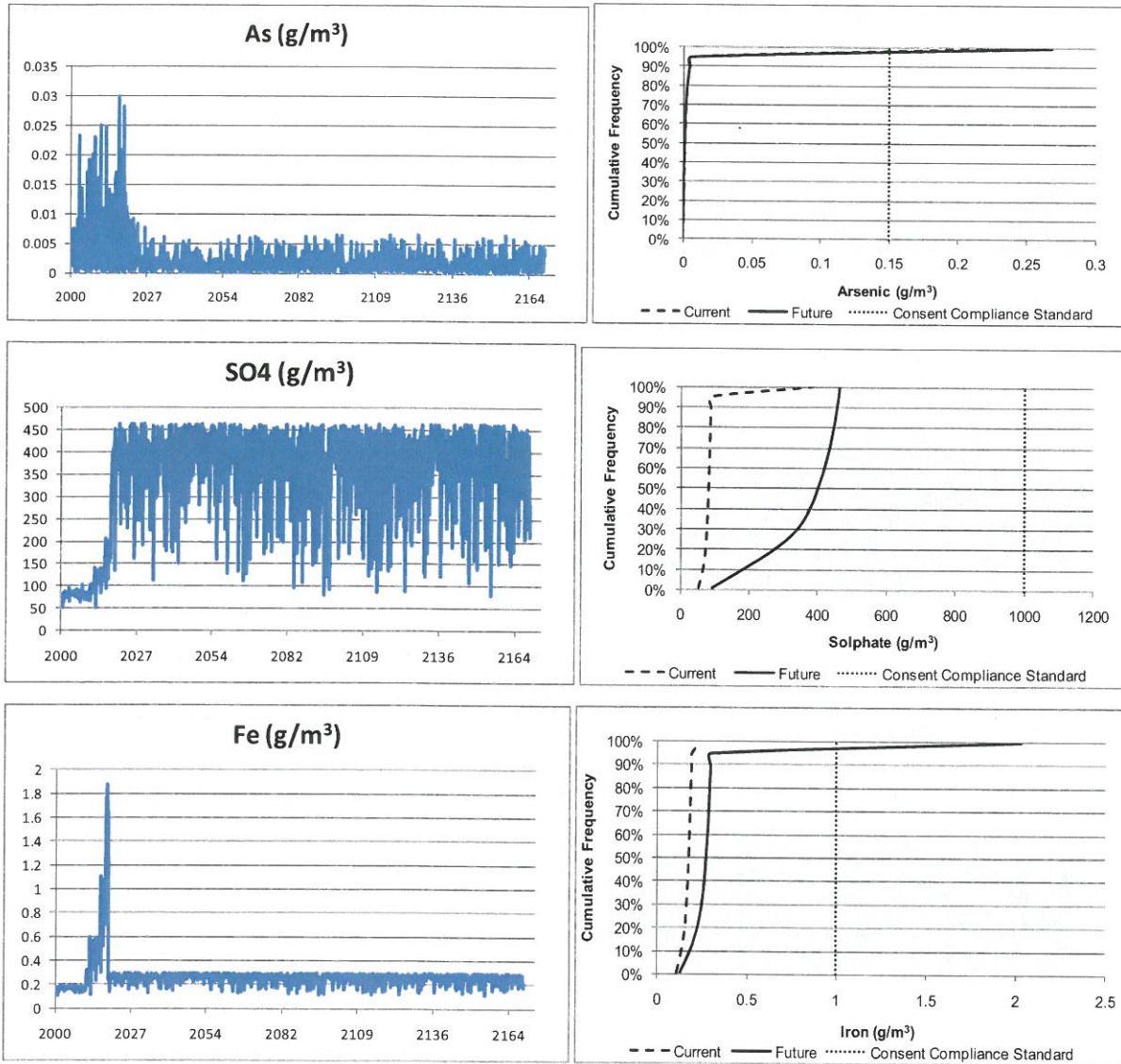
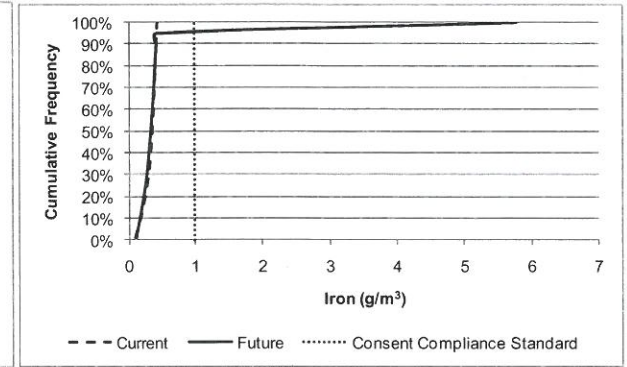
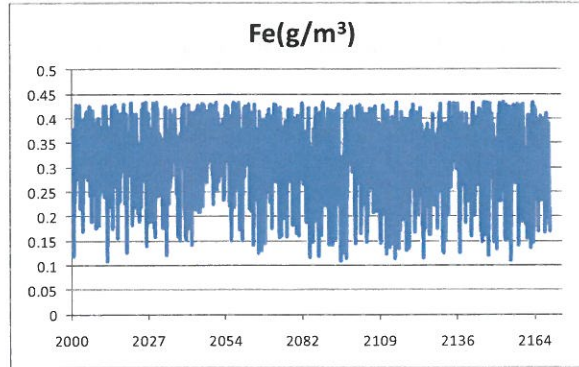
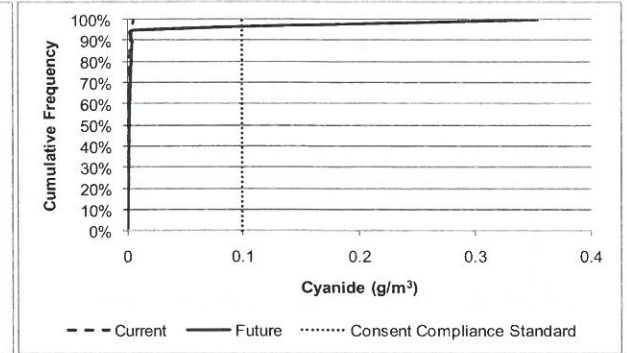
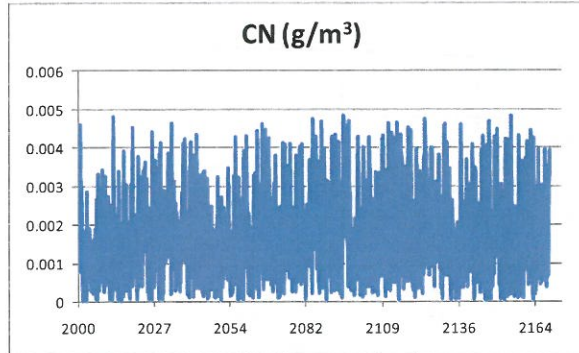
