

# Jointly drained volume

Total [drainage volume](#) by a group of wells.

It is going to be the same as [Potential drainage volume](#) of each well of a group if all wells in a group are draining the same pack of reservoirs.

## See also

---

[Physics](#) / [Fluid Dynamics](#) / [Percolation](#)

[Petroleum Industry](#) / [Upstream](#) / [Subsurface E&P Disciplines](#) / [Field Study & Modelling](#) / [Drainage \(fluid flow\)](#)

[ [Drainage area \( \$A\_e\$ \)](#) ] [ [Drainage radius \( \$r\_e\$ \)](#) ]