How can different surfaces affect the speed water enters a river?

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| Site number | Type of surface | Speed to river | Explanation (Use geographical terms) |
| 1 | Sloping concrete | Fastest | e.g. explanation for site would be fastest because the slope makes the water run faster and surface is impermeable |
| 2 | Flat concrete |  |  |
| 3 | Grass / flat soil |  |  |
| 4 | Bushes / flat soil |  |  |
| 5 | Grass sloping |  |  |
| 6 | Sandy sloping |  |  |
| 7 | Sandy flat |  |  |