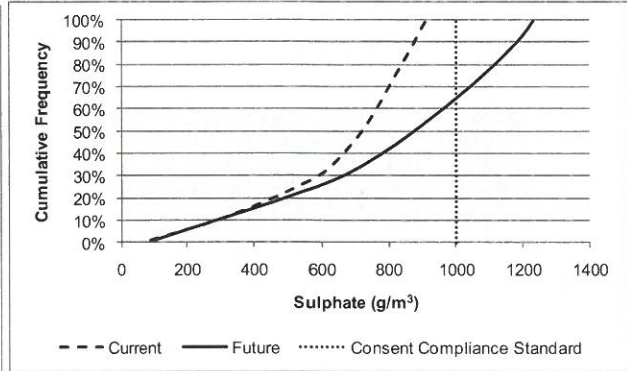
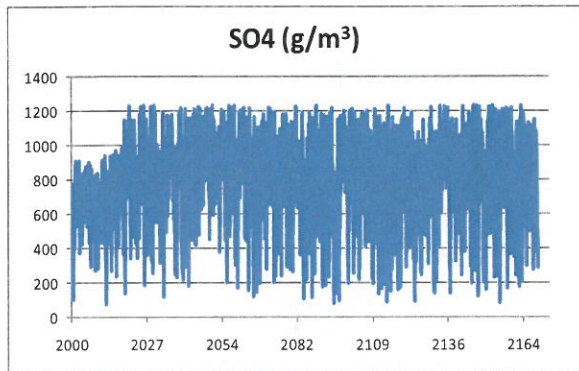
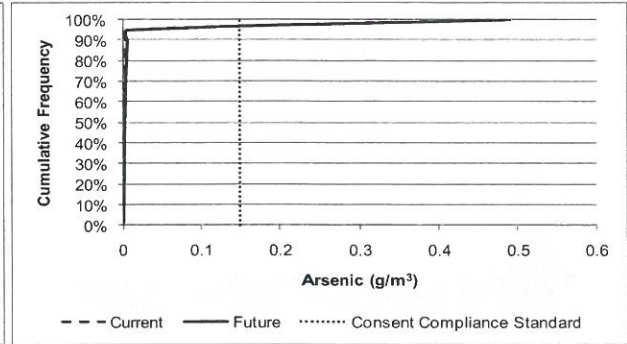
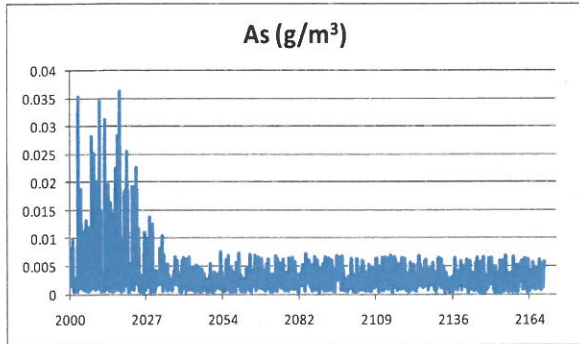


