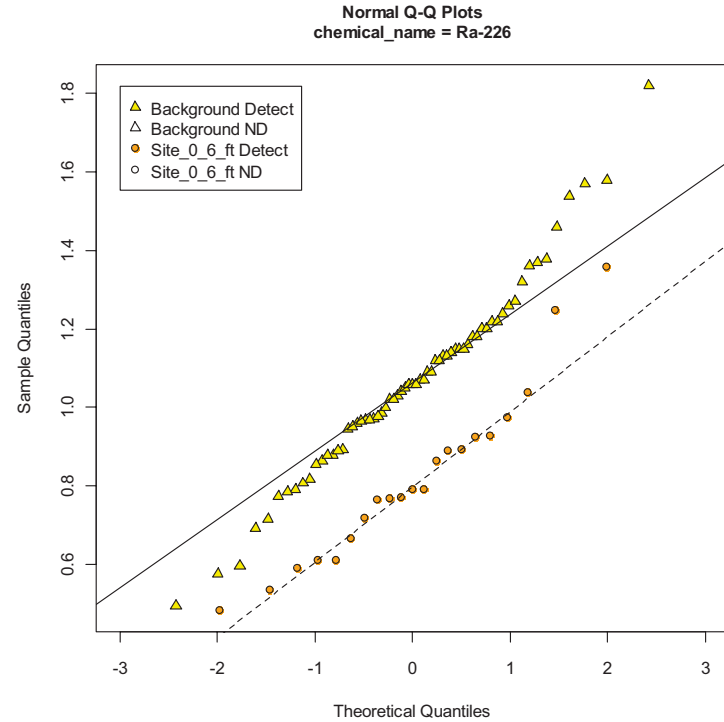
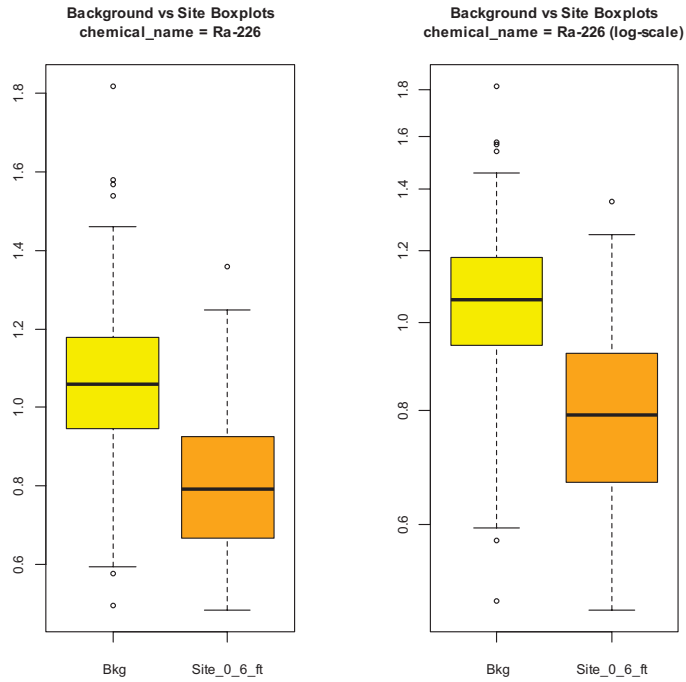


APPENDIX C

Probability Plots for Background Radionuclide Evaluation

RZA –Background Data (0 & 5 fbgs) , Site Data (0 - 6 fbgs)

RZA –Background Data (0 & 5 fbgs) , Site Data (0 - 6 fbgs)

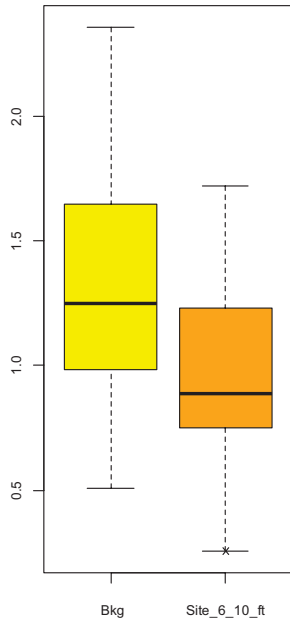


APPENDIX C

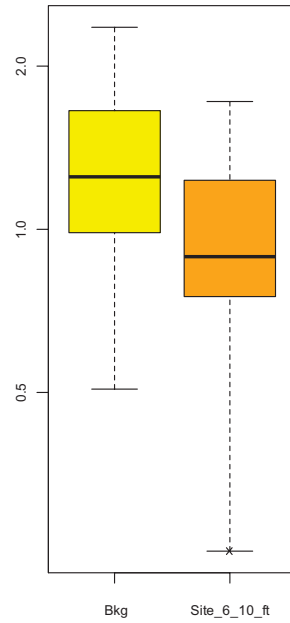
Probability Plots for Background Radionuclide Evaluation

RZA –Background Data (10 fbgs) , Site Data (6-10 fbgs)

