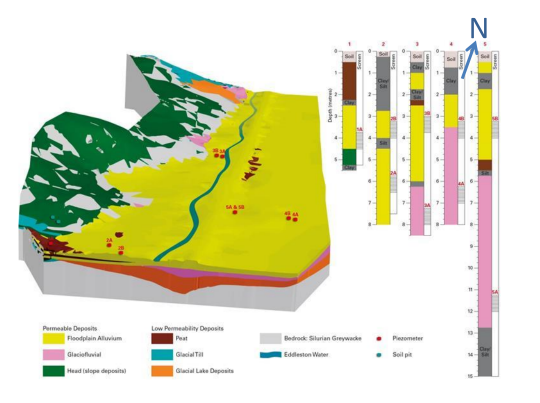
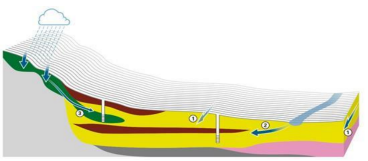
# How does geological heterogeneity control floodplain groundwater dynamics





- 1 Dominant groundwater flow down-valley
- 2) Flow from river to groundwater
- 3 Subsurface flow from hillslope to floodplain



# How does geological heterogeneity control floodplain groundwater dynamics?

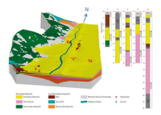
BÉ Ó Dochartaigh¹, NAL Archer¹, AM MacDonald¹, A Black², DC Gooddy³ & L Peskett⁴

Evidence from an upland floodplain in southeast Scotland shows that lateral and vertical geological heterogeneity plays a key role in floodplain groundwater dynamics and groundwater-surface water interaction, regulating riverflows and controlling hillslope runoff-river coupling

# The Eddleston Water floodplain aquifer

The 3D geology, hydrogeology and hydrochemistry of a 0.2 km<sup>2</sup> study site across the Bidleston Water floodplain and adjacent hilistope wee characterised by detailed field surveys and ongoing monitoring.

The floodplain contains an unconsolitated, permeable alluvialignicationual souther 8-15 m high, with transmissipity 50-1000 mHz, Which Stores up to 20,000 mHz of groundwater in each 10 m reach of the river. At the edge of the floodplain, situalist apulfer sectionary interfinger with permeable slope deposits, forming a direct connection 1900/990F Milliopice and foodplain.

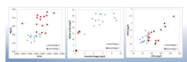


D model of superficial geology of staty's he, showing glecomeranic carbons and borehole

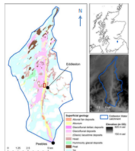
# Hydrochemistry and residence times

Groundwater in the floodoplain falls into two hydrogeochemical assemblages. Assemblage 1, in the west of "the floodoplain," is oxygenated, with lower levels of mineralisation and base metal radius than in the eastern floodoplain, but with notably higher harbst concentrations. Assemblage 2, mostly in the eastern floodoplain is reducting, with higher levels of mineralisation, base metal radius and dissolved organic carbon, and low or negligible initiate, consistent with significant risidate reduction.

Groundwater across the aquifer is a mk of modern recharge (within months) and water resident in the foodbillin aquifer for 20 to 30 years. The largest fluctuations in the proportion of modern water are in the western floodpielin close to the hillstope, reflecting active inflow of hillstope, modern than the property of the property o



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Location of study stain the Eddeson Waarcachmert, showing superficial gastings and LDGR topographs

### Groundwater flow

Groundwater levels in the floodplain become shallower down-valley, from ~1 m below ground surface at the upstream end of the study site, to permanently at gound level in a groundwater-dependent vertiland at the southern end. Dominant groundwater head gradient is down-valley towards the south, driving overall groundwater flow in this direction at an estimated velocity of ~1.1 md.

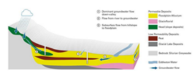
Year-ound, proundwater levels are higher at the edge of the floodish man near its centre, creating a hydraulic gradient that drives flow than the beginning and the floodish aduler. Close to the river, however, river stage is normally higher than adjacent proundwater levels, onling water flow from the river into the aquifer. This recharge to the aquifer from highope and from river losses is transported down-valley.

### Groundwater-surface water interaction

The floodplain equifer acts as a buffer between the hillstope and the Eddleston Water, 'capturing' hillstope runoff and recharge from the river and transmitting it down-vaile/'85'goundwater flow for deleved discharge to the river.

Across most of the floodplath, groundwister levels are controlled primarily by pressure head gradients divine by times trained flootplath and the floodplath edge groundwister is more strongly linked to shallow (<1m depth) sub-surface runoff flootplath edge, groundwister is more strongly linked to shallow (<1m depth) sub-surface runoff flootplath edge, and the adjacent hilladope, which causes floodplath groundwister levels to continue rising for up to 5 days after river stage declines at the end of a rainfall event, and can maintain high groundwister levels for several weeks. After extended periods of high rainfall, sitessian groundwister levels can occur and can cause sustained periods of groundwister levels.

Floodplain geology has a strong influence. As a local scale, the presence of two permeability cliq, sith and/or peat layers leads to lateral and vertical variations in physical and chemical groundwater behaviour. Upward head gradients occur in a number of locations, and are linked to the occurrence of ansalsan conditions. The peological structure of the hillstope-floodplain transition is an important hydrological control in the hydraulic connectivity between hillstope unof and the floodplain.



Conceptal model of groundwater flow in the floodglain aguifer, a howing hillstoge liker inflows

## Implications for catchment management

Upland floodpilal aguiters, such as that in the Eddiesbor Water catchment, sibre and transmit large volumes of catchment water agroundwater, wife "dhigher interactions with rainfal, her and hillsoop flows. Lateral and vertical hydrogeological variations are important controls on groundwater mixing dynamics and groundwater smixing extension. Floodpilals as brould not, therefore, be treated as homogenous units when interpreting water flows, hydraulic responses or hydrochemistry. Undestanding the heterogeneous 30 geology and hydrogeology of floodpilals is important for representative floodpilal and distributed language and for the effective implementation of natural flood management measures.

Contact Information

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itah Gaological Survey, The Lyall Centre, Rassach by erus South, Edinburgh EHY (AP Hearthy of Dunder, Perth Boad, Dunder (1911) Han Geological Survey, Maclean Building, Conymany (Mitro), Wallingbod (1911) Hararby of Edinburgh Roga, Building, Wall (1914) Evidence from an upland floodplain in southeast Scotland shows that lateral and vertical geological heterogeneity plays a key role in floodplain groundwater dynamics and groundwater-surface water interaction.