

Scottish Environment Protection Agency Area of responsibility

Enter a postcode or place name: Other topics for this area... V Groundwater X: 443,362; Y: 292,043 at scale 1:40,000 Data search Map legend Groundwater source protection zones 🚯 Inner zone (Zone 1) Inner zone - subsurface activity only (Zone 1c) Outer zone (Zone 2) Outer zone - subsurface activity only (Zone 2c) Maxon's Total catchment (Zone 3) Ems Total catchment subsurface activity only (Zone 3c) Stration Besker Special interest (Zone 4) Button Aquifer Maps -Superficial Deposits Designation (1) Principal Secondary A Secondary B Secondary Customers in Wales - From 1 April 2013 Natural Resources Wales (NRW) has taken over the responsibilities of the Environment Agency in Wales. © Environment Agency copyright and database rights 2015. © Ordnance Survey Crown copyright. All rights reserved. Environment Agency, 100026330. Contains Royal Mail data © Royal Mail copyright and database right 2015. (undifferentiated) Unknown (lakes and landslip) This service is designed to inform members of the public, in line with our terms and conditions. For business or commercial use, please contact us Aquifer Maps - Bedrock Designation 🚯 More about Groundwater Principal Secondary A Groundwater Source Protection Zones: Secondary B Groundwater provides a third of our drinking water. We ensure that your water is safe to drink defining Source Secondary Protection Zones. These zones help to monitor the risk of contamination from any activities that might cause pollution (undifferentiated) → Groundwater The Source Protection Zones are not displayed at scales greater than 1:20,000 (Ordnance Survey 1:50,000 scale) as Vulnerability Zones 🕥 the data was only modelled to this level and is not accurate pass this. They should not be compared against field boundaries. Major Aquifer High Understanding Groundwater Source Protection Zones maps Major Aquifer Intermediate Major Aquifer Low British Geological Survey Aquifer Maps: Minor Aquifer High Minor Aquifer From 1st April 2010 new aquifer designations replace the old system of classifying aquifers as Major, Minor and Non-Intermediate Aquifer. This new system is in line with our Groundwater Protection Policy (GP3) and the Water Framework Directive (WFD) and is based on British Geological Survey mapping. Minor Aquifer Low The Aquifer Extents are not displayed at scales greater than 1:75,000 (Ordnance Survey 1:250,000 scale) as the data Other national was only modelled to this level and is not accurate pass this. environmental organisations 📦 Understanding Groundwater Source Protection Zones maps Natural Resources Wales Area of responsibility

Groundwater

Text only version

Fm

Fields Fm