

Appendix G.
Load Duration Curves

Figures

Figure G-1. Mill Creek (04110004 04 02) total phosphorus LDC.	G-3
Figure G-2. Cemetery Creek (04110004 04 03) total phosphorus LDC.	G-3
Figure G-3. Red Creek (04110004 06 07) total phosphorus LDC.	G-4
Figure G-4. Griggs Creek (04110004 04 01) <i>E. coli</i> LDC.	G-4
Figure G-5. Mill Creek (04110004 04 02) <i>E. coli</i> LDC.	G-5
Figure G-6. Mill Creek (04110004 04 03) <i>E. coli</i> LDC.	G-5
Figure G-7. Coffee Creek (04110004 06 01) <i>E. coli</i> LDC.	G-6
Figure G-8. Grand River (04110004 06 01) <i>E. coli</i> LDC.	G-6
Figure G-9. Grand River (06 03) <i>E. coli</i> LDC.	G-7
Figure G-10. Grand River (04110004 06 02) <i>E. coli</i> LDC.	G-7
Figure G-11. Grand River (04110004 06 05) <i>E. coli</i> LDC.	G-8
Figure G-12. Paine Creek (04110004 06 04) <i>E. coli</i> LDC.	G-8
Figure G-13. Big Creek (06 06) <i>E. coli</i> LDC.	G-9
Figure G-14. Grand River (04110004 06 07) <i>E. coli</i> LDC.	G-9
Figure G-15. Red Creek (04110004 06 07) <i>E. coli</i> LDC.	G-10

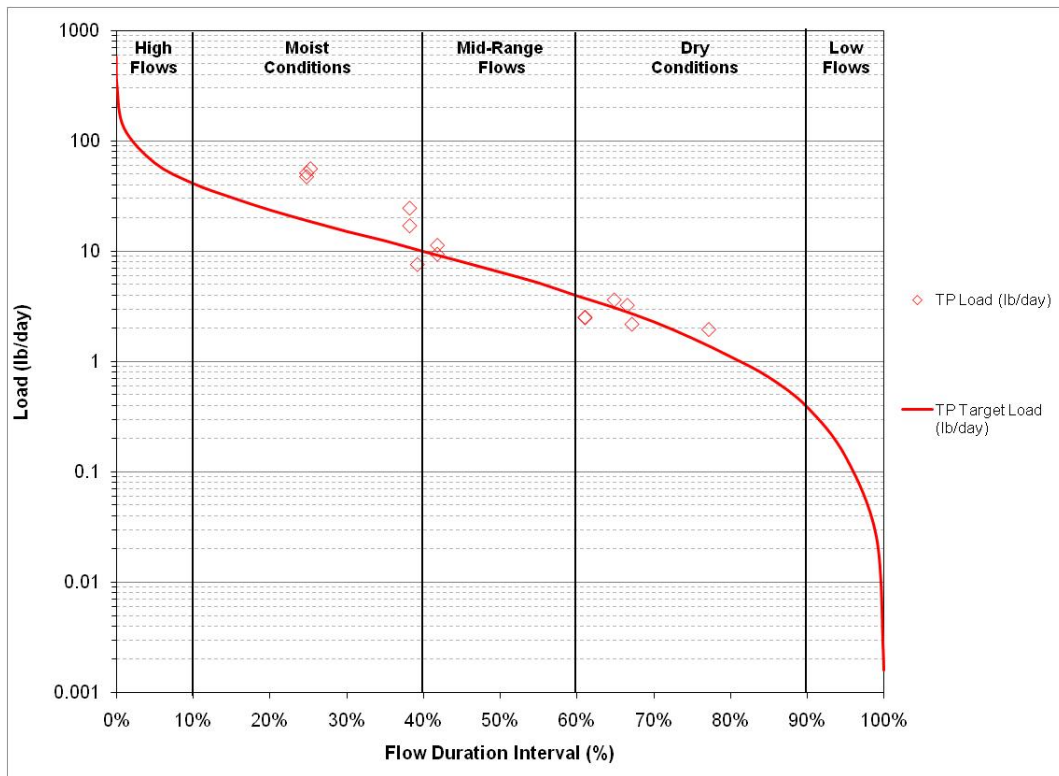


Figure G-1. Mill Creek (04110004 04 02) total phosphorus LDC.

