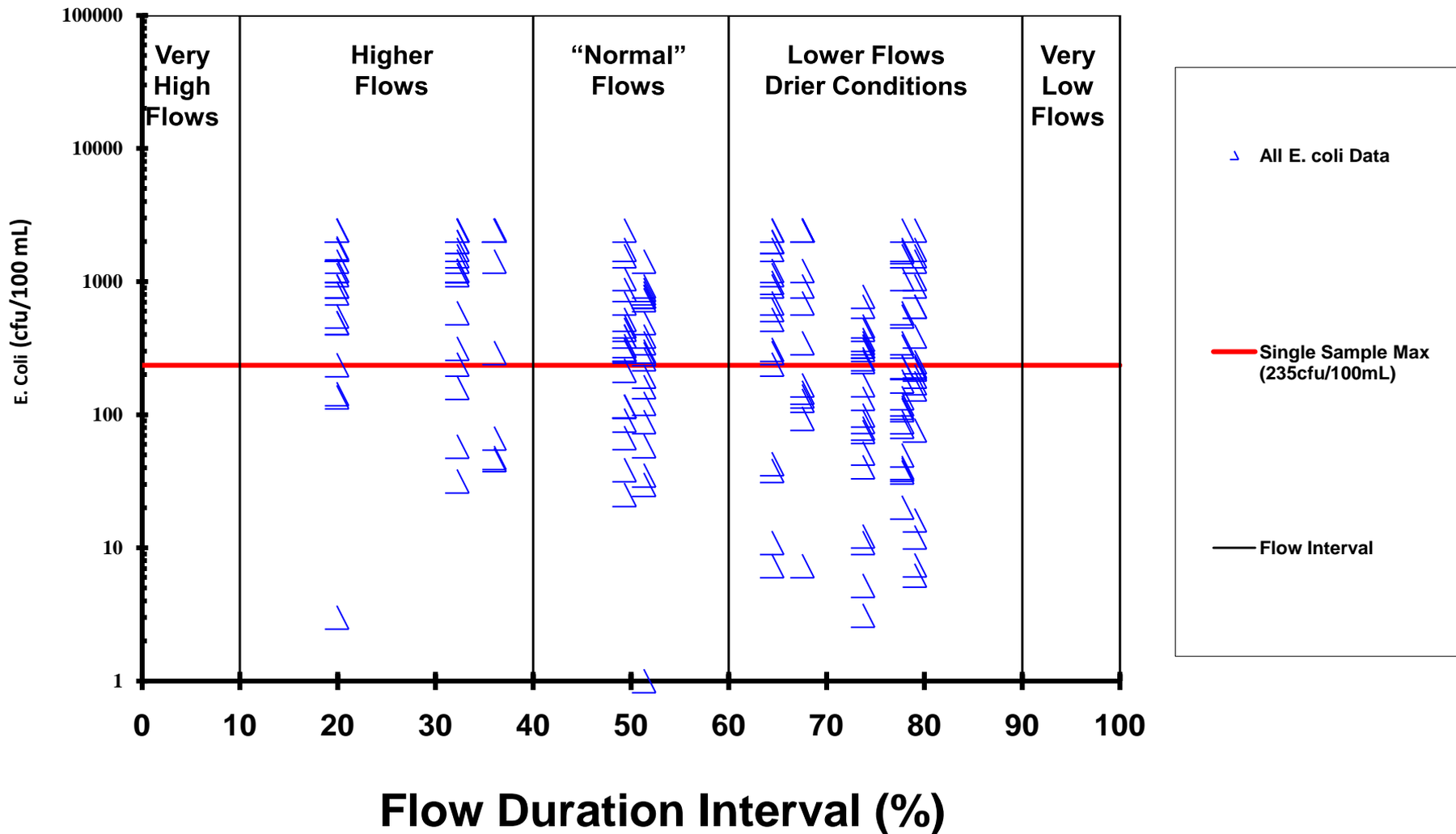


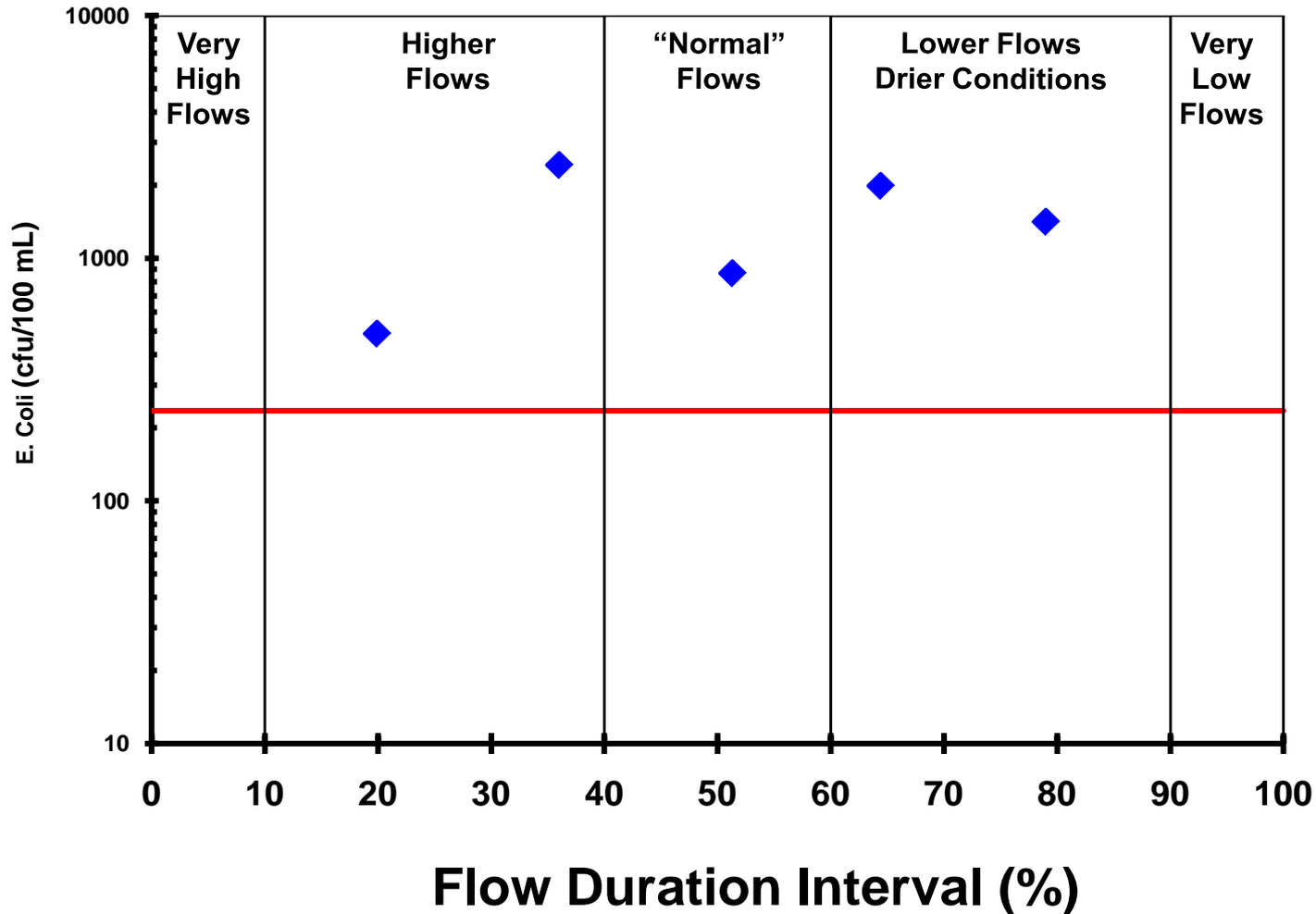
Cicero Creek Watershed

E. coli Load Duration Curve (all sites)



Taylor Creek At E. 266th St

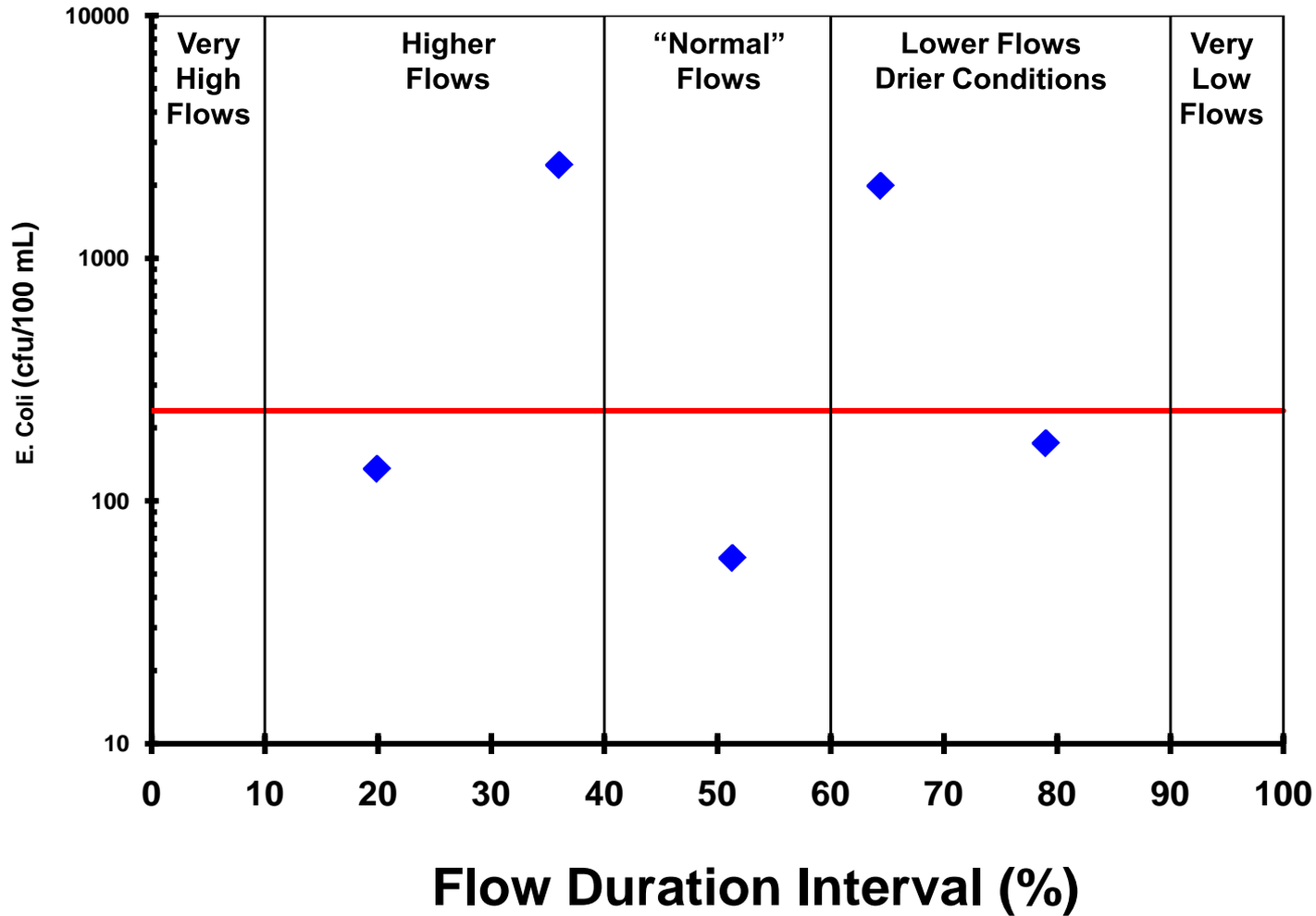
E. coli Load Duration Curve - Site: 4



GeoMean: 50.6

Cicero Creek At River Ave.

E. coli Load Duration Curve - Site: 5



◆ Sample Data

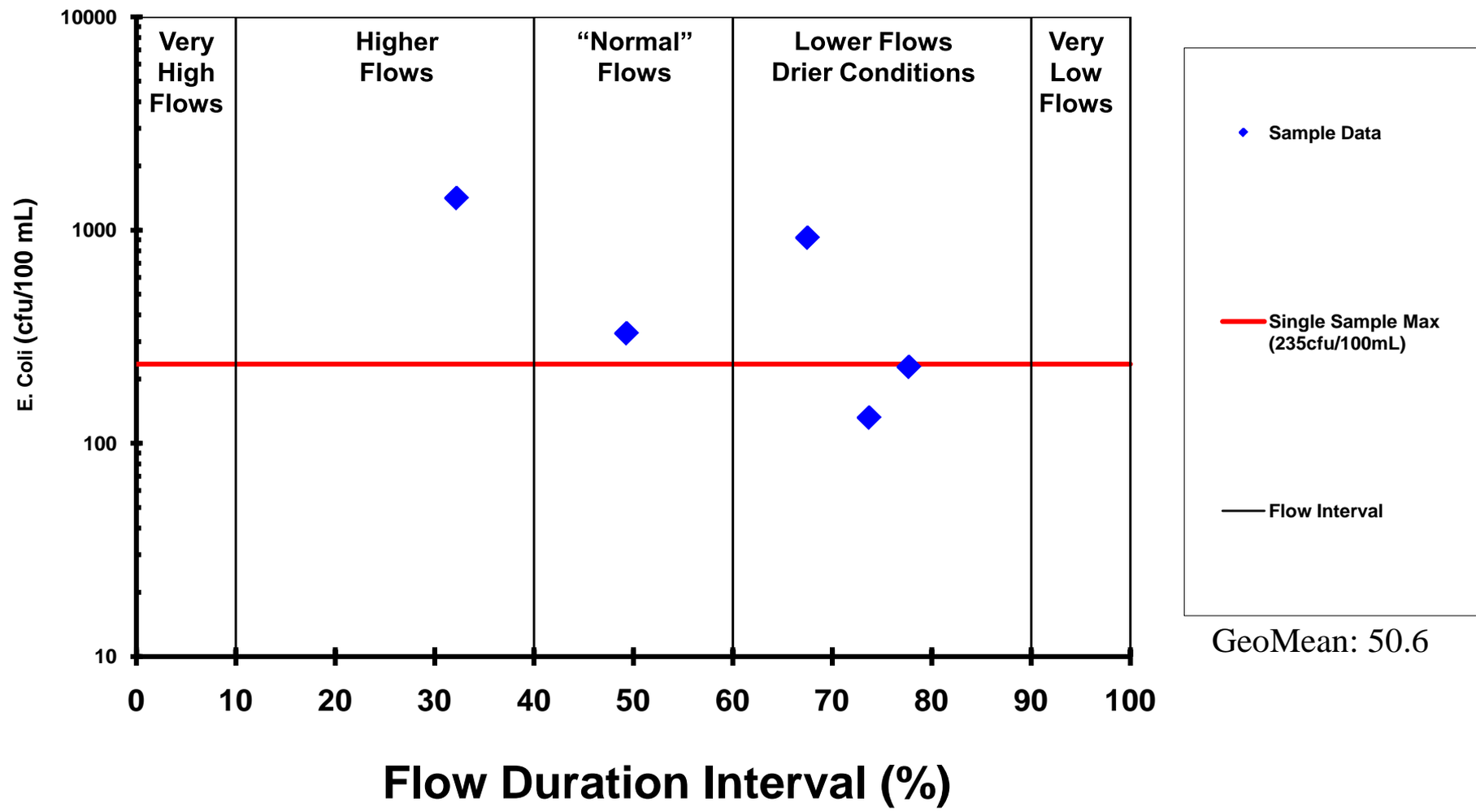
— Single Sample Max (235cfu/100mL)