Background vs Site Boxplots
chemical_name = Ra-226

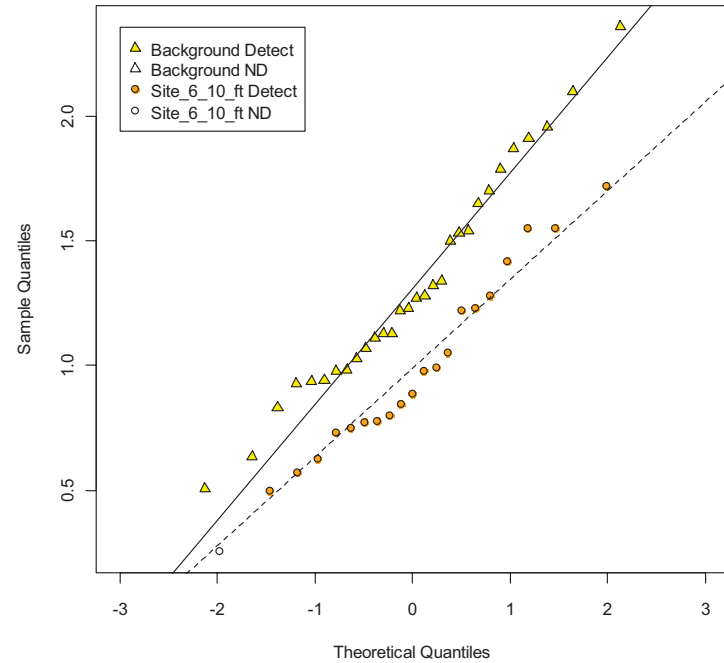


Background vs Site Boxplots
chemical_name = Ra-226 (log-scale)



RZA –Background Data (10 fbgs) , Site Data (6-10 fbgs)

Normal Q-Q Plots
chemical_name = Ra-226

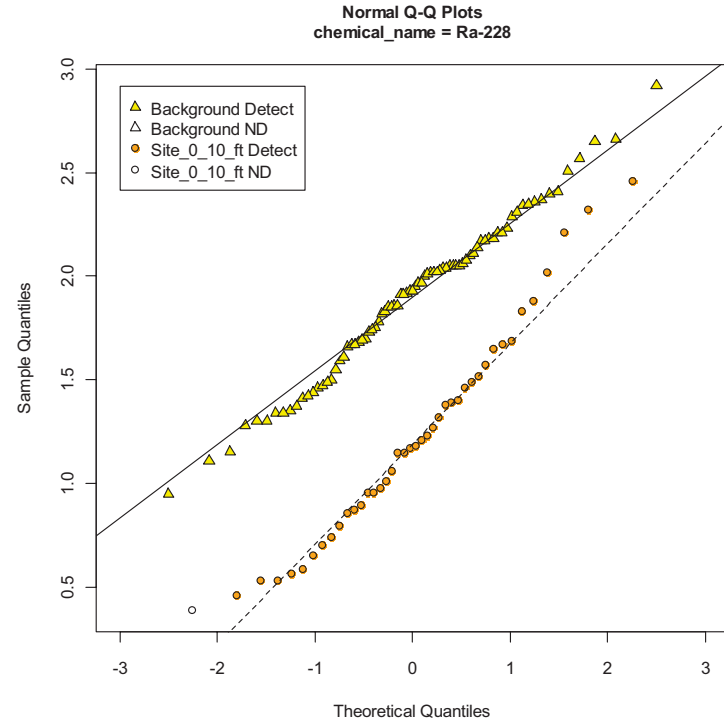
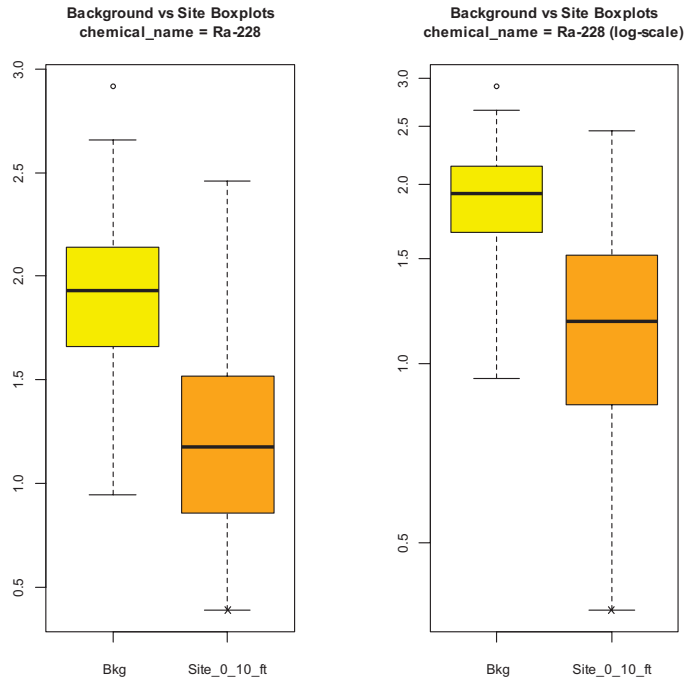


APPENDIX C

Probability Plots for Background Radionuclide Evaluation

RZA –Background Data (0,5, & 10 fbg), Site Data (0 -10 fbg)