Figure 4: Predicted monthly average concentrations and exceedance curves for parameters exceeding compliance criteria at MC100.



APPENDIX F MODEL RESULTS





APPENDIX F MODEL RESULTS

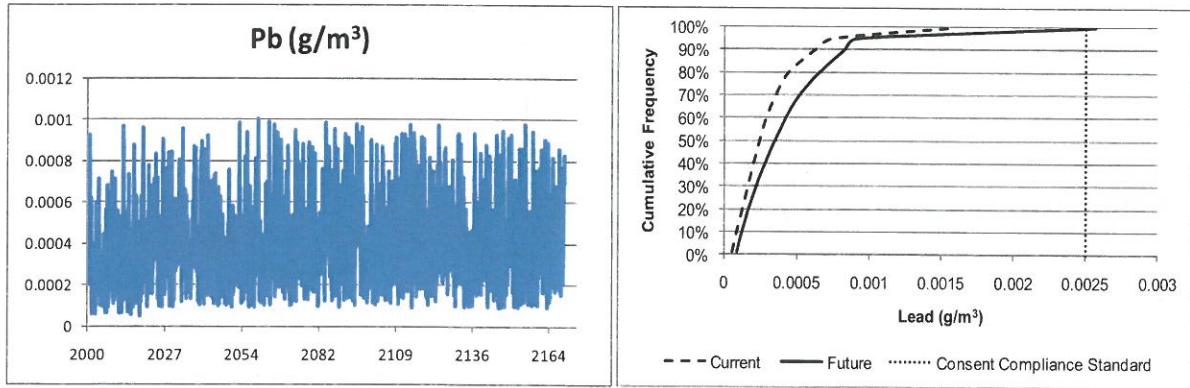
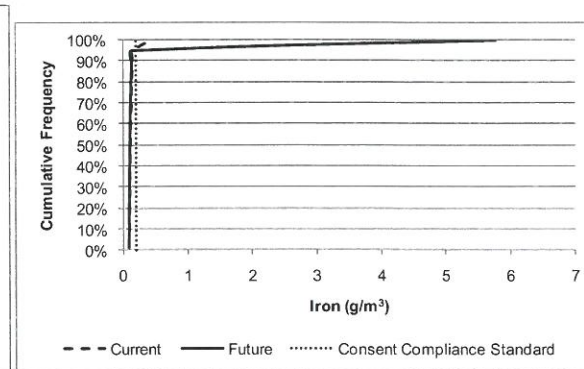
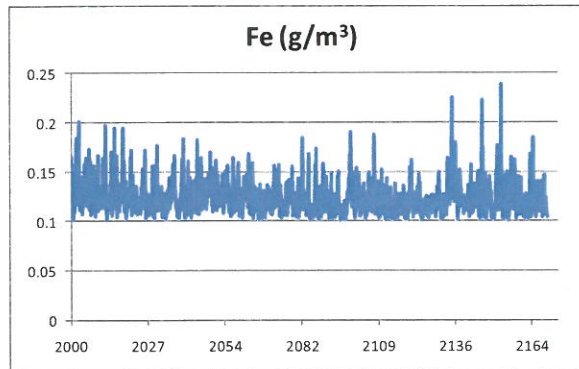
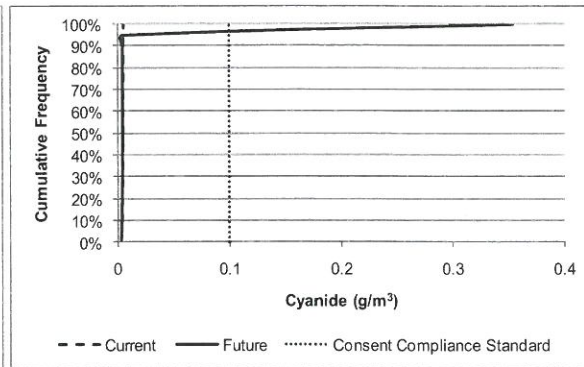
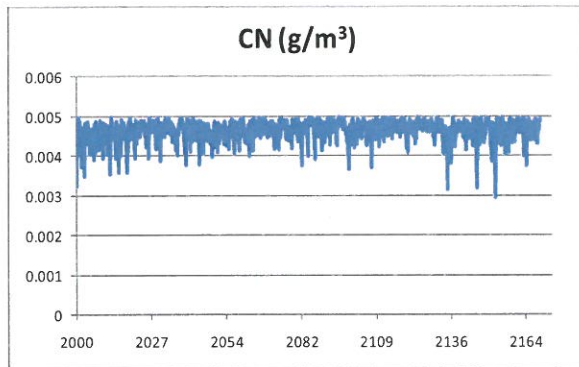
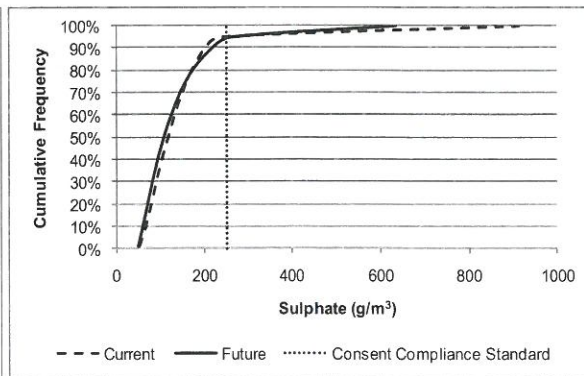
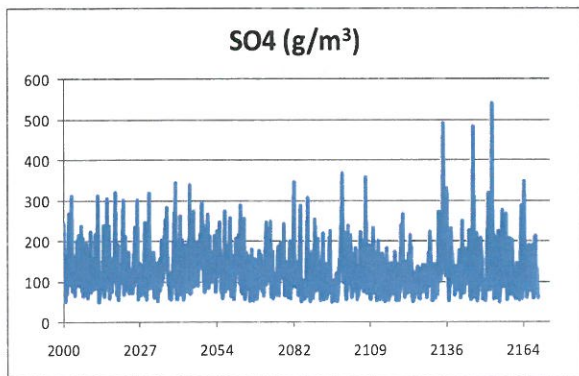
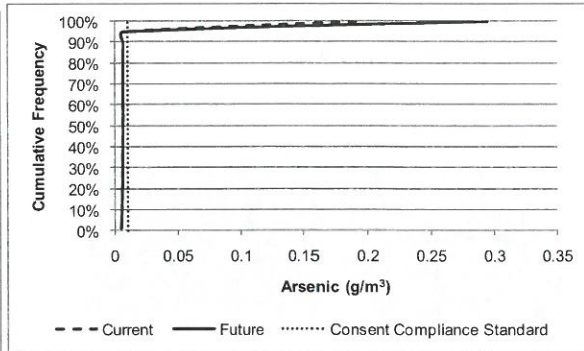
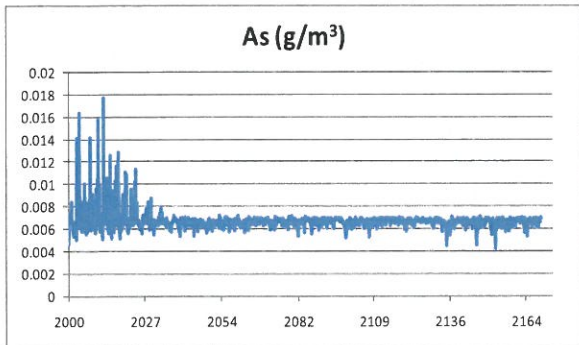


Figure 5: Predicted monthly average concentrations and exceedance curves for parameters exceeding compliance criteria at NBWRRB.



