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A procedure to estimate cutoff wall transport properties from monitoring wells 2

Giulia Guida ^{*1}, Guido Musso², Gianluigi Sanetti³, Claudio di Prisco¹, and 3 Gabriele Della Vecchia¹

 $^1\mathrm{Politecnico}$ di Milano, Dipartimento di Ingegneria Civile e Ambientale (DICA) ²Politecnico di Torino, Dipartimento di Ingegneria Strutturale, Edile e Geotecnica (DISEG) ³Italian Ministry for the Economic Development (DGS-UNMIG)

Abstract

Owing to their capability in limiting the transport of pollutants in the subsoil, cutoff walls 9 are popular solutions for the confinement of contaminants. These barriers are often made of 10 soil-bentonite or cement-bentonite mixture, which are characterized by low hydraulic conduc-11 tivity, low hydrodynamic dispersion and long-term durability. However, the aggressive chemical 12 environment to which these walls are subjected might negatively impact on their performance. 13 Assessment of their performance with time is thus a crucial issue in wall design. The use of 14 dedicated monitoring wells, cast in place inside the wall during construction when the bentonitic 15 mixture is still fluid, can be particularly suitable for both intercepting and detecting the fluids 16 flowing through the barrier. In this research, the results of a numerical study aimed at provid-17 ing a methodology to estimate the transport properties of the backfill material at the site scale 18 are presented. The methodologies relies on abaci and only requires the flow and concentration 19 within a monitoring well inside the barrier to be known. 20

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^{*}giulia.guida@polimi.it

1 Introduction

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In both geotechnical and geoenvironmental applications, cutoff walls are aimed at controlling groundwater flow and pollutant migration, providing at the same time a negligible long-term environmental impact. Initially, cutoff walls were used for hydraulic applications, *e.g.* to prevent piping in dams (Cermak *et al.*, 2012) and groundwater flow into excavations (Opdyke and Evans, 2005). Subsequently, they started being applied also to remediation and securing of polluted areas, *e.g.* waste disposal and contaminant insulation (Jefferis, 1981; Rowe, 2005). For both applications, low hydraulic conductivity and long-term durability are required. These requirements are fulfilled by constructing the barriers by using either soil-bentonite or cementbentonite mixtures (Ryan, 1985; Evans, 1993; Rumer and Mitchell, 1995). The site efficiency of the barrier system, however, depends not only on the properties of the mixture, but also on many other factors, such as the construction method, the presence of impurities and defects, and chemical interactions between the mixture and the pollutant (Joshi *et al.*, 2009).

The construction methods for soil- or cement-bentonite slurry trench cutoff walls are well-34 established (Ryan, 1987; Evans, 1993). A narrow (typically 0.5 to 1 m wide) slurry filled trench 35 is first excavated in the subsurface. The slurry ($\sim 5\%$ bentonite and $\sim 95\%$ water) is employed 36 to maintain trench stability as the excavation proceeds downward from the ground surface. 37 For soil-bentonite filling, as the excavation proceeds longitudinally, the trench is backfilled 38 by displacing the slurry with a mixture of soil, bentonite-water slurry, and occasionally dry 39 bentonite (Malusis and McKeehan, 2013). The soil used in the backfill may be soil excavated 40 from the trench, borrow soil imported from off-site, or a mixture of both, depending upon 41 grain size characteristics, the presence/absence of contamination and hydraulic conductivity 42 requirements. For the cement-bentonite mixtures, the slurry incorporated with cementitious 43 binder (usually containing Portland cement but often blended with ground blast furnace slag 44 or pulverised fuel ash) is left to harden in place, *i.e.* without a backfill soil, to form the cutoff 45 wall (Jefferis, 2012). Cement-bentonite may be the backfill choice where strength considerations 46 indicate the need for a material stronger than a soil-bentonite backfill (Jefferis, 1981). 47

