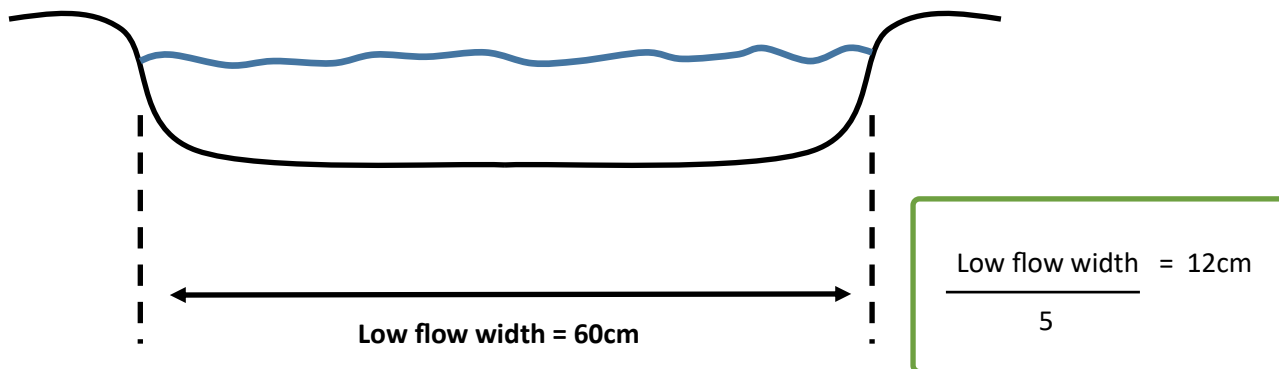


River Depth Recording Sheet

Depth readings need to be taken at equal distances across the channel. To calculate these distances, the **low flow width** is divided by five - this gives the position of four depth readings. For example:



Therefore, depth readings in this example are taken at 12cm, 24cm, 36cm and 48cm across the low flow width.

Reading number	1	2	3	4	5	6
Width across channel	0cm	12cm	24cm	36cm	48cm	60cm
Depth reading	0cm					0cm

The mean depth can then be calculated (the sum of the depth readings **divided by 6**)

Site Number:

Reading number	1	2	3	4	5	6
Width across channel	0cm					
Depth reading	0cm					0cm

Mean depth: (sum of depths) ÷ 6 =