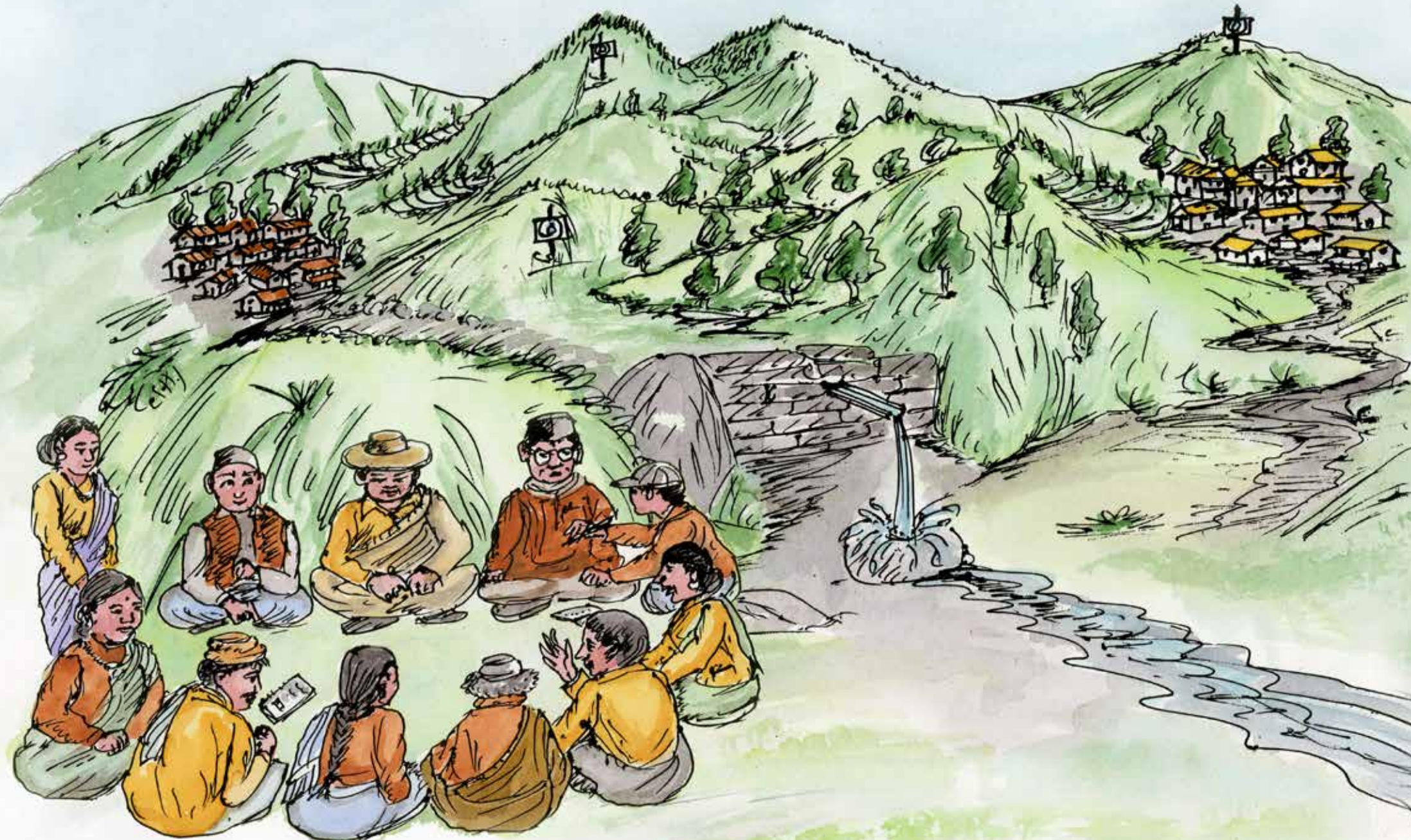


# 1 Spring in different communities





## 2 Equal distribution of water resources in springshed management





**3** People (of all castes, women and men, and from different communities) attending an awareness and training programme