RZA –Background Data (0,5, & 10 fbg), Site Data (0 -10 fbg)

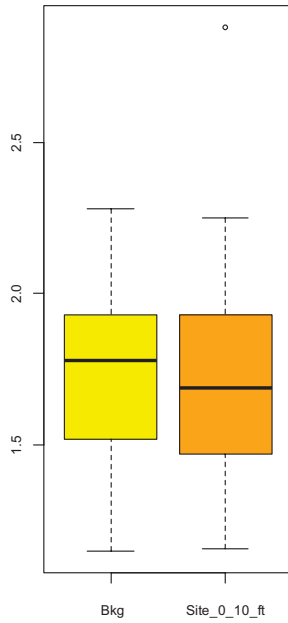


APPENDIX C

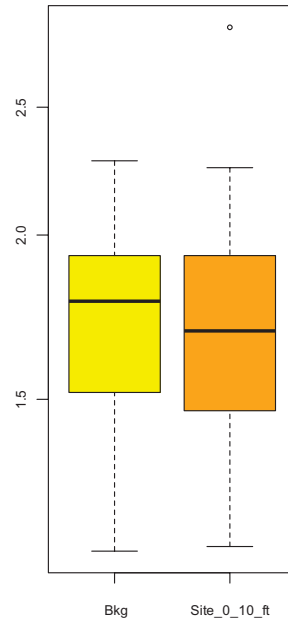
Probability Plots for Background Radionuclide Evaluation

RZA –Background Data (0,5, & 10 fbg), Site Data (0 -10 fbg)

Background vs Site Boxplots
chemical_name = Th-228

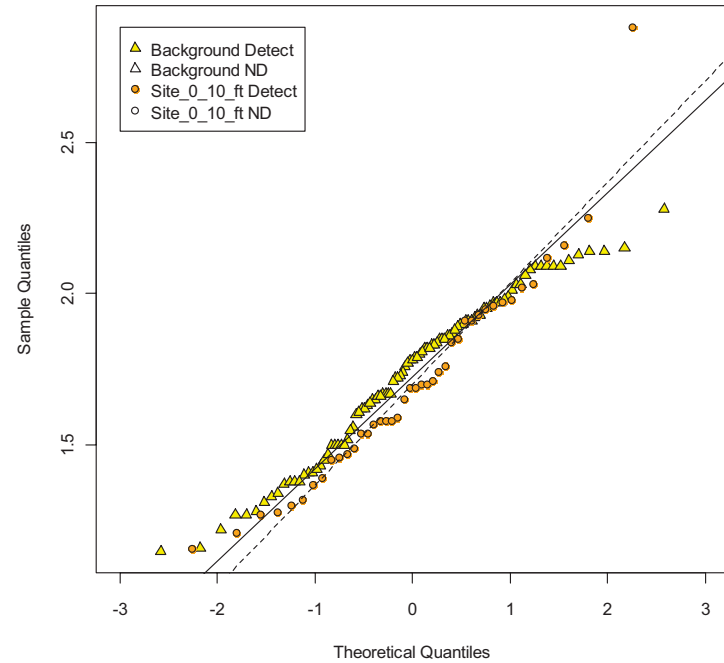


Background vs Site Boxplots
chemical_name = Th-228 (log-scale)



RZA –Background Data (0,5, & 10 fbg), Site Data (0 -10 fbg)

Normal Q-Q Plots
chemical_name = Th-228

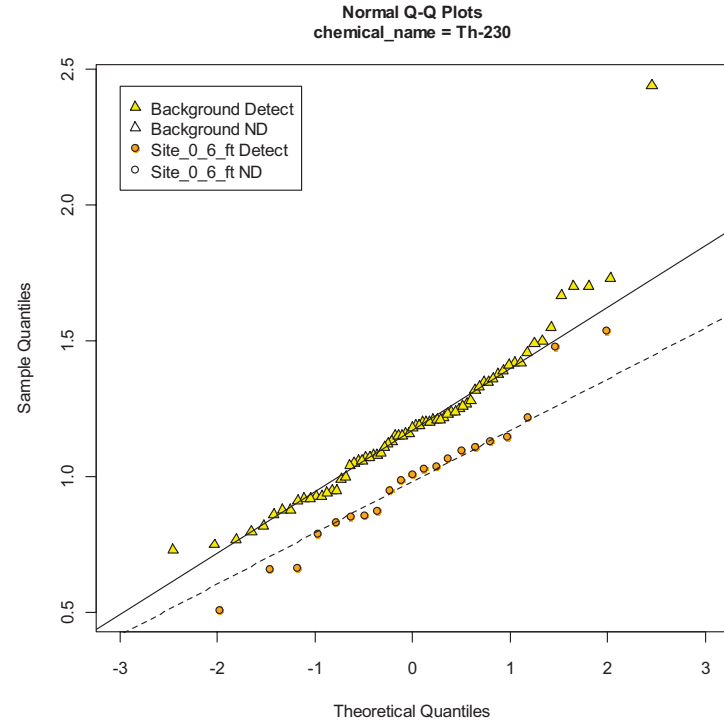
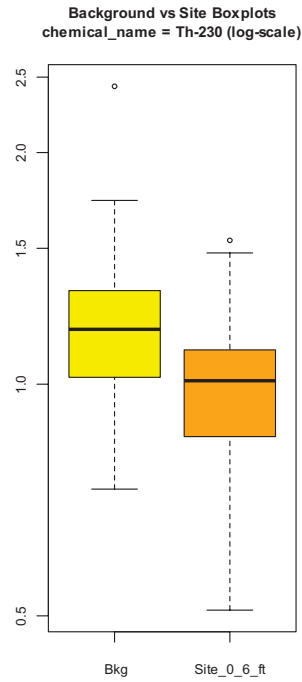
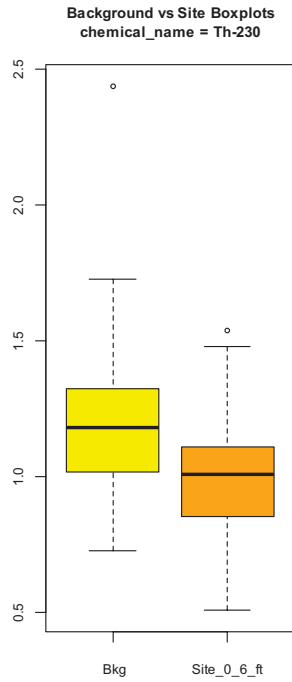