— Flow Interval

GeoMean: 50.6

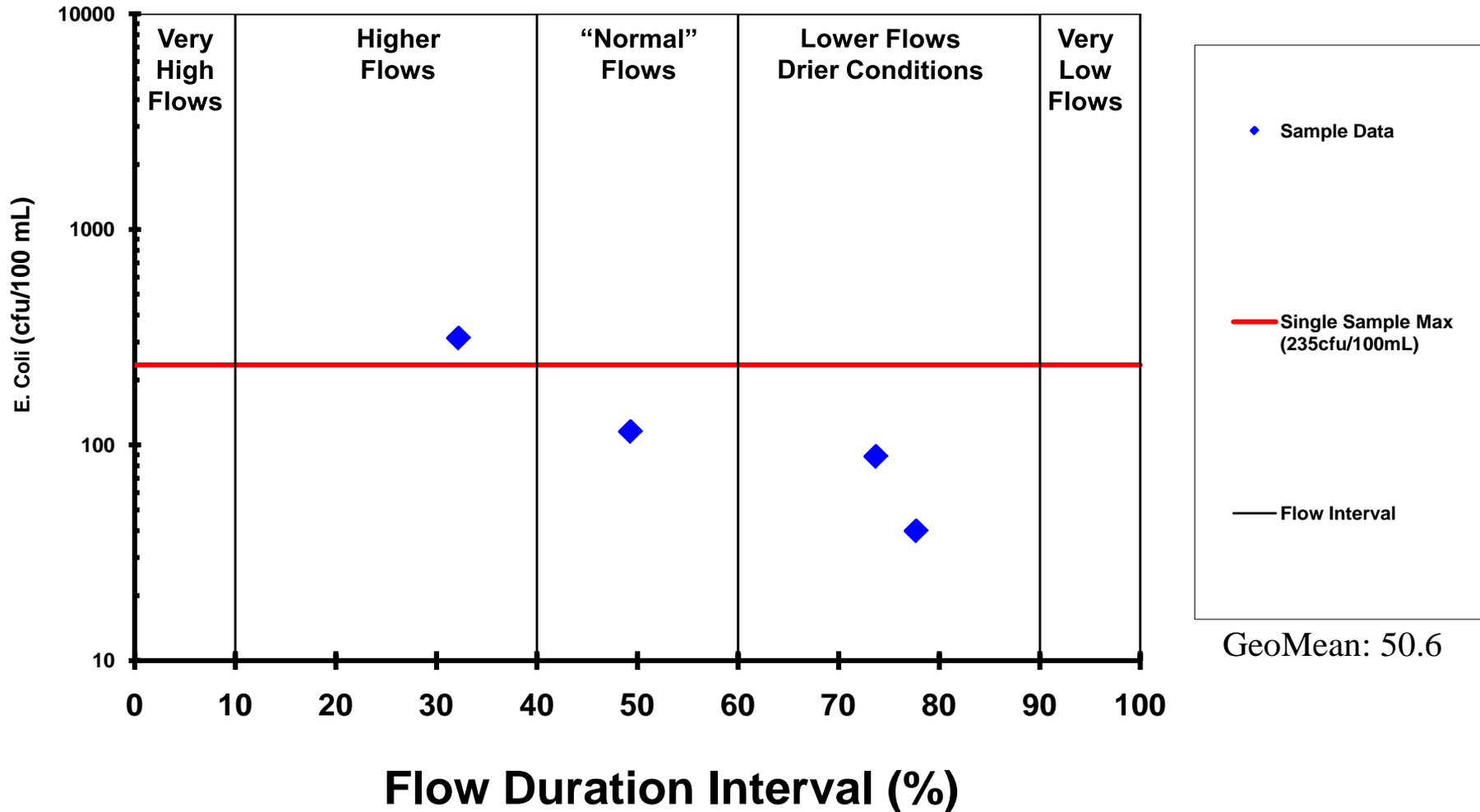
Christy Ditch At CR 1100 W

E. coli Load Duration Curve - Site: 19



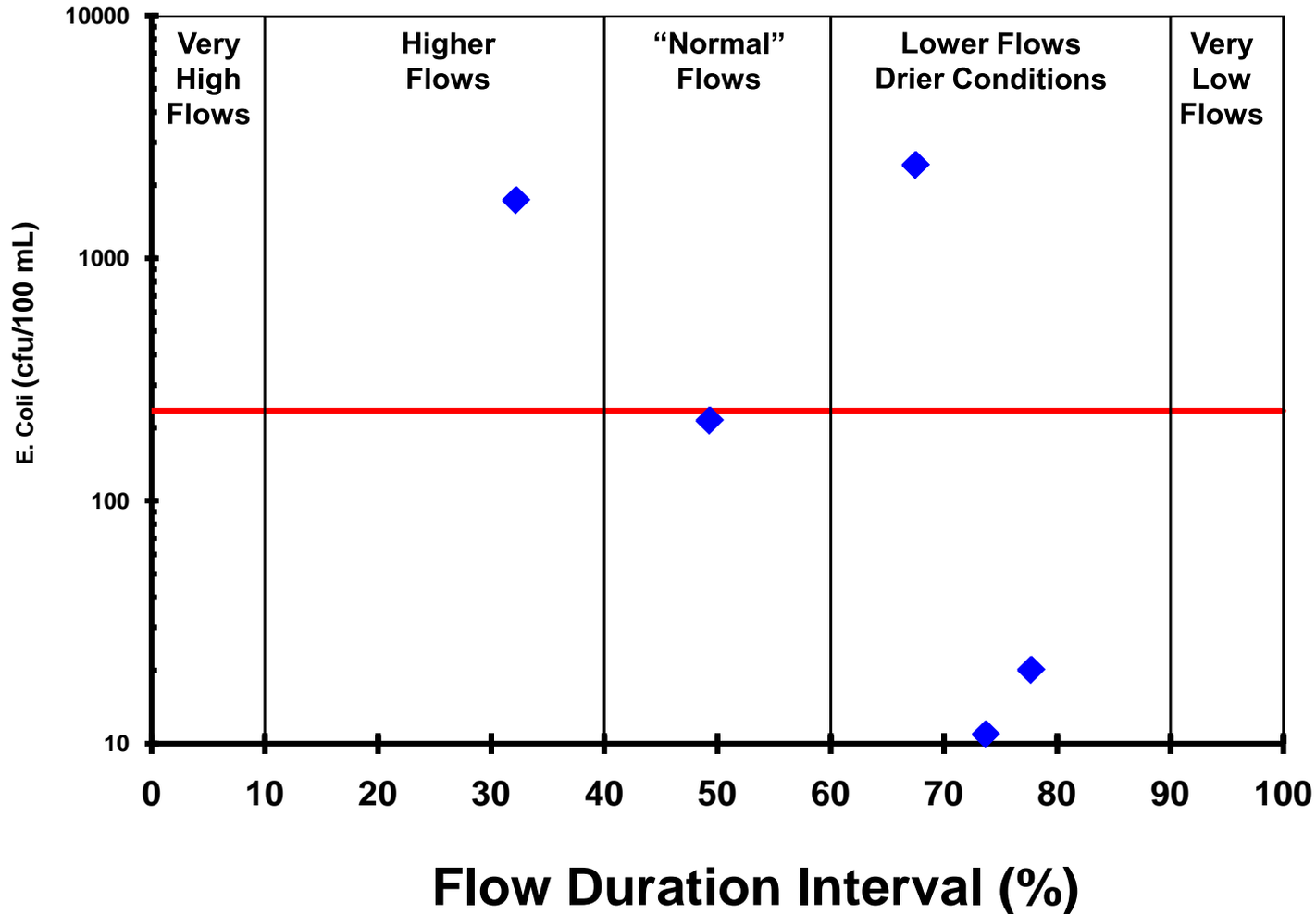
Tobin Ditch At CR 100 E

E. coli Load Duration Curve - Site: 20



Cicero Creek At Ash St

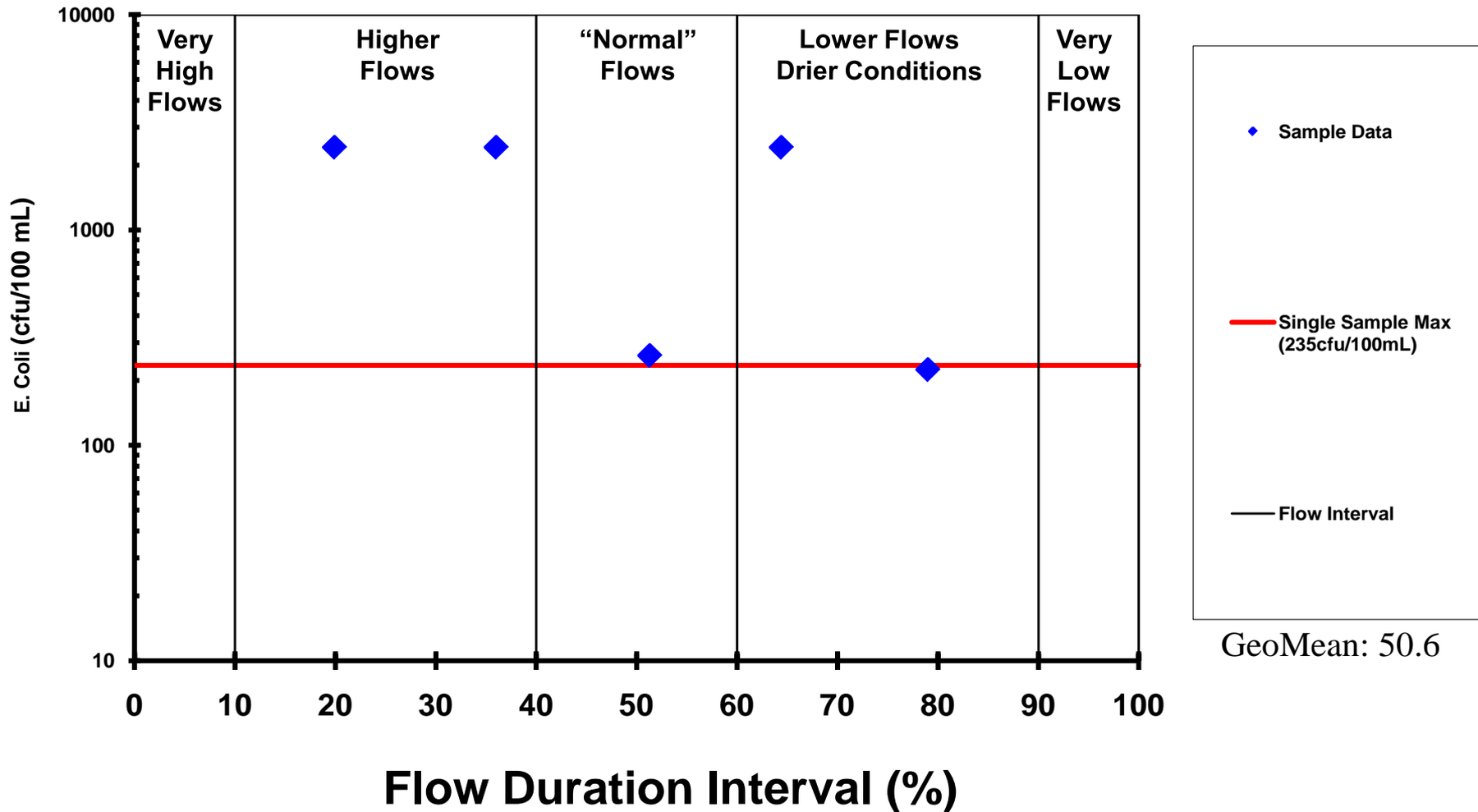
E. coli Load Duration Curve - Site: 21



GeoMean: 50.6

Cicero Creek At CR 300 S

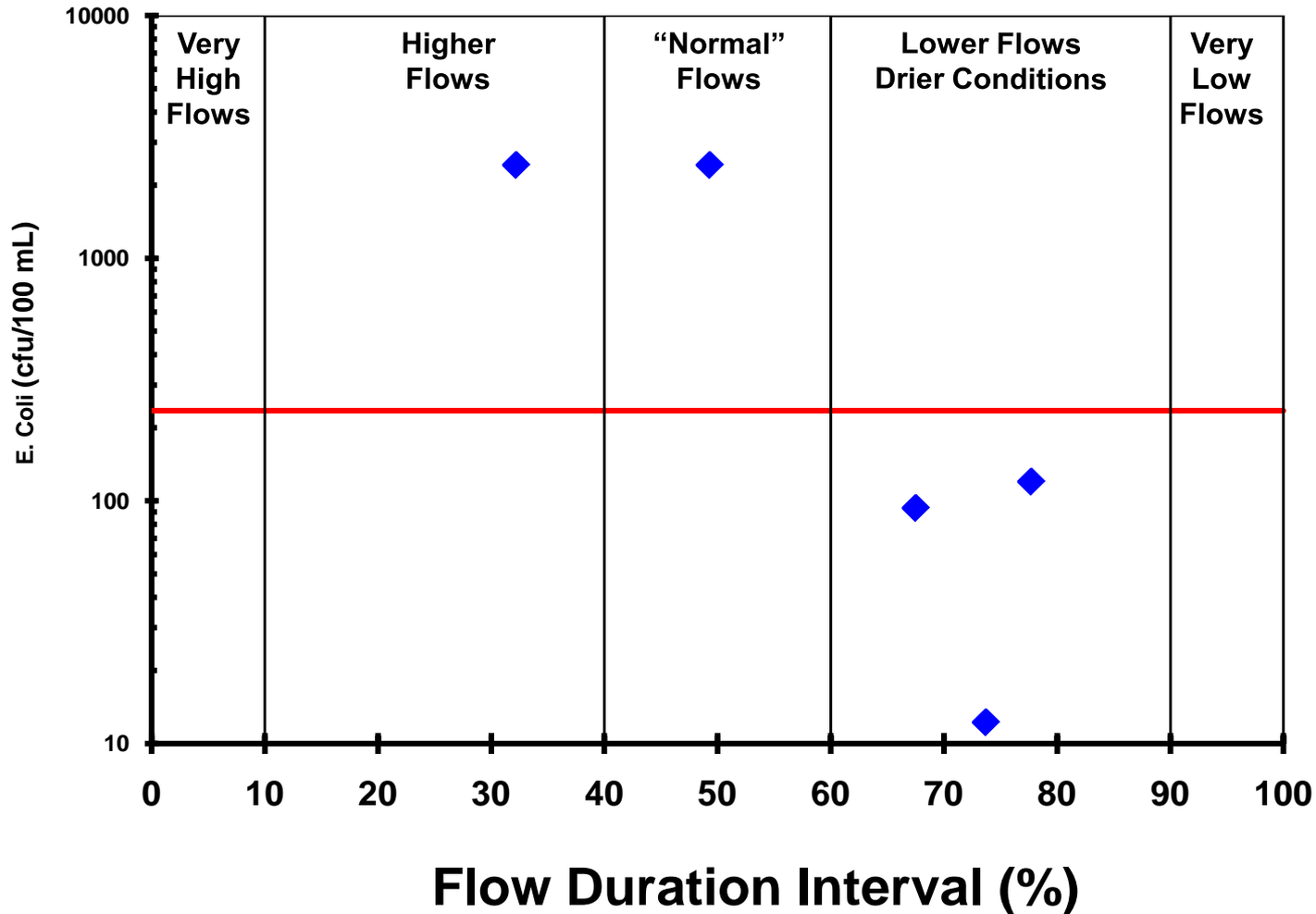
E. coli Load Duration Curve - Site: 22



Campbell Ditch

At CR 300 N

E. coli Load Duration Curve - Site: 23

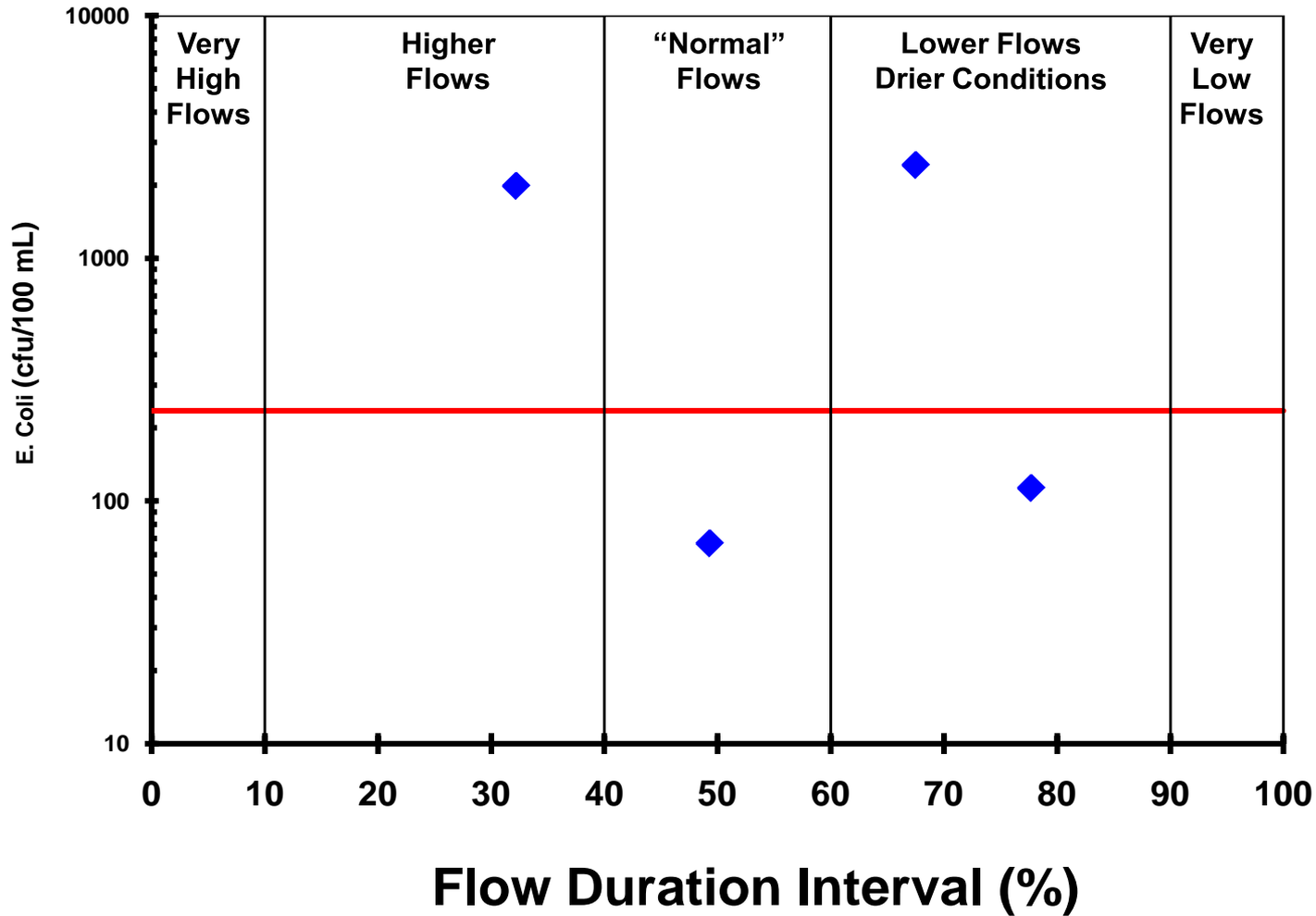