## 4 Collection of funds for spring management by water user groups





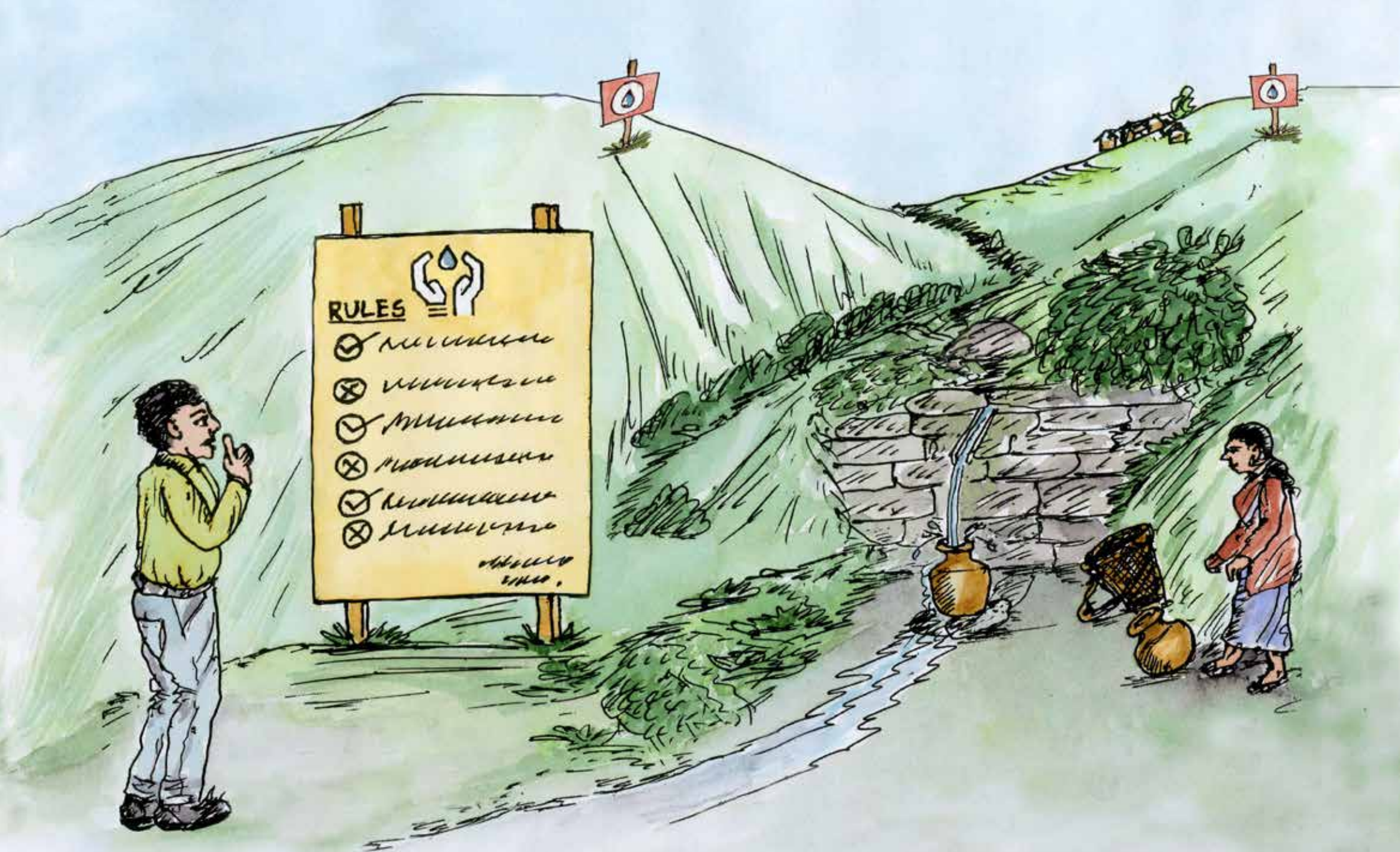
## 5 Well-managed spring





## 6 Healthy and happy community





## 7 Rules and regulations in a well-managed recharge area





## 8 Planting of trees, shrubs, and bushes in the recharge area





- 9** No cutting of trees, shrubs, and bushes in the recharge area