APPENDIX F MODEL RESULTS





APPENDIX F MODEL RESULTS

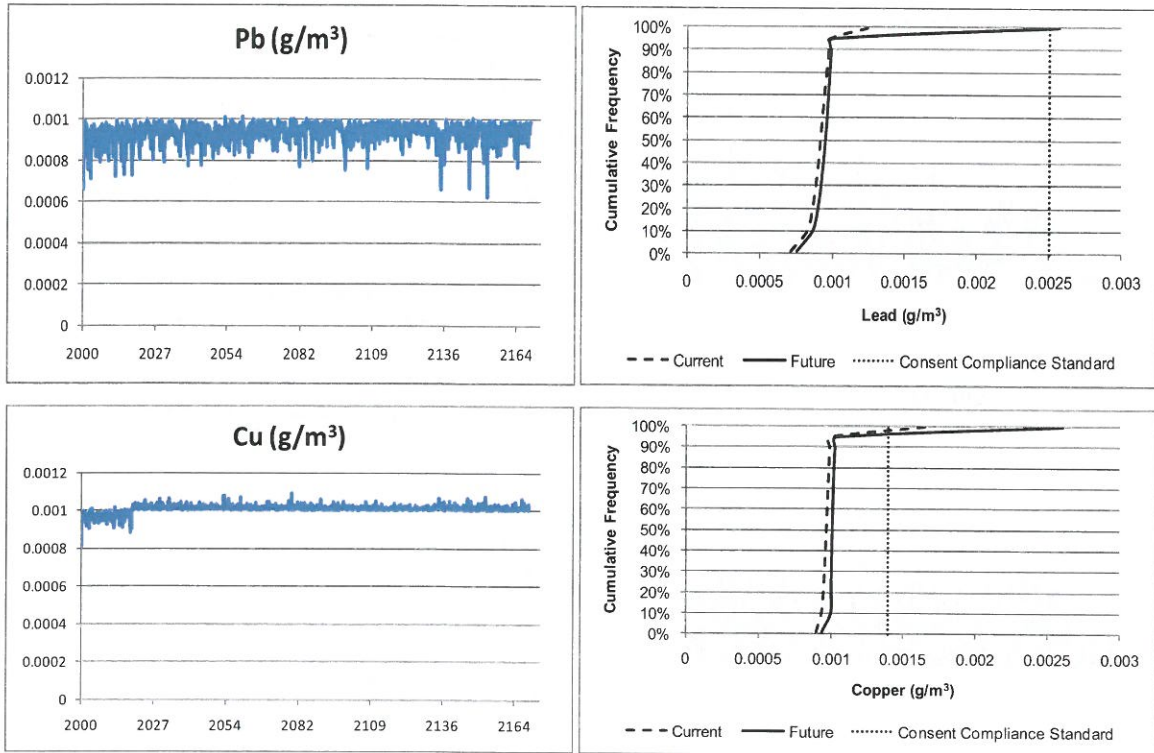
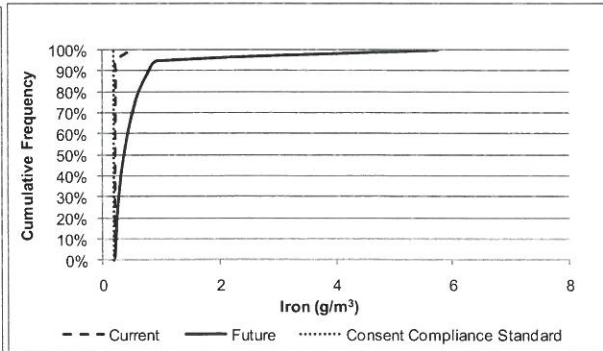
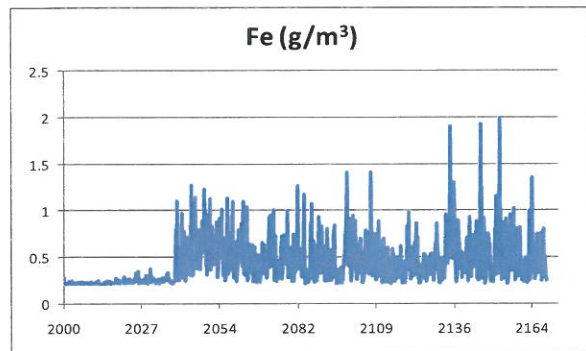
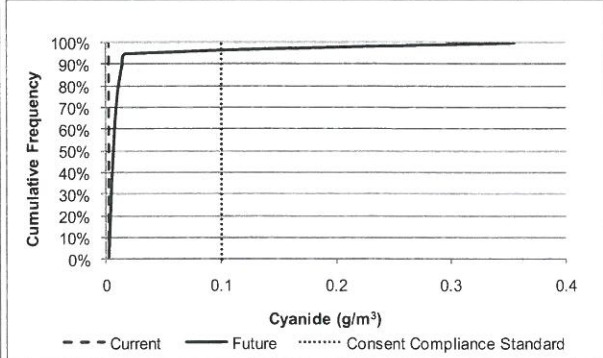
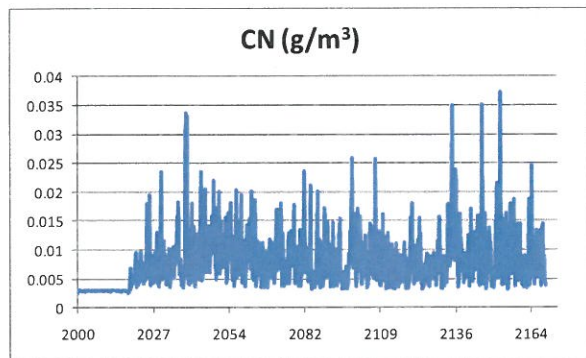
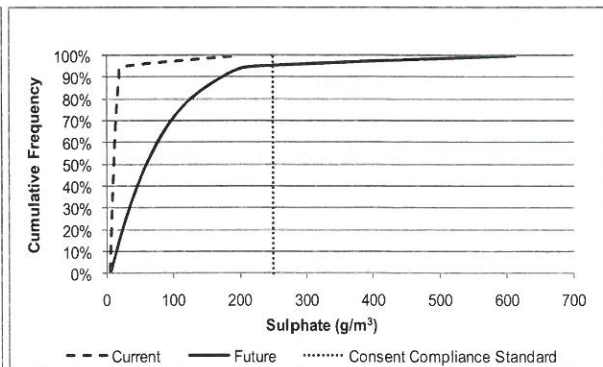
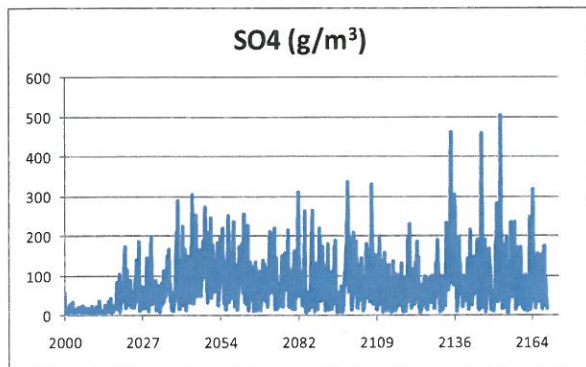
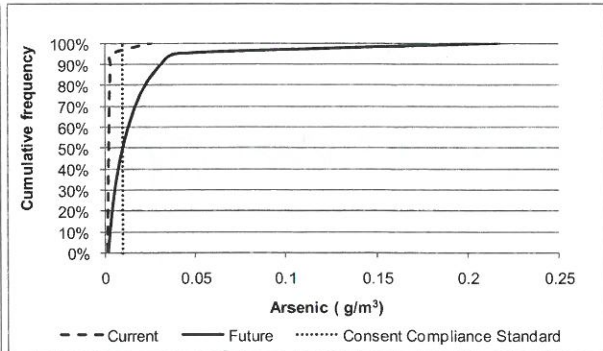
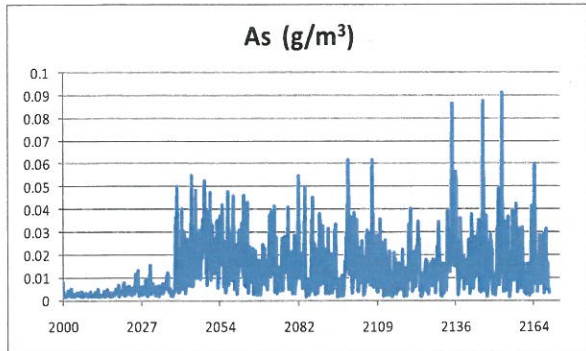