GeoMean: 50.6

Buck Creek

At Dearborn Street

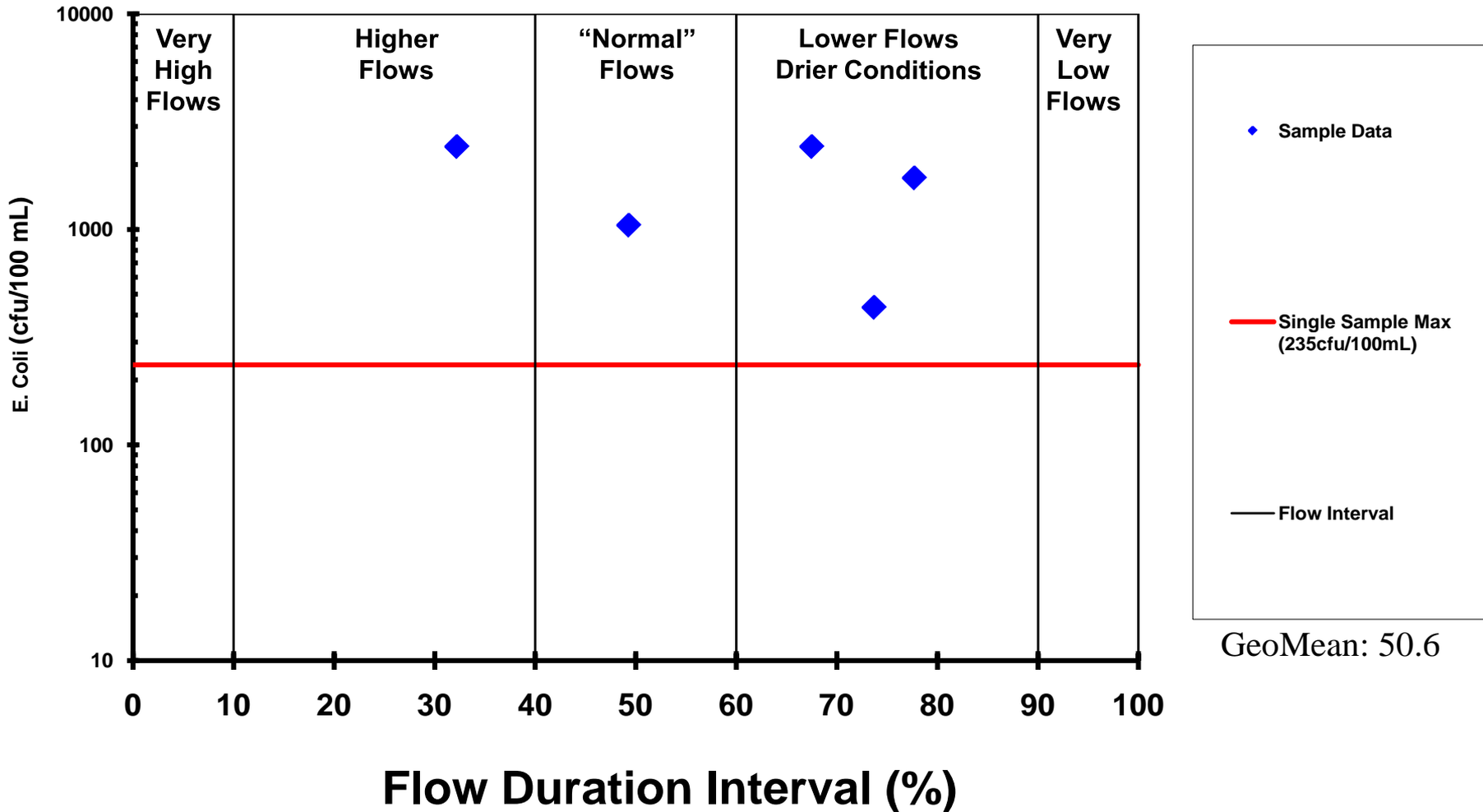
E. coli Load Duration Curve - Site: 24



GeoMean: 50.6

Buck Creek At CR 400 W

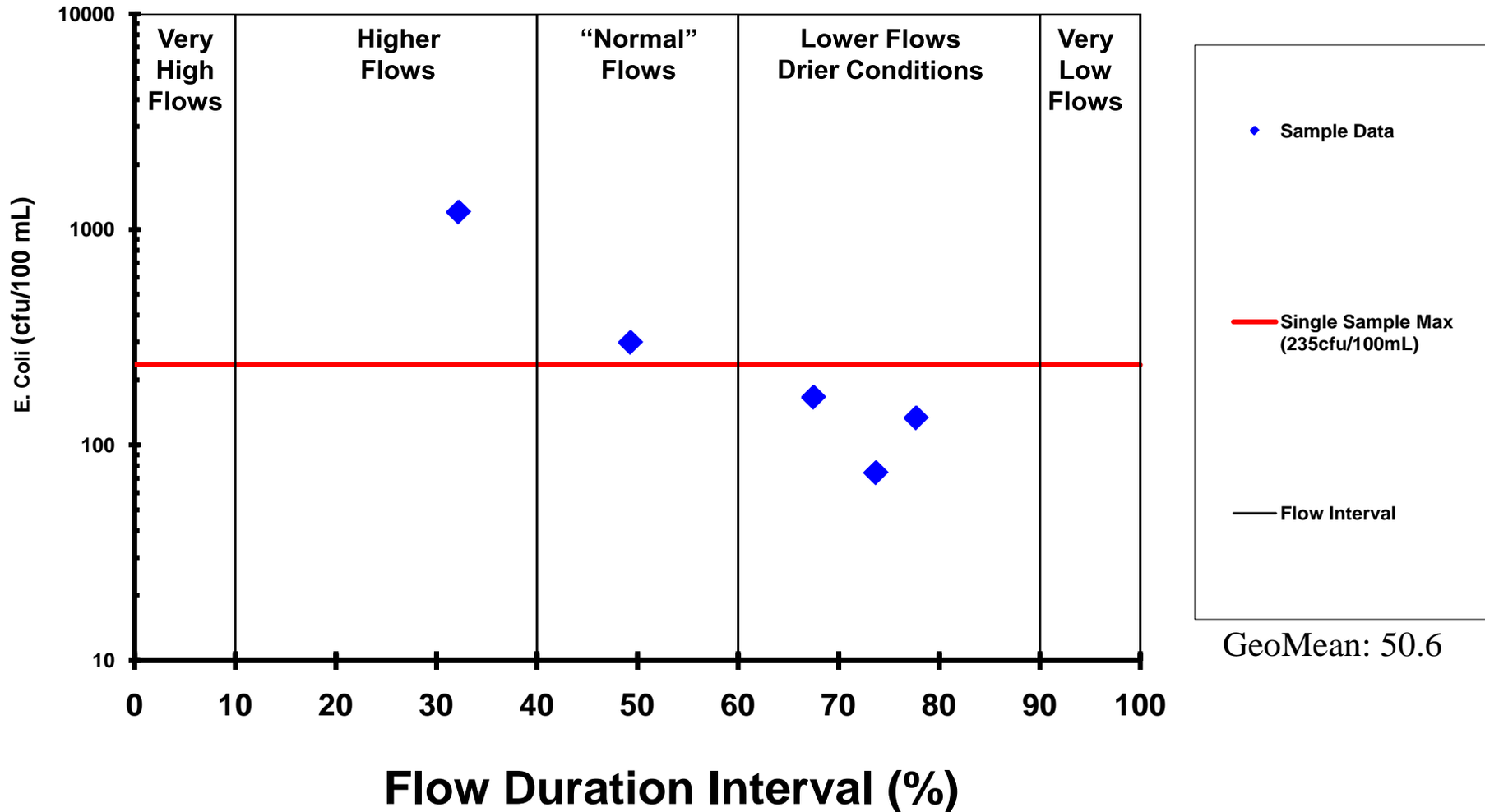
E. coli Load Duration Curve - Site: 25



GeoMean: 50.6

Cicero Creek At CR 400 W

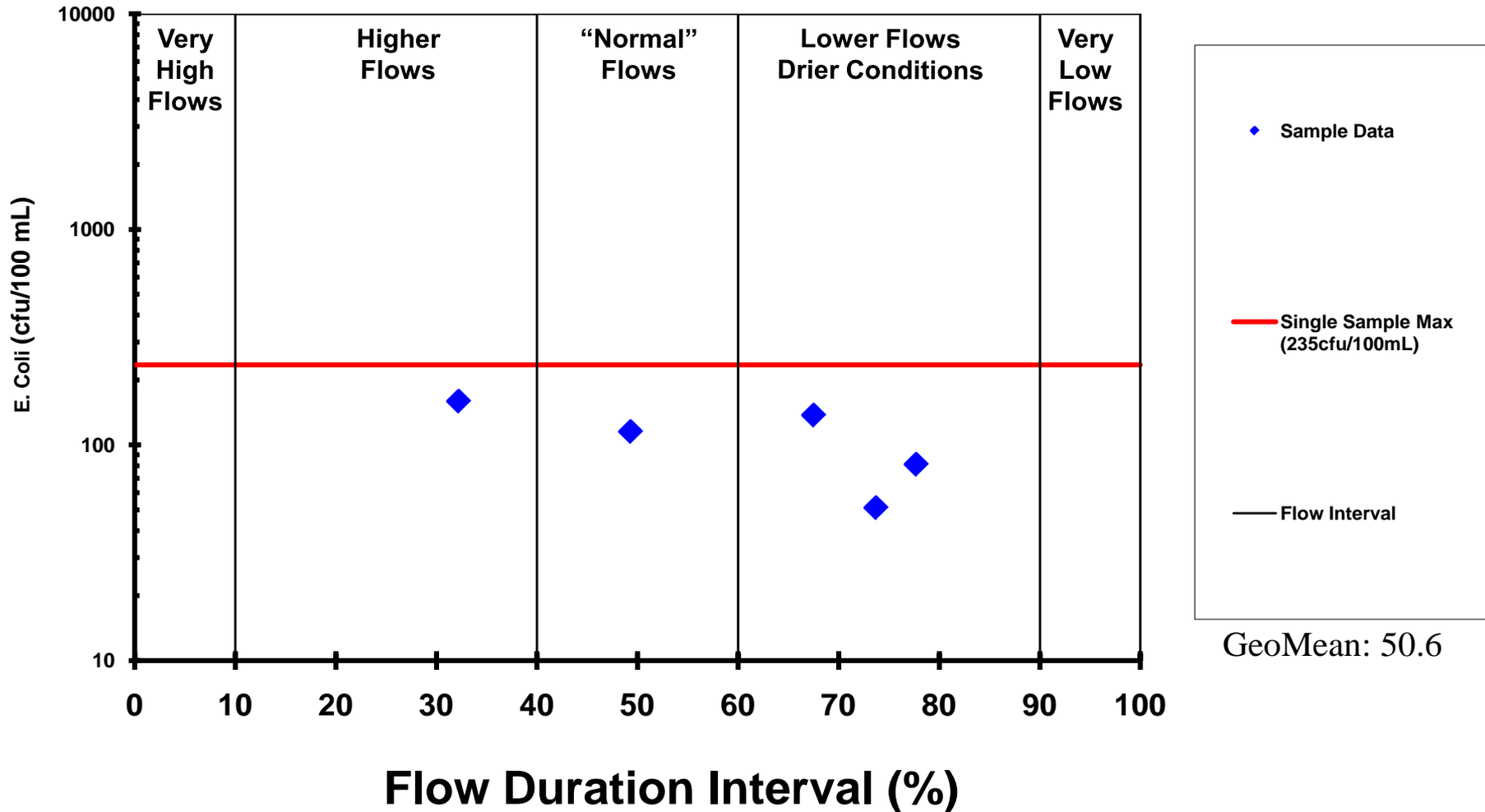
E. coli Load Duration Curve - Site: 26



GeoMean: 50.6

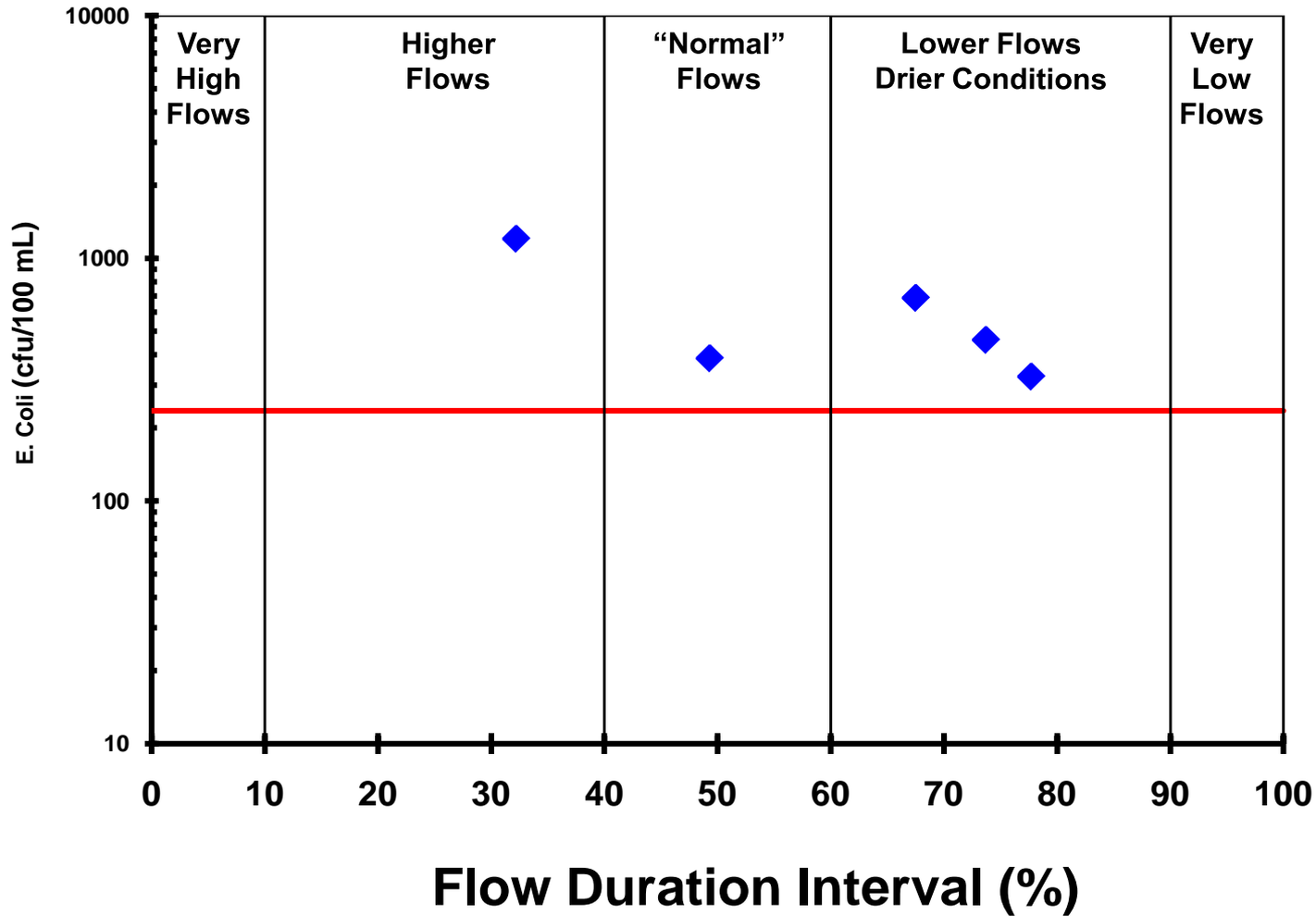
Cicero Creek At CR 500 W

E. coli Load Duration Curve - Site: 27



Prairie Creek At CR 500 W

E. coli Load Duration Curve - Site: 28

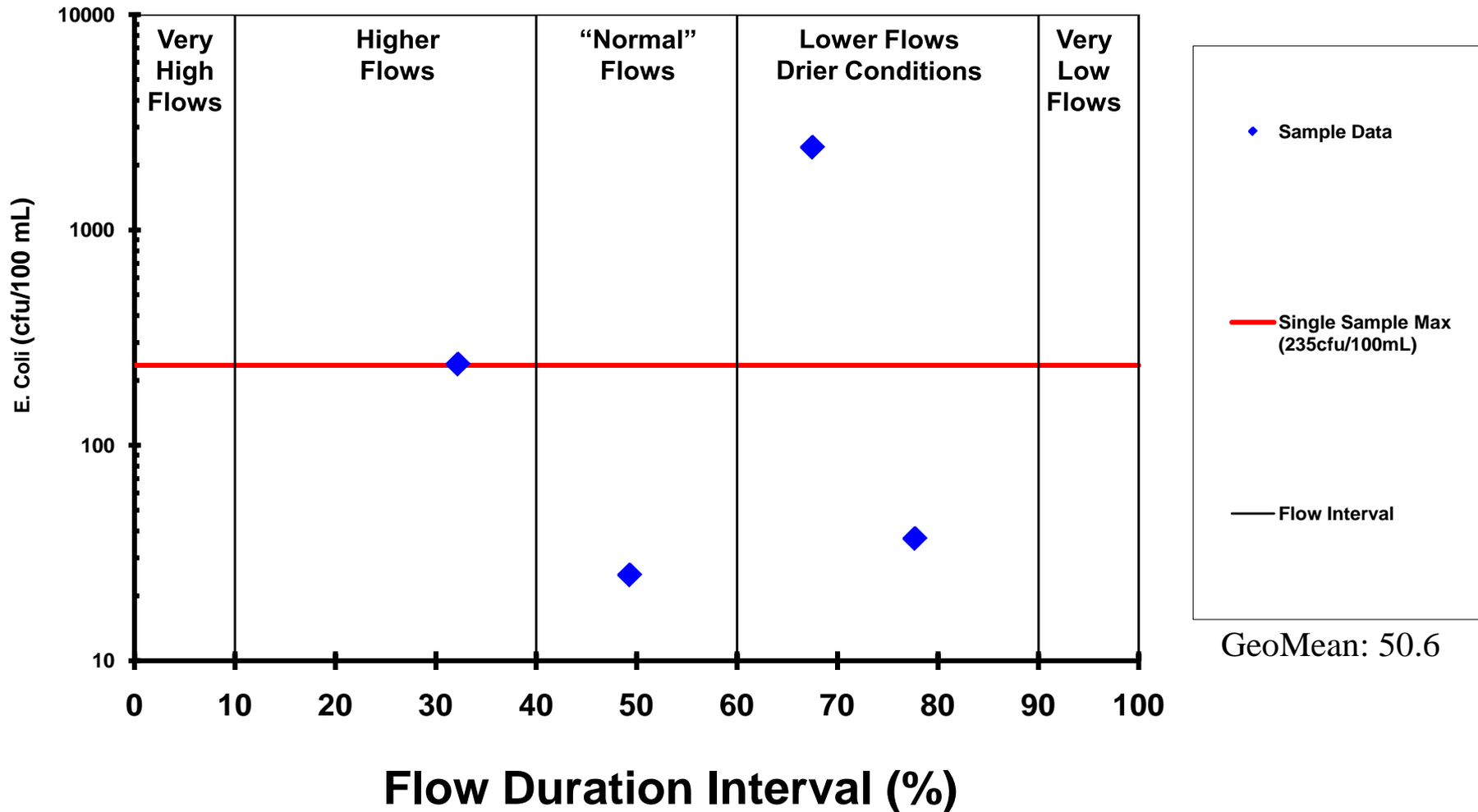