## 10 No open defecation in the recharge area





## 11 No use of chemicals and chemical fertilizers in the recharge area





## 12 No littering of waste in the recharge area





## 13 No human-induced forest fire in the recharge area





## 14 No burning of waste in the recharge area





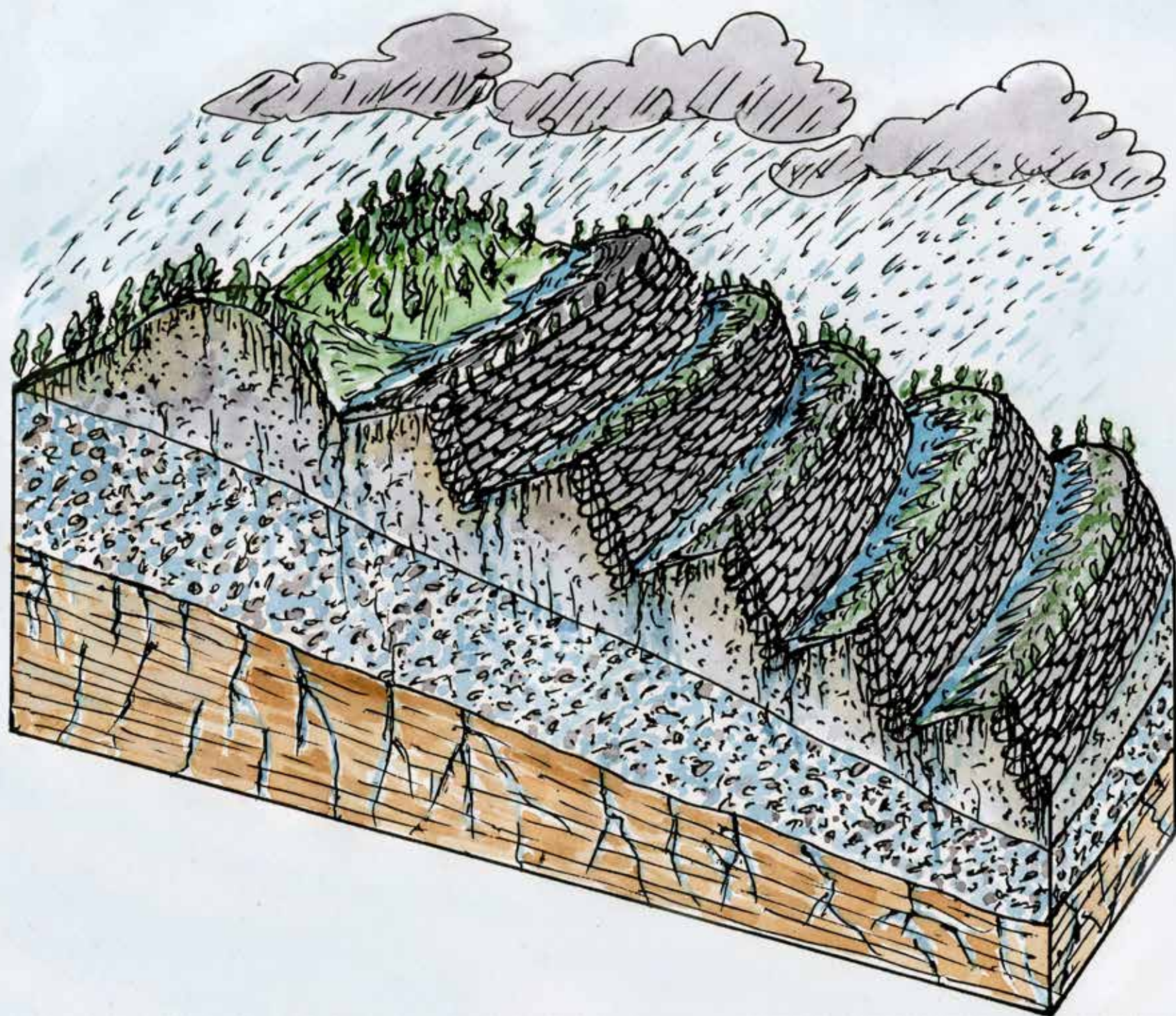
## 15 Communities digging pits and ponds in the recharge area





