This manuscript is a pre-print and has not yet been peer-reviewed. It has been submitted for publication in Earth Science, Systems and Society (ES3) and is currently under review. Subsequent versions of this manuscript may have slightly different content. If accepted, the final version of this manuscript will be available via the ‘Peer reviewed publication DOI link’ on the right-hand side of this webpage. Please feel free to contact katherine.deeming@strath.ac.uk, we would welcome any feedback you may have.
Nurturing a new industry rooted in geoscience: stakeholder insights on minewater thermal in Scotland.

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Abstract

Heat decarbonisation is crucial for climate action and to transition towards a sustainable society. Abandoned, flooded mines can be used to provide low-carbon heating and cooling for buildings or as thermal energy storage for district heating networks. Despite the plentiful potential resource that legacy mining infrastructure offers, the current utilisation of minewater thermal resources in the UK and globally is low.

Through interviews with key industry stakeholders in Scotland, this study aimed to determine the level of awareness of this technology among stakeholders who require heat for their developments, and stakeholders who would be involved in the development or construction of such schemes. Low stakeholder awareness is particularly problematic for minewater thermal resources because, due to the nature of the infrastructure required, they are best considered at the earliest phase of a development project. It is important that developers are aware of the full range of low carbon heating solutions for their site, including geothermal and subsurface thermal storage, in order to implement the most sustainable solutions.

The interviews highlighted the current complexity of the minewater thermal landscape in the UK, reflecting the complexity of the wider decarbonisation of heat. Interviewees perceived a range of advantages of minewater thermal technology including its use as an inter-seasonal thermal store for district heating networks, and the co-location of minewater resources with heat demand. Perceived disadvantages included the high capital cost and pre-construction risks associated with determining the feasibility of the minewater resource. Broader systemic issues beyond minewater thermal included high electricity costs and skills gaps and labour shortages. Trust and confidence in the technology was seen as a key factor by interviewees.

Here, we examine how geoscientists can address the issues of defining the resource, building trust, skills, community benefits, and reducing costs. For minewater to succeed, geoscientists have a key role to play in nurturing this nascent industry.
Introduction

The decarbonisation of heat in buildings is crucial to meet global climate change mitigation targets and move towards a more sustainable society; space heating alone emitted 3 billion tonnes of CO$_2$ globally in 2022 (8% of global greenhouse gas emissions) (IEA, 2023). Thermal energy differs from electrical energy and fossil fuels as it cannot be transmitted or transported long distances due to heat losses (Ma et al., 2009; Jung et al., 2022) and must be consumed close to where it has been generated. Heat generated from sources such as waste industrial heat or geothermal heat can be distributed by local or district heating networks (Di Lucia and Ericsson, 2014; Werner 2017) and can offer an alternative to high-carbon fossil fuel as well as increasing energy security (Altermatt et al., 2023). As well as distance, the disparity in time between when heat is generated and when it is required, is a key difference between thermal energy and other energy forms (Guelpa and Verda, 2019). For example, heat can be generated in excess in the summer by solar thermal plants, but it is not in high demand until the winter months, when less energy is generated by solar thermal (Schmidt et al., 2004). Therefore, the inter-seasonal storage of heat energy will be a crucial factor for the development of district heating networks to ensure that thermal energy is not wasted (Gadd and Werner, 2021).

Due to these spatial and temporal constraints, low carbon heat needs to be generated close to consumers who can be connected to a district heating network that makes use of thermal storage. This is a very different way of heating residential buildings for countries such as the United Kingdom, Germany, or The Netherlands, all of which have over half of residential buildings connected to a centralised natural gas grid (Kerr and Winskel, 2021). For example, 85% of homes in the UK are connected to the mains gas grid for heating (Kerr and Winskel, 2021) and heat (both domestic and industrial) is the largest contributor to greenhouse gas emissions, accounting for 37% of the UK’s total emissions (BEIS, 2018).

Geological resources can aid heat decarbonisation in several ways (Stephenson et al., 2019; Gardiner et al., 2023). Deep geothermal can provide electricity and high enthalpy heat (Younger et al., 2016; Gluyas et al., 2018; Reinecker et al., 2021) and shallow geothermal resources can provide low enthalpy heat (Schiel et al., 2016; Boon et al., 2019). Thermal energy can be also stored in the subsurface, either in aquifers, pits, or abandoned mines (Fleuchaus et al., 2018; Hahn et al., 2018a; Kallesøe et al., 2019; Li et al., 2022). Ground source heat pumps can heat buildings more efficiently than most fossil fuel heating systems (Safa et al., 2015; Aditya et al., 2020). The shallow depth and small scale of ground source heat pumps greatly reduces the capital cost of heat pump installation compared with other forms of geothermal heat. For example, minewater heat, deep geothermal heat, and
underground thermal storage schemes incur a larger capital cost and may require a centralised energy centre. These systems have the potential to service several larger buildings or district heating networks (Verhoeven et al., 2014; Boesten et al., 2019) and therefore are more likely to be implemented by development companies as part of a heating network at a neighbourhood scale rather than individual buildings.

Here we investigate, for the first time, the awareness of minewater thermal resources amongst key stakeholders that would be involved in the future development of minewater resources in Scotland.

Minewater thermal resources

When a mine is closed and abandoned, the mines often become naturally flooded with water that is warmed by the Earth’s geothermal heat. Heat can be extracted from warm water using heat exchangers and boosted by heat pumps powered by electricity and can provide a source of low-carbon heat and hot water for domestic or commercial use (Banks et al., 2004; Watzlaf and Ackman, 2006; Banks, 2012; Bailey et al., 2013; Ramos et al., 2015; Walls et al., 2021).

Using minewater as a source of heat for heating and cooling systems is typically known as minewater geothermal and there are several minewater geothermal projects in operation across Europe, notably the use of minewater in the fifth-generation district heating and cooling scheme at Heerlen in The Netherlands (Buffa et al., 2019), see Walls et al. (2021) for a comprehensive review. At the time of writing, in the UK, there are five minewater schemes that are currently non-operational or have been decommissioned (Walls et al., 2021) and two operational minewater heating schemes, both in Gateshead in the north-east of England (Banks et al., 2022, The Coal Authority, 2023a), with a further large scale scheme under development in County Durham (The Coal Authority, 2023b). In March 2023, The British Geological Survey (BGS) opened the Glasgow Observatory, a research site designed to practically investigate the use of minewater as a source of heat (Monaghan et al., 2022, UKGEOS, 2023). Heat can also be extracted from minewater treatment works or passive drainage on the surface. Often, flooded mines are required to be continually pumped to stop the water levels from rising and flooding the surface or contaminating drinking water aquifers, meaning that large quantities of minewater are already being pumped to the surface, treated, and discharged, wasting the potential heat that could be extracted from the water. As such this is often described as a ‘low hanging fruit’ for minewater geothermal heat (Bailey et al., 2013, Bailey et al., 2016; Walls et al., 2022).