GeoMean: 50.6

Stone Hinds Ditch

At CR 100 S

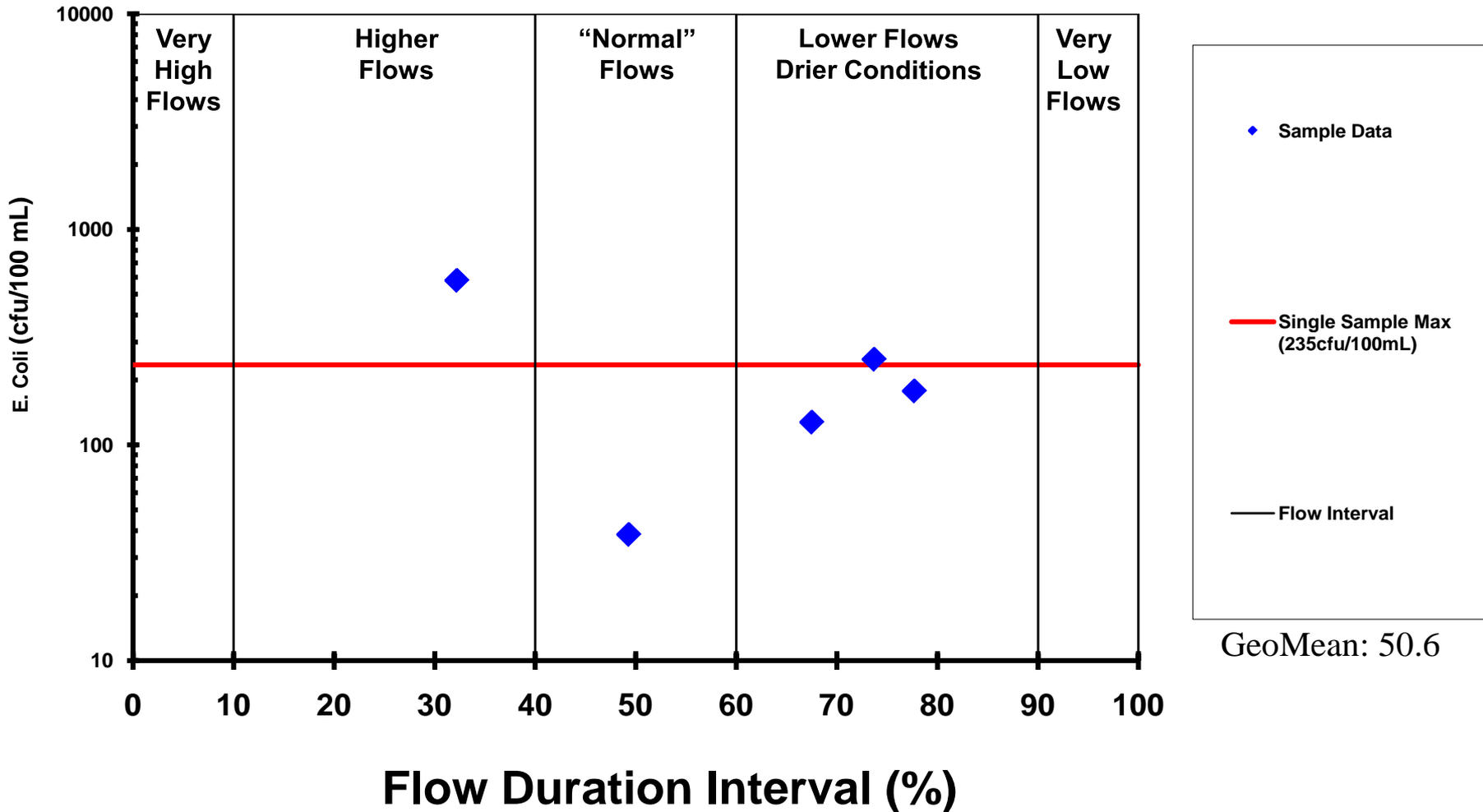
E. coli Load Duration Curve - Site: 29



GeoMean: 50.6

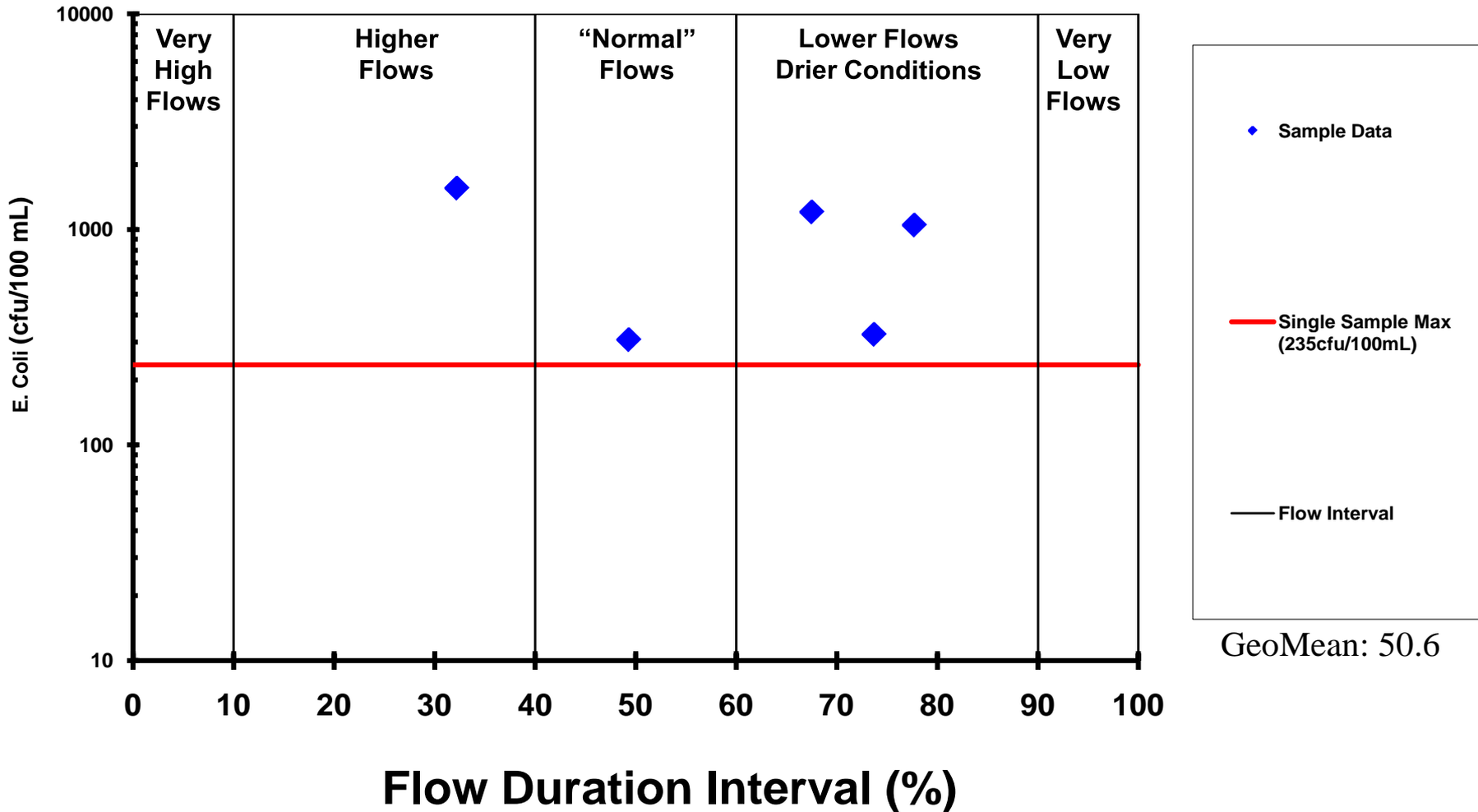
Crum Ditch At CR 900 W

E. coli Load Duration Curve - Site: 30



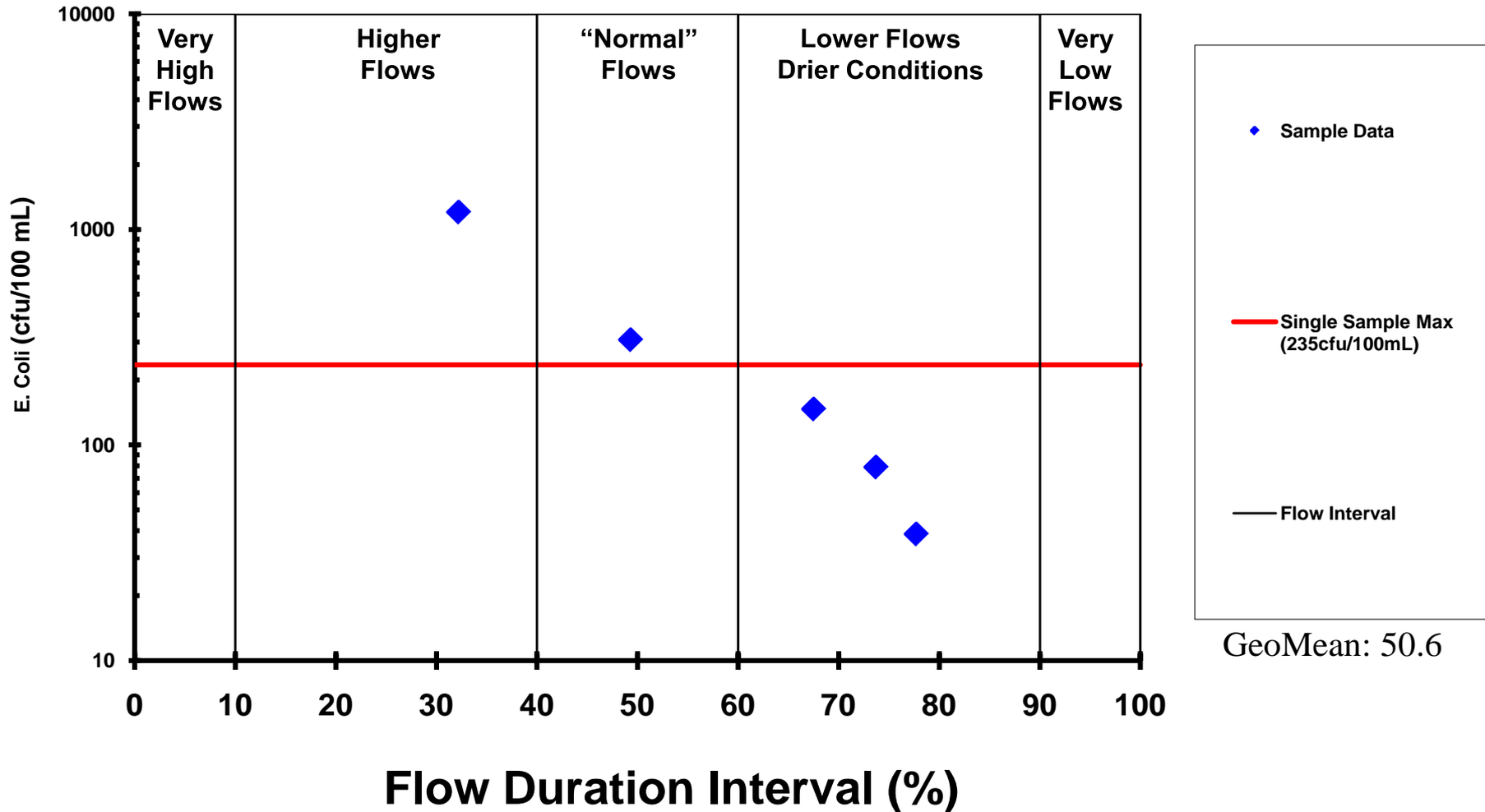
Kigin Ditch At CR 725 W

E. coli Load Duration Curve - Site: 31



Cox Ditch At CR 900 W

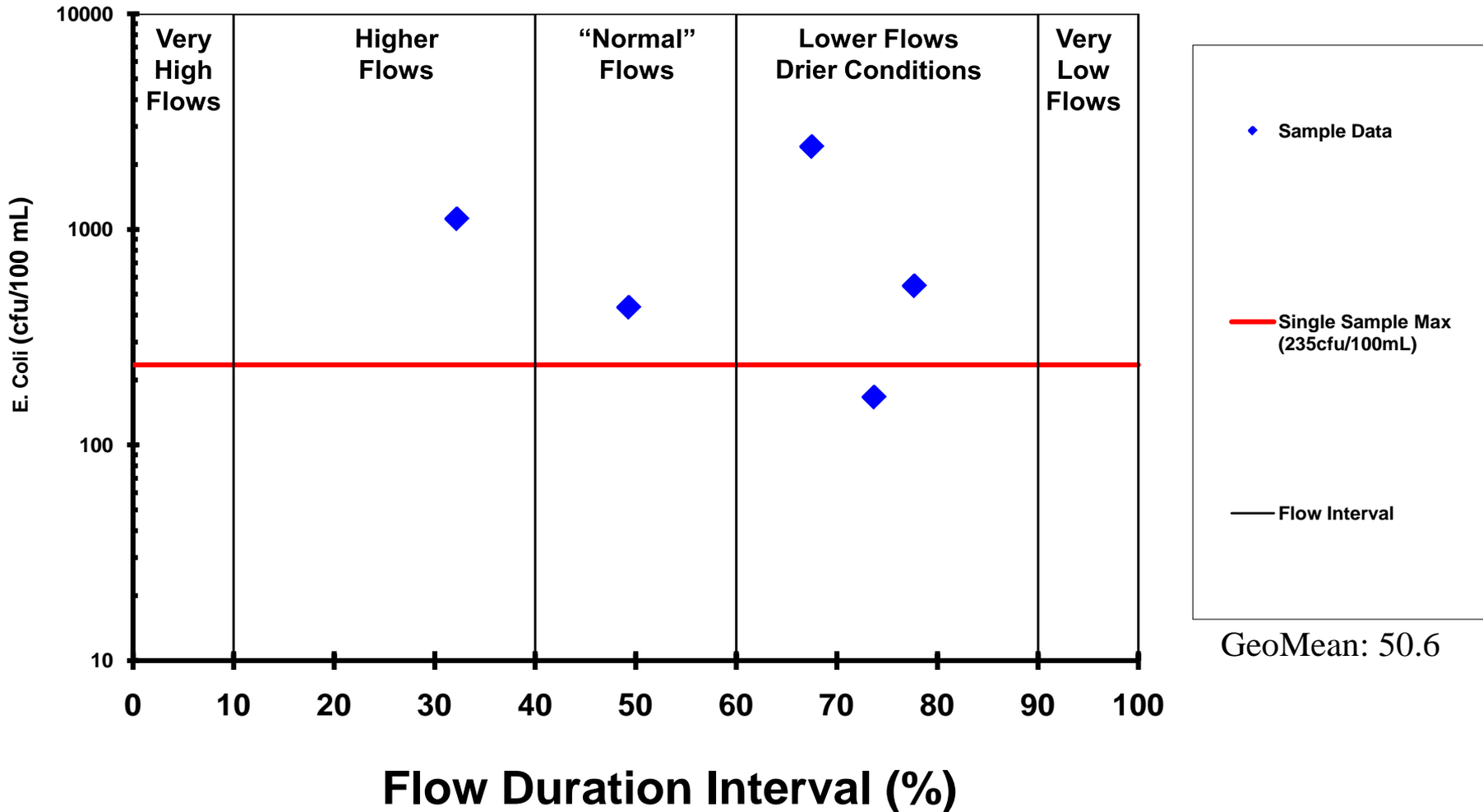
E. coli Load Duration Curve - Site: 32



Prairie Creek

At County Line Road

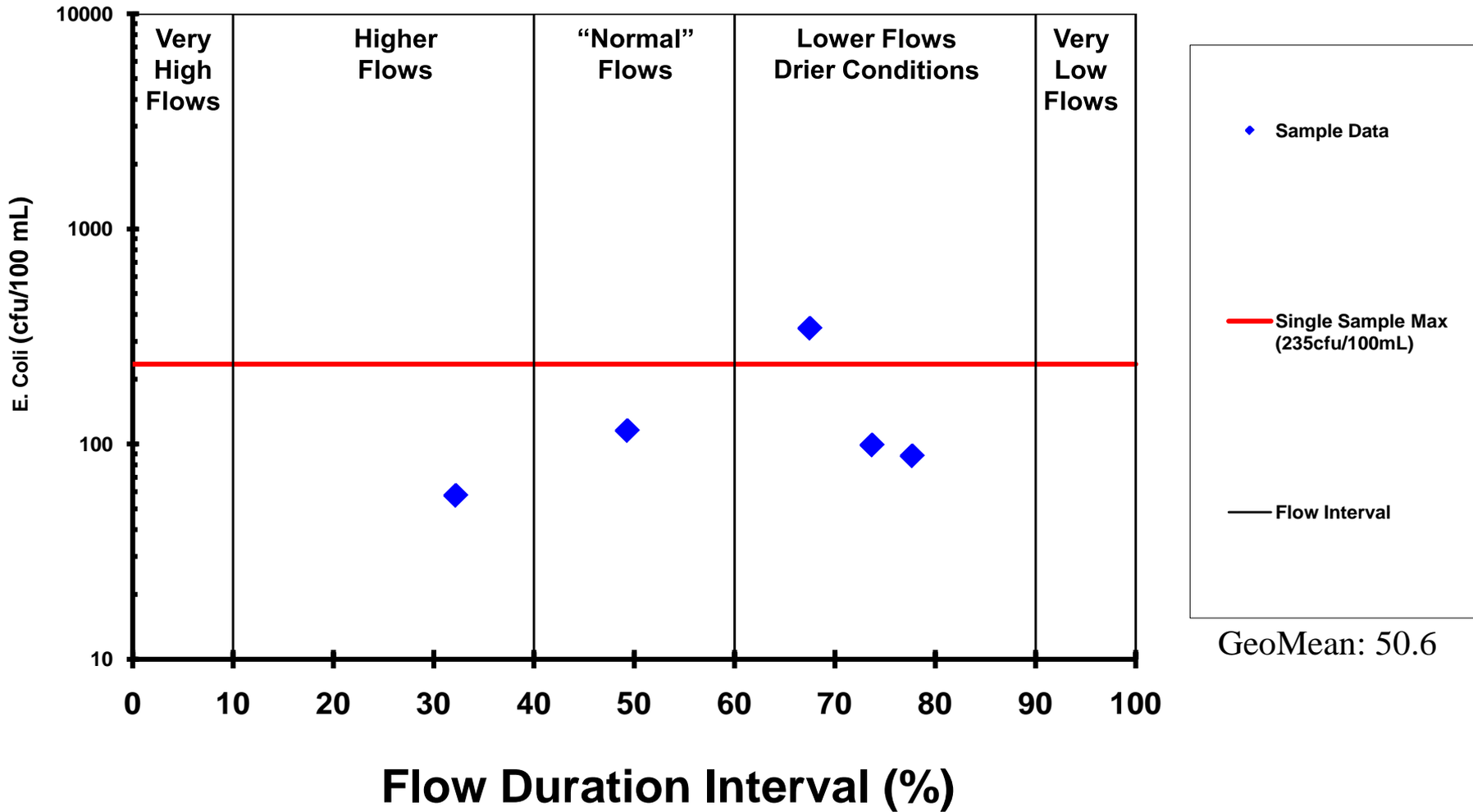
E. coli Load Duration Curve - Site: 33