APPENDIX C

Probability Plots for Background Radionuclide Evaluation

RZA –Background Data (0 & 5 fbgs) , Site Data (0 - 6 fbgs)

RZA –Background Data (0 & 5 fbgs) , Site Data (0 - 6 fbgs)

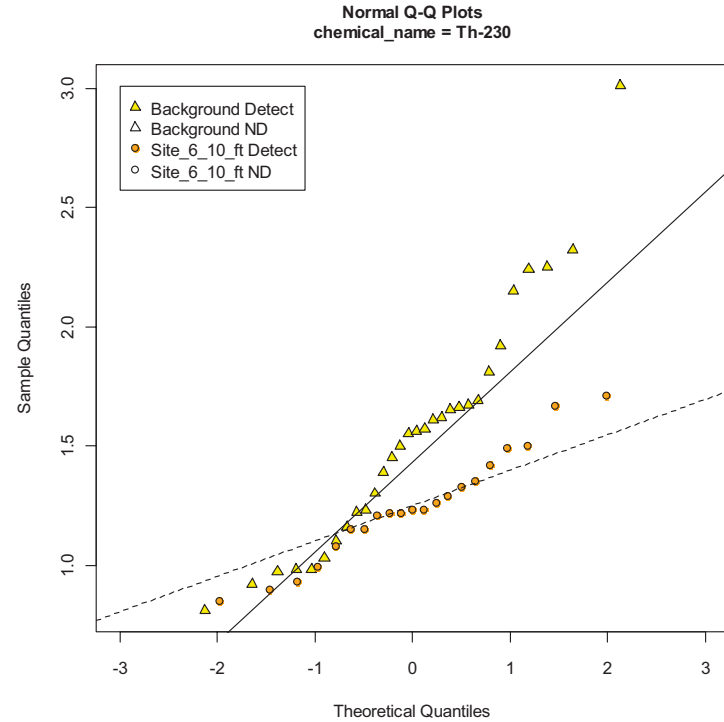
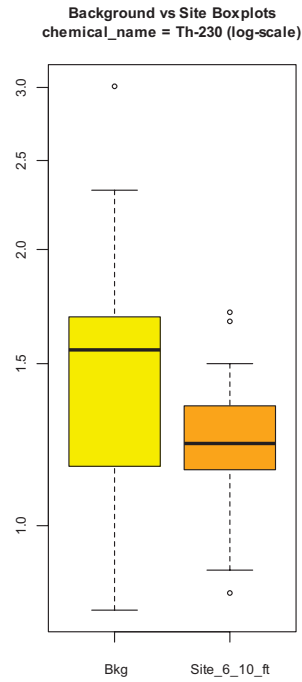
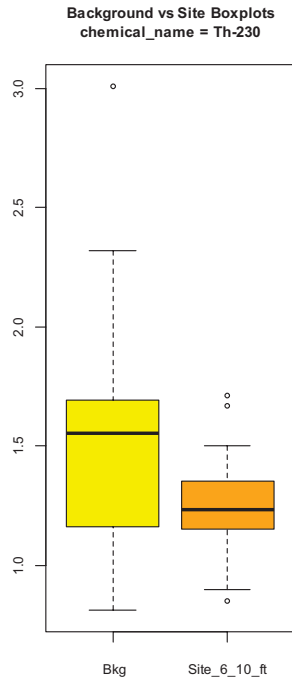


APPENDIX C

Probability Plots for Background Radionuclide Evaluation

RZA –Background Data (10 fbgs) , Site Data (6-10 fbgs)

RZA –Background Data (10 fbgs) , Site Data (6-10 fbgs)