Figure 6: Predicted monthly average concentrations and exceedance curves for parameters exceeding compliance criteria at NBWRRF.



APPENDIX F MODEL RESULTS





APPENDIX F MODEL RESULTS

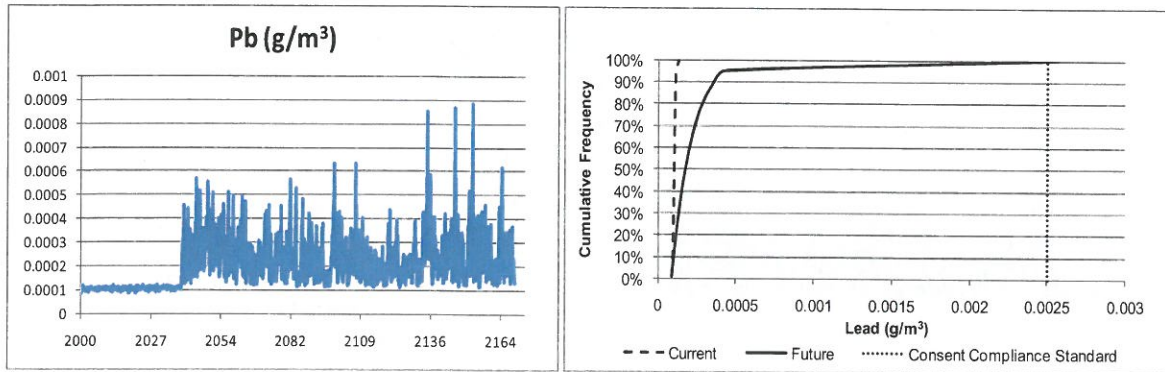
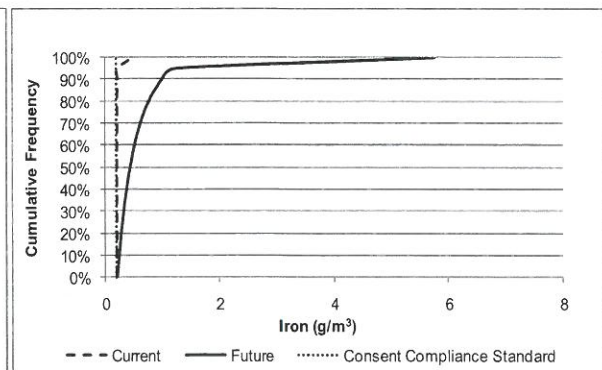
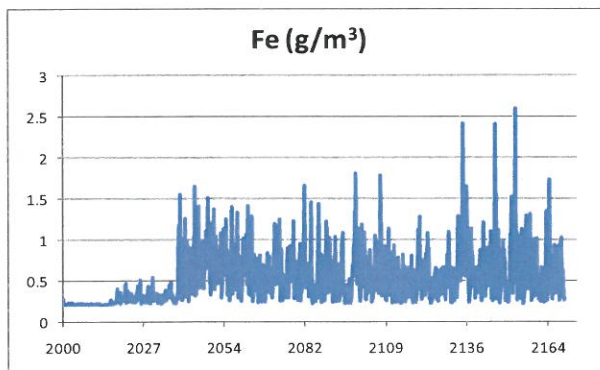
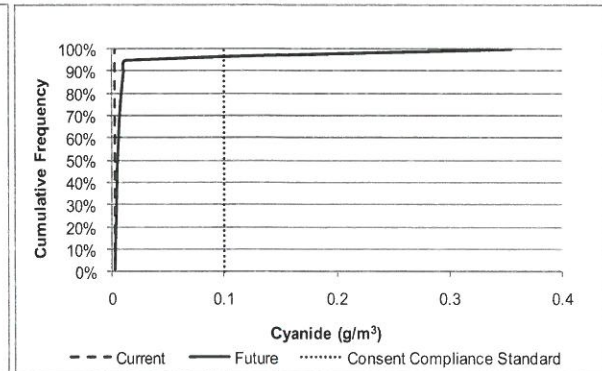
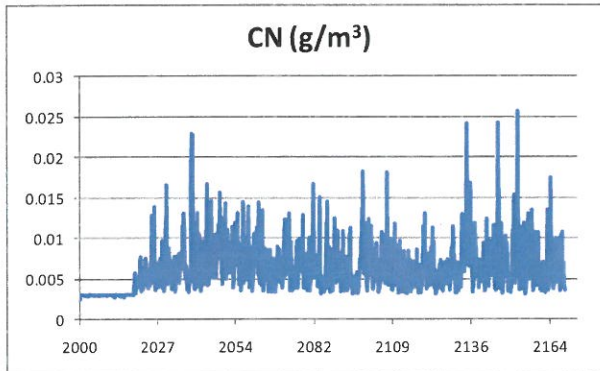
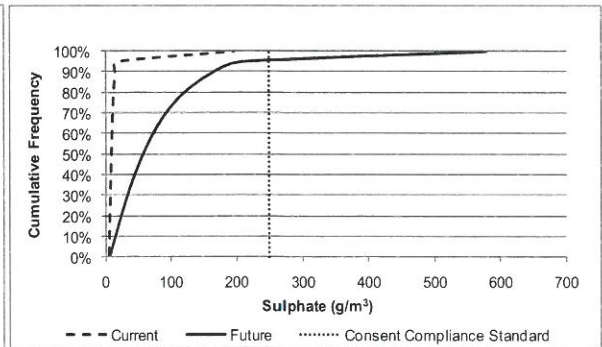
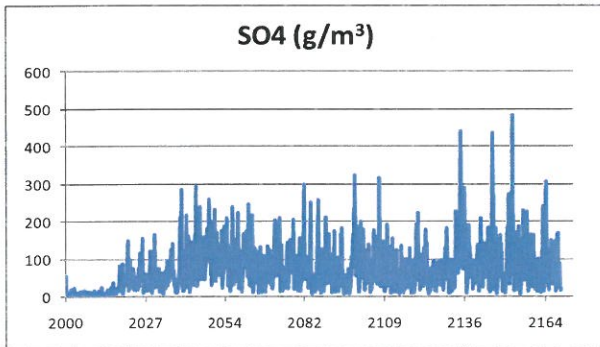
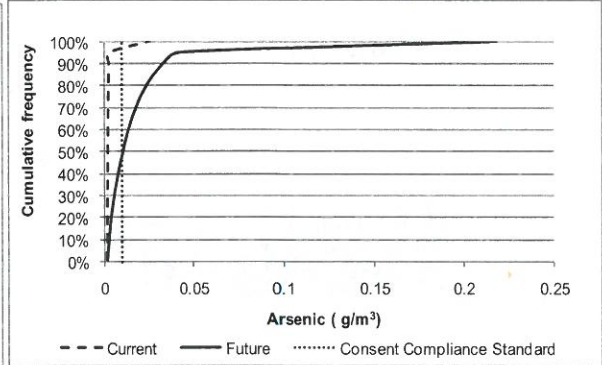
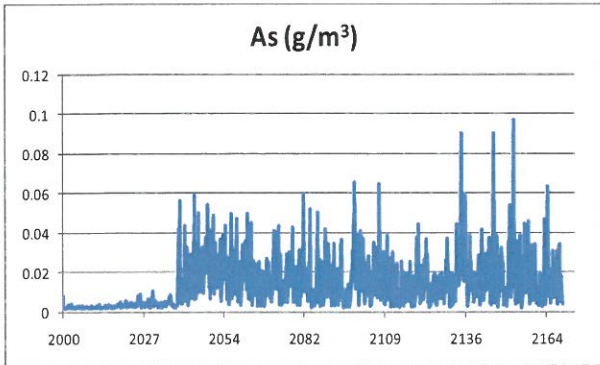


Figure 7: Predicted monthly average concentrations and exceedance curves for parameters exceeding compliance criteria at Shag River at Loop Road.



APPENDIX F MODEL RESULTS





APPENDIX F MODEL RESULTS

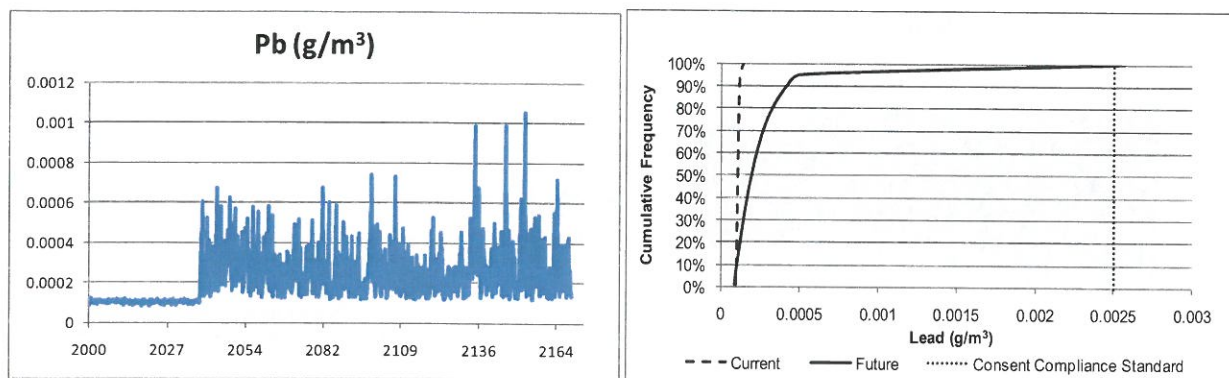


Figure 8: Predicted monthly average concentrations and exceedance curves for parameters exceeding compliance criteria at Shag River at McCormicks.



