

Focusing on gas storage levels distracts from what really matters: using less gas

Benjamin Moll
London School of Economics and Political Science*

19 August 2022

1. The Water Reservoir Analogy

Gas storage is like a small water reservoir. This reservoir is fed by some large rivers (the inflows) and balances a large, fluctuating water demand, say for showering and irrigation (the outflows). Figure 1 illustrates such a reservoir.

Figure 1: Gas storage is like a small water reservoir