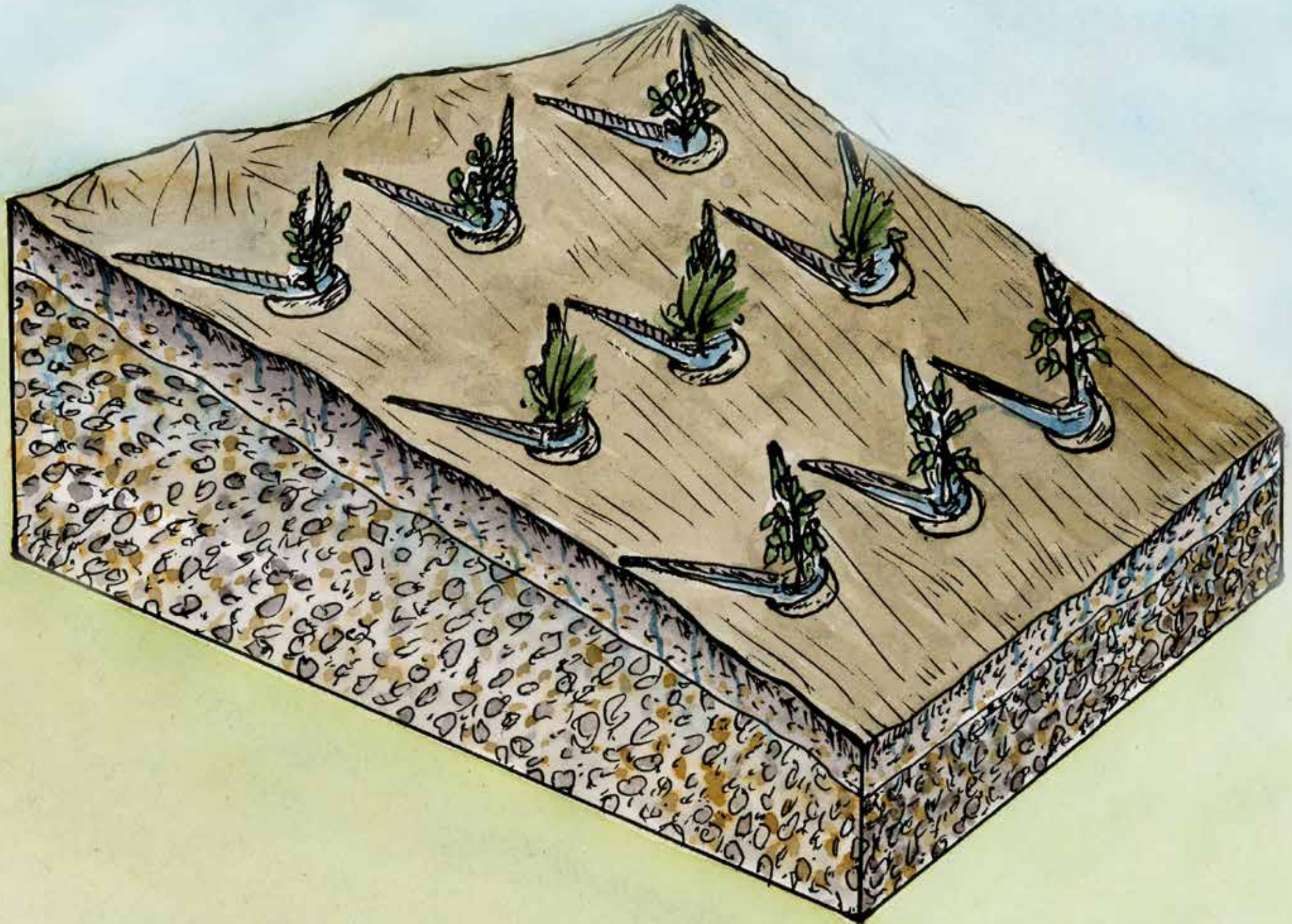
## 16 Check dams and gullies in the recharge area