APPENDIX F MODEL RESULTS

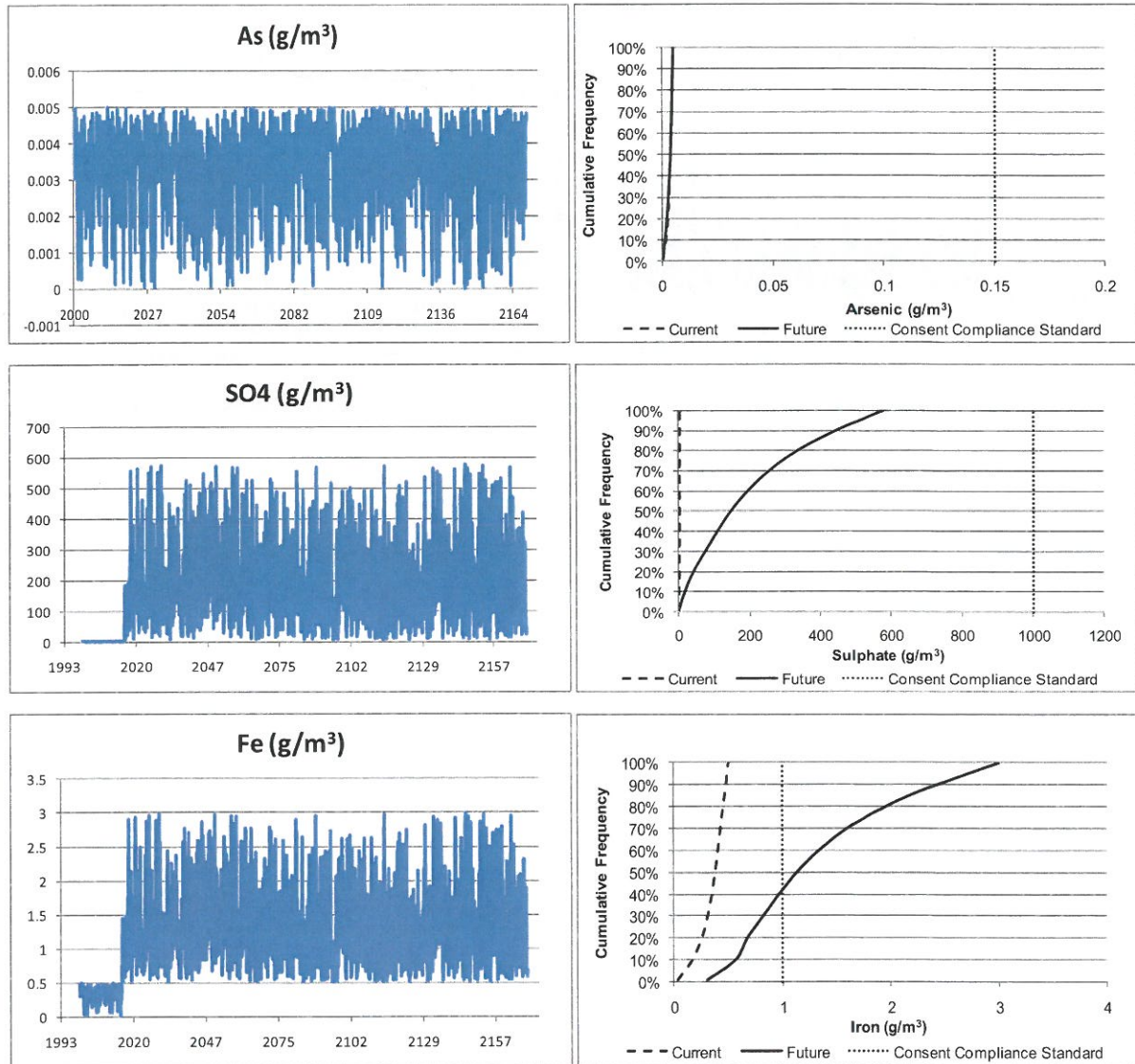
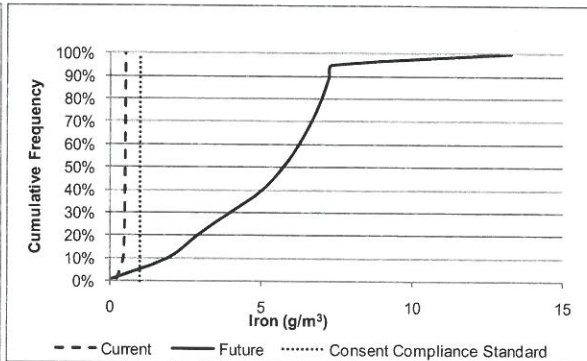
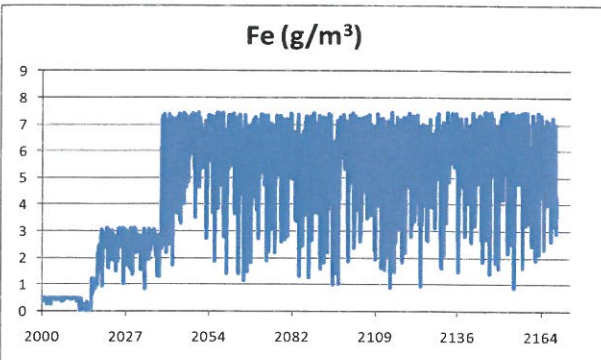
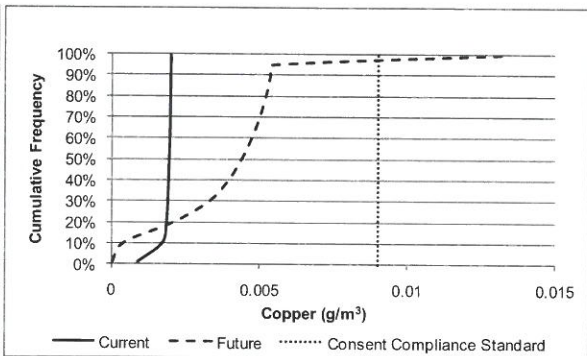
