Selecting Environmental Water Tracers to Understand Groundwater around Mines: Opportunities and Limitations

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Abstract
Underground mining operations have the potential to alter groundwater systems and facilitate hydraulic connections between surface water and groundwater. The nature and degree of these interactions need to be evaluated to identify mining risks to surrounding water resources and to predict potential operational effects and environmental impacts, such as hydraulic stress on local surface waters. Environmental water tracers (EWTs) are commonly used to study such interactions in mine water and hydrogeological studies. However, the opportunities presented by EWTs could be more widely utilised to benefit the mining industry and the environment. Some of the challenges faced include the lack of practical frameworks, the need for more examples of EWTs applications in mining, and the possibility of complex interpretation of tracer results. This paper reviews previous studies that have applied EWTs in groundwater systems within or near mine sites, mostly from Australia, China, and India. The EWTs used in these studies include water quality parameters, major ions, stable isotopes, radioisotopes, and dissolved gases. The opportunities of applying multiple EWTs to identify water sources, mixing, and determine recharge rates and groundwater residence times are discussed. Limitations of different EWTs in terms of their capabilities, reliability, cost of analysis, effort, and processing times are reviewed. Steps for selecting suitable EWTs for specific mine hydrogeology assessments should be commensurate with the risks. Finally, this paper provides an overview of suitable EWTs that will be a useful contribution to appropriate water resource management decisions around mines.

Keywords Surface water-groundwater interactions · Inter-aquifer connections · Isotopes · EWTs

Introduction
Understanding hydraulic connectivity in surface water and groundwater (SW–GW) systems is essential before and during mining operations but is often complex and challenging. These interactions can have significant implications for both the water quantity and quality of the interconnected water assets (Brodie et al. 2007; Younger and Wolkersdorfer 2004). Naturally, SW–GW interact under different physical, geographic, topographic, and climatic settings and are not considered isolated or separate (Sophocleous 2002). When a stream is hydraulically connected to a shallow groundwater system, the stream can be either gaining or losing water flow depending on the climate and catchment hydrogeology (Fetter 1994). Strong hydraulic connections may also occur between shallow and deep aquifers and the interactions may be complex in a multi-layered system, due to the aquifer being confined or unconfined, and the presence of aquitards and geological features such as faults and folds (Sayed et al. 1992). Mining can increase hydraulic connections between SW–GW.

Changes to the aquifer structure are caused by excavations (directly) and mining-induced subsidence (indirectly). Consequently, higher hydraulic conductivities and lower storage capacities alter the natural groundwater flow paths and rates (Booth 2006; Tammetta 2015, 2016; Zhang and López 2019). Subsidence can further enhance existing fractures within the overlying strata and cause new fractures that extend upward to streambeds, resulting in the leakage of streamflow into the subsurface (Jankowski and Knights 2010). Understanding these interactions is essential to avoid double accounting in water budgets and underestimating the effects of mining operations (Banks et al. 2008).
responses observed in large groundwater systems due to anthropogenic stresses can be predicted using mathematical groundwater flow models based on flow principles and hydraulic parameters. However, the interconnections due to higher frequency of fracturing produced by excavations during mining add complexity and uncertainty to groundwater flow. As a result, the underlying conceptual models of the groundwater system tend to be oversimplified, and groundwater flow models may not be suitable for predicting water table drawdown at a local scale due to large predictive uncertainty (Middlemis and Peeters 2018). Due to the uncertainties in developing models in these environments, the use of independent monitoring techniques are increasingly recommended by industry experts (Office of Water Science 2020) and regulatory agencies (Brodie et al. 2007).

EWTs are naturally present, identifiable substances in water whose behaviour can be studied to infer properties about water (Evans 1983). EWTs can be part of the water molecule or dissolved within the water. The choice of suitable EWTs must correspond to the level of risks in mining operations, including the vulnerability and proximity of high-value aquifers and surface water resources (Timms et al. 2012). The adoption of EWTs for groundwater investigations in the mining industry has been variable, with some mining sectors becoming faster adopters than others. Possible reasons are the perceived associated high cost of sampling and analysis and the technical expertise required for interpretation (Brodie et al. 2007). It has been reported that the Australian coal and unconventional gas development sector is open to considering the potential benefits of EWTs, but raise concerns over targeting suitable use on needs basis (Lamontagne and Mallants 2018). This type of feedback from the industry suggests the need to demonstrate the benefits and limitations of the various EWTs to evaluate SW-GW interactions and inter-aquifer connections in mine sites.