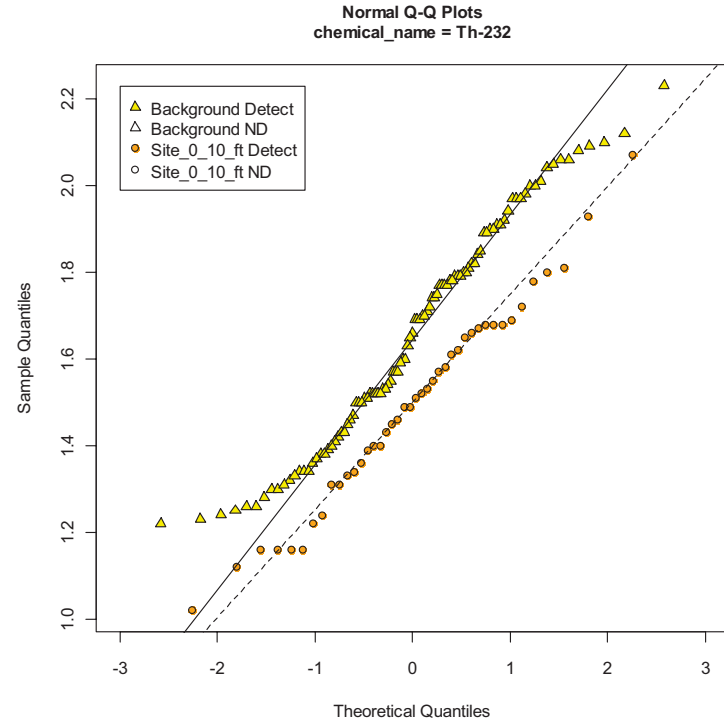
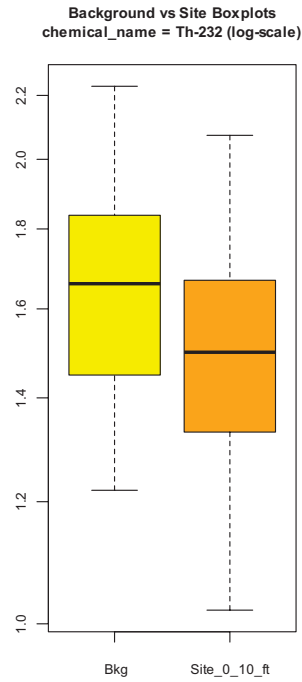
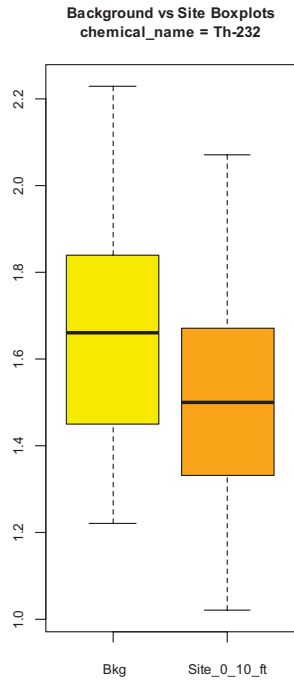


APPENDIX C

Probability Plots for Background Radionuclide Evaluation

RZA –Background Data (0,5, & 10 fbg), Site Data (0 -10 fbg)

RZA –Background Data (0,5, & 10 fbg), Site Data (0 -10 fbg)

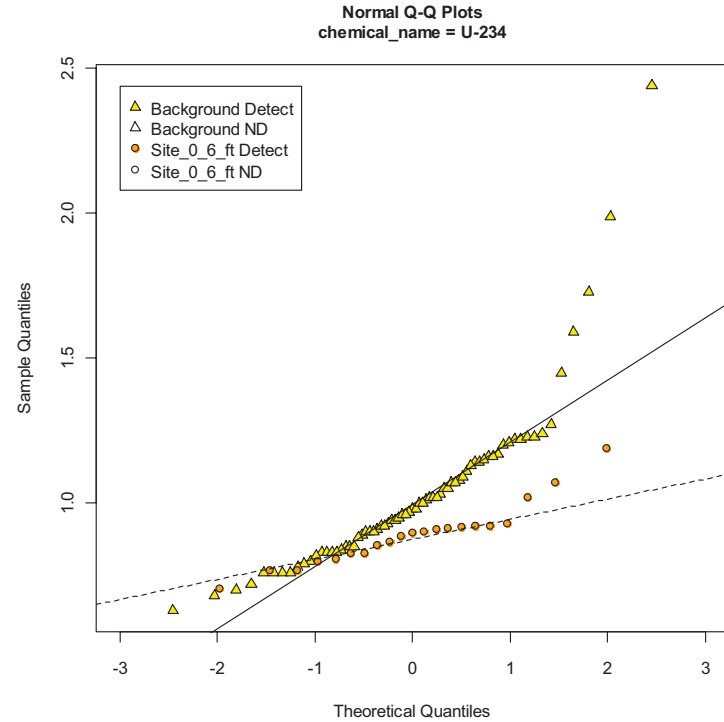
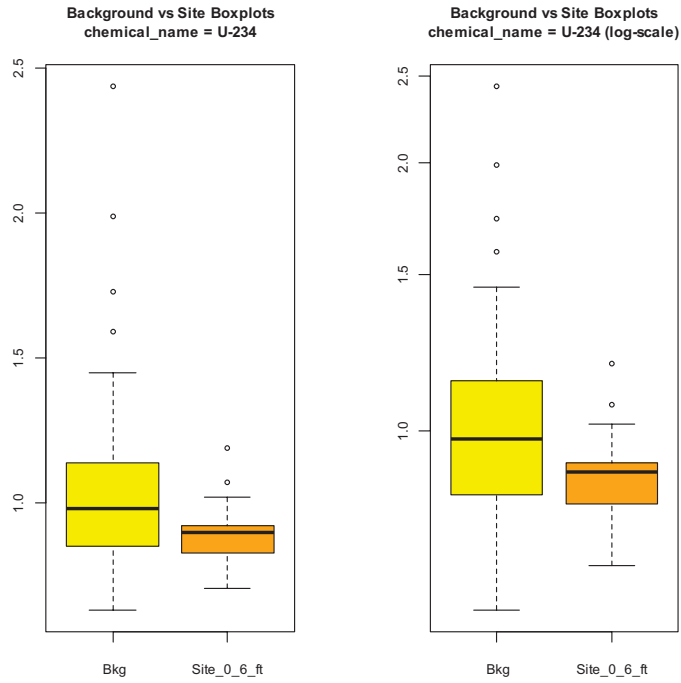