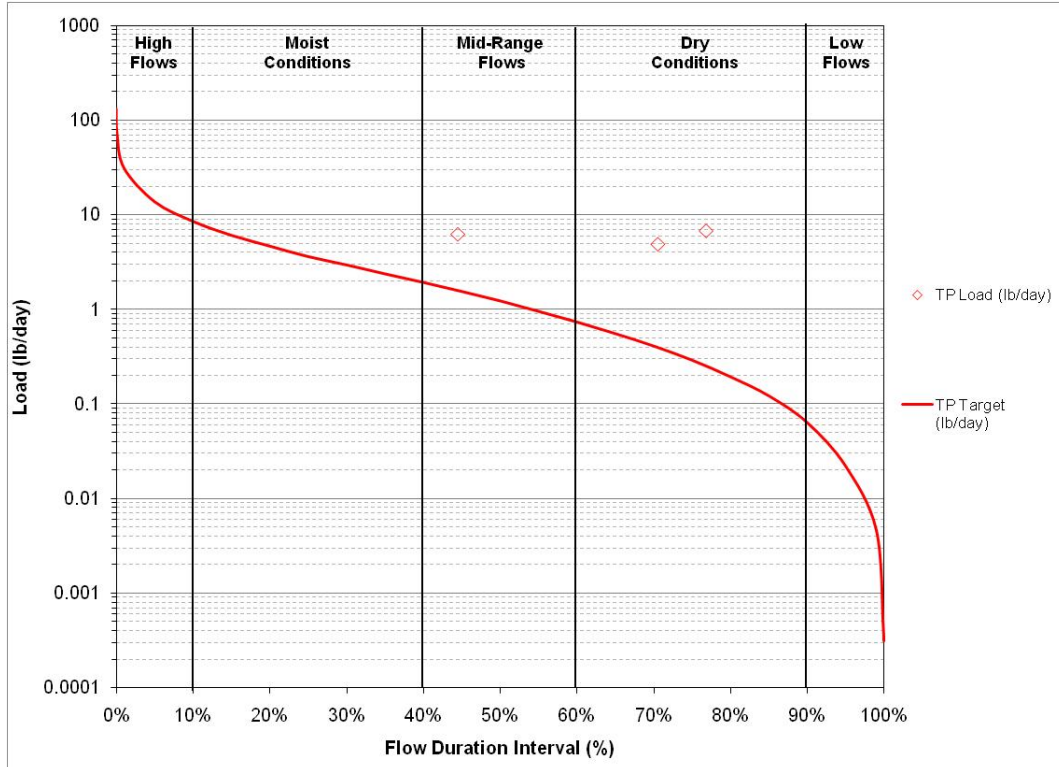


Figure G-2. Cemetery Creek (04110004 04 03) total phosphorus LDC.

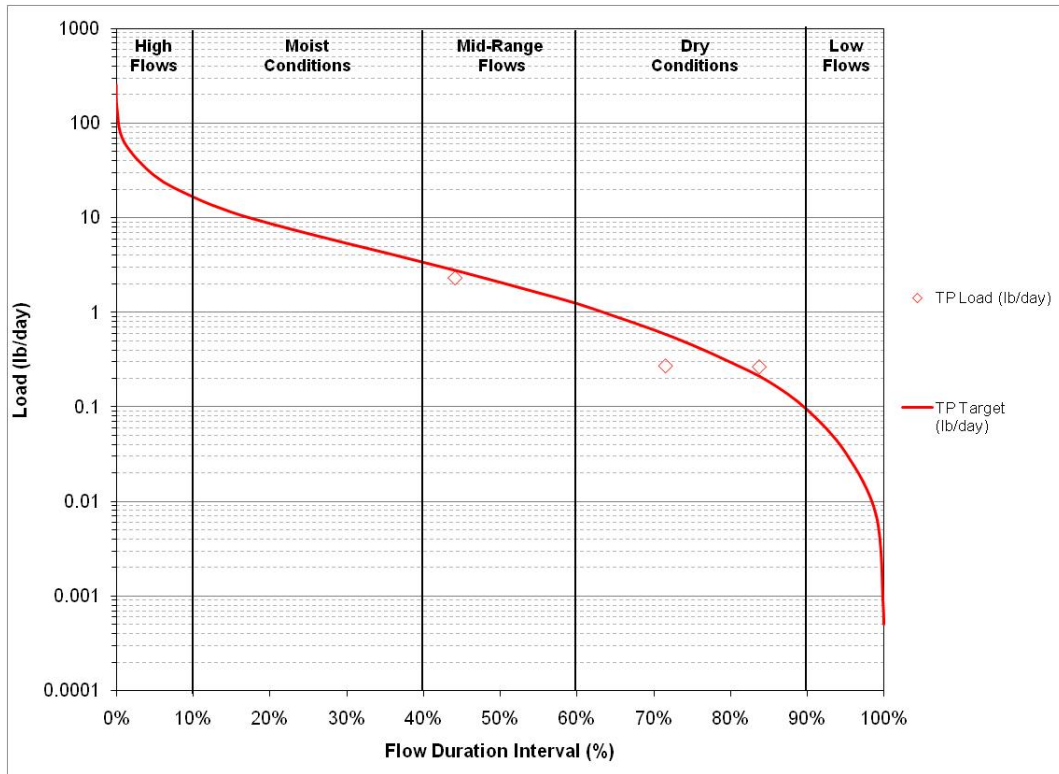


Figure G-3. Red Creek (04110004 06 07) total phosphorus LDC.