This paper describes suites of EWTs used widely in groundwater studies and provides a review of their applications in the mining industry. Specifically, this paper focuses on the stages before and during mining operations and applying EWTs to understand SW-GW interactions and inter-aquifer connections. Very few studies have focussed on the application of advanced EWTs in the mining industry. Wolkersdorfer et al. (2020) summarised a broader range of hydrogeological applications of EWTs in the mining industry, but here we focus directly on using EWTs to evaluate the groundwater flow and surface connections around mines. The use of EWTs in reactive transport modelling or the calibration of groundwater flow models are outside the scope of this paper. The main aim of this paper is to provide a comparative tool that will support the decision-making process for the selection of suitable EWTs, commensurate with risks to mining operations and to environmental and water assets.

### Environmental Water Tracers

EWTs include physical water quality parameters, dissolved gases, major ion chemistry, and isotopes of elements. Isotopes are atoms with same number of protons and electrons but a different number of neutrons. There is a quantifiable difference between the mass of each isotope, which leads to naturally different abundances, and the isotopes behaving differently during physical, chemical, and biological processes (Appelo and Postma 2004).

The International Atomic Energy Agency (2016) developed three categories for EWTs based on the purpose of the application. The first group are routinely used in groundwater quality monitoring. The second and third groups of EWTs are used for more detailed water chemistry investigations. Similarly, in this paper EWTs will be referred to as; primary EWTs (water quality parameters, major ions, and stable isotopes), investigation EWTs (e.g. dissolved gases), and advanced EWTs (e.g. radioisotopes and noble gas isotopes). However, the list of EWTs for each group have been revised and are not intended to be prescriptive or exclusive. The investigation group is considered to be generally inclusive of the primary group and the advanced group is inclusive of both the investigation and primary groups (Fig. 1). Ideally, tracers from each group should be used in mine site investigations to provide the most accurate interpretation of the groundwater system.

### Primary EWTs

Physiochemical parameters such as pH, temperature (T), dissolved oxygen (DO), and electrical conductivity (EC) are
commonly used to understand the water quality and provide
in-field indications of water sources, flow paths, and poten-
tial geochemical processes. Similarly, major ion chemistry
(Na, Mg, Ca, K, Cl, HCO₃⁻, CO₃⁻, and SO₄²⁻) can be used to
determine dominant processes controlling the water chem-
istry of a sample, such as water–rock interactions (Gibbs
1970). Trace elements (Sr, Li, Si, B) and metal concentra-
tions (Zn, Ni, Cu, Fe) can be used to understand water–sediment
processes and trace sources of mine water contamination
from potentially toxic metals.

Stable isotopes of oxygen-18 (δ¹⁸O) and deuterium (δ²H)
are naturally occurring and are not radioactive isotopes, and
can be used to trace the hydrological cycle and origins of
groundwater (Clark and Fritz 1997). The isotopic signatures
of δ¹⁸O and δ²H vary based on meteorological processes,
such as condensation, evaporation, temperature, and eleva-
tion (Craig 1961). The origin of groundwater can be identi-
fied using these isotopes when the local precipitation values
of δ¹⁸O and δ²H are known. The stable isotopes of carbon
(δ¹³C) are measured in both dissolved inorganic carbon
(DIC) and dissolved organic carbon (DOC) to characterize
water–rock interactions and geochemical processes taking
place within the subsurface. The δ¹³C values can also be
used to give insights into geochemical processes involving
carbon when estimating groundwater residence times using
radiocarbon (Meredith et al. 2016).

Investigation EWTs

Investigation EWTs include dissolved anthropogenic gases
such as chlorofluorocarbons (CFCs) and sulfur hexafluor-
ide (SF₆). The atmospheric concentrations of CFC have
decreased since production began in the 1950s for industrial
and domestic purposes such as refrigeration and air condi-
tioning. These synthetic chemicals were identified as green-
house gases and were subsequently phased out (Chambers et al. 2019). Conversely, SF₆ production and release to the
atmosphere increased because of their use in the electrical
manufacturing industry. CFC and SF₆ gases dissolve and
equilibrates via precipitation, acquiring unique compositions
following Henry’s law (Busenberg and Plummer 1992). The
concentration of CFCs and SF₆ in groundwater is indicat-
even if the water was last in contact with the
atmosphere and can be used as a guide for recharge timing
(the higher the concentrations, the younger the water). The
recharge date can be estimated using the known input rates
of gases and Henry’s solubility calculations, based on the
temperature, pressure (elevation), excess air, and salinity
(Plummer and Busenberg 2006). A thorough guide on the
use of CFC can be found in International Atomic Energy
Agency (2006). Since the atmospheric CFC concentrations
have reached a constant, there is non-uniqueness in the rela-
tionship between time and concentration. Therefore, a single
residence time for recently recharged groundwater cannot
be determined (Plummer et al. 2006). The use of CFCs as
a tracer to estimate the time of recharge in the future will
be limited or even become obsolete, depending on the rate
of decline (Darling et al. 2012). SF₆ on the other hand, can
provide unique recharge times due to its increasing atmos-
pheric concentrations. Additionally, the records of initial
concentrations of EWTs are limited worldwide in terms of
period and geographical location. The use of multiple EWTs
with different ranges of traceable periods will help overcome
these limitations.