APPENDIX C

Probability Plots for Background Radionuclide Evaluation

RZA –Background Data (0 & 5 fbgs) , Site Data (0 - 6 fbgs)

RZA –Background Data (0 & 5 fbgs) , Site Data (0 - 6 fbgs)

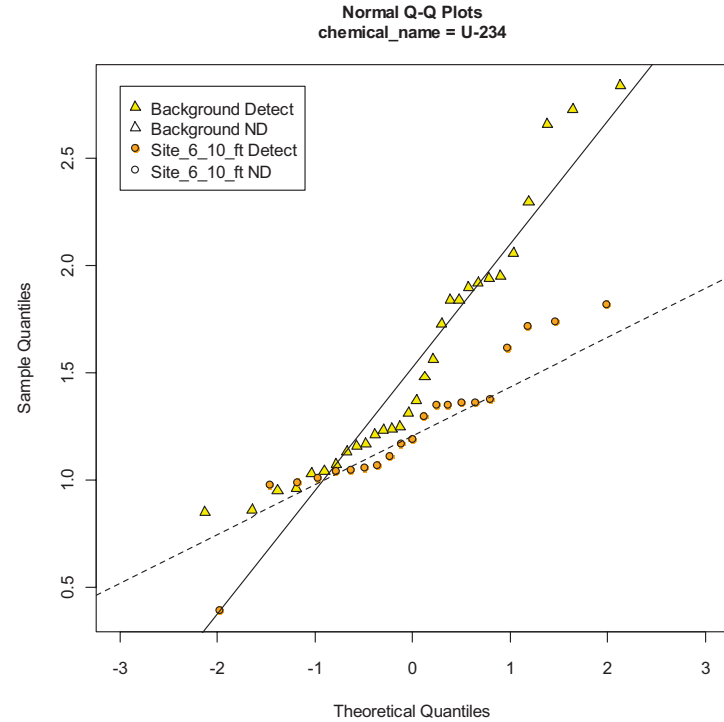
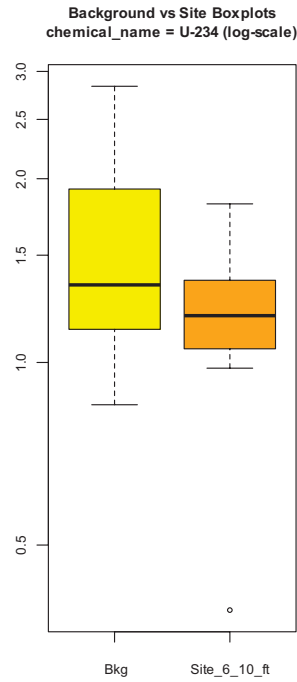
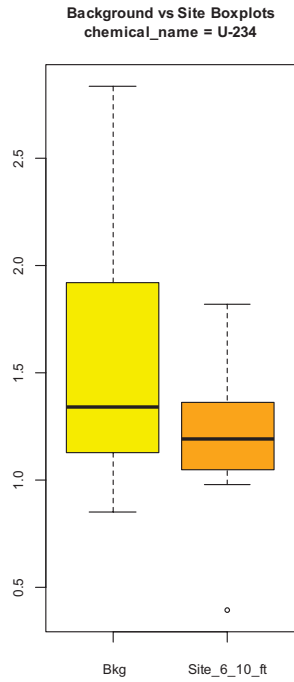


APPENDIX C

Probability Plots for Background Radionuclide Evaluation

RZA –Background Data (10 fbgs) , Site Data (6-10 fbgs)

RZA –Background Data (10 fbgs) , Site Data (6-10 fbgs)