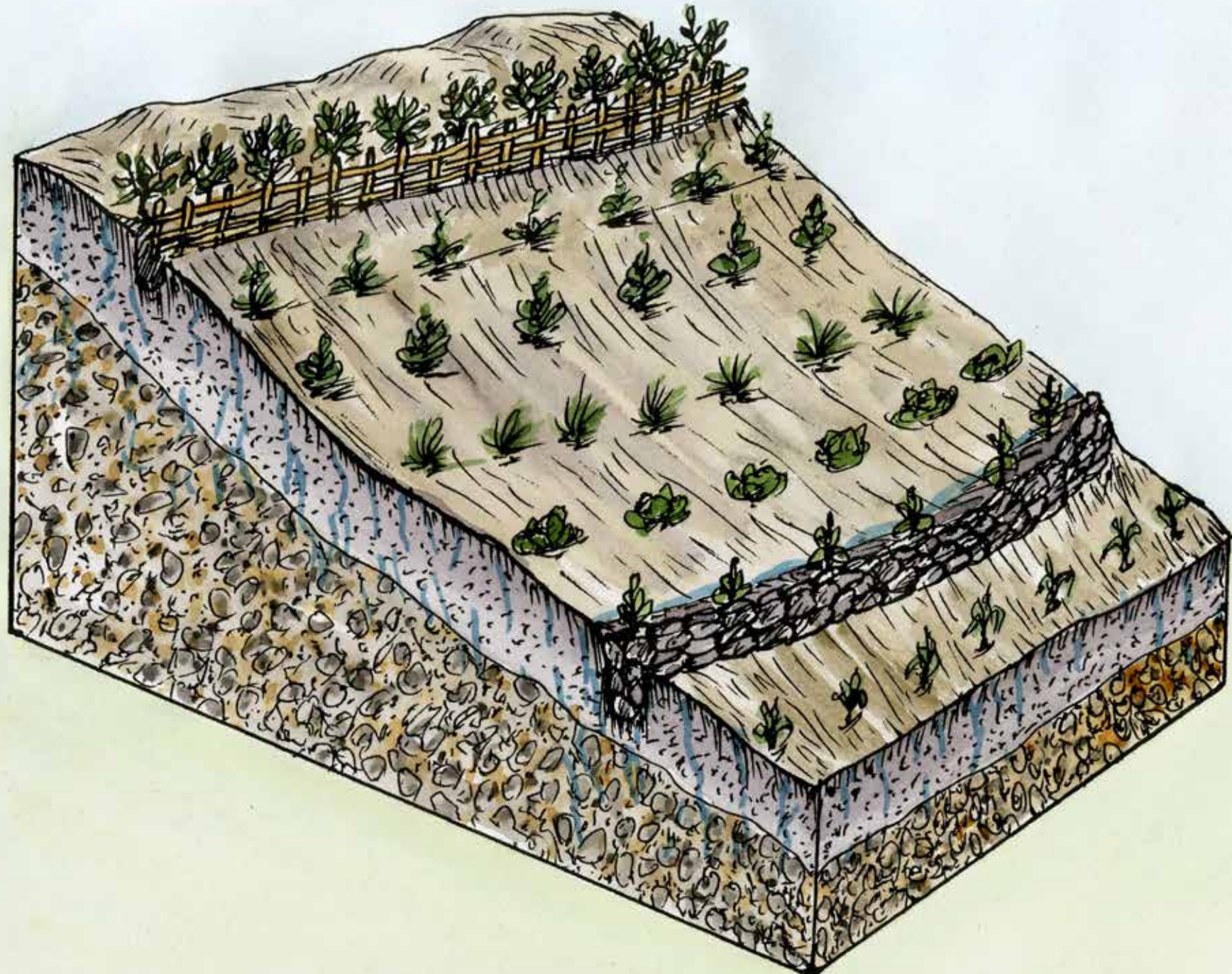
## 17 Inward sloping of fields in the recharge area