Endicott Ditch

At County Line Road

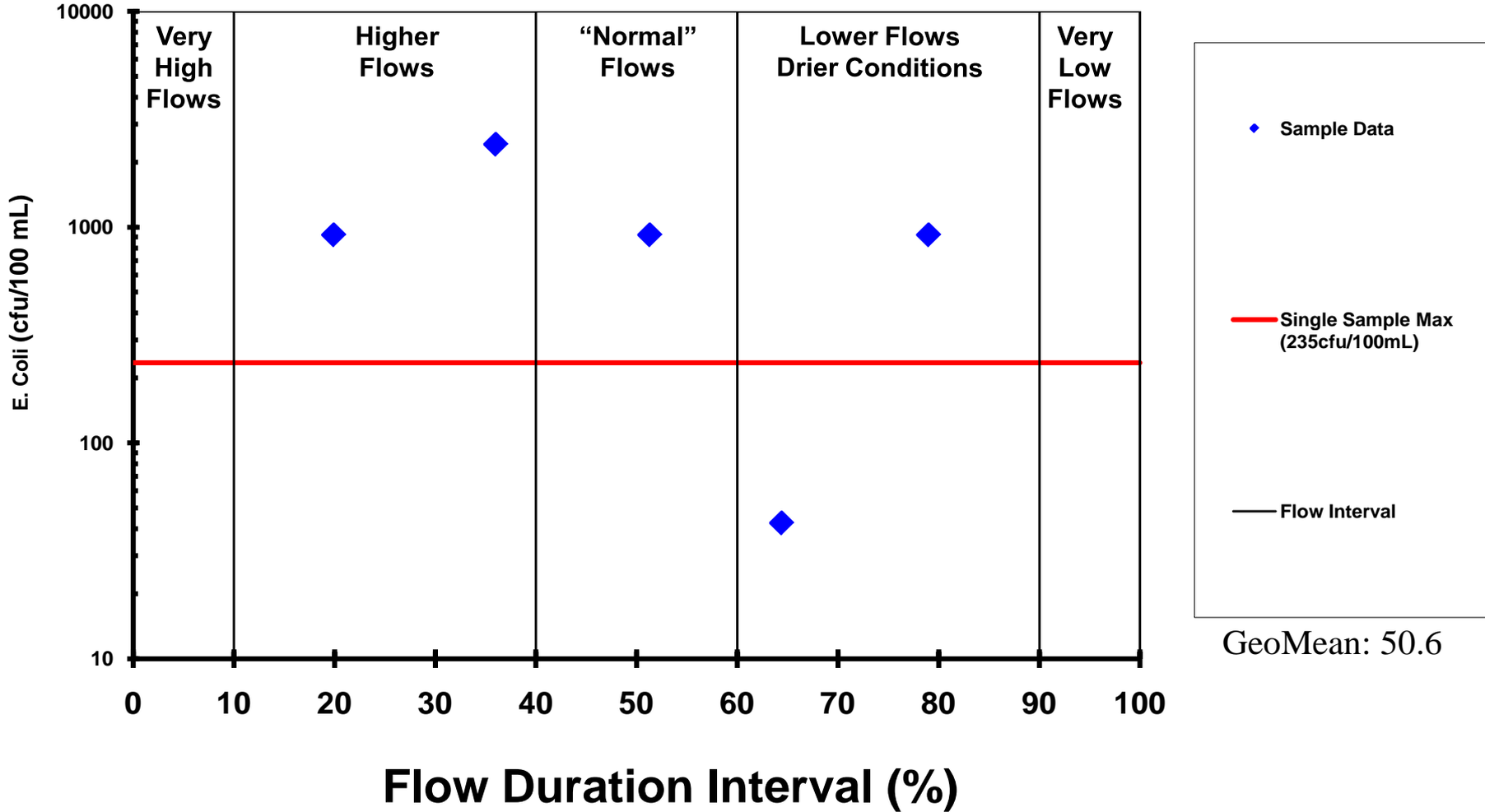
E. coli Load Duration Curve - Site: 34



Buscher Ditch

At RR Frontage Road

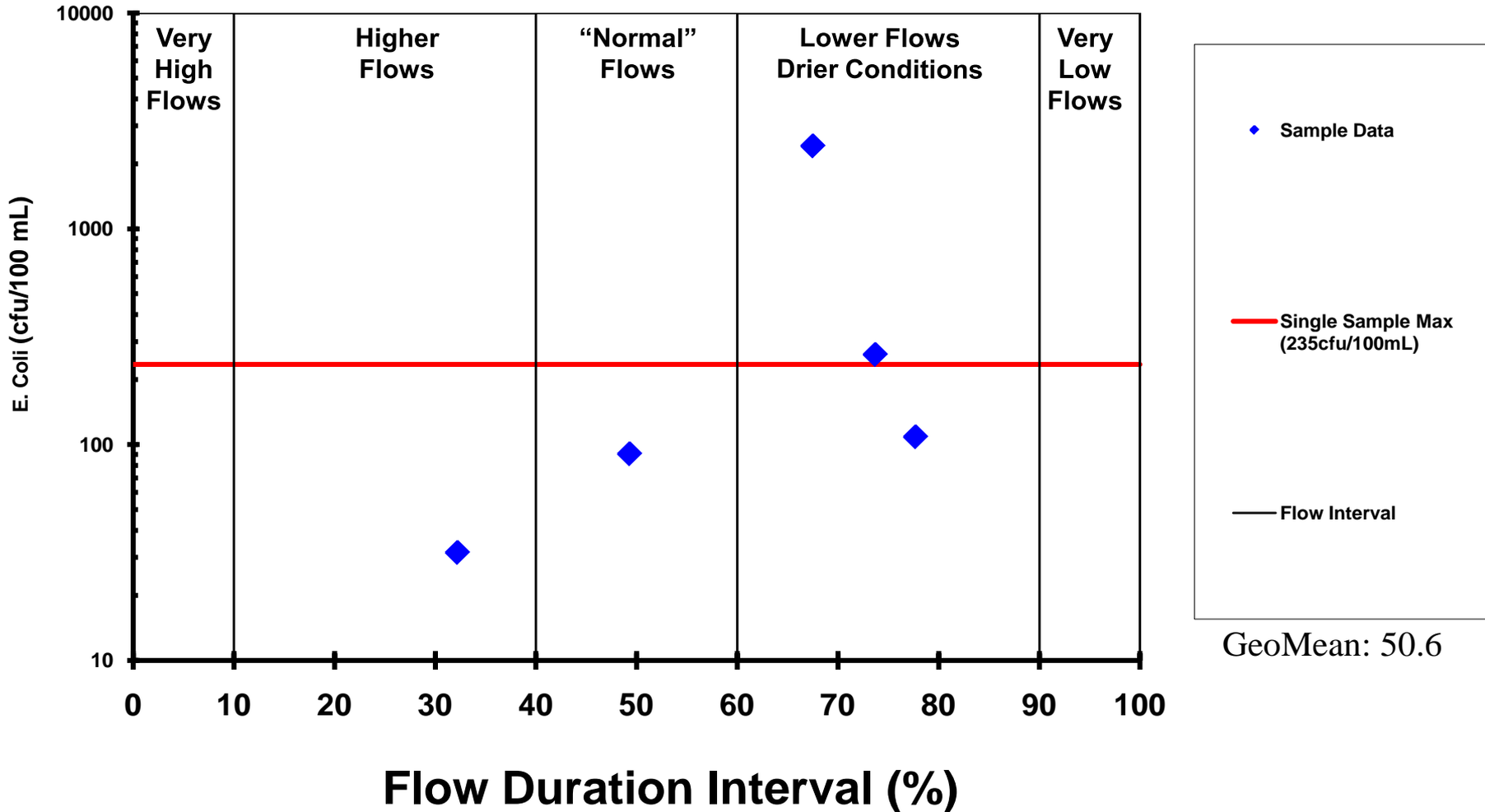
E. coli Load Duration Curve - Site: 35



Leander Boyer Ditch

At CR 975 E

E. coli Load Duration Curve - Site: 36

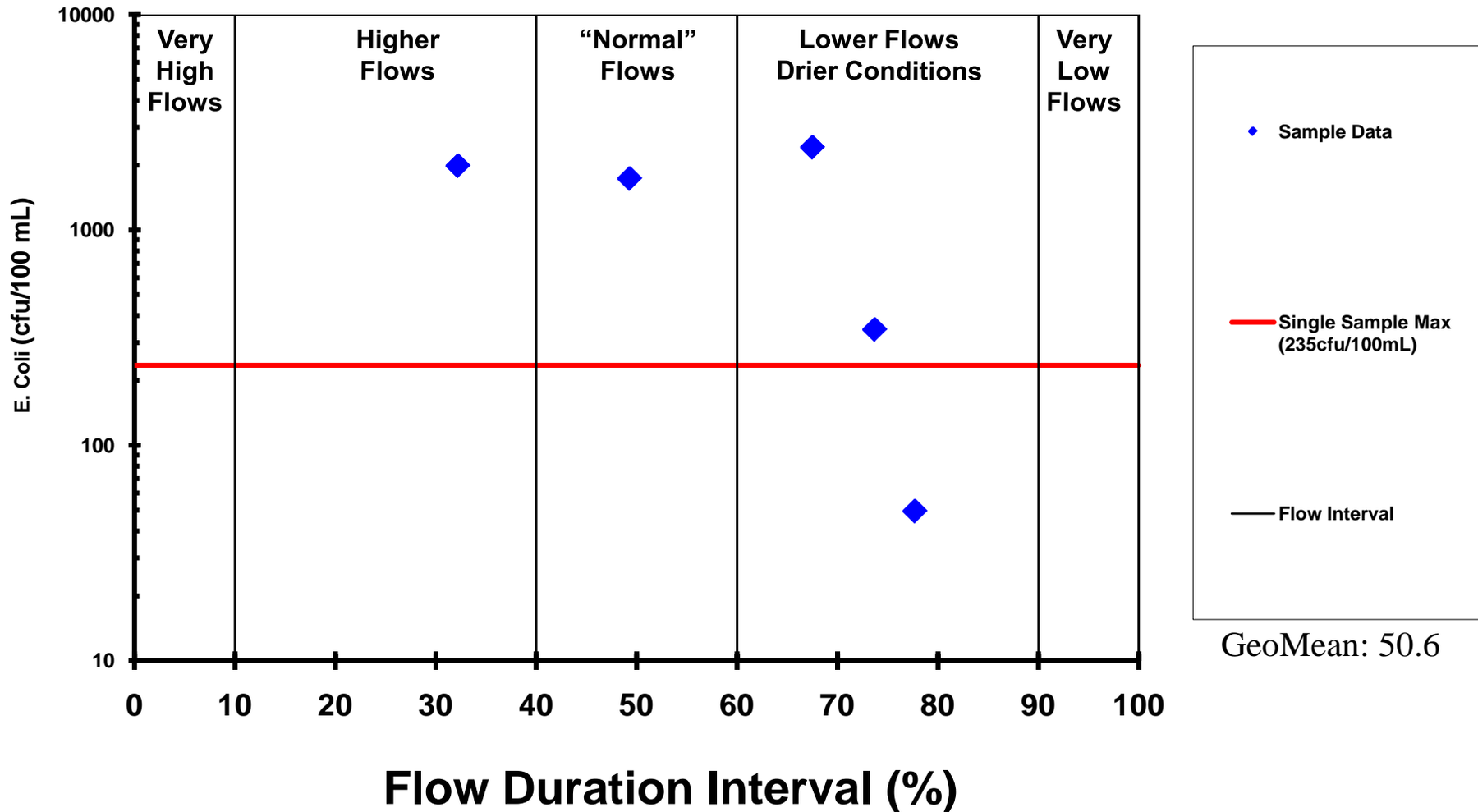


GeoMean: 50.6

McKinzie Ditch

At 281st Street

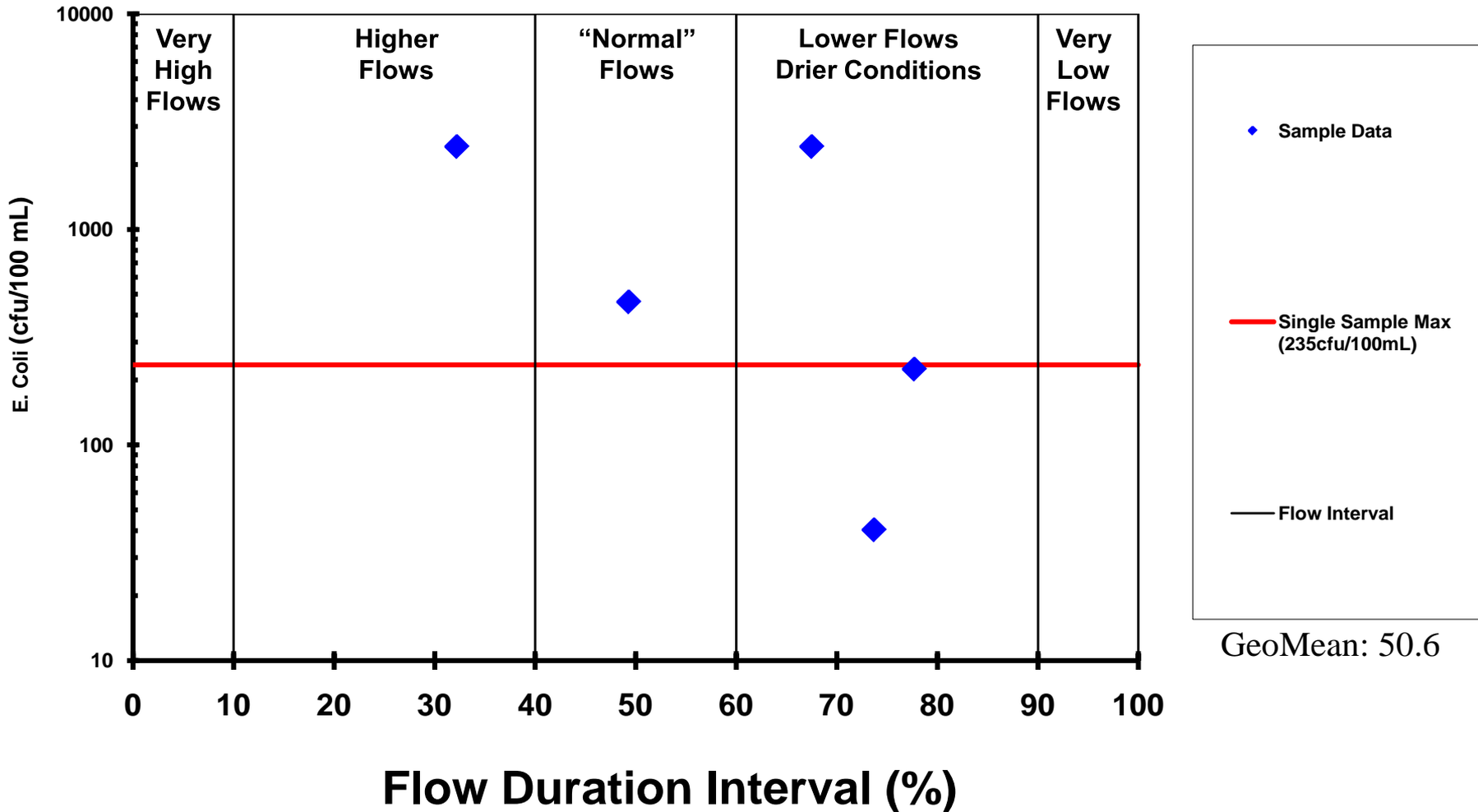
E. coli Load Duration Curve - Site: 37



GeoMean: 50.6

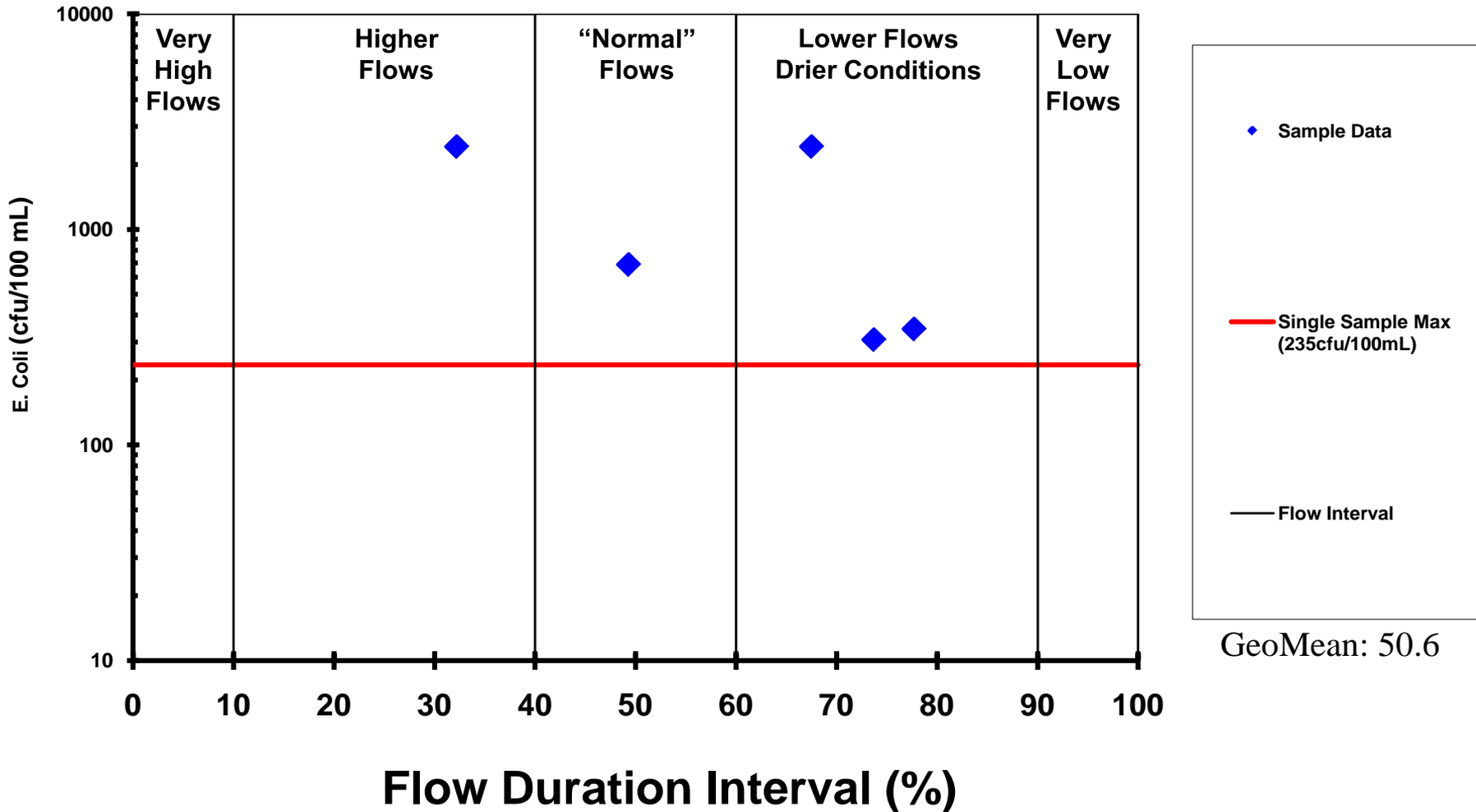
Timmons/Pearce Ditch At County Line Road

