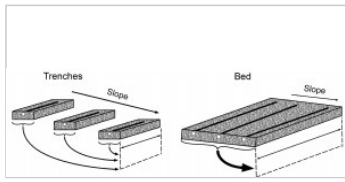


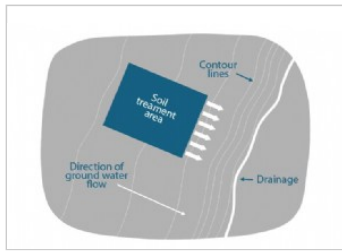
contour loading rate

Cumulative total of effluent applied to the soil profile at the down gradient end of a dispersal system installed on a slope in a time interval, expressed as volume per unit length per unit time along the contour (e.g., gpd/ft-d).

contour loading rate images/graphics:

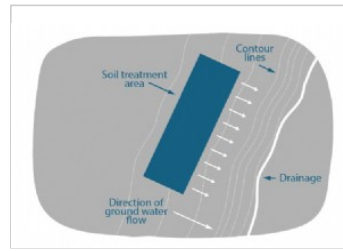


Loading rate, contour - trench and bed



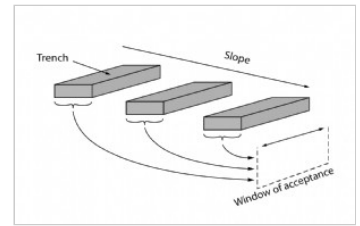
Contour high linear loading STA

Contour loading rate series - high linear loading rate



Contour low linear loading STA

Contour loading rate series - low linear loading rate



Contour loading STA trenches window of acceptance

Contour loading to downslope with window of acceptance labeled