Advanced EWTs

Advanced EWTs group includes radioisotopes that can be
naturally found in water and are commonly used for resi-
dence time estimations. Radiocarbon (¹⁴C), with a half-
life of 5730 years, is produced in the upper atmosphere
via cosmic reactions (Clark and Fritz 1997). In addition to
archaeological dating, it is used to estimate residence times
of groundwater that is less than ≈45,000 years old (Han and
Plummer 2016). Atmospheric ¹⁴C enters the groundwater
as dissolved carbon dioxide (CO₂; inorganic carbon), which
later exchanges with soil gas CO₂ produced by organic mat-
ter oxidation in the soil zone. Measurements of ¹⁴C are com-
monly made on DIC rather than DOC of the groundwater
because it is more commonly present and easier to extract
in the laboratory.

Tritium (³H) is naturally produced in the upper atmos-
phere by cosmic reactions. ³H is a part of the water molecule
and is considered to be a direct water dating tool (Clark
and Fritz 1997). Therefore, unlike ¹⁴C, the ³H concentrations in
a water sample are not altered by geochemical or biogeo-
chemical reactions (Cartwright et al. 2017). Since ³H has
a relatively short half-life of 12.43 years, it can be used to
date waters up to ≈60 years old. The limitations caused by
the increase and decrease of ³H in precipitation since nuclear
weapon testing in 1950s can be overcome using time series
data.

Among the advanced EWTs, Radon (Rn²²²) has the short-
est half-life (3.8 days) and is found in the subsurface due
to the radioactive decay of uranium isotopes (Cook et al.
2003). Rn²²² is produced in deep underground bedrock and
degasses at the surface; therefore, groundwater can have
much higher concentrations than surface water. This prin-
ciple is widely used to identify and quantify the discharge
of groundwater into surface water or surface water recharge
into aquifers and estimate residence times of river water in
shallow aquifers (Baskaran et al. 2009; Cook et al. 2003;
Stellato et al. 2013). It can be measured using in-situ port-
able equipment or within the laboratory.

The advanced EWT with the longest half-life
(3.01 × 10⁵ years), Chlorine-36 (³⁶Cl), can be used to date
groundwater ranging from hundreds of thousand years to up to a million years (Davis et al. 1998; Phillips 2013). $^{36}\text{Cl}$ originates in the upper atmosphere through natural processes, but like $^{14}\text{C}$ and $^3\text{H}$, it experienced elevated concentrations in the 1960s due to nuclear weapons testing (Cresswell 2004; Phillips 2013). Although it is considered a conservative tracer that is not affected by adsorption or other geochemical reactions, the addition of subsurface chloride and dead chloride (old, non-radioactive chloride) can occur during recharge and groundwater flow. These inputs need to be accounted for when estimating groundwater residence times using $^{36}\text{Cl}$ (Davis et al. 1998; Phillips 2013).

The radioisotopes of noble gases such as Kr, Ar, and He can be used to determine a wide range of groundwater residence times. $^{85}\text{Kr}$, $^3\text{He}$, $^{39}\text{Ar}$, and $^{81}\text{Kr}$ can be used to estimate residence times of 1–50 years, 1–100 years, 50–1000 years, and 10,000–1,000,000 years, respectively (Cartwright et al. 2017). The use of these isotopes to calculate groundwater residence times is not common due to the high costs and difficulties of sampling and analysis. Although advances in analytical methods have reduced the sample volumes needed and analysis times (Du et al. 2003; Ritterbusch et al. 2014), the availability of instruments that measure these isotopes is not yet widespread, and the high costs of analysis still limit their application.

### Tracer Applications in the Mining Industry

EWTs have been applied at mining sites throughout the world for understanding groundwater in resource commodities, including coal, iron ore, uranium, and metals. Specifically, when EWTs are used in a risk assessment framework within the mining industry, they can be used to address critical information gaps such as baseline hydrological conditions, hydraulic connections, and groundwater dependence of connected water assets. EWTs can improve the evaluation of the magnitude, duration, and frequency of effects and impacts of mining (Office of Water Science 2020). Tables 1 and 2 summarize case studies that have used EWTs in the mining industry to understand SW-GW interactions and inter-aquifer connectivity. The opportunities and limitations of the EWTs will be reviewed below for several common mine water and hydrogeological issues. It is essential to sample water flowing through aquifers (unlike stagnant water in boreholes) and to sample potential endmembers repeatedly to ensure spatial representativeness, and to sample water from backfill to evaluate effects on mixing ratios, as explained by Gu et al. (2017).