E. coli Load Duration Curve - Site: 38



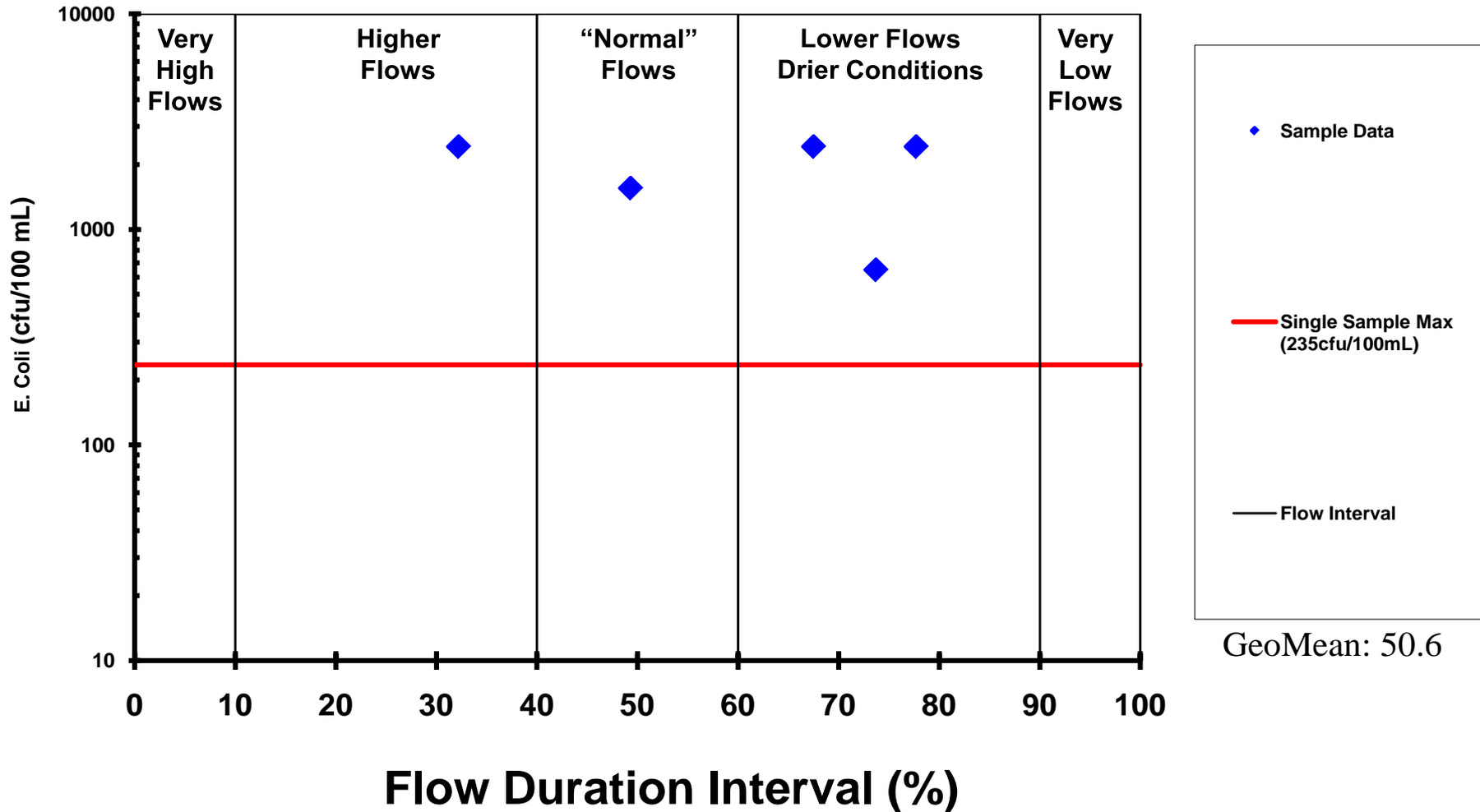
Symons Ditch At Eagletown Road

E. coli Load Duration Curve - Site: 39



Teter Branch At 246th Street

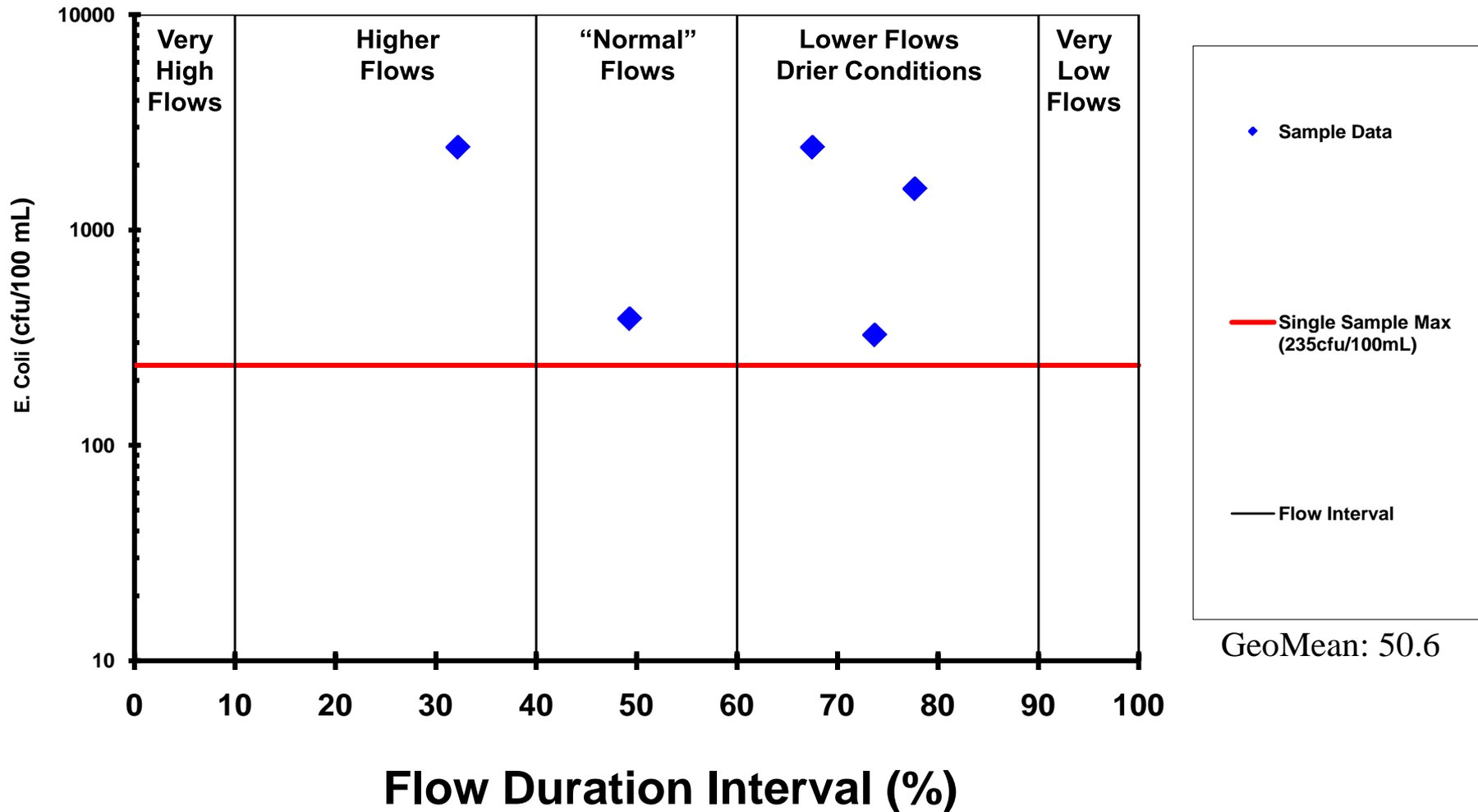
E. coli Load Duration Curve - Site: 40



Hinkle Creek

At Anthony Road

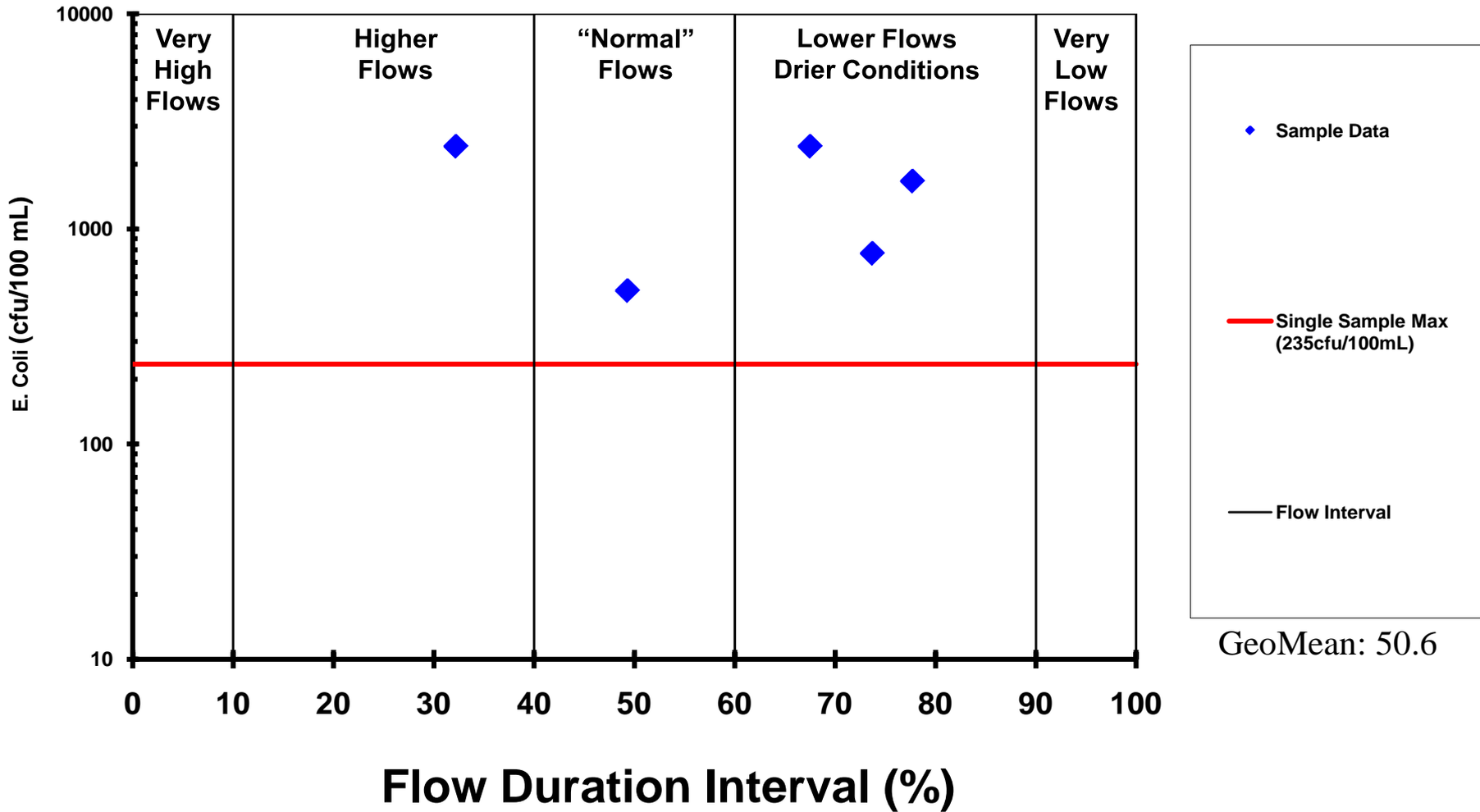
E. coli Load Duration Curve - Site: 41



Jones Ditch

At SR 38 east of US 31

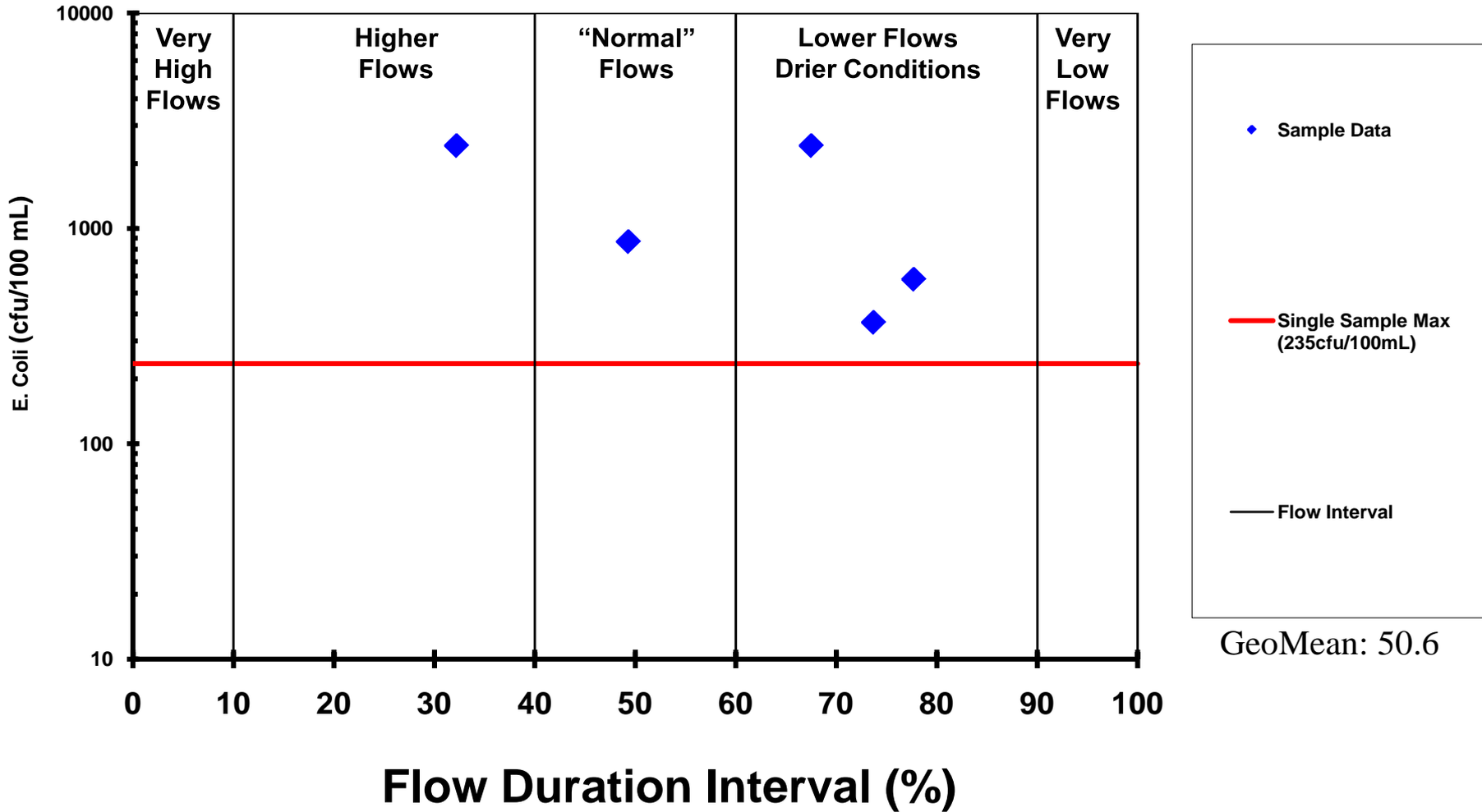
E. coli Load Duration Curve - Site: 42



Lindley Ditch

At US 31

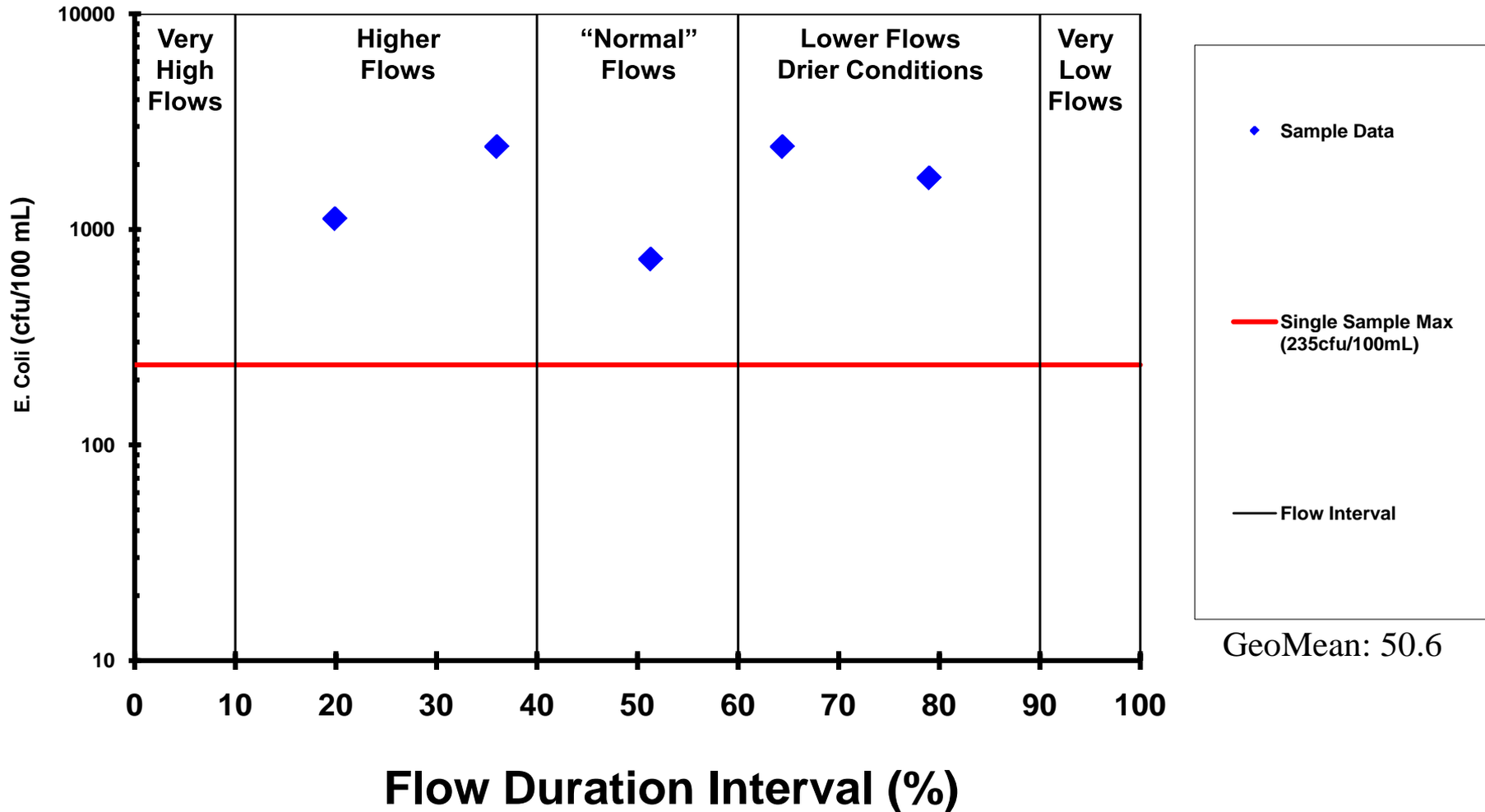
E. coli Load Duration Curve - Site: 43



Sly Run

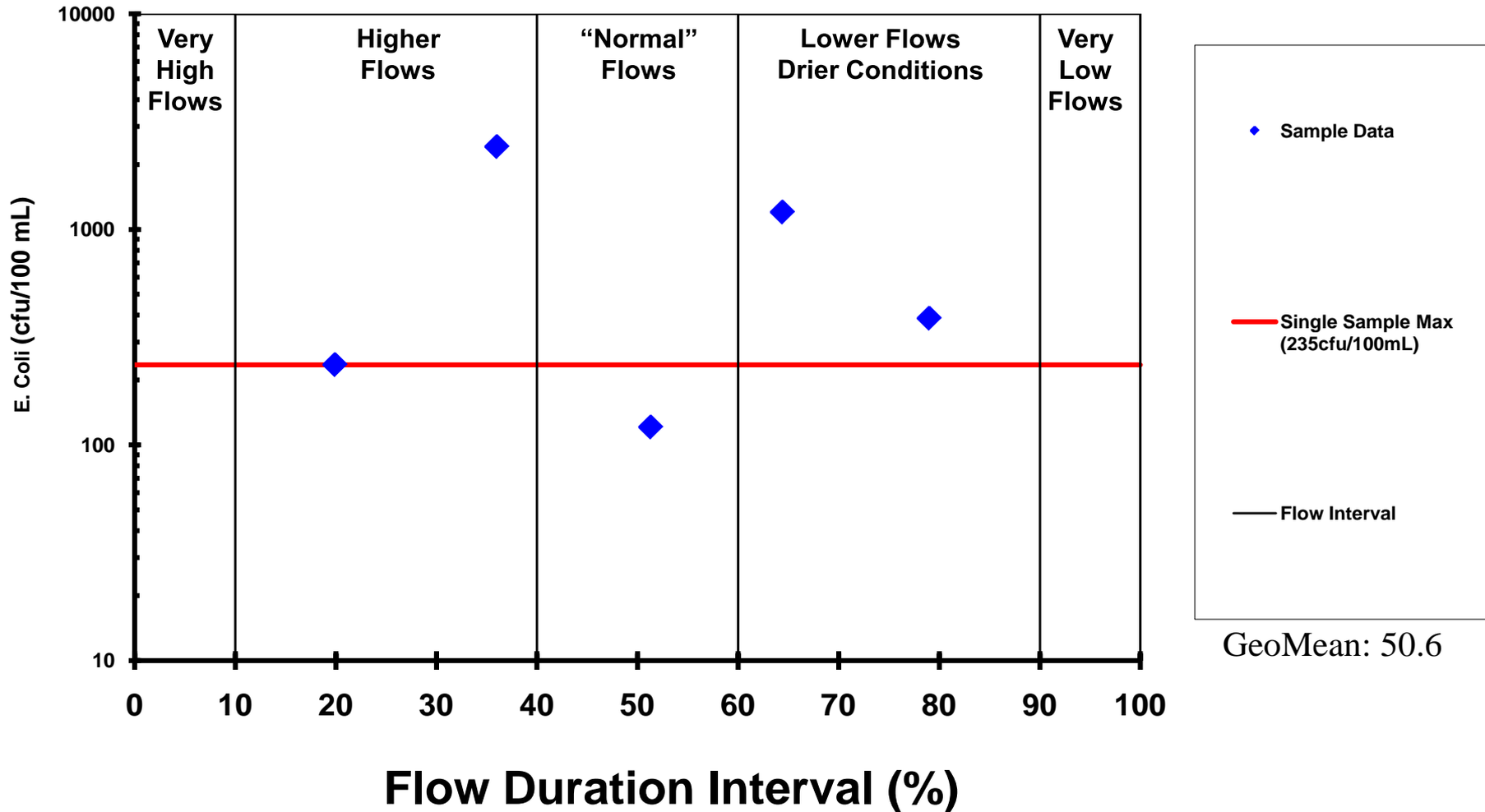
At Mill Creek Road

E. coli Load Duration Curve - Site: 46



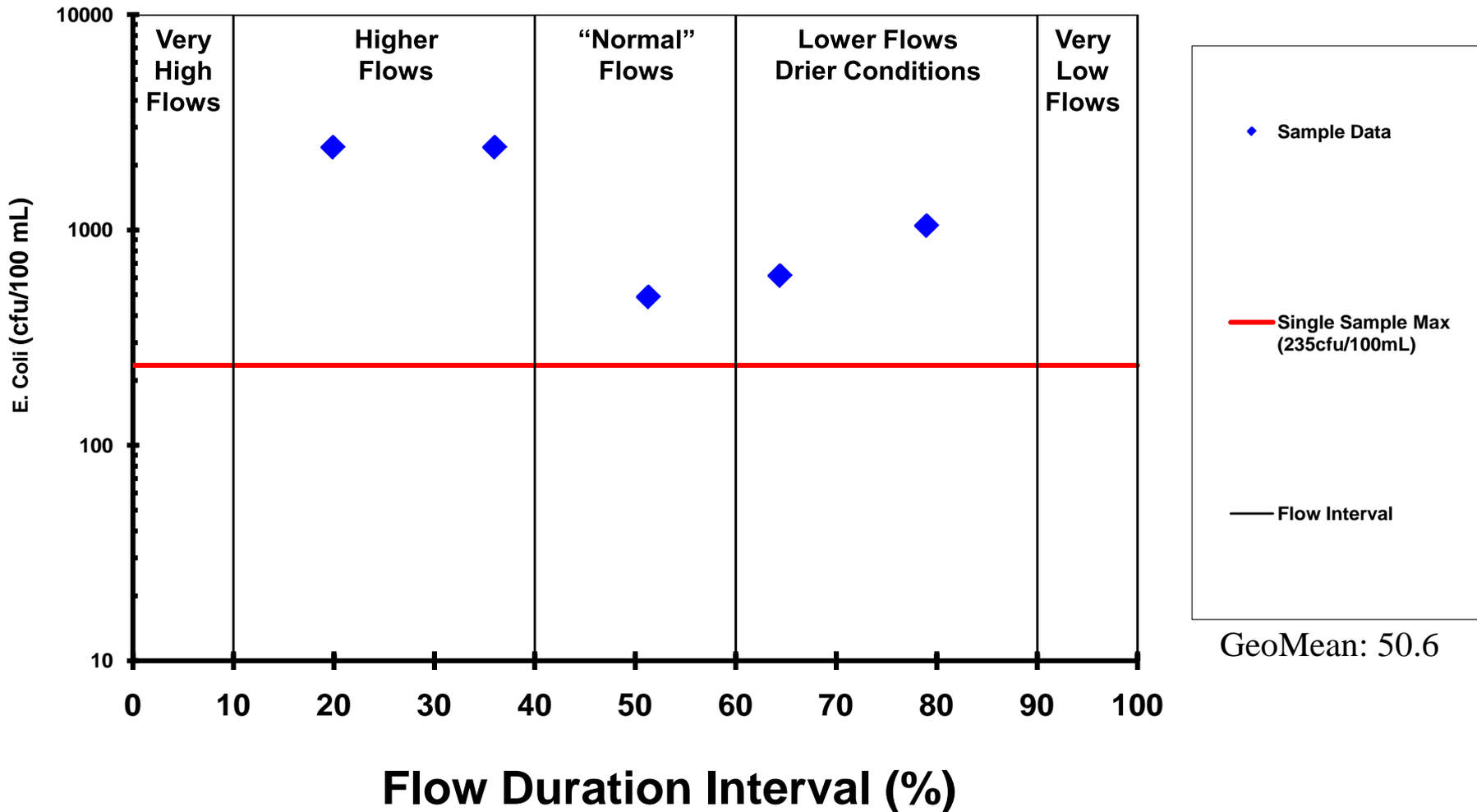
Unnamed Trib to Cicero Creek At Mill Creek Road