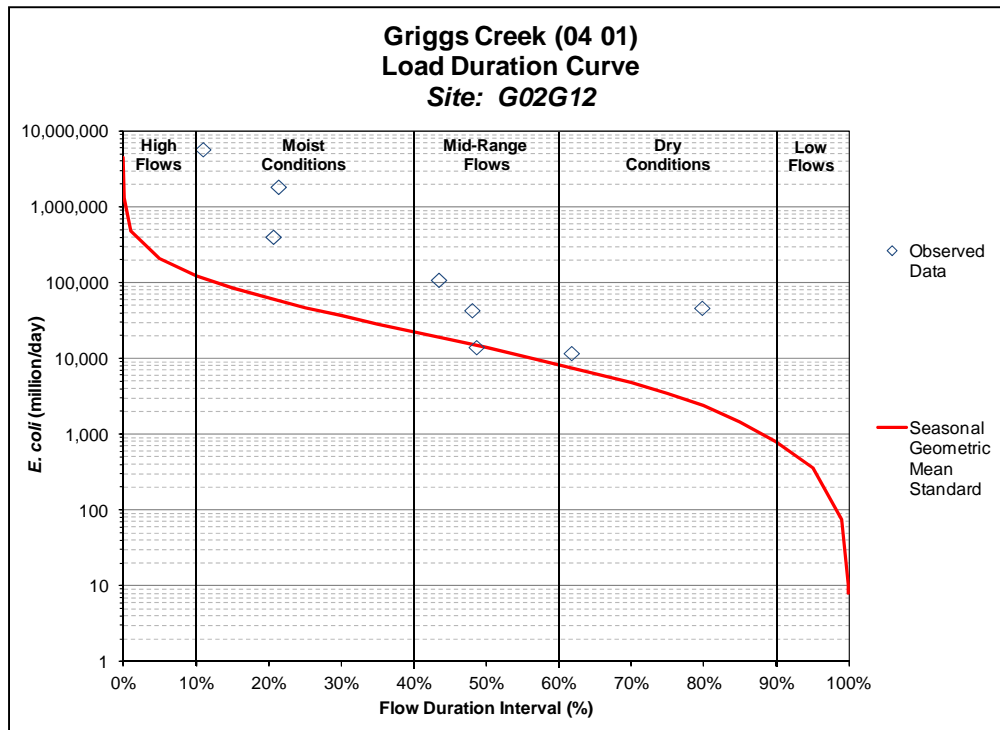


Figure G-4. Griggs Creek (04110004 04 01) *E. coli* LDC.

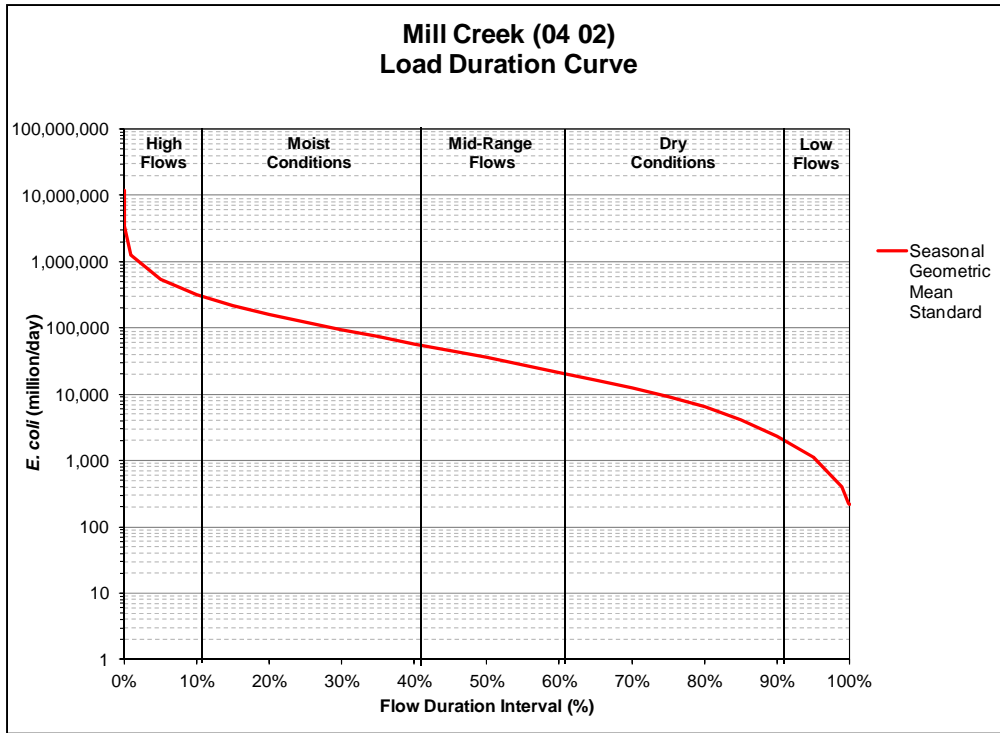


Figure G-5. Mill Creek (04110004 04 02) *E. coli* LDC.

