






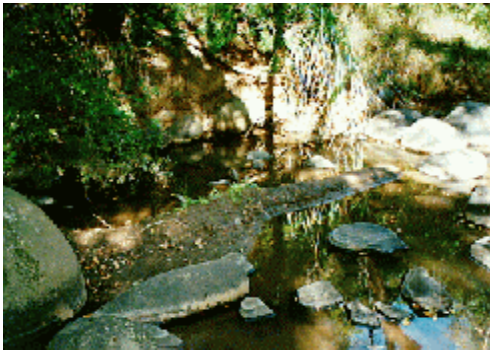


## 18. BARS

Bars are depositional features found in the channel. They are classified according to their position and the type of material of which they are formed. Diagrams are provided to assist in the recognition of these features. More than one bar type may be found in the study area. Indicate the bar type(s) and composition with a tick in the appropriate box.

BAR TYPES		
point bar (on meander)		
mid channel bar		
lateral bar (side bar)		
diagonal bar		

main channel branching with numerous mid bars and islands		
side bars and mid channel bars with length exceeding 2 -3 x channel width		
tributary bars		
lee bar (formed behind an obstruction)		
bedrock core bar	