### Table 1 Summary of case studies on EWT applications in the mining industry to assess hydraulic connectivity (Peer-reviewed)

| Type of Mine          | Location   | EWTs used                              | Reference          |
|-----------------------|------------|----------------------------------------|--------------------|
| Coal – Underground    | China      | Major ions, Stable isotopes            | Huang et al. (2017) |
| Coal and Gold—Underground | South Africa | Major ions, Stable isotopes            | Vermeulen et al. (2014) |
| Iron—Open pit         | Australia  | Major ions, Stable isotopes            | Dogramaci et al. (2012) |
| Coal—Underground      | Australia  | Stable isotopes                        | David et al. (2018a) and David et al. (2018b) |
| Gold—Underground      | China      | Major ions, Stable isotopes            | Gu et al. (2017)    |
| Iron—Underground      | China      | Water quality parameters, Major ions    | Qian et al. (2017)  |
| Iron—Open Pit         | Australia  | Radioisotopes – $^{14}\text{C}$, $^3\text{H}$, Dissolved gases – CFC, SF$_6$ Noble gases - $^{85}\text{Kr}$, $^{39}\text{Ar}$ | McCallum et al. (2017) |
| Coal—Underground      | China      | Major ions, Stable isotopes            | Guo et al. (2019)   |
| Coal—Open Pit         | India      | Stable isotopes                        | Dhakate et al. (2018) |
| Iron—Open Pit         | Australia  | Radioisotopes – $^{36}\text{Cl}$, $^{14}\text{C}$, $^3\text{H}$, Dissolved gases – CFC and SF$_6$ | Cook et al. (2016)  |
| Coal                  | Australia  | Radioisotopes – $^{222}\text{Rn}$ Noble gases - $^4\text{He}$ | Gardner et al. (2011) |
| Coal—Underground      | Australia  | Major ions                             | Imrie (2019)        |
| Copper—Open pit       | Iran       | Stable isotopes                        | Parizi and Samani (2014) |
| Uranium—Open pit      | India      | Major ions, Radioactive isotopes – $^3\text{H}$ | Manoj et al. (2019) |
Identifying Water Sources (Endmembers) and Mixing

EWTs can be used to identify mixing patterns between mine water, surface water, and groundwater. Mixing ratios can be calculated for each endmember in a given mixing scenario. The \( \delta^{18}O \) and \( \delta^2H \) signatures of a water sample, when coupled with other primary EWTs, can be used to identify sources of water in SW-GW samples. For example, possible sources of inrush to a coal mine was identified using hydrochemical facies, correlations of ionic ratio (Ca/Na and Mg/Na ratios, \( \text{Ca} + \text{Mg}/\text{HCO}_3 \) vs. \( \text{SO}_4/\text{HCO}_3 \)), and stable isotopes (\( \delta^{18}O, \delta^2H, \text{SO}_4, \) and \( ^{32}S \)) in China (Huang et al. 2017). Vermeulen et al. (2014) showed how key primary EWTs can be used to distinguish groundwaters with similar origins and their evolution near two underground coal and gold mines in South Africa. Their study traced the water sources dripping from the roof of the mine and the overlying aquifers. Additionally, the locations of fractures, faults, and inter-aquifer connections were identified based on the primary EWTs. These findings contributed to the risk assessment of potential aquifer contamination due to mine drainage from the mining. Another example of a risk assessment that included information from EWTs was provided by Dogramaci et al. (2012) and Russo (2019) for an arid zone catchment with mining operations in Australia. They estimated the proportion of surface water and rainwater present in surface water pools and shallow groundwater using primary EWTs. Their findings suggested that groundwater recharge mainly occurred during large-scale episodic rainfall events and that some of the pools were groundwater fed.

At an underground coal mine in Australia, David et al. (2018a, b) demonstrated the use of analysing stable isotopes in pore water to identify groundwater as the dominant endmember of a wetland during the dry season. Prior to using EWTs, the limited information on the groundwater system had suggested that rainwater and run-off recharge were the dominant sources of water to the wetlands. In addition to delineating the origin of groundwater from rainfall, rivers, and aquifers, isotopic signatures also help delineate the presence of paleowater, which is considered to be a non-renewable resource and recharged on the hundred thousand to million-year timescale (Plummer et al. 2013). For example, Arup Pty et al. (2009) used \( ^{46}Cl \) in addition to major ions to assess possible interactions between the paleo-groundwater contained in the Great Artesian Basin (GAB) and groundwater from the local aquifer close to the copper mine. This tracer indicated no interaction. However, considering the risk of affecting GAB springs and other groundwater dependent ecosystems (GDE) of GAB, other EWTs could be used to confirm groundwater mixing and interactions.