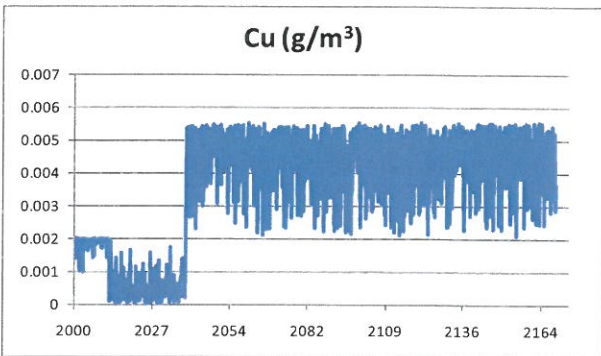
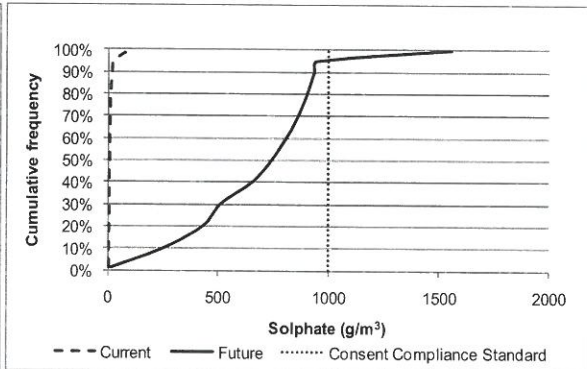
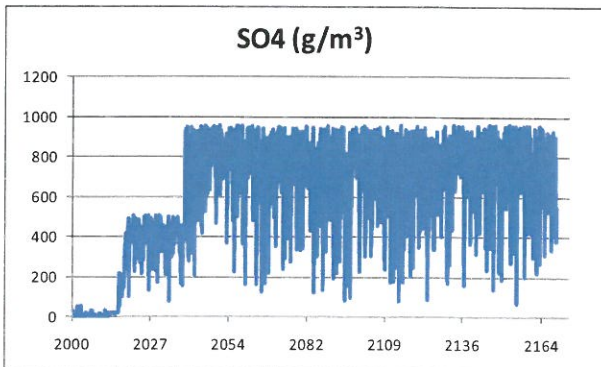
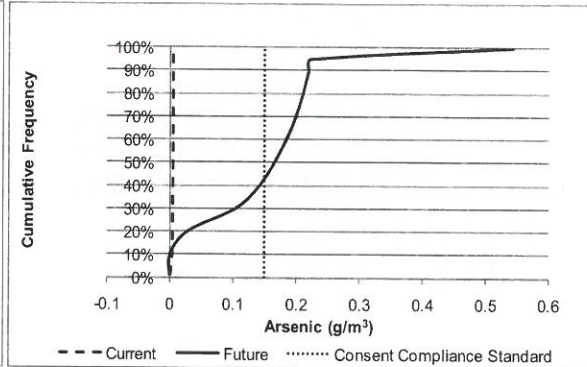
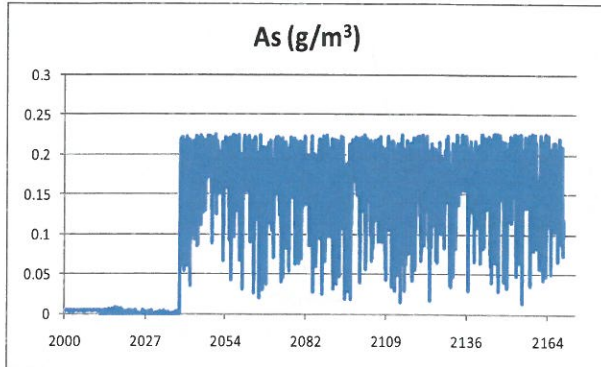