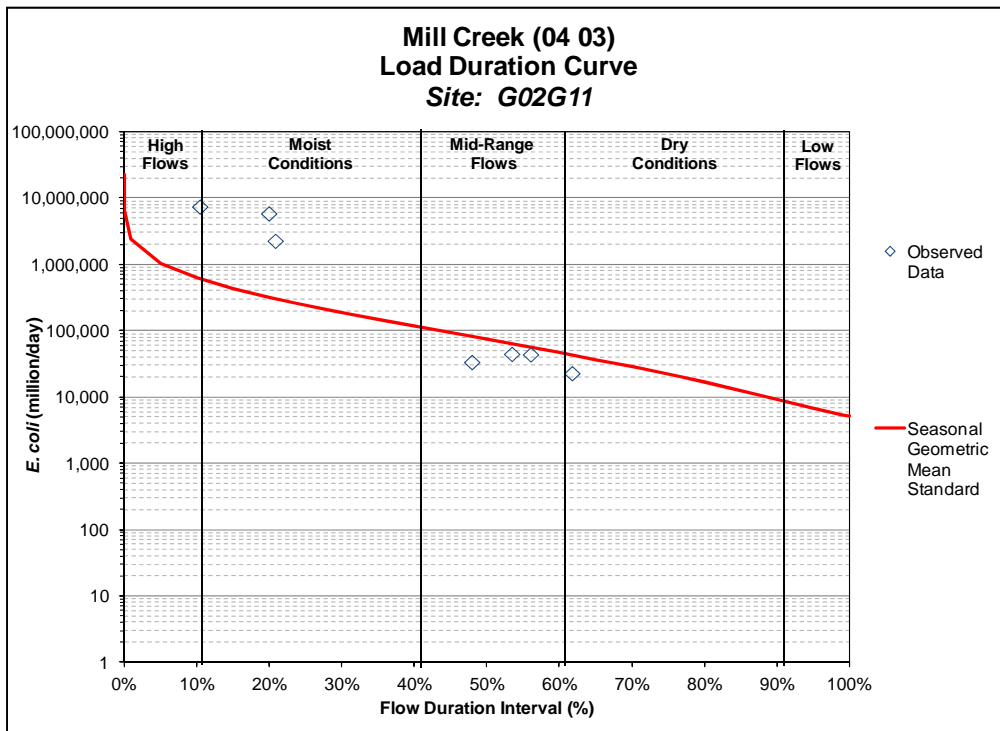


Figure G-6. Mill Creek (04110004 04 03) *E. coli* LDC.

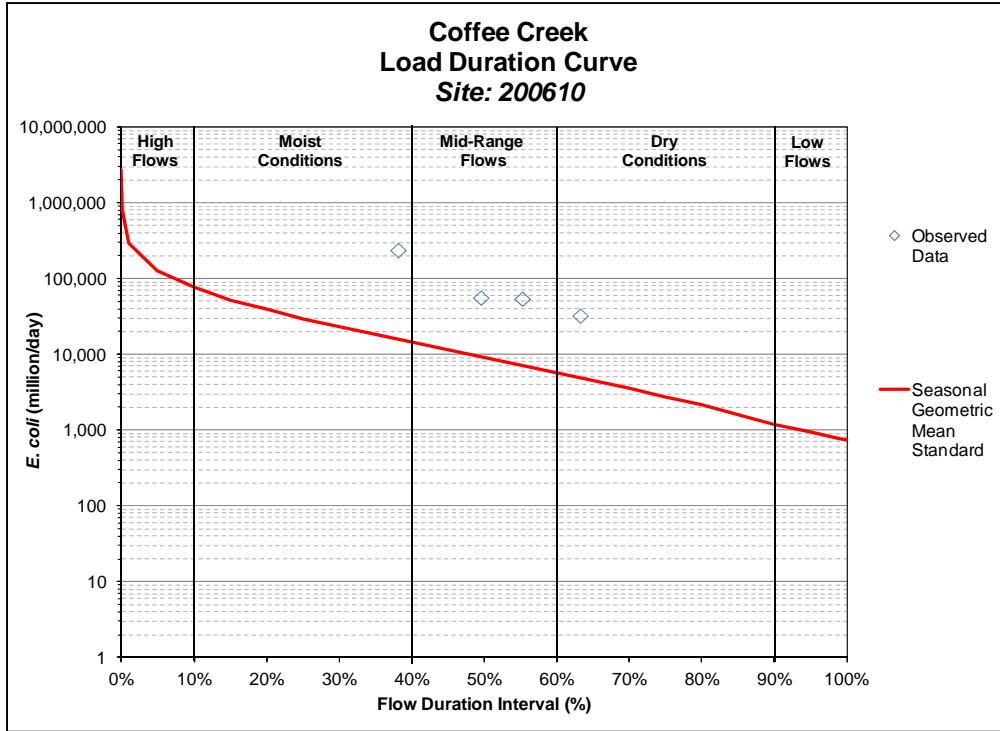


Figure G-7. Coffee Creek (04110004 06 01) *E. coli* LDC.