The temperature of UK mine waters range between 9.5°C at 100 metres below ground level (m bgl) to 40°C at 1200 m bgl (Farr et al., 2020). Unlike surface temperatures, which are highly variable throughout the year, subsurface temperatures remain stable, and as a result
Minewater geothermal systems have a greater thermodynamic efficiency than air-sourced or surface water-sourced systems (Bailey et al., 2016). Mine waters are generally warmer than surface temperatures in winter (Bailey et al., 2016), and cooler than the surface temperatures during summer and so can be used to provide heating and cooling accordingly (Verhoeven et al., 2014; Banks, 2017).

Abandoned mines are increasingly being investigated as underground thermal storage for the inter-seasonal storage of heat in district heating networks, known as Mine Thermal Energy Storage (MTES) (Bracke and Bussmann, 2015; Hahn et al., 2018a). In this case, mine workings act as a large hot water storage tank, where heat generated in the summer, generally from solar thermal, can be retained until it is needed in the winter. This is a relatively new concept and there are a handful of MTES schemes in feasibility or early-stage development in the Ruhr area of Germany (Hahn et al., 2019; Kallesøe et al., 2019; Koomneef et al., 2019) and thermal storage has been incorporated into the existing Mijnwater project in Heerlen, Netherlands (Verhoeven et al., 2014; Walls et al., 2021). In this paper we include thermal storage technologies that store heat from sources on the surface such as solar thermal or waste industrial heat within the term ‘minewater thermal resources’ (MWT).

**Minewater thermal development in the UK**

Minewater thermal technologies are relatively underutilised in the UK, despite the extensive mining legacy infrastructure left behind by the long history of mining. A potential minewater development must obtain permits from various regulators before it can proceed. The Coal Authority provides licences and permits to access mine workings, as well as ‘minewater heat access agreements’ for minewater thermal projects (GOV.UK, 2023). Additionally, to extract water from a mine, a groundwater abstraction permit is required from the relevant environmental regulator (GOV.UK, 2023a).

There is very little research on public awareness or perception of minewater thermal, or on societal engagement on technology development, implementation, and operation (Roberts et al., 2023). A series of workshops with public participants held in 2019 found that while awareness of minewater thermal technology is low, the public were largely supportive of the technology once they know what it is (Dickie et al., 2020). Perceived benefits particularly relate to the positive reuse of legacy mining infrastructure, but people raised concerns about risks of subsidence and sinkholes, as well as cost and responsibility - particularly around who would be liable if something goes wrong with the system. There is no previous research on the awareness of minewater thermal in the construction and engineering industries or Local Authorities in the UK.
In Scotland, low-carbon heating solutions are being incentivised by the Scottish Government by legislating a ban on the use of “direct emission heating systems” (i.e. those which are fuelled by gas, oil, or biomass) for space heating and hot water for individual buildings built after 1st April 2024 (Scottish Government, 2022; Building (Scotland) Amendment Regulations 2023). This is part of the measures to meet the net-zero greenhouse gas emissions target of 2045 (Climate Change (Emissions Reduction Targets) (Scotland) Act 2019). The ban means that developers will have to find new ways to efficiently heat new buildings that do not produce any greenhouse gas emissions. Having a knowledge of the full range of low-carbon heating solutions means that developers will be able to build the most efficient systems in terms of cost to them, cost to the customer and efficiency of the system.

Widespread development of minewater thermal resources requires a range of stakeholders to know about the technology, and for skills and supply chains to be in place to implement such schemes effectively. If awareness of minewater thermal technology remains low, its use will not be considered among the range of available low-carbon heating solutions by development companies or their clients, and the opportunity to implement a potentially good system for their site may be missed. For minewater thermal to be considered at an early stage of the project life cycle, relevant stakeholders must be aware of its potential to provide heating for their development. Otherwise, adapting a design to include minewater resources as a heating source or thermal storage solution will cost time and money, especially once planning permission has been granted.

Here we investigate, for the first time, the awareness and perceptions of minewater thermal resources amongst key stakeholders that would be involved in the future development of minewater resource projects. Through interviews with key stakeholders, we investigate perspectives from decision-influencers and decision-makers across a project’s lifecycle. As well as understanding perceived barriers and opportunities, we aim to establish what type of information or support stakeholders would require to consider minewater as a low carbon heating solution at the earliest stages of their projects, to determine what action is required or should be prioritised - and by who - to accelerate technology uptake.
Methods

Twelve semi-structured interviews were conducted between January and April 2023. To select and recruit interviewees, first, we mapped potential stakeholders who could play a part in the development of a minewater thermal scheme at the different stages of project development (Figure 1). The inclusion criteria for stakeholder groups were ‘clients’ of low-carbon heating, such as housebuilding companies or Local Authorities, and organisations that would provide information to these heat ‘clients’ such as engineering consultancies, academia and the third sector. Seven key stakeholder groups were identified including: Property developers, Landowners, Consultancies, Supply Chain companies, Utility companies, Academia & Third Sector, and Local Authorities. Each stakeholder group and their role in minewater resource projects are detailed in Table 1. As minewater resource projects are typically high CAPEX multi-user systems, we specifically excluded building residents or users; while community driven projects are a possibility, any such projects would have to engage with stakeholder groups in Figure 1 to take forward such an initiative.

Through a combination of convenience (utilising professional networks on heat decarbonisation) and snowball sampling we aimed to recruit at least one interviewee from each stakeholder group. Interview questions explored the interviewee’s knowledge, awareness and experience of minewater thermal, perceived advantages and disadvantages, routes for growing knowledge and confidence, as well as their wider knowledge of heat decarbonisation and their current role.

In total, 25 stakeholders were approached for interview, leading to twelve interviews being conducted between January and April 2023 (48% sample success), see Table 2 for detail. During the project timeframe it was not possible to recruit a participant from a Local Authority and so this stakeholder perspective is not represented in our sample. One participant occupied two stakeholder categories (see Table 1). All interviews were recorded and transcribed verbatim, and the transcripts were emailed to the interviewees, giving them opportunity to redact anything that they did not want in the public domain or to be included in the analysis. The interviews were then anonymised, and allocated an ID reflecting the stakeholder group to which they belong (Table 1). Data were analysed using an iterative process of thematic analysis, which involves “developing, analysing and interpreting patterns across a qualitative dataset” (Braun and Clarke, 2021) and broadly follows a seven-step process: transcription, familiarisation, coding, searching for themes, reviewing themes, defining themes, and finalising analysis (Braun and Clarke, 2013). NVivo software was used to code the transcripts into themes producing a longlist of 76 codes that were grouped into four topics to be analysed in more detail.
Potential stakeholders who could be involved in delivery, regulation, or end-use of a minewater thermal project, defined by the stages of a project life cycle.
Table 1: The key stakeholder groups identified from the mapping exercise and the rationale behind the inclusion of each group, and the job titles and companies of the interviewees in general terms in order to preserve anonymity, for each stakeholder group.