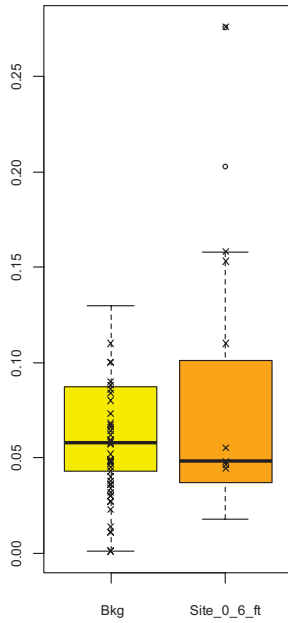
APPENDIX C

Probability Plots for Background Radionuclide Evaluation

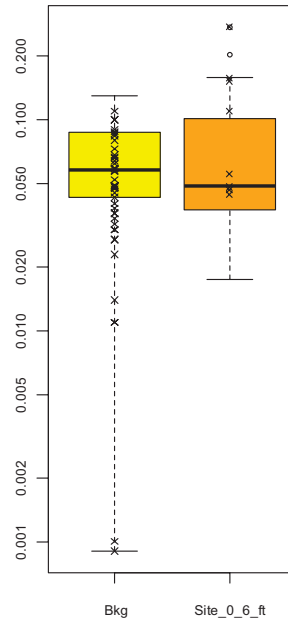
RZA –Background Data (0 & 5 fbgs) , Site Data (0 - 6 fbgs)

RZA –Background Data (0 & 5 fbgs) , Site Data (0 - 6 fbgs)

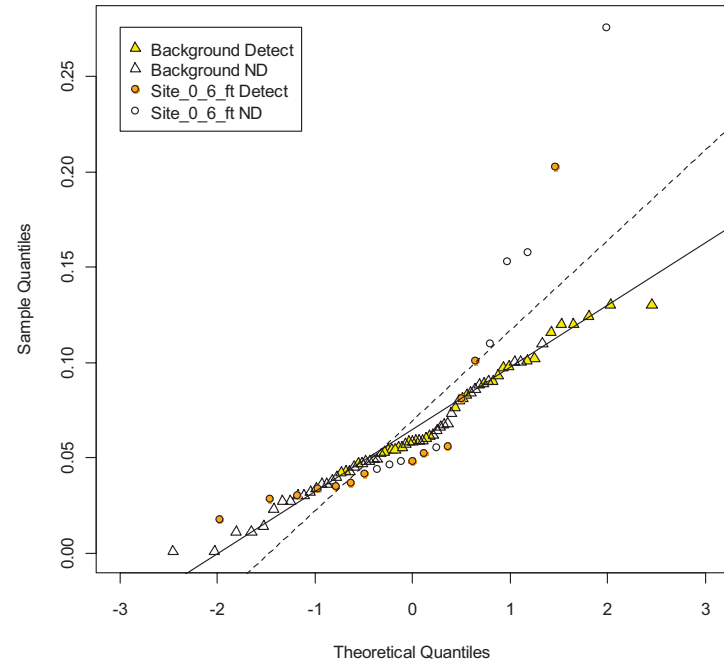
Background vs Site Boxplots
chemical_name = U-235



Background vs Site Boxplots
chemical_name = U-235 (log-scale)



Normal Q-Q Plots
chemical_name = U-235

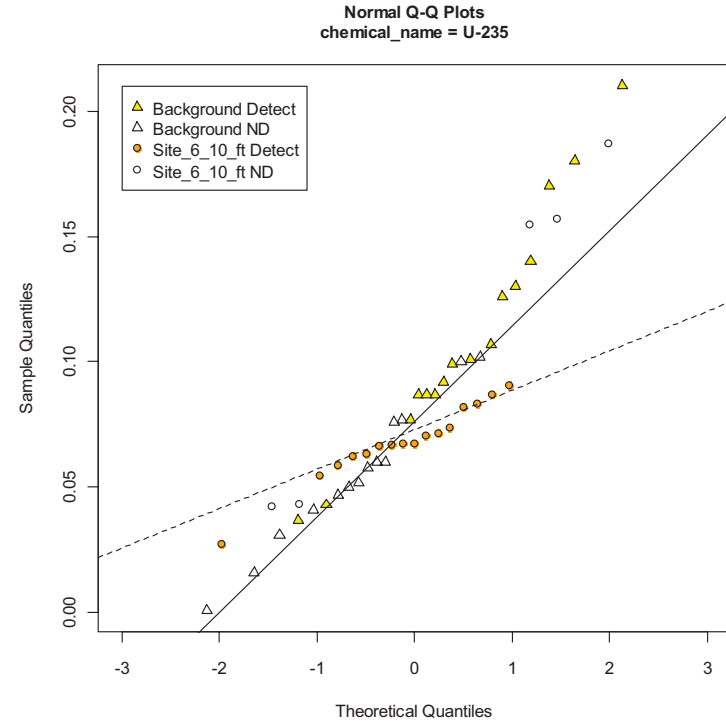
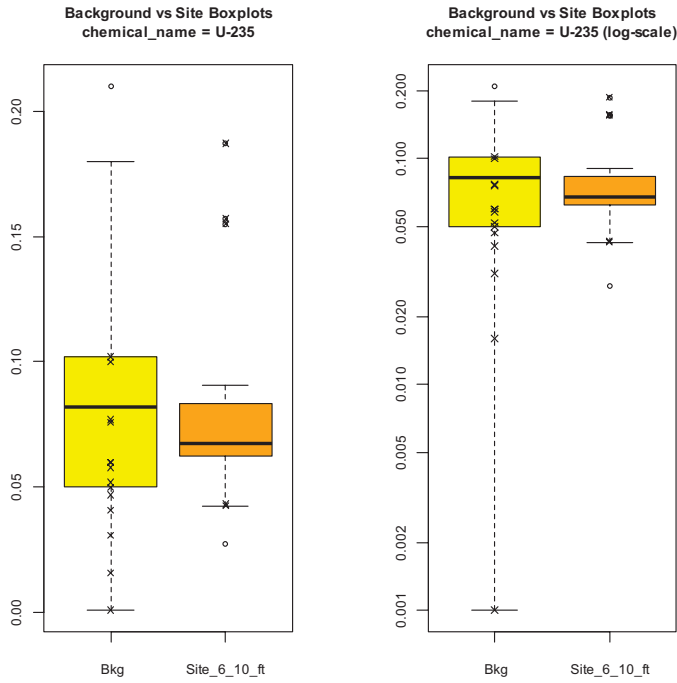