E. coli Load Duration Curve - Site: 47



GeoMean: 50.6

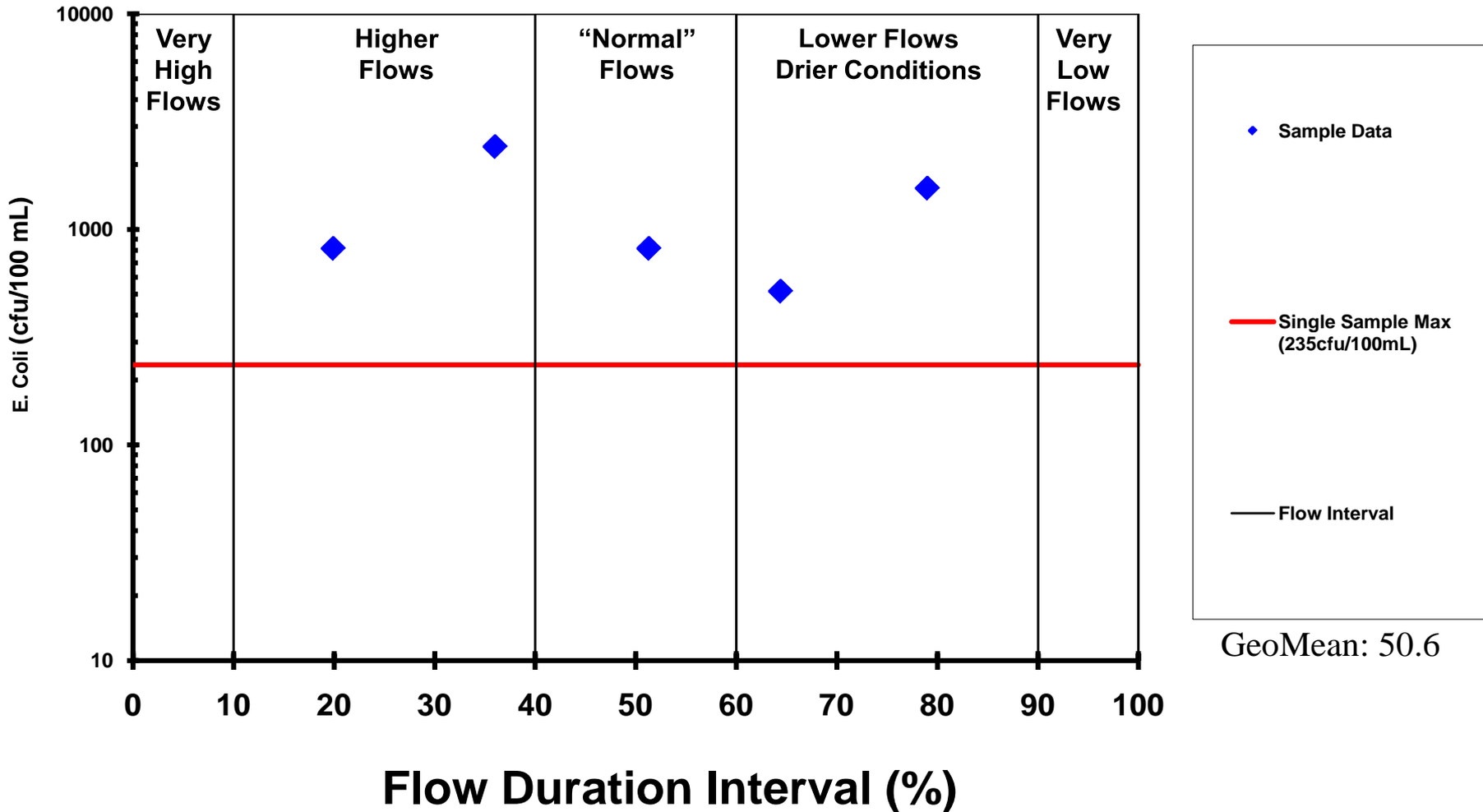
Unnamed Trib to Morse Reservoir At Royal Pine Street *E. coli* Load Duration Curve - Site: 48



Bear Slide Creek

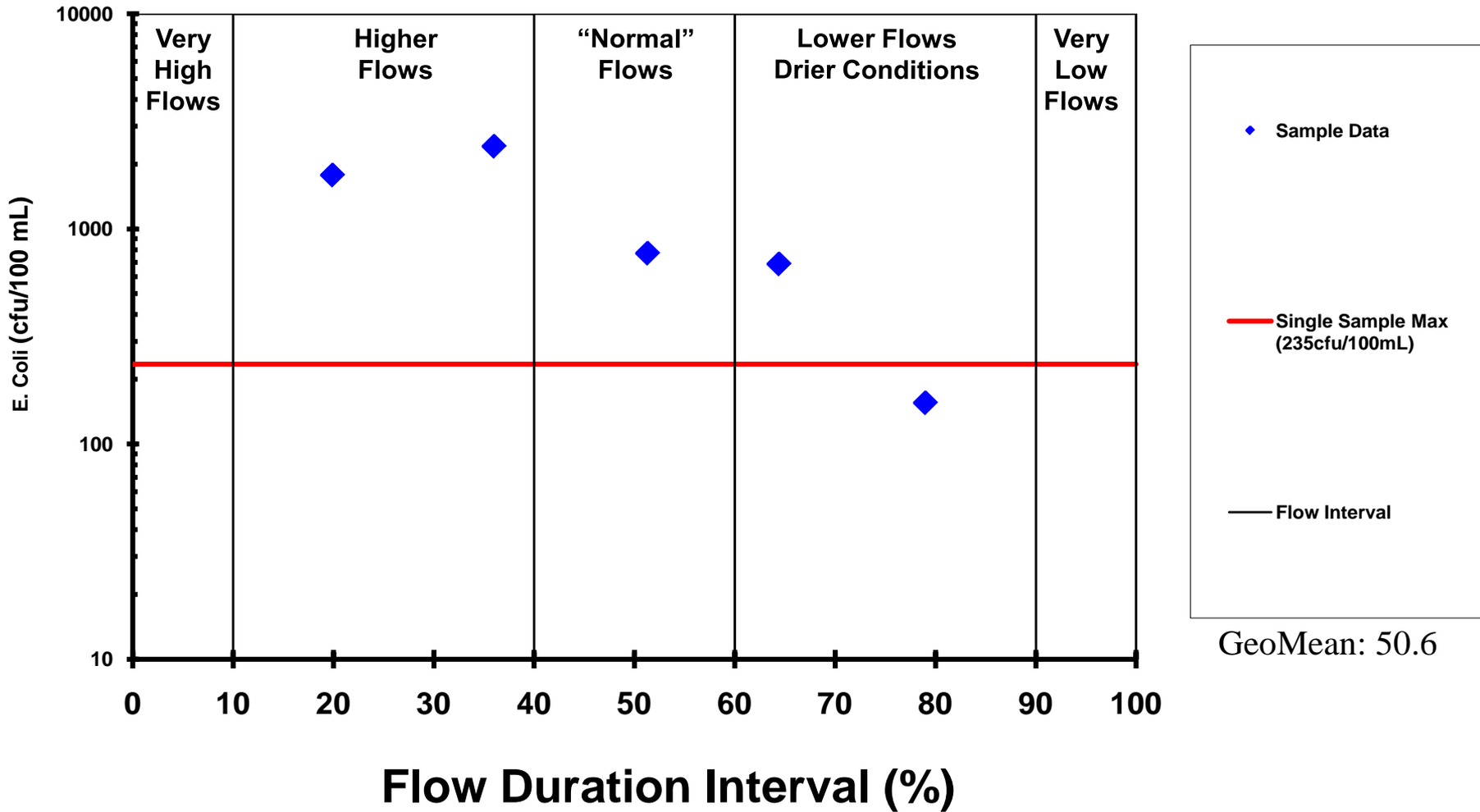
At 231st Street

E. coli Load Duration Curve - Site: 51



Little Cicero Creek At 256th Street

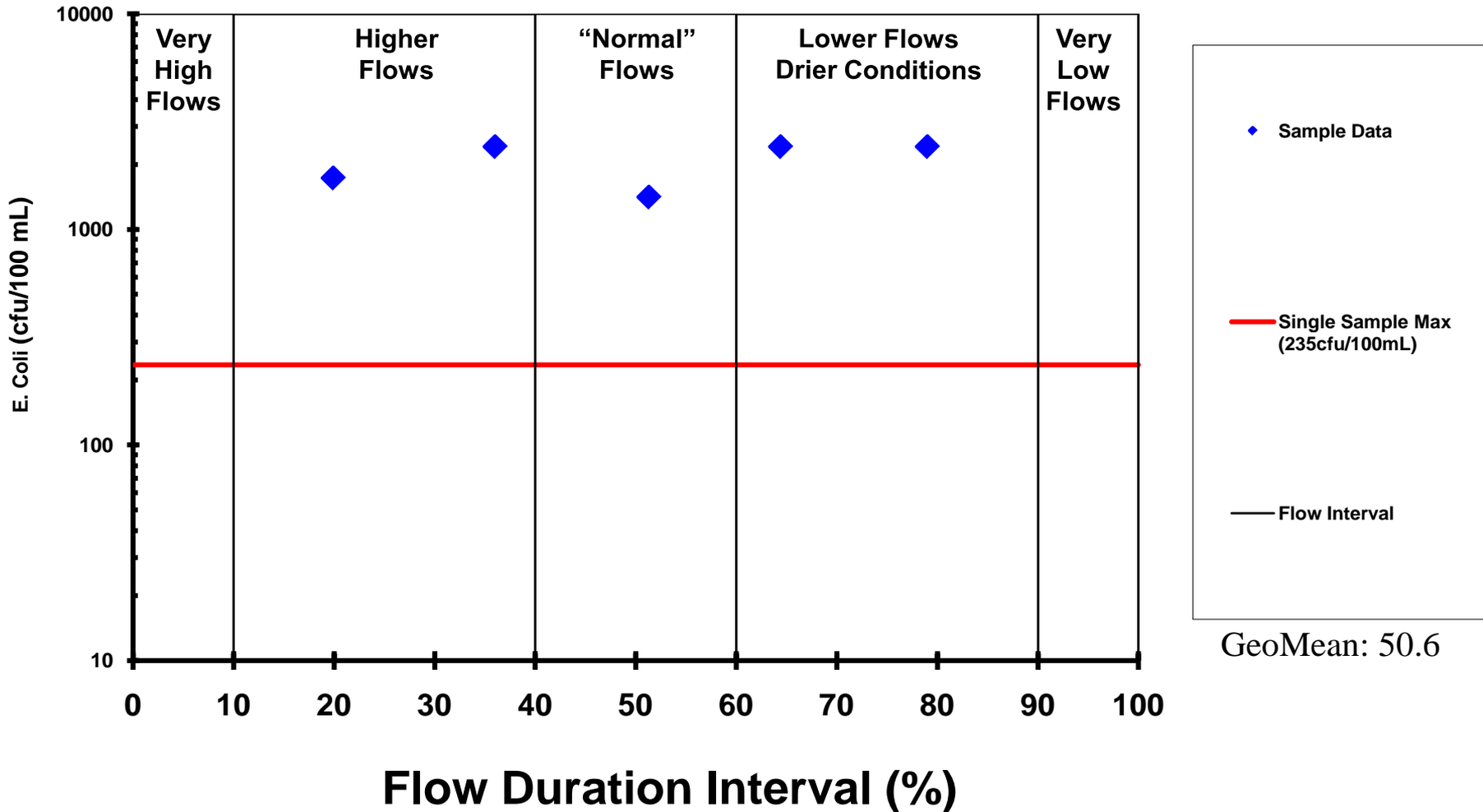
E. coli Load Duration Curve - Site: 52



Little Cicero Creek

276th Street

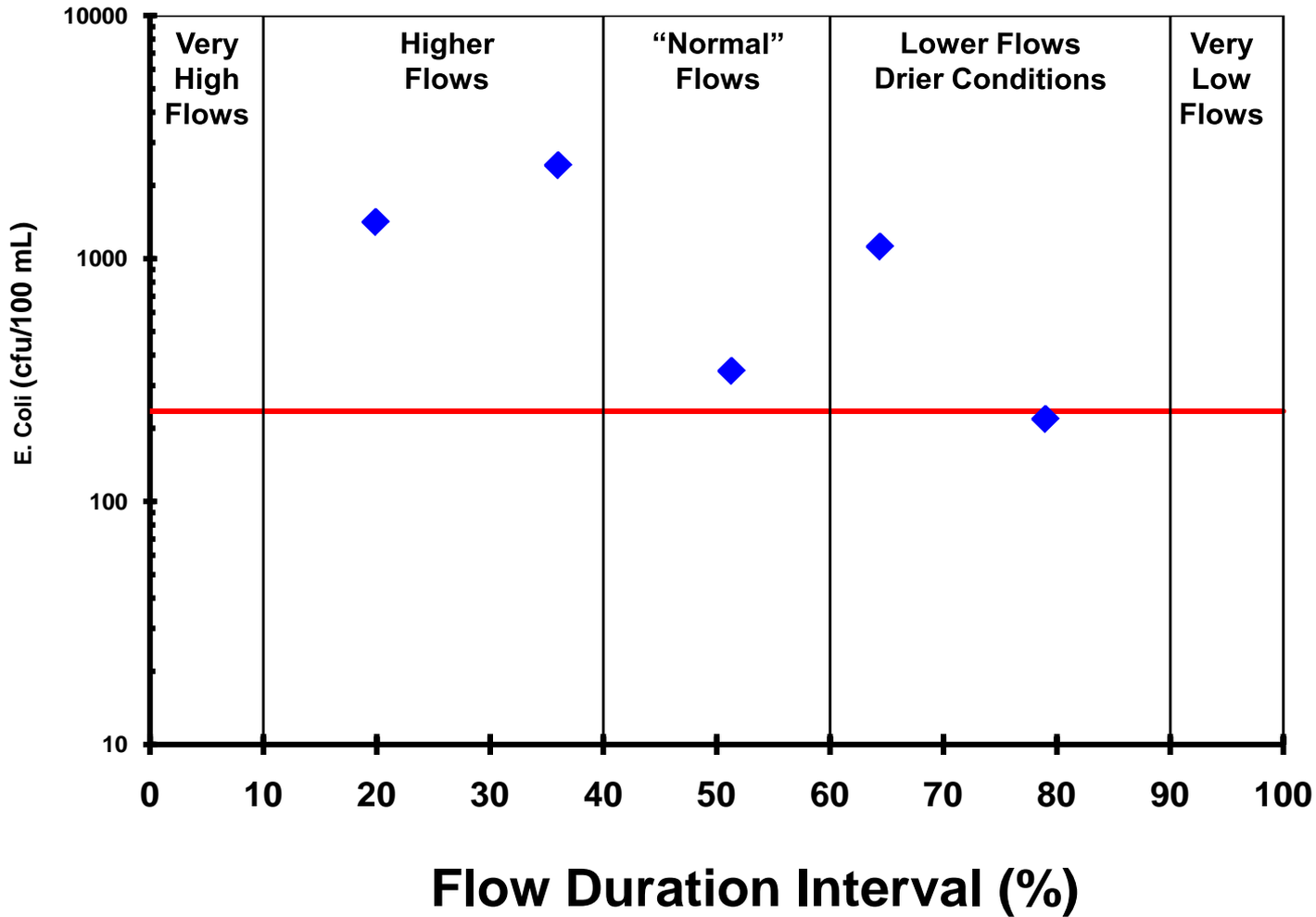
E. coli Load Duration Curve - Site: 53



Cicero Creek

At Crooked Creek Road

E. coli Load Duration Curve - Site: 54



- ◆ Sample Data

- Single Sample Max (235cfu/100mL)