<table>
<thead>
<tr>
<th>Stakeholder group</th>
<th>Role, or ‘stake’.</th>
<th>Interviewee job title</th>
<th>Company</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property developers</td>
<td>Property developers need to make informed decisions about what kind of low-carbon heating systems they are going to include in their developments. If they are unaware of minewater thermal as a viable option for their site then it won’t be considered, even if the site is underlain by mine workings.</td>
<td>Project Manager</td>
<td>Urban Regeneration Company</td>
<td>D1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Technical Director</td>
<td>Housebuilding company</td>
<td>D2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Head of Regeneration</td>
<td>Registered Social Landlord</td>
<td>D3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Development Director</td>
<td>Land and Property Development company</td>
<td>D4</td>
</tr>
<tr>
<td>Landowners</td>
<td>Landowners may be aware of mines on their land that they could utilise for heating for existing buildings or as a development opportunity.</td>
<td>Sustainability Executive</td>
<td>Higher Education Institute Estates team</td>
<td>L1</td>
</tr>
<tr>
<td>Consultancies</td>
<td>Consultancy companies can be involved at several stages of the project lifecycle and provide information and designs to other stakeholder groups such as property developers and landowners. They need to be aware of the different options for low-carbon heating and the various benefits and drawbacks.</td>
<td>Energy Engineer</td>
<td>Engineering consultancy</td>
<td>C1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Entrepreneur/Consultant</td>
<td>Sustainability Company</td>
<td>C2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Principal Engineer</td>
<td>Engineering consultancy</td>
<td>C3</td>
</tr>
<tr>
<td>Supply Chain companies</td>
<td>Supply chain companies would need to understand whether their products and services would interact differently with a minewater heat source compared to any other kind of heat source.</td>
<td>Director</td>
<td>Heat pump manufacturing company</td>
<td>SC1</td>
</tr>
<tr>
<td>Utility companies</td>
<td>These companies have existing sub-surface assets such as water and gas pipes and telecommunication cables so they would want to know if a minewater district heating scheme was going to be installed and how it might affect their assets.</td>
<td>Head of Business Development</td>
<td>Energy Company</td>
<td>U1</td>
</tr>
<tr>
<td>Academia and Third Sector</td>
<td>Academics: assessing or evaluating the resources, developing new technologies, research, education. Third sector stakeholders could play a number of roles including as end-users of heat, enablers of net zero transitions, facilitators of change, or community organisations.</td>
<td>Manager</td>
<td>Community Land Organisation</td>
<td>AT1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lecturer</td>
<td>University</td>
<td>AT2</td>
</tr>
<tr>
<td>Local Authorities</td>
<td>Local Authorities may have mine workings on their land that could be utilised to heat Local Authority owned buildings or social housing, helping them move towards decarbonisation targets. Planning authorities need to be aware of the potential effects of a minewater scheme so they can make informed decisions about whether to grant permission.</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>
Results

The range of stakeholders involved across the lifecycle of a minewater thermal resource project are shown in Figure 1; the list is not exhaustive and will vary with project type and context. What is clear however is that the seven stakeholder groups that we identify – eight including heat users or consumers and wider public stakeholders – are all critical to project delivery.

The twelve interviewees gave a wide range of answers that were inconsistent within and across the stakeholder groups, highlighting both the complexity of decarbonising heat and the current uncertainty around development of minewater thermal resources in Scotland. Nevertheless, participants from different stakeholder groups often shared the same concerns, and common topics were discussed by several participants.

We present the results in four parts: first we look at the level of awareness of interviewees, before moving on to examine key themes raised by interviewees that are specific to minewater thermal, followed by themes that are about heat decarbonisation more broadly, and lastly with the information interviewees felt that stakeholders would support minewater developments.

Levels of awareness and perceptions of minewater thermal technology

Ten out of the twelve participants were aware of minewater thermal as a low-carbon heating technology prior to being interviewed, but the depth of knowledge varied; two participants had only heard of MWT in passing, three participants had some basic knowledge of the technology, and five participants had a detailed knowledge of how the technology worked and gave examples of projects. When recruiting participants, we stressed that no prior knowledge of minewater thermal was required to participate in our study. However, participation bias is still highly likely in our sample, not only will those who know the technology or have vested interest be more likely to be motivated to respond to invitation, but also we were utilising heat decarbonisation professional networks to identify potential interviewees. Therefore, we expect that the level of technology awareness amongst wider stakeholders will be much lower than that reflected in our sample. All interviewees were knowledgeable about different methods of decarbonising heat, including heat pumps, district heating schemes, retrofitting or direct electric heating. There was no consistency across interviewees on how they learned about minewater, i.e. the sources of information that they used. For example, each of the four Property Developer stakeholders cited a different source of information (Figure 2).

Despite not securing participation from a Local Authority representative, there is evidence that awareness of minewater thermal among this stakeholder group is low. One participant had worked with Local Authorities across Scotland on policy for decarbonising heat, but they had
never heard of minewater thermal or heard it discussed in their work: “Local Authorities across Scotland, all 32 of them…nobody talked about minewater geothermal” (AT2). Among these interviewees, knowledge about minewater thermal resources seems concentrated among professionals who work in adjacent industries or who already have an awareness of the subsurface from their job or education, and that outside those circles there is not a detailed understanding of the use of minewater thermal technologies.

Figure 2: The routes through which participants first became aware of minewater thermal as a technology. Each section on the outside wheel represents one of the twelve participants.
Interviewee perceptions: benefits or enablers of minewater thermal

The participants in this study were generally positive about minewater thermal technologies, with all participants mentioning at least one benefit of the technologies. Six themes were generated from interview data, shown in Table 2, and explored in detail below. Each theme was evident across multiple stakeholder groups. “I’m pretty positive about [minewater thermal], albeit it hasn’t yet really properly sort of hit the headlines for the scale of opportunities that I see” (U1).

<table>
<thead>
<tr>
<th>Stakeholder group</th>
<th>Perceived benefits of minewater thermal technologies</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Potential for thermal storage for a DHN</td>
</tr>
<tr>
<td>Property developers (D)</td>
<td>D1, D3</td>
</tr>
<tr>
<td>Landowners (L)</td>
<td>L1</td>
</tr>
<tr>
<td>Consultancies (C)</td>
<td>C3</td>
</tr>
<tr>
<td>Supply chain (SC)</td>
<td>SC1</td>
</tr>
<tr>
<td>Utility (U)</td>
<td>U1</td>
</tr>
<tr>
<td>Academia and Third Sector (AT)</td>
<td>AT2</td>
</tr>
<tr>
<td>Total (count)</td>
<td>3</td>
</tr>
</tbody>
</table>

Use as inter-seasonal storage for district heating networks

The use of abandoned mine workings for thermal storage was one of the most discussed benefits perceived by four participants across three stakeholder groups (D1, D3, U1, AT2; Table 2). Of those participants, three had personal experience of working with district heating networks or similar projects. As a Utility stakeholder who had experience of developing and operating district heating networks expressed: “it’s potential to store [thermal energy] … potentially is a massive advantage. There aren't many ways of being able to store large volumes of water without putting it somehow underground. (U1).