Figure 9: Predicted monthly average concentrations and exceedance curves for parameters exceeding compliance criteria at CJ01.



APPENDIX F MODEL RESULTS





APPENDIX F MODEL RESULTS

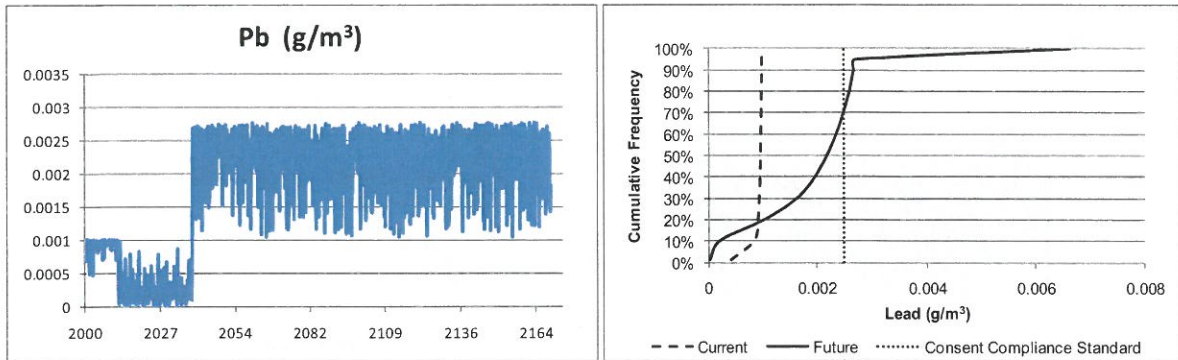


Figure 10: Predicted monthly average concentrations and exceedance curves for parameters exceeding compliance criteria at Shag River at TC01.