The value of collecting a time series of suitable EWT over different areas of a mine was demonstrated with a comprehensive data set consisting of 70 groundwater samples and 242 surface water samples of \( ^3H \) data in an underground coal mine study in the southern Sydney coal basin (HydroSimulations 2019). Mixing percentages of young water (50–70 years) in seepage samples were estimated using these time series data. Simple linear mixing models used to evaluate the mixing fractions indicated that modern water (i.e. containing \( ^3H \)) had gradually moved through hundreds of meters of rock strata to a coal seam dominated by pre-modern water.

Primary EWTs have been used to reveal a change in end-member mixing patterns in a fractured groundwater system located above a coastal underground mine in China (Gu et al. 2017). In this case, primary EWTs showed that the proportion of brine in shallow fractured aquifers decreased over 20 years of mining. Artificial drainage during mining and infiltration of Quaternary and seawater through the bedrock fractures due to a high hydraulic gradient have changed the water sources and mixing ratios. This example shows the role of primary EWTs as a systematic monitoring method to trace such mixing patterns, artificial drainage, and increased infiltration due to mining-induced fractures throughout the mine life cycle. Alternatively, sources of recharge to surface...
water can be identified using advanced EWTs such as $^{222}$Rn, which typically occurs at low concentrations in surface water due to diffusion and decay (Leaney and Puhalovich 2006). Their study recommended an integrated approach in using water balancing, salinity, and stable isotopic composition to identify possible seasonal groundwater input to a billabong near a uranium mine in Australia based on multiple sampling campaigns to capture seasonal variations. Similar temporal changes of SW-GW interactions were identified by integrating groundwater level fluctuations, geological data, and uranium speciation and saturation indices in water at a uranium mine in India by Manoj et al. (2019).

Distinguishing endmembers at mine sites where water is reused or recycled can be difficult using only primary EWTs. Reused or recycled water (even after treatment) may contain similar ionic tracer compositions and isotopic tracer signatures as groundwater. In such cases, an alternative approach that uses EWTs that undergo re-equilibration with the atmosphere after entering surface water can be very useful. Cook and Dogramaci (2019) used CFC-12, $^{14}$C, and $^3$H (decreasing order of re-equilibration rates) to distinguish four endmembers, including recycled surface water, at an iron ore mine in Australia. The different re-equilibration rates provide additional information when trying to distinguish multiple endmembers (Bourke et al. 2015). Similarly, dissolved gases such as SF$_6$ and $^4$He might be suitable (Busenberg and Plummer 2000). An advantage of using dissolved gas tracers for distinguishing between endmembers is that they equilibrate upon contact with the atmosphere, unlike ionic and stable isotopic EWTs. Advanced statistical approaches have been used on major ion chemistry datasets to identify connections between fractured aquifers overcoming such uncertainties (Qian et al. 2017).

Identifying Vulnerable Surface and Groundwater Resources Using Residence Times Estimations

The residence time of a water sample is the period since it was recharged (Cartwright et al. 2020). Residence time estimations can be used as a guide for recharge, and aquifers with longer residence times may be considered more vulnerable to over-extraction. The percentage of modern water present in a mine can be estimated using residence times derived from $^3$H (HydroSimulations 2019). However, it should be noted that there is a risk of bias in calculated residence time estimates compared to the actual residence times found in a mixture of water due to many factors. Molecules in a water sample follow different flow paths with different travel times, and each water sample will therefore have a distribution of residence times, especially when samples are withdrawn from long screen intervals in wells (McCallum et al. 2015). Therefore, it is suggested that multiple residence time tracers be used to reduce the uncertainty associated with using one tracer method. McCallum et al. (2017) used CFCs, SF$_6$, $^3$H, and $^{14}$C to delineate modern and historic recharge events of the groundwater system near an iron ore mine in Australia. Groundwaters were found to be composed of four endmembers with residence times less than 20 years, 50–200 years, 100–600 years, and 1000–2000 years.

Suckow et al. (2019) found that the difference in $^{14}$C and $^3$H results can be explained by the dual porosity in fractured aquifer systems. These studies show that a variety of hydrogeological and hydrogeochemical methods are needed to understand how residence time indicators behave in a groundwater system. Further detailed discussions of various residence time indicators are found in the literature (Cartwright et al. 2017; Cook et al. 2006; Meredith et al. 2016; Plummer and Glynn 2013; Suckow et al. 2019).