Existing skills and labour needed for minewater thermal projects

Four interviewees from four stakeholder groups (L1, C3, SC1, U1) stated that many of the skills required to successfully construct minewater thermal projects already exist within the workforce in Scotland, such as drilling boreholes and laying underground infrastructure. In addition, the specialist knowledge and experience of the subsurface that will be required for MWT was also perceived to be abundant in Scotland.
The ability and knowledge to manufacture and install heat pumps and heating systems was mentioned as something that already exists within the economy (SC1). The manufacture of large heat pumps is similar to manufacturing refrigeration units, hundreds of which are produced every year for supermarkets, so there is already a well-established supply chain for this manufacturing activity and the wider supply chain should be able to accommodate the additional demand for more industrial heat pumps in the future. The same participant also felt that there was an abundance of skills and trades in the wider economy that could be used in the heat pump manufacturing industry: “The manufacturing [of heat pumps] is fairly basic welding and pipe fitting skills and wiring, and these are trades that have hundreds of thousands of people active in the UK” (SC1). However, all these existing skills need to be organised and coordinated to develop a future minewater thermal industry: “All of the elements exist; they just need to be kind of collected in the right way” (C3).

The proximity of mine workings to heat demand

The co-location or overlap of heat demand with the location of the mine workings was raised as a benefit of minewater thermal by interviewees across three stakeholder groups (D1, C3, SC1): “A key benefit of minewater is that the mines are geographically located where the demand is” (C3). Co-location was seen as an opportunity to provide locally sourced heat for local heat demand because, as in many ex-mining locations, the Central Belt of Scotland has a large concentration of former mining areas which remain as population centres.

Potential for community benefits

Three interviewees from two stakeholder groups (C2, AT1, AT2) discussed the potential for community benefits that minewater thermal schemes could provide. They speculated whether minewater could provide co-benefits to a community alongside heat decarbonisation; “this could be a potential solution that addresses some of the socio-economic factors alongside heat decarbonisation” (AT2). One participant suggested that locally generated electricity, such as from a local wind farm, could be sold to a minewater scheme at a discounted price to power the heat pumps, and that residents local to a minewater scheme could benefit by receiving a discount on their heating bills. This could help to address fuel poverty, which disproportionately affects coalfield areas more than other regions of the country (Foden et al., 2014). Different ownership models of minewater resources were also discussed, with one participant suggesting that residents could have ownership over a minewater scheme that would provide heat to their area: “That sense of ownership over something, that’s such an important part of some of these communities.” (AT2)
Other perceived benefits of minewater thermal technologies

Two stakeholders (D2, C1) highlighted the positive reuse of legacy infrastructure as a benefit of minewater thermal, one which could change the perception of having mine infrastructure on a site. “I think it’s something that is certainly of interest to a lot of stakeholders in Scotland… opportunity of decarbonising heat [and] making use of essentially what is an existing asset is very much something that people would be interested in.” (C1). Low surface impact was mentioned as a benefit by two stakeholders (D4, L1) as they felt that once a minewater thermal scheme had been completed, any infrastructure on the surface could be quite compact and unobtrusive.

Interviewee perceptions: disadvantages or barriers of minewater thermal

Potential drawbacks and barriers identified by interviewees are summarised in Table 3. Unlike the perceived benefits, the barriers raised are more often specific to particular stakeholder groups, and four were raised by only one participant, though the three key disadvantages raised span across at least two stakeholder groups.

<table>
<thead>
<tr>
<th>Stakeholder group</th>
<th>Perceived disadvantages of minewater thermal technologies (MWT)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cost or finances</td>
</tr>
<tr>
<td>Property developers (D)</td>
<td>D1, D4</td>
</tr>
<tr>
<td>Landowners (L)</td>
<td></td>
</tr>
<tr>
<td>Consultancies (C)</td>
<td>C3</td>
</tr>
<tr>
<td>Supply chain (SC)</td>
<td></td>
</tr>
<tr>
<td>Utility (U)</td>
<td>U1</td>
</tr>
<tr>
<td>Academia and Third Sector (AT)</td>
<td></td>
</tr>
<tr>
<td>Total (count)</td>
<td>4</td>
</tr>
</tbody>
</table>

Cost of minewater thermal projects

Cost, the most discussed challenge, was raised by four participants across three stakeholder groups (D1, D4, C3, U1; Table 3). They felt that constructing a minewater geothermal scheme was more expensive relative to other low-carbon heating solutions. This higher cost was attributed to high upfront capital cost for feasibility studies, drilling exploratory boreholes and construction, but also to the operational cost of electricity to operate the heat pumps. The large capital investment required for a minewater thermal scheme was seen to incur a lot of financial
risk. C3 felt that the problem with financing minewater schemes was not the amount of money that was required but the way the finances are structured and suggested that new business models would unlock the potential of these projects.

Conversely, it might not be as expensive to drill into shallower mines compared to other deeper geothermal resources, as one participant stated: “Minewater is attractive because it’s fairly shallow and therefore fairly cheap” (SC1). Another participant said that information revealed through the UKGEOS Glasgow Observatory project was de-risking the process and demonstrating that the cost might not be as high as previously thought: “The ability to access the mine workings … maybe not that cost prohibitive, as it may first appear, and the ability to sink a few boreholes to access them maybe at different locations… looks much less of a risk than perhaps it has been historically, I think.” (D1). For D4, a feasibility study carried out for their site found that it was cheaper to use minewater from an adjacent minewater treatment works as a heat source compared to installing ground source heat pumps with a borehole array: “The costs … for ground source heat pumps were mind-boggling, the costs for the minewater less so, but would still be a significant investment over a period of time.” (D4)

Pre-construction/ feasibility risks and technical complexity

Feasibility risks and technical complexity were mentioned as a disadvantage by three participants (C1, C3, U1). These participants felt that constructing a minewater scheme presented a larger risk than other low carbon heating solutions, and the issues link to financial risk and project cost. The most commonly mentioned type of risk was pre-construction risks, such as the cost of locating and accessing the mine workings, predicting the size of the thermal resource, drilling risks, the potential of missing the mine workings, or that insufficient amounts of water to produce heat being abstracted during testing to make a scheme economical: “You could have a fantastic resource that’s been very well surveyed but if you can’t drill and hit the [coal] seam then you’ve got nothing. Well less than nothing, you’ve spent all this money doing the drilling and you’ve got nothing from it.” (C1). There were also concerns about the technical feasibility of minewater schemes and the ability to scale it up. One participant felt that the complexity of minewater thermal schemes would be a major barrier to their successful development. “I think the biggest barrier for minewater is the … technical complexity up front and the risk of aborted drilling and not getting the resource that you forecast.” (C3). However, U1 felt that feasibility and technical risks can be overcome by having good data for the subsurface and predictive modelling. “I think the prediction of the resource and …uncertainty, and therefore commercial risk, in accessing the resource that is something that we’ve got time to resolve. If it’s not resolved, it’s a barrier.” (U1).
Regulation of minewater thermal resources

Regulation and governance of minewater resources was discussed by two participants from two groups (D1, U1), both in terms of the current complexity in UK regulation to be able to access mine workings and construct a minewater thermal resources, and in relation to the ownership, licencing, or purchasing of the heat produced from future minewater schemes. In the UK, there is currently no specific regulatory regime for shallow geothermal energy (McClean and Pedersen 2023).

