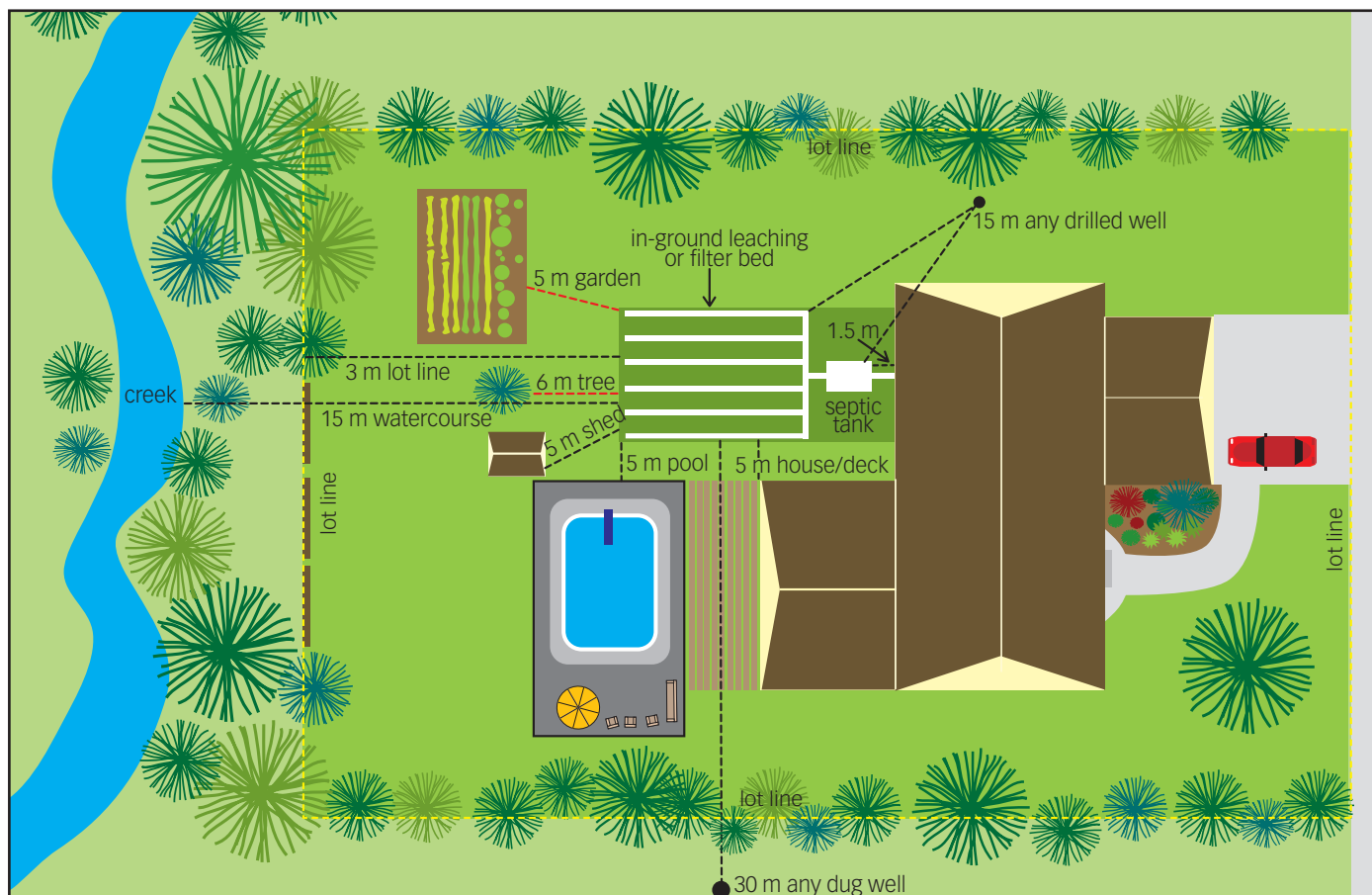


# Minimum Separation Distances For Leaching Or Filter Beds



Raised leaching and filter beds have increased separation distances. The elevation of finished grade minus existing grade  $\times 2$  is added to the minimum separation distances.

For Example: The difference between existing grade and finished grade elevation = 1.5 metres (5 feet)  
1.5 metres (5 feet)  $\times 2$  = 3 metres (10 feet)  
Therefore, add 3 metres (10 feet) to all separation distances i.e., 15 metres (50 feet) to drilled well now becomes 18 metres (60 feet)