## 18 Half moon pits in the recharge area





## 19 Stone and soil bunds in the recharge area





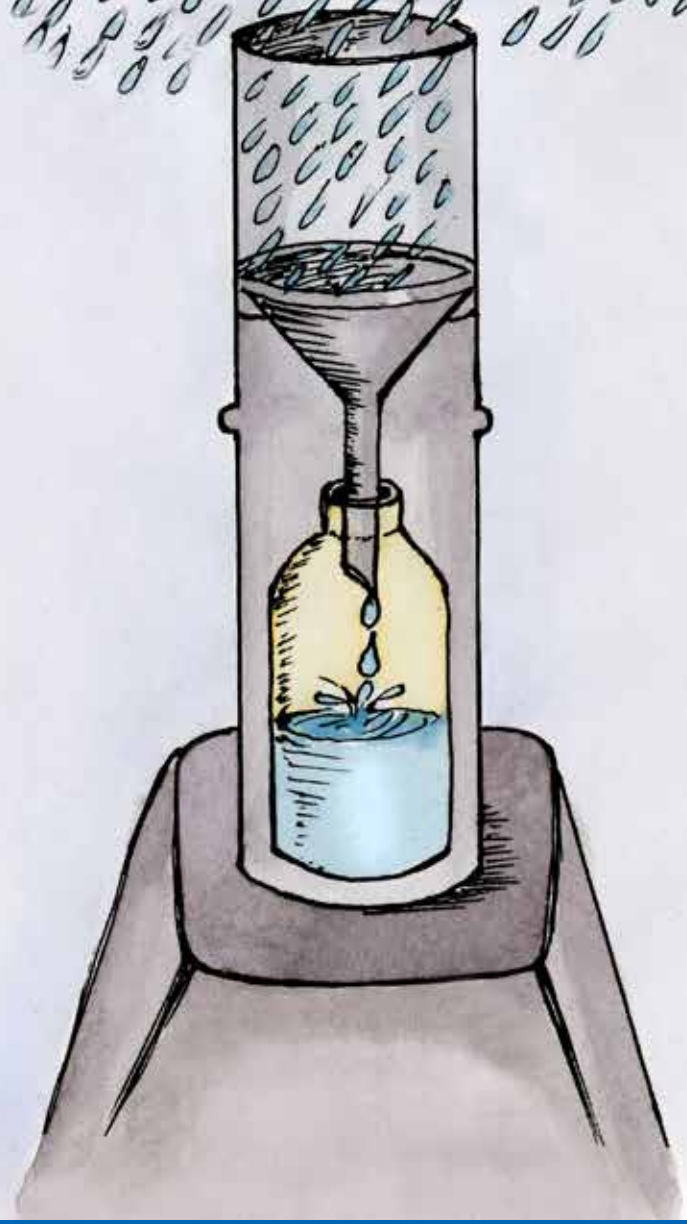
## **20 Application of mulch and compost in the recharge area**