Another layer of regulation to be carefully considered with minewater thermal resources, is that of storage. If the mines are used as an underground thermal store by one organisation, how will regulations address other users who might tap into the same mine workings and take out heat that is stored in the mine. One participant speculated that it would be “slightly disastrous if I decide to build a store in the mine workings and then [another development] up the road gets another license [and] gets the benefit of the store I've created, because [of] a hydraulic gradient where all the water flows to them and they get all the heat out. So there's a need for…carefully thinking about how to license the subsurface” (U1). To be able to develop projects at the speed needed to decarbonise heat, the current regulations and permitting process for minewater thermal resources will need to be streamlined, or a specific minewater policy written.

Other perceived disadvantages of minewater thermal technologies

Other disadvantages identified included lack of local large-scale heat demand, low heat capacity, lack of job creation, and the concern that other solutions are more viable. U1 stated that the most significant barrier to the development of minewater thermal projects in Scotland is the lack of demand for low-carbon heat. Without nearby heat demand and the heat supply infrastructure to connect buildings to the source, any low carbon heat source is rendered useless. SC1 felt that minewater thermal would not provide sufficient heat capacity for city-scale district heating networks, which they felt presented a lot of risk for prospective investors in these schemes. They argued that minewater should not be considered above heat sources that present less risk and cost, such as surface water sources: “in the centre of Glasgow, [using] coal mine [thermal] resource would be a complete mistake because the river could probably sustain about 750 MW of heat extraction” (SC1). C2 expressed concern about the lack of jobs that minewater thermal schemes would create for local communities. Post-construction, the system would be relatively simple to maintain and would potentially only create one or two maintenance jobs, which would probably be filled by the operator, not by people from the local area.
Wider systemic issues for heat decarbonisation

Several broad economic, political, and social issues were raised across all stakeholder groups, which go beyond the development of a minewater thermal industry in Scotland and apply to the heat decarbonisation more generally. Five of the most discussed themes are summarised in Table 4.

**Table 4: A summary of the wider issues raised throughout the interviews in relation to the decarbonisation of heat in general.**

<table>
<thead>
<tr>
<th>Stakeholder group</th>
<th>Wider issues raised</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Skills gaps and labour shortages</td>
</tr>
<tr>
<td></td>
<td>Need for demand for low-carbon heat</td>
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<td></td>
<td>Cost of electricity</td>
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<tr>
<td></td>
<td>Cost of living crisis and fuel poverty</td>
</tr>
<tr>
<td></td>
<td>Cost of decarbonisation of heat</td>
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<tr>
<td>Property developers</td>
<td>D2</td>
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<td></td>
<td>D1</td>
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<td>D3</td>
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<td></td>
<td>D3, D4</td>
</tr>
<tr>
<td></td>
<td>D3</td>
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<tr>
<td>Landowners</td>
<td>L1</td>
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<td></td>
<td>L1</td>
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<td></td>
<td>L1</td>
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<tr>
<td>Consultancies</td>
<td>C2, C3</td>
</tr>
<tr>
<td></td>
<td>C3</td>
</tr>
<tr>
<td>Supply chain</td>
<td>SC1</td>
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<td></td>
<td>SC1</td>
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<tr>
<td>Utility</td>
<td>U1</td>
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<td></td>
<td>U1</td>
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<td></td>
<td>U1</td>
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<tr>
<td>Academia and Third Sector</td>
<td>AT2</td>
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<td>AT2</td>
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<td></td>
<td>AT1, AT2</td>
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<td>AT2</td>
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<td>Total (count)</td>
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</tbody>
</table>

Skills and labour for the decarbonisation of heat

Despite interviewees expressing confidence in skills and supply chain for minewater thermal in Scotland, concerns relating to skills and labour for heat decarbonisation more generally, such as growing shortage of skills, labour, and products for heat decarbonisation were mentioned by five interviewees across four stakeholder groups (D2, L1, C2, C3, AT2). Two interviewees (D2, AT2) felt that that there are currently not enough installers available to meet decarbonisation needs, and that too few people are being trained. As AT2 expressed, further education courses “can’t take very many students, and I don’t know that they have that many students applying either… [not] in the kinds of volume that we need. So there’s a real capacity issue.” This issue cascades to heat pump maintenance: two participants, who both own heat pumps that have needed maintenance/repair, have struggled to find anyone to come and fix them. The companies they contacted told them to replace the heat pump or that they only carried out installation. “Everyone we were ringing was saying, we do installs” (AT2). This shortage will impact the quality of heat pump installation: “If in the next year everybody went, ‘I need a new heating system’ …you’d get some really poor installations.” (AT2).

Consultant C3 felt that better communication between consultants and contractors will be needed to streamline heat pump installation: “You have this kind of split between the...
consultants, who look at all of the options, but they themselves haven’t ever installed one of those projects. They kind of rely on the supply chain to feed them information about how those different technologies work.” (C3).

Low carbon heating demand

Demand for low carbon heat remains low by comparison to high carbon options, which is a major issue raised across five different stakeholder groups (see Table 4). For schemes such as district heating networks or minewater heating schemes to go ahead, developers need to be confident that there will be enough demand from customers and anchor loads\(^1\) to connect to the network to make the investment case: “Developers will require that there’s a strong demand; they’re not going to develop networks without the data that say, here’s the demand, here’s the supply” (L1).

Electricity markets/ cost of electricity

The high retail cost of electricity and electricity pricing in the UK is considered a major barrier to uptake of low-carbon heating including minewater thermal projects, raised by four interviewees from three stakeholder groups (D3, L1, C3, SC1) and considered by two participants to be the single biggest barrier for projects. SC1 said that the largest operational cost of projects using ambient sources of heat boosted by heat pumps is the cost of electricity that is purchased to operate the heat pumps. In addition, the price of electricity is subject to a volatile market and the uncertainty created by this fluctuation could make developers hesitant to invest in low carbon heating technology. “If you’re asking developers what they want, they want certainty, and one of the aspects that undermines certainty is what’s the price of the electricity for this development going to be” (SC1).