48 Specifications in the U.K. (Institution of Civil Engineers, 1999) require the hydraulic conduc-49 tivity of the backfill material at 90 days to be less than 10^{-9} m/s for at least 80% of laboratory

cured samples. However, the hydraulic conductivity of the barrier in the field depends on many 50 factors which, in general, cause it to be higher than the one measured in the laboratory (Bar-51 venik and Ayres, 1987; Ryan, 1987; Trivedi et al., 1992; Evans, 1993, 1994; Manassero, 1994; 52 Sanetti, 1998; Filz et al., 2001; Britton et al., 2005; Sanetti, 2006). The complexity and the 53 variability of these factors -i.e. as defects and fractures related to the construction, to the 54 oscillation of the groundwater level and interaction with the atmosphere, chemical changes in 55 the material fabric due to the aggressive ground conditions- imply that an *a priori* estimate of the *in situ* hydraulic conductivity is not possible, even if laboratory test results are available 57 (Fratalocchi et al., 2006; Du et al., 2015; Evans et al., 2017). 58

In situ measurements and monitoring of barrier properties are, therefore, an important issue, 59 and the field hydraulic barrier performance should always be verified after installation. Due to 60 the difficulties related to the collection of high-quality solid core samples from the constructed 61 walls, Manassero (1994) and Takai et al. (2016) proposed a site evaluation of the hydraulic con-62 ductivity of the backfill material by means of cone penetration (CPTU) testing. The techniques 63 adopted, however, may induce a permanent damage to the barrier, due to the penetration of 64 the device into the solid backfill. Among non-invasive techniques, the solution generally used 65 consists in excavating monitoring wells outside the diaphragm (Sanetti, 2000), in the area to be 66 protected from pollution. However, in this case, the contaminant is detected only after migra-67 tion through the barrier. An alternative solution has been introduced by Grisolia and Napoleoni 68 (1997), who performed in situ constant-head hydraulic conductivity tests via a piezometer in-69 stalled in the barrier when the trench mixture is still in the slurry state. Accordingly, Sanetti 70 (1998) proposed the installation of monitoring/measuring wells in the liquid slurry, avoiding the 71 perforation of the wall and the related damage, and allowing to test the performance of a large 72 volume of the system. The goal of these wells is to collect the fluid passing through the barrier 73 before the leachate contaminates the surrounding environment, allowing an early identification 74 of contaminants and an assessment of the efficiency of the barrier. Monitoring wells can also be 75 used to check undesired permeability changes and an early identification of transport species 76 (Trivedi et al., 1992; Fratalocchi et al., 2006). 77

This paper explores a systematic numerical analysis of the process of contaminant transport throughout cutoff walls that contain monitoring wells. In particular, a procedure to exploit measurements performed in the wells to estimate the hydro-chemical properties of the barrier is presented. The procedure is synthesized in terms of dimensionless quantities, facilitating different geometrical configurations of both barrier and well, and different hydraulic conditions at the inlet and outlet of the wall.

2 Cut-off wall with monitoring wells: geometrical

scheme

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In this study, the cutoff wall is assumed to be installed to insulate a polluted area from a freshwater aquifer (Figure 1). The combination of the wall and the contaminated area are considered to be large relative to the wall thickness, such that end effects can be disregarded along the longitudinal direction of the wall. The water level in the polluted area was considered to be either higher (worst case scenario, such as reported in Figure 1), or lower than the aquifer hydraulic head, providing diffusive and advective fluxes in either the same (as is shown in Figure 1) or opposite direction.



Figure 1: Schematic view of the cutoff wall, with a monitoring well.

The simulation of contaminant transport and water flow through a barrier without wells is generally performed under one-dimensional conditions, since (i) the barrier length is much larger than its thickness, l, and (ii) the flux direction across the barrier, according to the *Dupuit* assumption, is assumed to be horizontal. A three-dimensional scheme for the barrier with wells is shown in Figure 2. In the presence of wells of diameter d, transversally centered and spaced a distance s apart, the flow of water can be still treated as horizontal but two-dimensional in the horizontal plane. Nonetheless, by assuming homogeneity of the barrier, the symmetry of the problem allows to study just a segment of the wall centered in the wells, s long and l thick (dark area in Figure 2).

