

Case Study

Rainwater Harvesting on a Sussex Farm



At a glance

- 150 m³ water storage
- Underground tanks
- Full installation
- Distribution pumps
- Experienced contractor

Objective

Our client wanted to reduce the costs of mains water supply demand for their farm and commissioned Nicholls to design, supply and install a suitable rainwater harvesting system at the farm.

About the project

Nicholls designed and installed 2 x 75 m³ underground rainwater harvesting tanks next to the main farm buildings with the required connecting pipework. The tanks are joined together and the water is pumped under pressure to the water trough network watering their organic beef herd across the farm, using an in tank automatic variable speed pumping system.

Our client benefits from annual support and servicing through the Nicholls dedicated Service Team.



“We were very impressed with the installation and didn’t realise how big the tanks were until we saw them.”

Happy to recommend Nicholls.”

Client