Cost of living crisis and fuel poverty

The cost-of-living crisis and fuel poverty were mentioned by four interviewees across three stakeholder groups (AT1, AT2, U1, D3). When the interviews for this study were being carried out (Jan – Feb 2023), the cost-of-living crisis was a major headlining issue in the UK media. In December 2022 it was reported that 23% of adults in the UK were unable to keep comfortably warm in their living rooms (Lawson, 2022) and that paramedics in Scotland were seeing an increase in people becoming unwell due to living in a cold home (Picken, 2023). It is likely that the contemporary cost-of-living crisis may have affected the responses to the interviews, mainly in relation to the cost of heating for communities and consumers. There were concerns from two interviewees (D3, D4) that decarbonising heating could lead to

\(^1\) An anchor load is a building which has a large heat demand, such as a hospital, which are often the first to be connected to a district heating network. The Scottish Government has defined an anchor load as a publicly owned building which has a heat demand over 100 MWh per year (Scottish Government, 2019).
increased costs for customers and an increase in fuel poverty in the short-term, due to the high cost of electricity compared to gas. “Until we provide that energy [at] an equitable rate, we’re actually exacerbating fuel poverty whilst decarbonising. So that’s a horrible crossover that exists and hopefully [one] we’re able to tackle.” (D3). Another interviewee (AT1) said that the cost-of-living crisis means that decarbonising heat is not a priority for people, as they are “very focused on the immediate challenges in front of them” (AT1). However, AT1 also felt this was shifting a little bit as the crisis is putting renewed focus on energy efficiency challenges, including heating.

Cost of decarbonisation of heat and who will pay?
A theme common across three stakeholder groups, was who should take responsibility for the large financial cost of the decarbonisation of heat. Decarbonising heat in the UK is estimated to cost between £120 and £450 billion (Cowell and Webb, 2021). The cost of continued use of natural gas heating is also considerable and brings other negative consequences for environmental and public health and the climate.

Interviewees expressed different opinions about who should pay and when, but there was consensus that heat decarbonisation needs to be viewed over the long-term, that it could not be entirely funded by the public purse, but also that the cost could not be entirely shifted onto consumers. New business models for low carbon heat that can accommodate these challenges are clearly needed. It was also suggested that low carbon heating projects should be seen as a long-term investment to tackle fuel poverty as well as heat decarbonisation. “You need to be thinking longer term than the amount of time people generally live in their homes, the amount of time a political party’s in power, the ability to realise the value of doing it needs to see much longer time scales and there needs to be a mechanism for financing that” (U1).

What information would build confidence in minewater thermal?
When asked what information would build stakeholder confidence in considering minewater thermal for their projects, six themes were generated, summarised in Table 5. Themes were common across interviewees, rather than specific to particular stakeholder groups or individuals.
Table 5: A summary of the information that developers or investors need or want to know about minewater that would encourage them to consider it among other low carbon heating options.

<table>
<thead>
<tr>
<th>Stakeholder group</th>
<th>Trust or confidence in the technology</th>
<th>Mapping the heat supply and demand</th>
<th>Cost or financial risks</th>
<th>Sustainable supply of heat</th>
<th>Impact on communities</th>
<th>Carbon savings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property developers (D)</td>
<td>D2, D4</td>
<td>D4</td>
<td></td>
<td></td>
<td></td>
<td>D1</td>
</tr>
<tr>
<td>Landowners (L)</td>
<td></td>
<td>L1</td>
<td>L1</td>
<td>L1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Consultancies (C)</td>
<td>C1, C2</td>
<td>C2</td>
<td></td>
<td></td>
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<tr>
<td>Supply chain (SC)</td>
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<td>SC1</td>
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<td>Utility (U)</td>
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<td></td>
<td>U1</td>
</tr>
<tr>
<td>Academia and Third Sector (AT)</td>
<td>AT1, AT2</td>
<td>AT2</td>
<td></td>
<td></td>
<td>AT1</td>
<td></td>
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<tr>
<td>Total (count)</td>
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<td>4</td>
<td>3</td>
<td>2</td>
<td>2</td>
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</table>

Information to build trust or confidence in the technology

Three interviewees (D4, C1, U1) felt that sharing examples of existing minewater schemes and the outcomes would help ‘heat clients’ to trust the technology. As C1 reflected, it can be difficult to make sure “stakeholders are familiar with the technology and are able to come to the table and really try to take everything on board…I think from a de-risking perspective if you have that proof and evidence, it makes things a lot easier to work with” (C1).

Three participants (U1, C2, D2) mentioned that many people associated onshore borehole drilling with hydrocarbon extraction “and I always say it’s a very different thing” (C2). U1 felt that negative public attitudes could be a major barrier to the development of minewater thermal projects. They said “there isn't enough engagement with communities, there isn't enough listening to them… and being upfront and early about it.” (U1). They also suggested early projects could “demonstrate that negative consequences won’t happen or if negative consequences do happen, we got the mitigation plan in place, to say this is what we do to stop it [the negative impact].” (U1).

This participant also said that heat consumers would also need to have confidence that this heat source was going to provide a reliable and resilient source of heat for their home or business. “The customer needs to have confidence that what comes out of their pipe, and when I say customer, I also mean the housebuilder themselves, but they need to be convinced that what comes out of the pipe at their end is hot water.” (U1).
Mapping heat supply and demand

Four interviewees from three stakeholder groups (C2, L1, AT1, AT2; Table 5) highlighted the importance of having a good knowledge of the geography of a site to define the potential for minewater thermal resources. Minewater thermal resources are spatially constrained and therefore local heat demand is critical. One participant suggested that if all the spatial data was “plugged into a GIS platform that all Local Authorities have, [then] they can work out the best siting of a proposed drill site [for minewater thermal]” (L1).

Information on how many buildings could be heated using a particular minewater resource would also be crucial for technology uptake. One participant felt that this was particularly relevant for Local Authorities. “If a council understands… you could heat all of your libraries and schools using this local minewater facility and it would cost you… X million up front…that’s when they would start to be interested” (AT2).

Cost or financial risks

Three participants (D4, L1, AT2) felt that further information and clarity around development and operational costs was key for stakeholders to consider minewater thermal in their projects. Assurance would be needed that using minewater thermal for a project “doesn’t wreck the financial appraisal, frankly” (D4). One participant felt that cost was particularly important for Local Authorities because they are “so constrained financially” (AT2), and that Local Authorities would be interested in solutions that can help them achieve multiple goals at once, for example “delivering decarbonisation, perhaps improving energy security, access to heat within the Local Authority owned properties and social housing” (AT2).

Other key information

Two participants thought it was key to know how much water is in the mine, how much heat could be extracted from it, and how quickly heat will be replenished. “With minewater, anybody making a development will want to know what the sustainable thermal extraction capacity is of a resource, what the cost of developing it is, and what the risk of not finding that resource is.” (SC1). Two participants raised the need to determine the impact of a scheme on local communities such as noise, contamination of water, or visual impact, and that community involvement would be key throughout the project lifecycle. “Community engagement is a key part of minewater [development], because of the history of the communities around the mine” (AT1). The potential carbon reduction that minewater thermal technologies could offer a development was raised by only one participant as something important for developers to know, given the upcoming ban on gas boilers in new buildings in April 2024.
Discussion

Interviews with six groups of stakeholders gathered different perspectives on minewater thermal resources and wider systemic issues surrounding heat decarbonisation. One of the key themes to come from the analysis is that of complexity. All participants had a range of views and each one suggested different solutions to the various problems raised. This reflects the inherently complex landscape of heat decarbonisation (Stewart et al., 2020; Cowell and Webb, 2021). Heat decarbonisation is described as a ‘wicked problem’ because it is a problem that has many solutions, and that the various solutions are “embedded in the different world views and values of interested parties” and therefore the solutions often conflict with each other (Cowell & Webb, 2021). In the short term, low-carbon heating solutions such as heat networks will be more disruptive and costly than sticking with the incumbent heating technology of natural gas (Cowell and Webb, 2021). While this is a major issue for policy makers (Lowes and Woodman, 2020), the Scottish Government have said that a “business as usual approach [to heating] is no longer viable” given the commitments to reaching Net Zero by 2045 (Scottish Government, 2022).

