

Figure 3-1 Average infiltration rate allowance for new sewers. Note: ha \times 2.4711 = acre; m³/ha·d \times 106.9 = gal/acre·d.

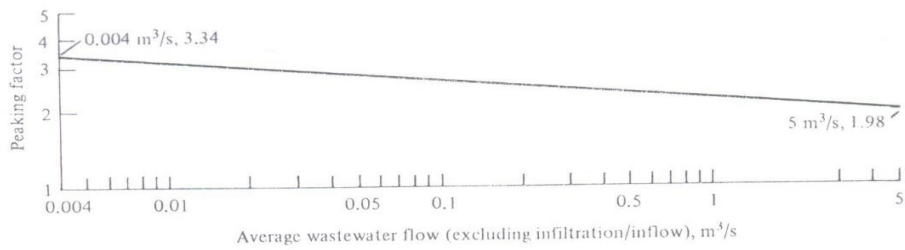


Figure 3-4 Peaking factor for domestic wastewater flows. Note: m³/s \times 22.8245 = Mgal/d.

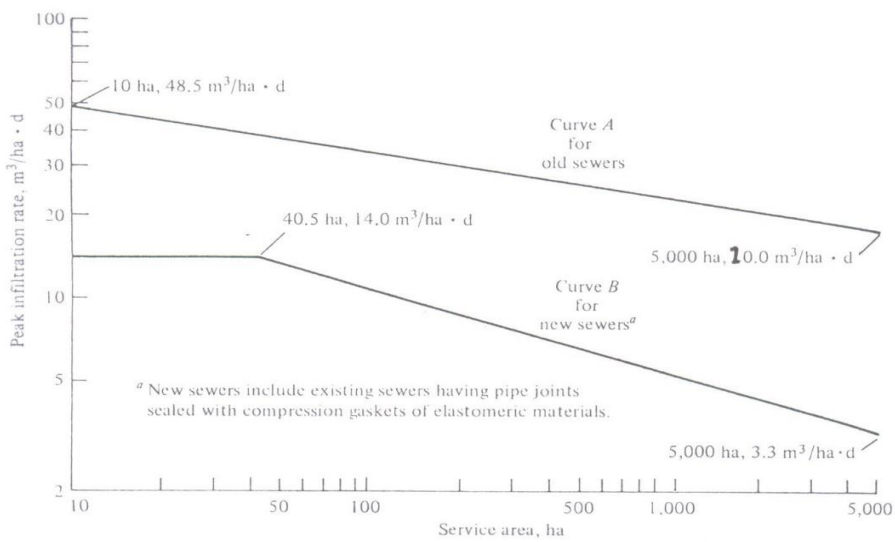


Figure 3-5 Peak infiltration allowances. Note: ha \times 2.4711 = acre; m³/ha·d \times 106.9 = gal/acre·d.