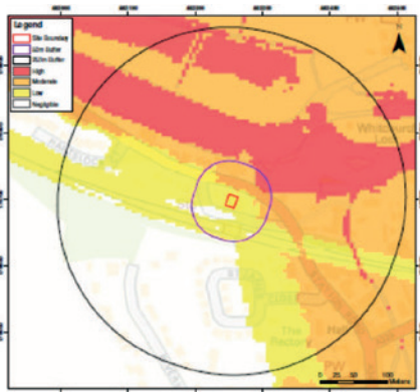




Groundwater Flood Risk Map

Unique, market leading data for property professionals to understand groundwater flood risk.

Combining comprehensive data on geology, permeability and historic groundwater levels, it advances data insight to reveal potential susceptibility to groundwater emergence rather than specific risk.



GeoSmart GW5

The definitive groundwater flood risk map data with unparalleled detail for clearer decisions.

GW5 incorporates the new 5m Digital Terrain Model (DTM) for enhanced resolution at an individual property level. With the latest LIDAR data from the Environment Agency, it reveals the complex relationship between terrain and “ponding” of groundwater.

Address level insight delivers better insurance premium risk calculation, legal due diligence in property transactions and smarter resilience planning.



Get in touch:
+44 (0)1743 276 150

info@geosmartinfo.co.uk
@geosmartinfo
www.geosmartinfo.co.uk

Groundwater Flood Risk Map

Data



GeoSmart GW200S

Our free to use non-commercial groundwater flood risk screening map.

GW200S provides a valuable overview of the areas that are most prone to groundwater flood risk for easy reference and to incorporate with other data on a non-commercial basis.

Easy to interpret risk ratings are displayed on an interactive map to assess priority areas. The map can be used for free to access public information purposes or as part of local authority community resilience planning.



Benefits

- Market leading 5m resolution groundwater data delivers unsurpassed clarity at a property specific level
- Developers and local authorities can screen sites and portfolios for risks as part of cost appraisals, scheme design and planning requirements
- Land owners and solicitors gain a full assessment of issues ahead of completion or project start

Pricing

Based on site size plus an administration fee. Contact us for more information or check our website.

Why use our Groundwater Flood Risk Map?

Developers, insurers and local authorities need to be clear on ground conditions ahead of work, so that risks and additional costs are clearly identified. Our data provides answers to all of these key risk management issues.

To discuss how you can take incorporate a risk overview for groundwater flood risk in your wider risk management analysis or product set, contact us today.

About us

We deliver insight on environmental risk and suitability for property development and infrastructure. Our innovative range of desktop reports, data and services, built on a rich heritage of environmental science, enable smarter, more informed decisions.



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