Interestingly, although a complex landscape, our interviews found commonality in the perceived advantages of minewater thermal across stakeholder groups, the main advantage being the potential for abandoned mines to act as thermal storage for district heating networks. In contrast, the disadvantages were more specific to particular stakeholders and the greatest challenge for minewater thermal was perceived to be the cost of developing and operating the projects. There were a range of factors which interviewees felt that other stakeholders would need to start considering minewater, the most common theme being trust or confidence in the technology.

The complexity of the minewater thermal landscape detailed by interviewees in this study can be grouped into three topic areas: resource, cost, and people (Figure 3). Geoscience and geoscientists can play a role in each topic area, and particularly in providing the information that interviewees felt would support minewater thermal uptake which were displayed in Table 4.
**Resource: minewater thermal and heat demand**

Firstly, a good awareness and understanding of the heat supply or storage capacity of the mine workings is fundamental for the development of these resources. Geoscientists have a clear role to play in quantifying the amount of heat that can be sustainably extracted from abandoned mine and over what timescales, as calculation workflows require a detailed knowledge of the subsurface and the heat flow through the mine workings. One concern raised during the interviews was that minewater resources may not produce sufficient heat to make minewater projects viable; it is through geoscience knowledge and methods that sustainable resource capacity can be calculated.

Secondly, participants felt that having a good understanding of the location of heat demand and of minewater resources was important for development, and particularly assessments of whether and to what extent minewater resources could contribute to meeting local demand.
This corroborates the findings of Stewart (2020) who also found that mapping heat supply and demand was key to the development of minewater resources.

Systematic maps of minewater thermal resources in Scotland were not publicly available when conducting our interviews in early 2023. However, in May 2023, the Mine Water Geothermal Resource Atlas for Scotland was published, which identifies a total area of 370.3 km² across Scotland which has potential for using minewater as a source of heat (SpatialHub.Scot, 2023). At the time of writing, the Atlas does not link the subsurface minewater resources with surface factors such as a heat demand or consider factors that influence suitability as an energy storage site.

Understanding heat demand is critical for a project to be commercial. Therefore, geoscientists must work with other disciplines like energy geographers, social scientists, and engineers to map out the co-location of minewater resources with surface level factors. This mapping could lead onto the creation of a hierarchy of heat sources that considers the geography of each location. As one participant suggested: “If I’ve got an air source heat pump, energy from waste, industrial waste heat, I’ve got some mine workings, I’ve got a river, I’ve [got a] sewer. If you could rank all of those and say in this location, energy from waste has the lowest cost of heat. Maybe the industrial waste heat is next. But there’s a hierarchy of those, and as the system grows, you go … I need this one now. And at some point minewater geothermal fits into that box, and once it’s installed and connected, it contributes to the system.” (U1). This would be a place-specific process as each location would have different requirements and resources, or as one participant put it: “[What] needs to happen in the house building industry is, to see local geographic anomalies as an opportunity rather than a problem.” (D2). This links to the concept of ‘spatial interdependency’ when infrastructure systems are in close proximity to each other and can have symbiotic or parasitic effects on one another (Gürsan et al., 2023). Each area has its own geospatial characteristics and challenges, and if a district heating system can take advantage of all the different heat sources in its geographical area, then it can provide a more flexible and resilient system for the heat consumers, and perhaps unlock unexpected latent benefits (Gürsan et al., 2023). Due to the highly variable nature of geography, every location will have a different set of heat options, different socio-economic context, and existing infrastructure system and each place will evolve in its own way. Thus, Gursan et al. (2023) state that every location will need “a unique master plan”, which is very similar to the LHEES programme developed by Scottish Local Authorities during 2023 (Scottish Government, 2019). A hierarchy of low-carbon heat options would be complimentary to LHEES and could the optimal heat sources for a district heating network to be developed based on the geography of their site. Geoscientists need to be able to actively listen and communicate effectively and work collaboratively with other heat providers, district heating network
operators and local authorities or other private developers. Considering minewater thermal as one heat source amongst others could reduce the risk of constructing a minewater scheme: other potential heat sources could provide resilience to heat networks, and as such, an economy of scope rather than an economy of scale approach could help to reduce risk and costs (Panzar and Willig, 1981; Werner, 2017).

However, minewater thermal resources differ from many other heat sources due to the additional function that mine workings could play as thermal storage, which could be invaluable to the development of city scale district heating networks. As an emerging concept, there remains much geoscientific work to investigate the potential of mine workings for energy storage and how such technologies could be practically implemented (Bracke and Bussmann, 2015; Hahn et al., 2018; Jagert et al., 2018).

**People: minewater thermal and society**

A crucial part of heat decarbonisation is the need to consider people and society as part of the system, because without that the system will not function. Decarbonising heat requires a range of stakeholders to change practices, from policy down to household level, and skills and supply chains to be in place together with knowledge exchange to ensure good practice.

We found that trust and confidence in the technology were key to developers starting to investigate minewater as a solution, and for consumers to trust that they will get enough heat. Clear and transparent communication will be crucial to building trust and confidence. Geoscience often faces difficulties with communication because the subsurface is difficult to conceptualise, and many geoscientific concepts are "uncertain or unfamiliar to the wider public" (Roberts et al., 2021). Geologists can contribute to this by supporting clear assessment and communication of the information of interest to stakeholders, and by ensuring geoscientific data are accessible, transparent, and easy to translate for communities and stakeholders. For example, the UK Geoenergy Observatory projects have made all their data publicly available on their website (UKGEOS, 2024). There is a need to ensure that the public have the information that they want and need to be able to make informed decisions about minewater thermal schemes in their local area.

Interviewees felt that minewater thermal projects could bring potential benefits to communities, such as potentially reducing heating bills for heat users, however specific details of other societal or community benefits were not discussed in depth during these interviews. Minewater thermal schemes have the potential to provide a wide range of benefits to communities but these may not be realised if the needs or communities are not involved in project design and delivery (Roberts et al., 2023). Indeed, due to the co-location of resource and settlements and the historical context of mining, minewater projects may work well as community-orientated
developments (Roberts et al., 2023). Interviewees raised concepts of community ownership of energy projects as potential benefit for communities, but details of such benefits were not specified. Energy projects that are community owned either through full ownership or through a co-operative have been found to increase the acceptability of such projects among local communities and can bring “more fairly distributed benefits and impacts” to society (Hogan et al., 2022).