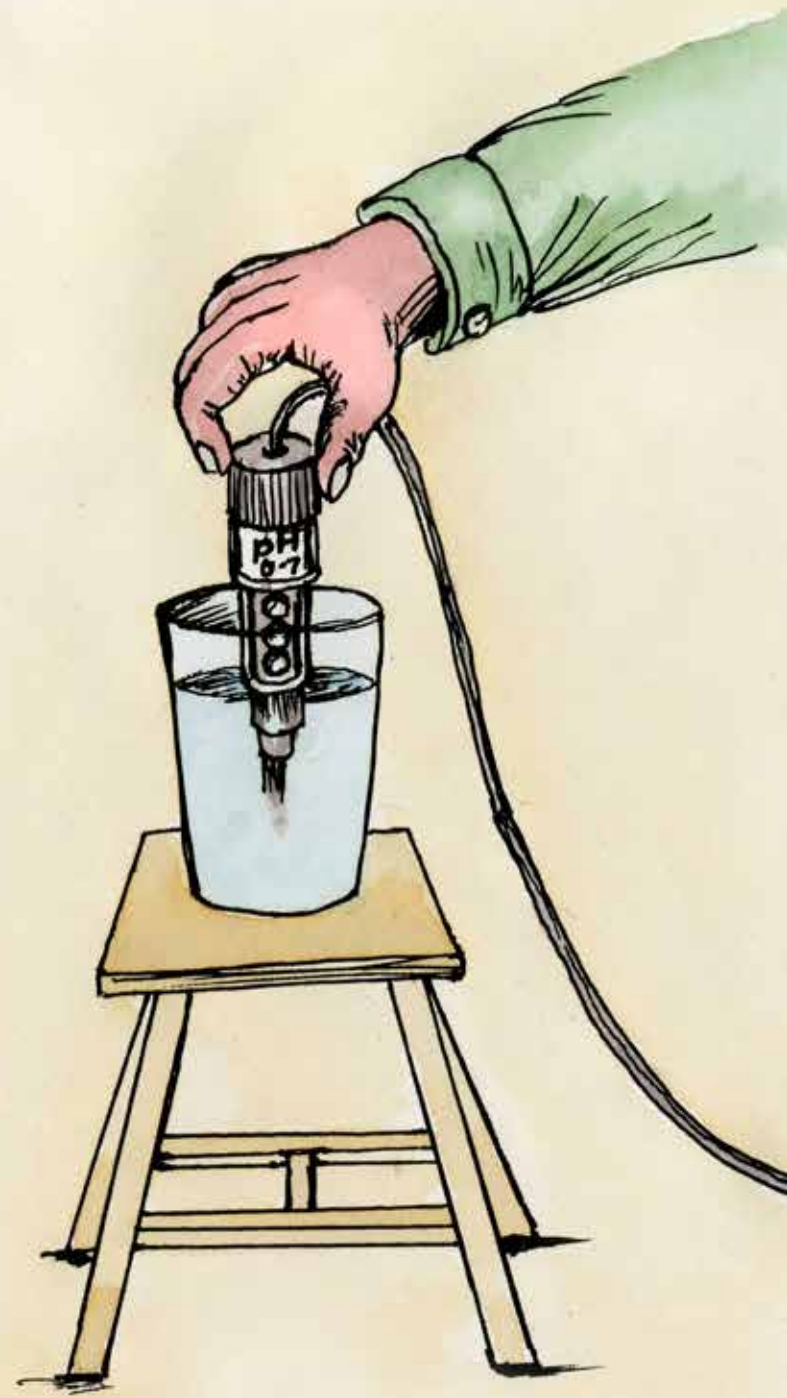
## 21 Measuring spring discharge





## 22 Measuring rainfall





## 23 Measuring water quality with tracer instrument





## 24 Measuring water quality based on smell, look, and content