APPENDIX C

Probability Plots for Background Radionuclide Evaluation

RZA –Background Data (10 fbgs) , Site Data (6-10 fbgs)

RZA –Background Data (10 fbgs) , Site Data (6-10 fbgs)

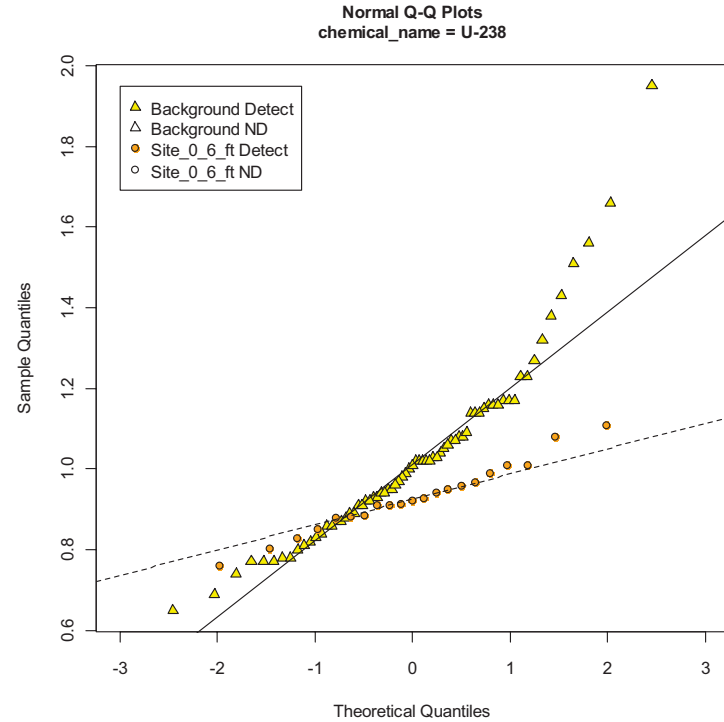
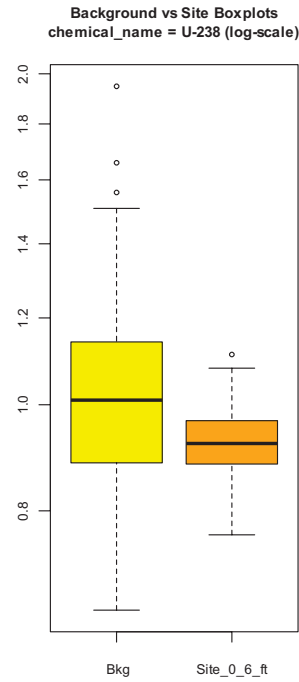
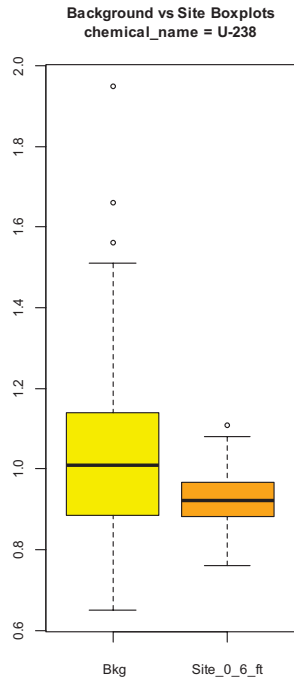


APPENDIX C

Probability Plots for Background Radionuclide Evaluation

RZA –Background Data (0 & 5 fbgs) , Site Data (0 - 6 fbgs)

RZA –Background Data (0 & 5 fbgs) , Site Data (0 - 6 fbgs)



APPENDIX C

Probability Plots for Background Radionuclide Evaluation

RZA –Background Data (10 fbgs) , Site Data (6-10 fbgs)

RZA –Background Data (10 fbgs) , Site Data (6-10 fbgs)