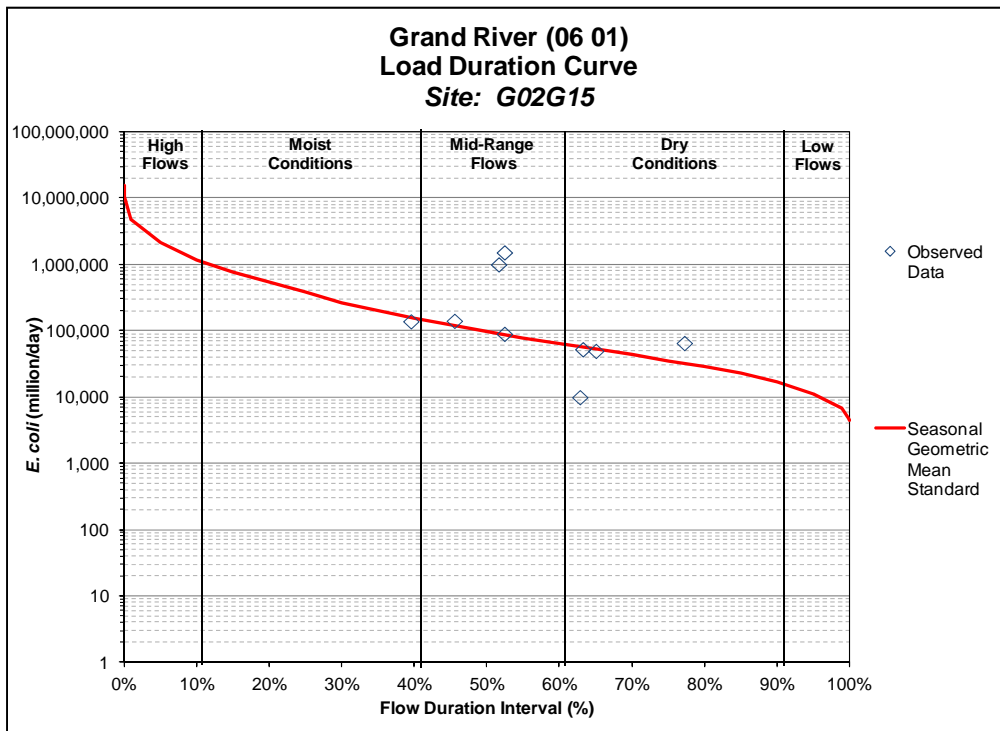


Figure G-8. Grand River (04110004 06 01) *E. coli* LDC.

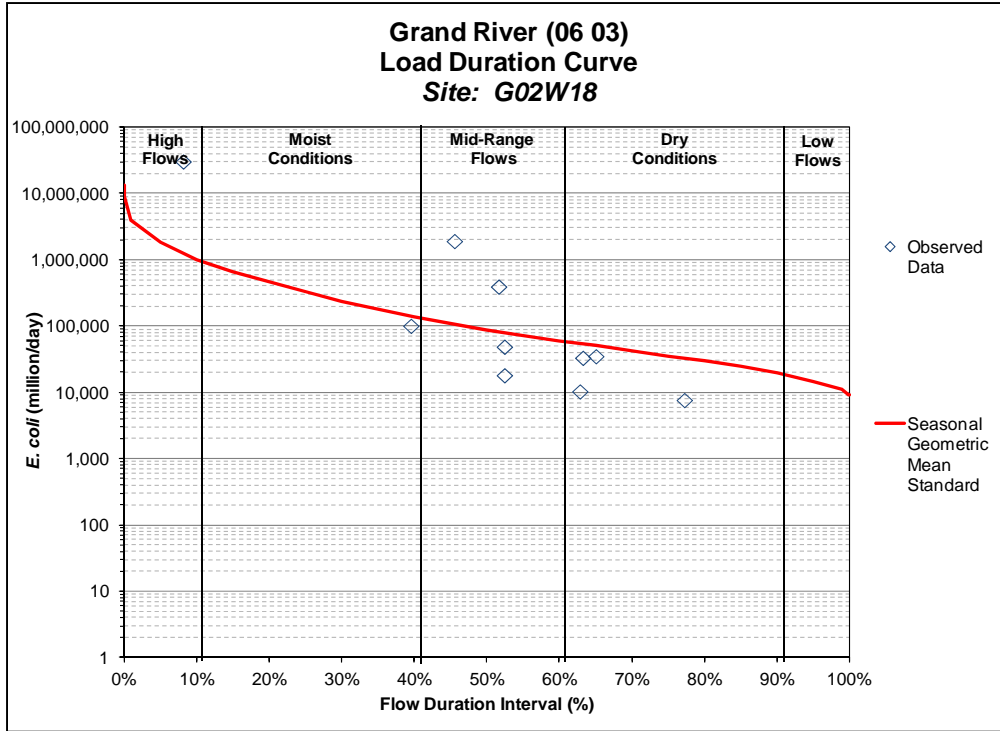


Figure G-9. Grand River (06 03) *E. coli* LDC.