Determination of the Spatial Extent of Mining Effects and Impacts

Constraining the spatial extent of the impacts of mining in terms of hydraulic connections is vital for water resource management. The hydraulic connections due to mine-induced fissures at the surface can be evidenced by the higher proportion of river water than rainfall in groundwater recharge. A study by Guo et al. (2019) in China, found that the proportion of recharge from a nearby river was greater than 50% within 5.5 km of the river course using investigation EWTs and simple mixing models. Further, the attributes of buffer zones and requirements for barriers can be validated by studying groundwater-river interactions using EWTs (Dhakate et al. 2018). Thus, EWTs can be employed for the independent verification of groundwater flow model predictions.

Ideally, EWTs are part of investigations that characterize small-scale heterogeneities, relative hydraulic conductivities, transport mechanisms (i.e. advection and diffusion), and flow directions more precisely than the numerical groundwater flow models. This in turn produces better evaluations of the spatial extent of mining impacts. For example, David et al. (2015) shows how investigation EWTs were used to confirm hydrogeologic zones in heterogeneous sedimentary strata in the southern coalfield of the Sydney Basin. The importance of thin clay rich and iron-stained rocks in controlling vertical and horizontal flow was revealed in this study of $^2$H and $^18$O isotopes in pore water. Both investigation and advanced EWTs were used by Cook et al. (2016) to identify spatial variation in mixing young and old water. The $^3$H activity, $^{14}$C content, and CFC-12 concentrations decreased with depth and increased towards a creek, revealing the drawdown of young water from shallow aquifers. Increased $^{14}$C content and Cl depicted a gradual increase in the fraction of the creek recharge in pumped groundwater, showing
the degree of impact due to pumping spatially. This shows how different types of EWTs can provide detailed insights for precise impact assessment.

Estimating Flow Velocities, Recharge Rates, and Base Flow

Residence times derived from EWTs can be used to determine groundwater flow velocities and recharge rates (Cartwright et al. 2017; Pearson Jr and White 1967; Suckow 2013; Suckow et al. 2019). Independently determined flow velocities are useful for validating the calculated flow velocities estimated using traditional hydraulic methods with uncertain hydraulic parameters (Cook and Böhlke 2000). For example, Gardner et al. (2011) used \(^{222}\)Rn and \(^{4}\)He to identify groundwater discharge areas and the proportions of local or regional groundwater in discharge in the Canning Basin in Australia that had undergone mineral extraction and coal mining for the past 10 to 20 years. Based on the EWT results, proponents of a mining project were able to demonstrate that one of the nearby creeks was not hydraulically connected with groundwater and was not at risk from mining effects (Central Queensland Coal 2020). In contrast, in another study area, a creek was found to have relatively high \(^{222}\)Rn levels, indicating groundwater discharge and the risk of potential impact from groundwater drawdown from an open pit.

Significant changes to the baseflow of rivers can be estimated with hydrogeological data and flow measurements, and validated using stable isotopes. Dhakate et al. (2018) used this approach to evaluate the proportion of base flow received from a specific coal aquifer that had been subjected to pumping. The loss of recharge from the coal aquifer was considered insignificant based on the total groundwater discharge received by the river. Furthermore, EWTs can be used to characterise the discharge mine water for monitoring and water management purpose. Imrie (2019) characterized the two dominant hydrogeological systems contributing to the river base flow, Triassic discharge, and treated mine water discharges. The treated mine water resulted in high \(\text{SO}_4\) concentrations, despite the approved salinity levels of the discharge. Regulatory limits on salinity without regard to chemistry is a loophole that can affect the ecology of the river. Opitz and Timms (2016) reviewed various frameworks for classifying mine water discharge through the applications of EWTs. They found that most frameworks are only based on specific EWTs, such as pH, metals, and \(\text{SO}_4\) indicative of acid and metalliferous mine drainage. There are often opportunities to use a suite of primary EWTs that can help monitor the quality of discharge waters.