The need for minewater and other low-carbon heating projects to have nearby heat demand, was raised throughout the interviews i.e. local demand is critical for financial viability. At the same time, energy efficient homes and buildings require new approach to design and measures to be implemented to reduce heat demand. In addition, as raised by interviewees, demand for low-carbon heat is currently low, and changing heating systems is not a priority or a possibility for many. Even where there is demand for low-carbon heat, implementing solutions is difficult or not possible for most people due to finance constraints, shortage of installers, planning consent constraints, and other factors. Thus, mine water heat projects face similar challenges to decarbonising homes and buildings more generally, including need for top-down policy change (Lowes and Woodman, 2020) and support for bottom-up action and recognition of social drivers which do not exacerbate geo-demographic inequalities (Owen and Barrett 2020; Middlemiss et al. 2024).

Cost: minewater thermal costs and who pays?

Across the stakeholders interviewed for this research, the cost of minewater thermal projects in three contexts: as a perceived disadvantage to minewater projects that require (expensive and risky) infrastructure to access to the subsurface; as a key piece of information required for developers to be able to consider and decide about minewater thermal; and as a wider issue regarding heat decarbonisation in terms of who pays for it. Four interviewees perceived minewater thermal projects to be a solution that is more expensive and carries more financial risk compared to other low-carbon heating options, which is mostly due to high upfront costs for feasibility studies and drilling.

On the other hand, minewater thermal resources were also perceived to potentially be cheaper than other geothermal heat solutions, due to the relative shallow depth and therefore lower cost of drilling relative to other geothermal schemes. Several participants agreed that minewater heat can be delivered with existing technology and skills in the workforce. However, there are opportunities for innovations to bring down the capital costs and risks associated with schemes (e.g., innovations to reduce the risk of missing a mineworking with a borehole should also reduce costs of drilling multiple boreholes). As with all novel technologies, innovation to address cost and risk reductions in an under-developed market can be seen as
risky in itself, therefore further research is needed on how to incentivise enabling innovations to enhance market development.

Thus, there are opportunities for geoscientists to work with other disciplines and stakeholders to develop and share good quality and efficient data collection and modelling workflows to assess the geological conditions and co-location of supply and demand, and, ultimately, to understand, communicate and reduce risks and cost, as well as identify opportunities for innovation and cost reduction.

Interviewees raised systemic economic and political issues such as the cost of electricity, cost of living crisis and cost of decarbonisation as challenges to heat decarbonisation more broadly, but which have ramifications for minewater thermal development. The current high cost of electricity and market volatility means running low-carbon heating systems is more expensive than running a gas boiler for consumers, and could make many larger schemes, such as minewater, uneconomical to develop and operate. Not only does this maintain the status-quo of using gas boilers by making low-carbon heating systems unattractive to consumers, but it is also related to high fuel poverty rates among households which rely on electric heating (Kerr and Winskel, 2021). If low-carbon systems, such as minewater thermal, are to be implemented then they need to be done in such a way that will not exacerbate fuel poverty but reduce it.

Notable topics absent from the interviews.

There were a couple of aspects from the minewater thermal literature that were not mentioned by any of the participants of this study. Firstly, none of the twelve stakeholders mentioned the use of existing minewater treatment works or passive drainage to harness heat from minewater. These can be accessed without the need to drill boreholes and would be developed in a similar way to the extraction of heat from surface water, rivers, or sewage and so are considered to be 'low hanging fruit' for minewater geothermal (Bailey et al., 2016; Walls et al., 2022). This resource is therefore notable by its absence.

Secondly, Dickie et al. (2020) found the key concerns about minewater thermal raised by public participants include risk subsidence and sinkholes caused by minewater schemes and concern regarding liabilities should something go wrong with these schemes. While, neither of these issues were specifically raised by interviewees in this study, stakeholders did raise questions around the regulation of minewater, uncertainty around ownership of heat and liabilities in terms of maintenance of installed systems which, if clarified, may address the public’s concern about liability.
Finally, environmental risks of minewater schemes were not discussed in these interviews. Community engagement from the UKGEOS project found that potential environmental impacts from the scheme were a concern of the local residents (Monaghan et al., 2022). Risks for minewater projects include the introduction of oxygen into minewater causing mineral precipitation and a build-up of ochre (García-Gil et al. 2020; Walls et al., 2021) and geomechanical issues from heating and cooling (Hahn et al. 2018). Some environmental risks are common with other forms of shallow geothermal energy such as mobilisation of contaminants through changes in water temperature (McClean and Pedersen, 2023). The fact that these issues were not raised in the interviews could suggest that stakeholders felt these risks could be mitigated, or that there is a paucity of data from live minewater projects where any such risks have been realised.

Conclusions

This study has highlighted the complex nature of using minewater thermal resources for heating and thermal storage, both technically and practically. Minewater thermal technology was generally viewed in a positive light by the interviewees, but several concerns and potential barriers were raised. Overall, there was consensus that minewater thermal projects could be successful, if they are appropriately financed, regulated, and constructed in the most optimal place and operated in a sustainable fashion, and in a way that builds trust amongst the end-users of heat. These interviews have also highlighted issues beyond minewater thermal, such as determining how low-carbon heat can be provided in an equitable and efficient way. The decarbonisation of heat could be an opportunity to create a new path for heating, ending the reliance on fossil fuels, and potentially tackling other societal problems like fuel poverty.

There is a need to constrain the financial, technical, and environmental risks for the construction and operation of minewater thermal schemes to give developers confidence in the technology. Geoscientists play a number of roles in this by mapping the potential resource, researching storage capabilities, collaborating with other disciplines to better understand heat demand and its co-location with minewater resources, and ensuring clear and transparent communication with relevant local and national stakeholders.

A key message from this paper is similar to that seen with many geological contributions to net zero. While low carbon geological resources can help deliver a more sustainable future, simply ‘doing the geoscience’ or relying on market mechanisms will not work. Realising the potential for geoscience to contribute to society requires an understanding of the systems and interconnections that are needed to make the environment for geoscience technology uptake viable and practical.
Acknowledgements

This study was funded by Scottish Enterprise. KD was funded by a Doctoral Training Partnership at the University of Strathclyde.

Thank you to all the participants that took part in an interview, this research would not have been possible without your contributions.

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Figure captions

Figure 1: Potential stakeholders who could be involved in delivery, regulation, or end-use of a minewater thermal project, defined by the stages of a project life cycle.

Figure 2: The routes through which participants first became aware of minewater thermal as a technology. Each section on the outside wheel represents one of the twelve participants.

Figure 3: Venn diagram showing how the factors mentioned in the interviews (perceived advantage and disadvantages, wider issues, and information needed) fit into three topics: resource, people and cost. The labels refer to the table that each factor is mentioned in and its position in the table. MWT = Minewater Thermal [Resources], DHN = District Heating Networks, LCH = Low Carbon Heat.