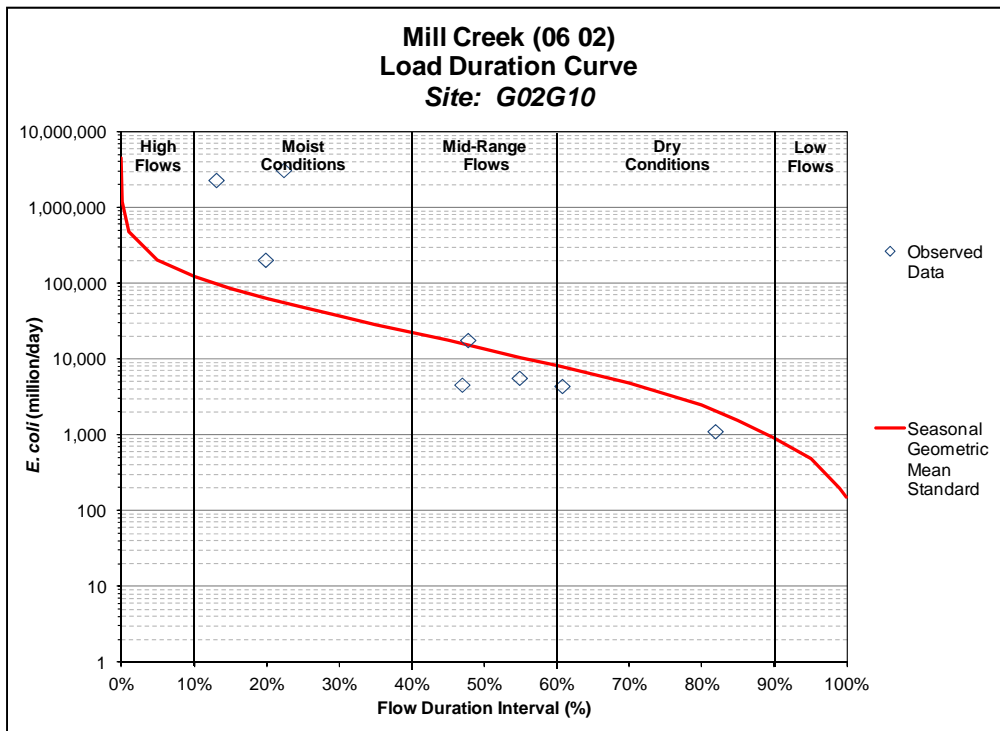


Figure G-10. Grand River (04110004 06 02) *E. coli* LDC.

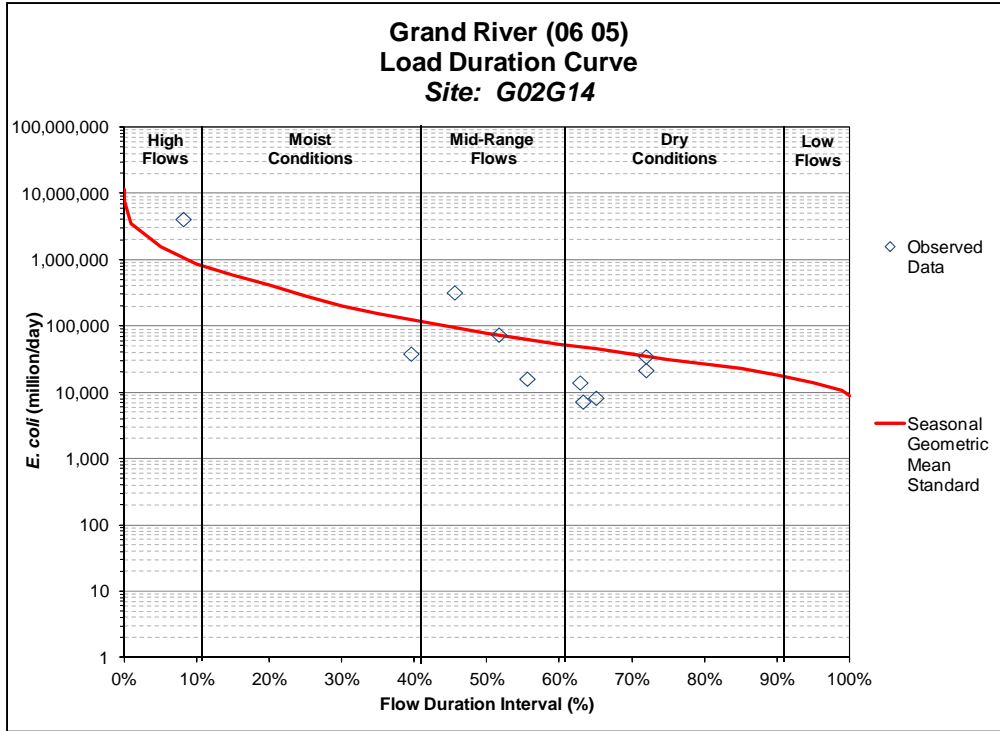


Figure G-11. Grand River (04110004 06 05) *E. coli* LDC.