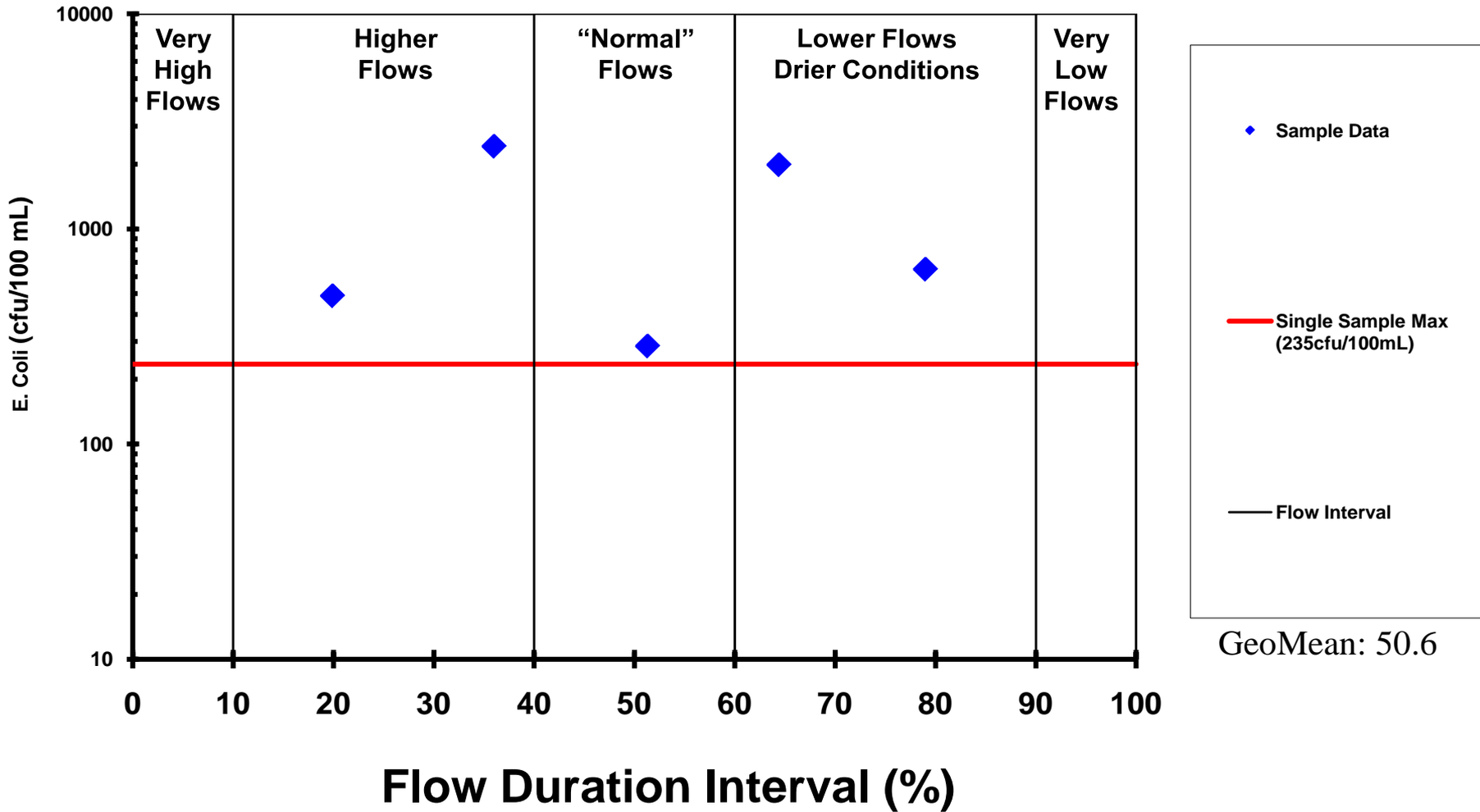
- Flow Interval

GeoMean: 50.6

Cicero Creek

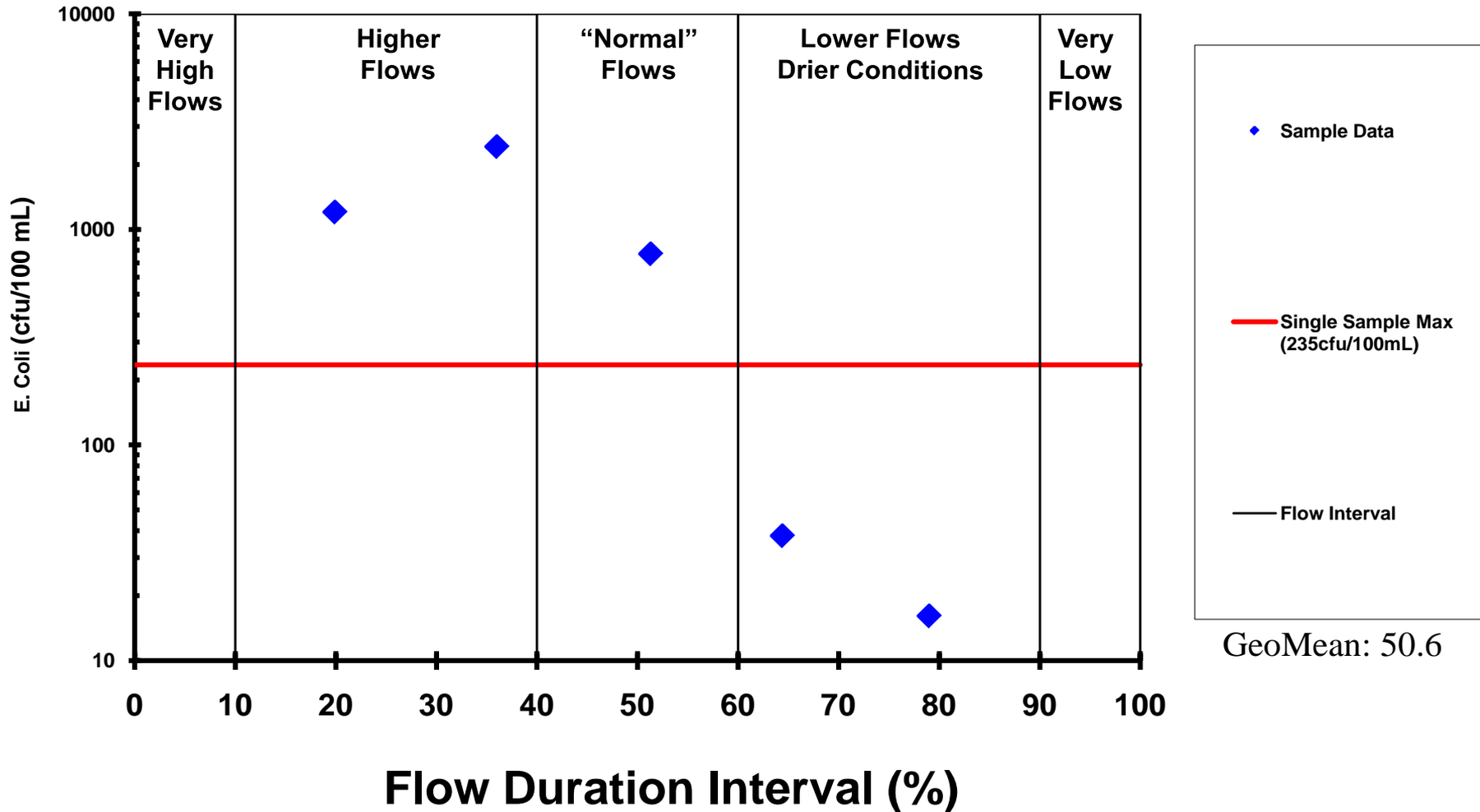
At Startsman Road

E. coli Load Duration Curve - Site: 55



Forkner Ditch At Whisler Road

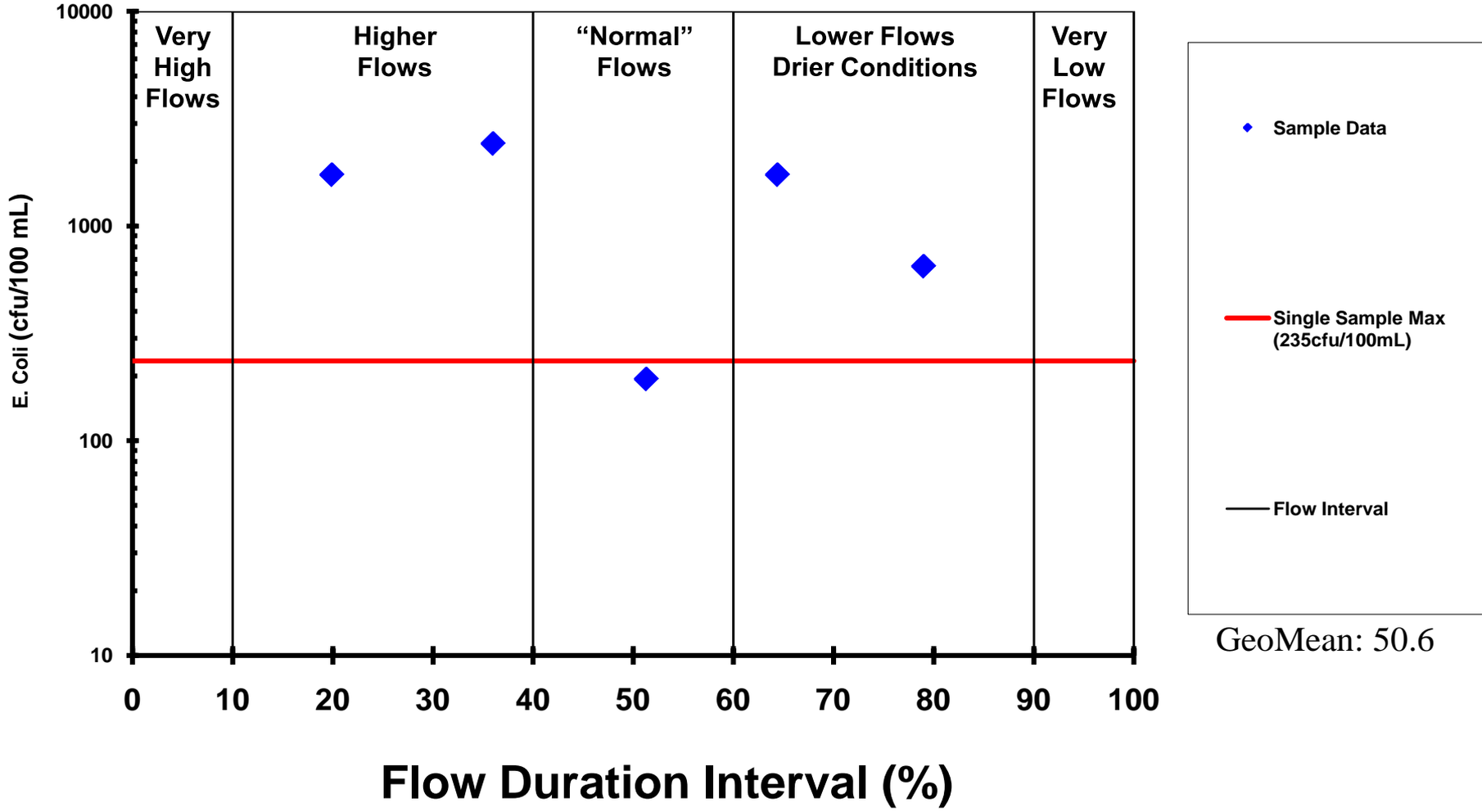
E. coli Load Duration Curve - Site: 56



Cicero Creek

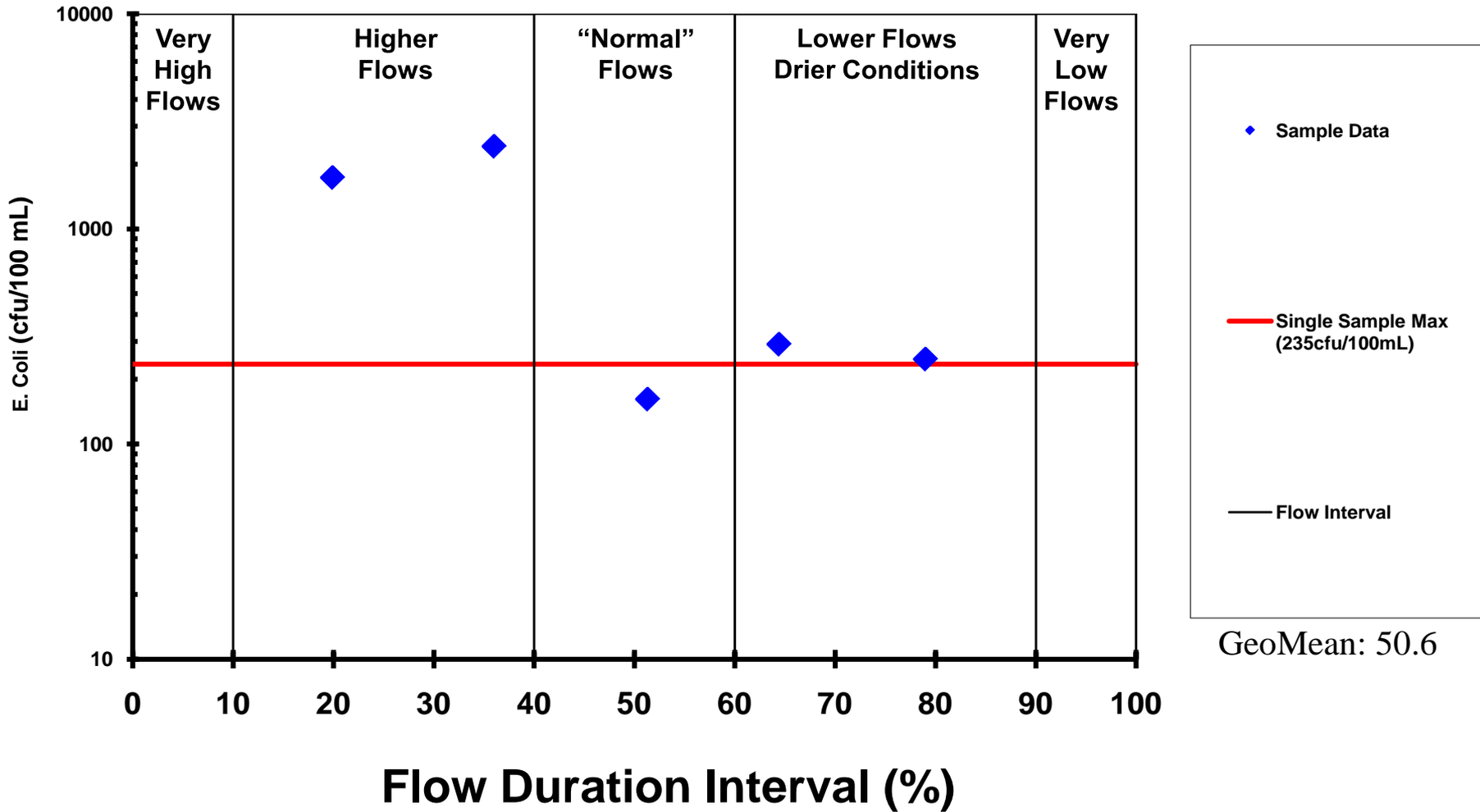
At County Line Road

E. coli Load Duration Curve - Site: 57



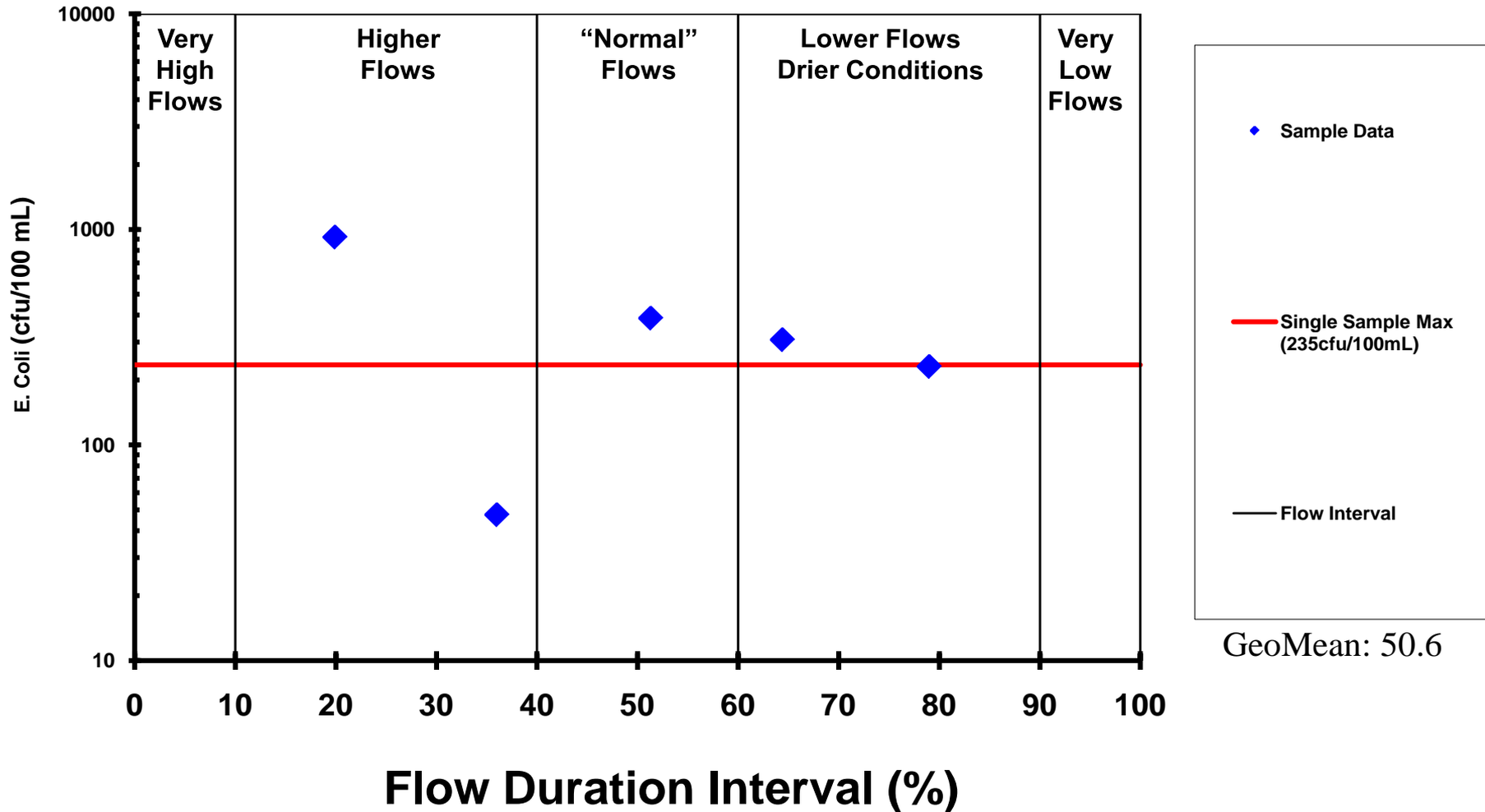
Little Cicero Creek At Anthony Road

E. coli Load Duration Curve - Site: 58



Dixon Creek At CR 300 S

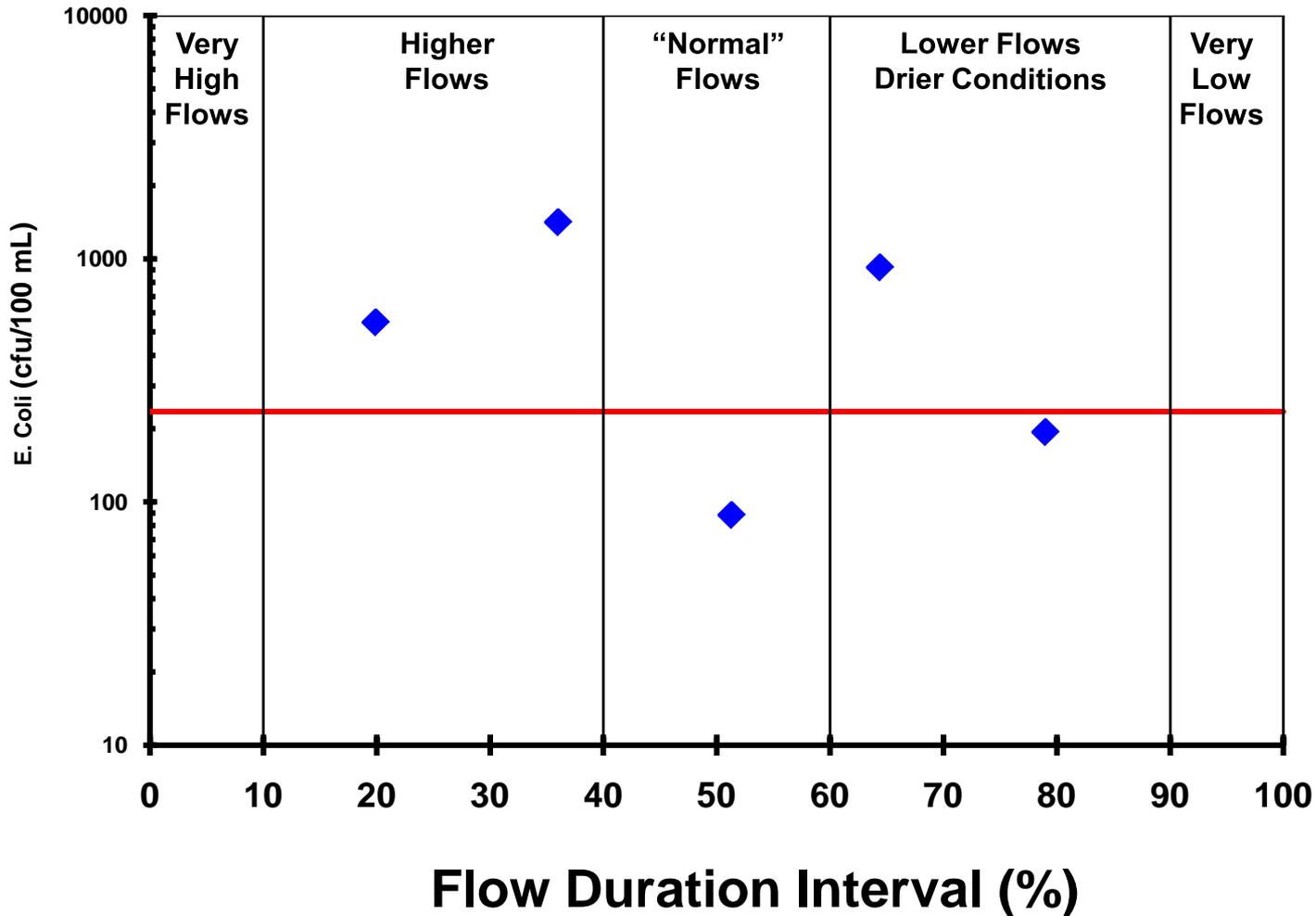
E. coli Load Duration Curve - Site: 59



GeoMean: 50.6

Prairie Creek At CR 250 E

E. coli Load Duration Curve - Site: 60



◆ Sample Data

— Single Sample Max (235cfu/100mL)

— Flow Interval

GeoMean: 50.6