Limitations in Terms of Cost, Turn-Around Time, and Expertise

The various EWTs analyses need to be affordable and have timely turn-around times for them to be integral in the decision-making process in a mining project. A full suite of major and minor elemental chemistry and isotopic analyses generally costs less than 100 USD per sample. Although analytical facilities for elemental chemistry are, for the most part, readily available, not all laboratories have the advanced equipment and facilities to analyse isotopes. Stable isotope analyses may cost between 10 and 100 USD, per sample, depending on the laboratory. The analytical costs for dissolved gases (CFCs, SF\(_6\)) and radio-isotopes (\(^{3}\)H, \(^{14}\)C, \(^{36}\)Cl) are on the order of approximately 200 USD and 700 USD per sample, respectively. The turn-around time for reporting results depends on the difficulty of pre-treatment, the complexity of the analytical method, and the laboratory facility where the samples are analysed. Primary EWTs can be analysed in-situ and in the laboratory faster than investigation and advanced EWTs. Since there are only a limited number of laboratories capable of conducting investigation and advanced EWT analysis, longer turn-around times can generally be expected. As a result, the use of EWTs may be infeasible at sites with budgetary, logistical, and time constraints. For example, using advanced EWTs may not provide results fast enough at instances where an urgent response is required to constrain a hydrogeological problem. Application of EWTs can be optimized under a proactive approach towards hydrogeological monitoring of the mine.

Additionally, it is important that the samples (except for dissolved gases) be collected in clean, high-density polyethylene (HDPE) bottles and are well preserved (cations and metals) to minimize water chemistry changes between collection and analysis. CFC and SF\(_6\) samples are collected in transparent and amber glass bottles, respectively. Some preservation methods, such as freezing, are critical for advanced EWTs such as \(^{14}\)CDOC. Cartwright et al. (2017) summarise the use and limitations of the radioisotopes and residence time tracers based on their sampling methods, costs, analytical methods, and ancillary information requirements before sampling. Figure 2 summarises a broader range of EWTs based on relative costs, effort, and processing times.

The reliability of the EWT results depends on the sampling methods employed in the field and the laboratory methods used. Interpretation of results rely on a variety of modelling and interpretation techniques, as described above. EWTs may change in the unsaturated and saturated zones during and after recharge via physical processes (e.g. diffusion, dispersion, adsorption), chemical
processes (e.g. dissolution, oxidation, ion exchange, and isotope exchange), and biological processes (e.g. oxidation, digestion, biomineralization) (Appelo and Postma 2004). The contribution of carbon after recharge can lead to overestimation of groundwater residence times (Han and Plummer 2016). However, geochemical modelling approaches using PHREEQC and NETPATH can be used to correct EWT concentrations for certain chemical processes (Plummer and Glynn 1992). Dissolved gases typically show conservative behaviour in groundwater systems (Chambers et al. 2019). Cook et al. (2006) and Darling et al. (2012) discuss the practicalities in their applications and the interferences that can alter the recharge time estimations. For example, high CFC concentrations have been associated with contamination from underground storage tanks, sewer lines, industrial waste, or sampling error.

Furthermore, input parameters such as recharge temperature, elevation, and salinity, are factored in residence time estimation. Table 3 summarises the factors and model input parameters that can alter EWT results.

It is imperative to consider all of the EWT sources and sinks, and to use accurate local input parameters to avoid any misinterpretation of data. For example, not having local historical EWT variations in precipitation can cause high uncertainties in data interpretation. Overall, sampling water for advanced EWTs and interpretation of EWTs data demands training and expertise in EWTs. This incurs further expenses, which may be considered a limiting factor for EWT application where there are constraints in budgets and available expertise.

A conceptual diagram (Fig. 3, adapted from Suckow (2014) and Cartwright et al. (2017)) outlines the residence time tracers discussed in this paper and summarizes the different attributes relative to each other. The uncertainty behind the interpretations of non-conservative EWTs without following the appropriate control or corrective measures are conceptually indicated in Fig. 3. Having combined the analysis of ratios of EWTs or time series data and other corrective measures stated in Table 3, all EWTs are considered equally useful in hydrogeological assessments. Therefore, based on this characterization, it is recommended that you select a suite of EWTs that represent a range of residence times, with different levels of non-conservativeness addressed, to optimize EWTs. Given the above prerequisites for advanced EWT applications, it is most practical to select EWTs that are commensurate with the associated risks.

### Selecting Suitable EWTs Commensurate with Risks

Several factors should be considered in selecting the appropriate EWTs to take advantage of the growing opportunities of EWT applications in water studies for the mining industry. The following steps should be followed to support decisions for a specific mining project:

1. Identify the key mine water risks at the site to determine if EWTs could be helpful. For example, the possibility of large inflows to a mining void could be a
| EWTs          | Sources and sinks                                                                 | Control or Corrective measures                                      | Input parameters                                      |
|--------------|-----------------------------------------------------------------------------------|---------------------------------------------------------------------|-------------------------------------------------------|
| Major ions   | Sorption/desorption to minerals, biogeochemical reactions                         | Geochemical modelling/inverse modelling                             | N/A                                                   |
| Trace elements | Sorption/desorption to minerals, biogeochemical reactions                      | N/A                                                                 | N/A                                                   |
| Stable isotopes – $^2$H, $^{18}$O, $^{13}$C$_{DOC}$, $^{13}$C$_{DIC}$, $^{14}$C$_{DOC}$ | Carbonate dissolution and input from organic matter, soil CO$_2$   | Local atmospheric/precipitation concentration                    |                                                       |
| Dissolved gases – CFC, SF$_6$ | Industrial waste, microbial degradation, matrix diffusion, hydrodynamic dispersion, adsorption | Ratio analysis, Lumped parameter modelling (International Atomic Energy Agency 2006) | Recharge temperature, recharge salinity, recharge elevation, excess air |
| $^3$H        | Bomb pulse present in Northern Hemisphere                                         | Time series data analysis, Lumped parameter modelling and use of time series data | Local atmospheric/precipitation concentration         |
| $^{14}$C$_{DOC}$/ $^{14}$C$_{DIC}$ | Geochemical reactions involving DIC, diffusion, mixing, dead carbon from organic matter (especially coal aquifers) and inorganic from carbonate | Combined analysis of carbon isotopes and dissolved carbon concentrations, Geochemical modelling/inverse modelling (Han et al. 2012) | Local atmospheric/precipitation concentration, initial concentration estimations, endmember values i.e. carbonates, soil gas |
| $^{36}$Cl     | Dead chloride input from geological sources                                       | Ratio analysis with Chloride ions. Geochemical modelling/inverse modelling (Phillips 2013) | Local atmospheric/precipitation concentration         |
| $^{222}$Rn    | Gaseous exchange                                                                  | Residence time calculations with corrections for gas exchange       | Gas exchange rates estimates                          |
| Noble gases – Ar, Kr, He, | Subsurface sinks/ sources are negligible for Kr and are constrained for Ar Decay of U and Th isotopes from crustal minerals Mantle degassing, basal fluxes, diffusion (He) | Use of ratios of isotopes, Calibration with other residence time tracers, multiple tracer use. (International Atomic Energy Agency 2013) | End member composition estimates                     |
critical risk. Similarly, the potential for loss of water from a wetland, while not a risk for the mining operations, could threaten the environment and regulatory limits.

2. Select suitable EWTs commensurate with risks to the mining operation and environmental assets. For example, if water near a mine site poses a low or moderate risk to mining operations or interactions with the environment, then baseline EWTs or selecting some investigation EWTs would be most appropriate. Advanced tracer studies may be suitable where there is a high risk of an in-rush to the mining void or if water resources of high environmental value could potentially be impacted.

3. Identify how EWTs complement and can be used to validate other available hydrological information such as flow directions, water levels, flow velocities, and aquifer recharge rates derived from physical, hydraulic methods, and groundwater flow models.

4. Determine the associated costs and sampling requirements of the selected EWTs. For example, several tracers have specific preparation, sampling, and preservation methods that ensure the repeatability of studies and control quality in the EWT applications.

5. Design a sampling plan, including locations, sampling depths, and reference (non-mining) sample sites based on preliminary data such as geology, drill logs, water levels, and anticipated risks.

6. Determine the suitable frequency of the sampling campaign.

7. Identify the distinctive endmembers or variations in water tracer concentrations or different geochemical processes taking place across different waters and aquifers at the site.

8. Understand the nature of the tracers (reactive or non-reactive) and processes altering tracer concentrations, such as geochemical interactions that may take place along the flow path, as well as decay. Make corrections to tracer concentrations taking these interferences into account before computing residence time estimates or other calculations.

9. Clearly understand the principles behind EWT models that are used, underlying assumptions, and additional information required to interpret EWT results.

10. Consider how water tracer data could contribute to mine water decisions and improve confidence in the modelling of surface water and groundwater systems.

In summary, EWTs provide an additional line of evidence to understand surface water-groundwater interactions, independent of hydraulic parameters and numerical models, given that each technique is subject to uncertainty. The opportunities include, but are not limited to, identification of sources of water (even minor proportions of relatively modern water present in mine seepage), and processes such as recharge, base flow, and flow velocity. The presence of vulnerable aquifers, or GDEs can be identified and the extent to which mining might affect them can be assessed using spatial variations of EWTs.
The importance of selecting appropriate water tracers for specific mine site applications is clear from many of the case studies discussed in this paper. It is recommended that you select a suite of EWTS with a wide range of traceable residence times, while addressing non-conservative tracer characteristics. However, the costs of analysis and interpretation of advanced EWTS may be a limitation where there are constraints on time, budget, and expertise (both in terms of sampling/analysis techniques, and interpretation of results). Therefore, you should select suitable EWTS commensurate with the risks to mining operations and environmental and water assets.

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