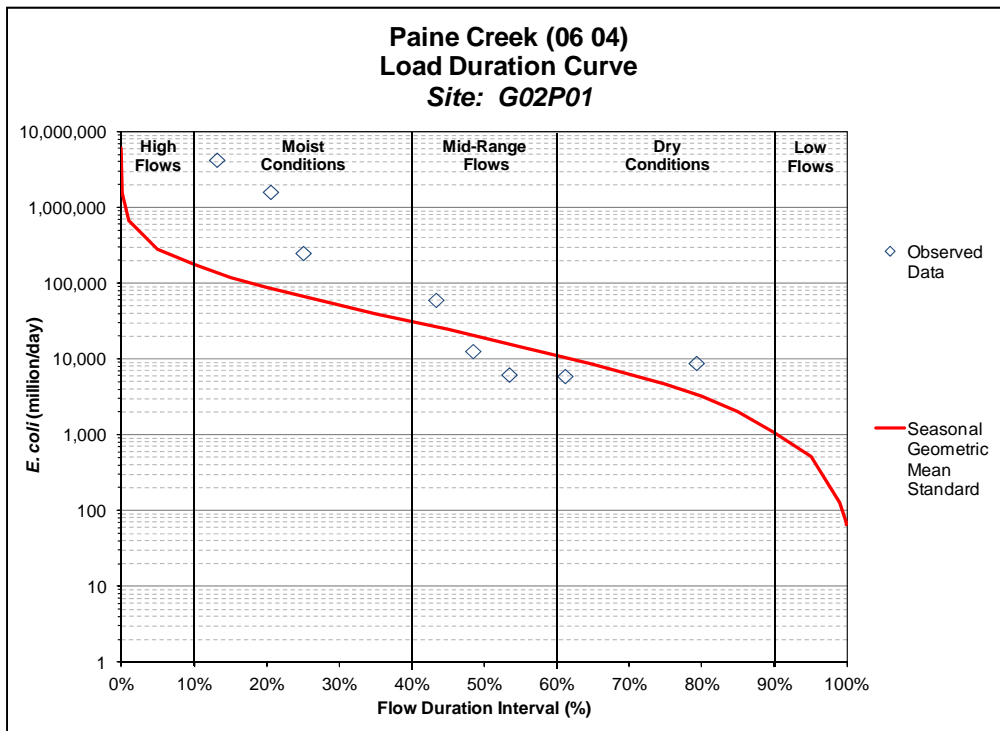


Figure G-12. Paine Creek (04110004 06 04) *E. coli* LDC.

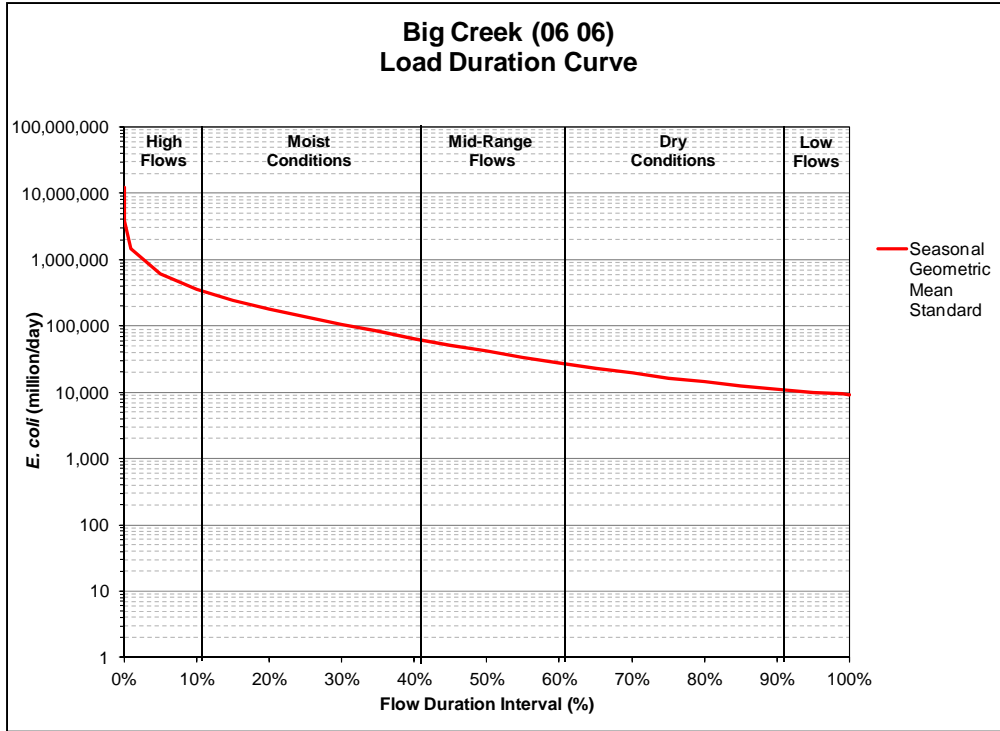


Figure G-13. Big Creek (06 06) *E. coli* LDC.

