

How Much Surface in Your School is Permeable?

#FLOODED Learner Worksheet



Permeability Percentage

Help assess the risk of flooding on your school grounds by calculating the proportion - in a percentage form - of permeable area. Review the definition if needed.

One way you can conveniently calculate the relative proportions of permeable and impermeable surfaces on your school grounds is by using GIS or online mapping tools (Google maps).

Relevant Formulas

Area (m²) = length x width Permeability Percentage = (Permeable Area/Total Area) x 100

Area of your school grounds	m ²
Area that is permeable	m ²
Percentage that is permeable	m ²