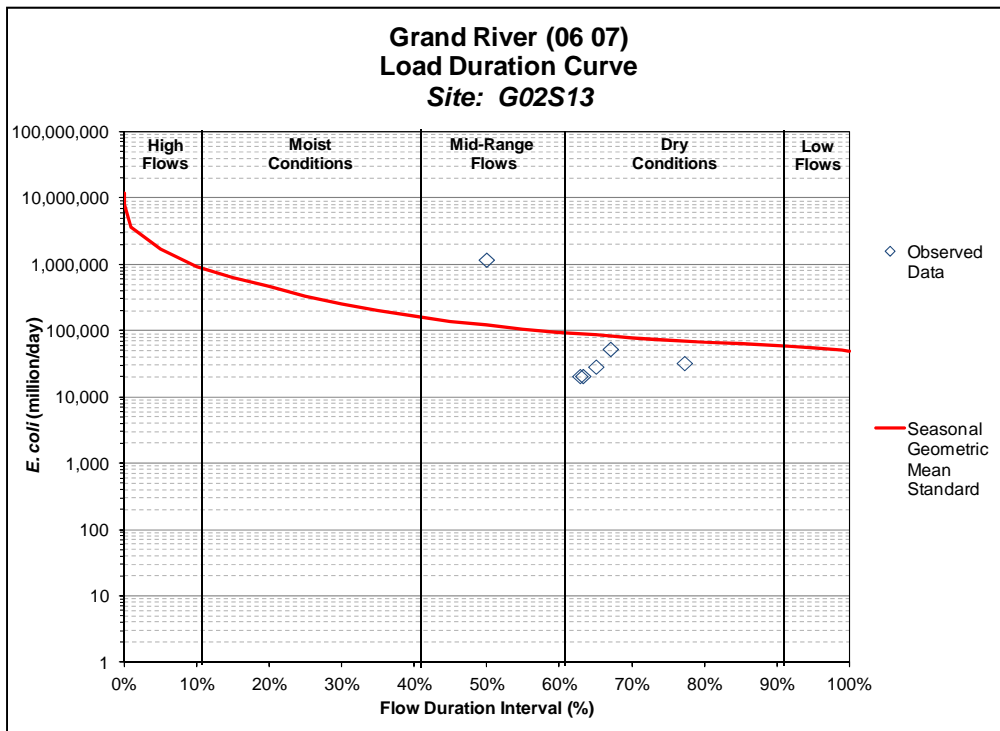


Figure G-14. Grand River (04110004 06 07) *E. coli* LDC.

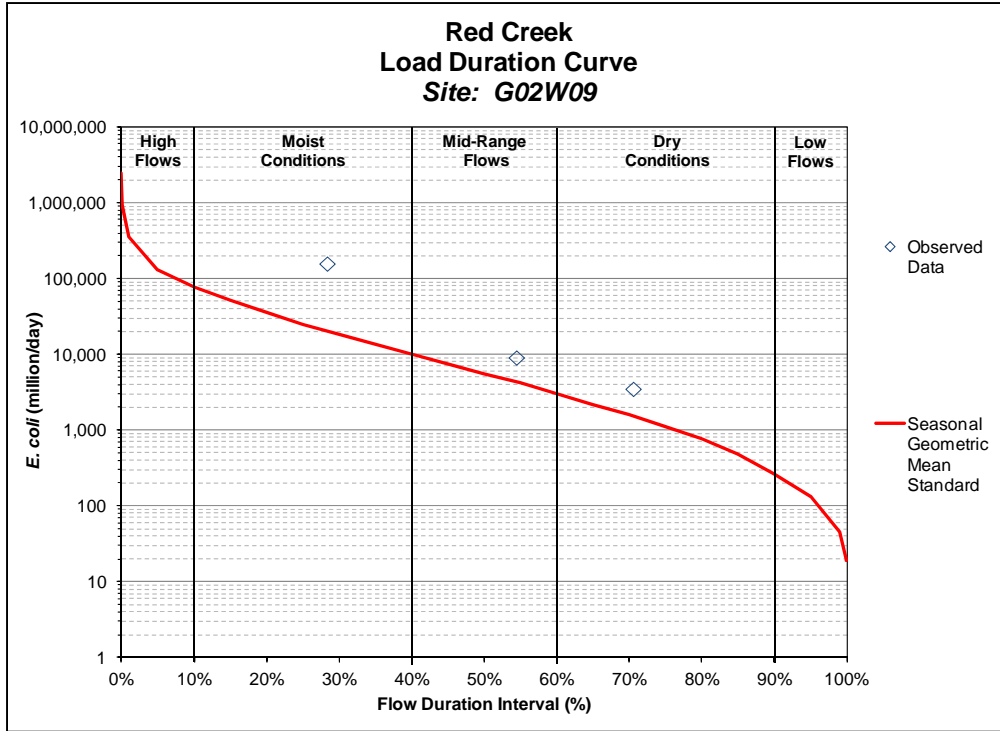


Figure G-15. Red Creek (04110004 06 07) *E. coli* LDC.