From the geometrical point of view, the system can thus be described, for a given thickness l, by just two geometrical dimensionless variables: (i) the normalized diameter <math>d/l of the well, and (ii) the normalized spacing s/l. In the numerical study, different geometrical configurations of the system were considered.



Figure 2: Three-dimensional scheme of the cutoff wall with monitoring well.

¹⁰⁶ 3 Field equations for dilute contaminant transport ¹⁰⁷ across the barrier

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3.1 Modelling assumptions

The flux of a dissolved contaminant in a saturated cutoff wall is considered. Accordingly, the solution of two field equations is required, namely the water mass balance equation and the contaminant mass balance equation. The model was kept as simple as possible, while trying to find a compromise between reproduction of all the relevant physical processes, the need for the inverse problem to be well-posed, and robustness of application in engineering design. Accordingly, the backfill material was assumed homogeneous and isotropic in terms of transport properties, *e.q.* hydraulic conductivity and hydrodynamic dispersion. Progressive enhancement

(or otherwise, decay) of the hydraulic properties of the backfill were not considered. The 116 evidence exists that the permeability of some mixtures continues to decrease over long times, 117 e.g. the permeability of the blast furnace slag cement with an activated Na-bentonite tested 118 by Fratalocchi et al. (2006) reached a stable value only after 300 days in tap water. However, 119 introducing such time dependency in the numerical simulations would not significantly change 120 the contaminant breakthrough time, as showed in the sensitivity analysis presented in Appendix 121 1. Also, any physico-chemical interaction between the constituents of the barriers and the 122 contaminated ground water were not considered. Overall, the present methodology aims to 123 provide a tool for a quick and proper evaluation of the current transport parameters at the field 124 scale. Both anomalously high values and values that increase with time are key indicators of 125 malfunctions of the barrier. 126

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3.2 Water mass balance equation

¹²⁸ Water flow across the barrier is governed by the Darcy law (Equation 1):

$$\mathbf{v} = -K\nabla h,\tag{1}$$

where \mathbf{v} if the water velocity field in the domain, K is the hydraulic conductivity and ∇h is the gradient of the hydraulic head. Under the assumption of constant water density, negligible porosity changes, isotropic and homogeneous hydraulic conductivity, the two-dimensional mass balance is expressed by the Laplace equation:

$$\nabla^2 h = \frac{\partial^2 h}{\partial x^2} + \frac{\partial^2 h}{\partial y^2} = 0, \qquad (2)$$

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where x and y are the horizontal reference coordinates.

The imposed hydraulic boundary conditions adopted are illustrated in Figure 3a. A constant hydraulic head h_{in} is applied at the inlet boundary (in contact with the polluted area), while a constant hydraulic head h_{out} is applied at the outlet boundary (in contact with the aquifer). These head values are set accordingly to the *in situ* water table levels. Lateral flow is not permitted $(\partial h/\partial y = 0)$. At the well boundaries, a hydraulic head h_{well} is imposed. All the results are presented in terms of the non-dimensional quantity h_{well}^* , defined as follow:

$$h_{well}^* = \frac{h_{well} - h_{out}}{h_{in} - h_{out}}.$$
(3)

If $h_{well}^* = 0$ the hydraulic head in the well coincides with that at the outlet, $h_{well} = h_{out}$. If, in contrast, $h_{well}^* = 1$, the hydraulic head in the well coincides with that at the inlet, $h_{well} = h_{in}$.

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3.3

Contaminant mass balance equations

The flux **j** represents the quantity of contaminant passing through a unitary area of porous medium in a time increment, and is expressed as:

$$\mathbf{j} = c\mathbf{v} - D\nabla c. \tag{4}$$

The first term represents the advective contribution, depending on the hydraulic gradient through *Darcy* velocity \mathbf{v} (Equation 1). The second term represents the diffusive contribution, related to the gradient of contaminant concentration via the hydrodynamic dispersion D, accounting for both molecular diffusion and mechanical dispersion (Shackelford, 1990; Della Vecchia and Musso, 2016).

The transport of a dissolved contaminant in water is governed by the contaminant mass balance equation. Assuming negligible changes in porosity and complete saturation, the contaminant mass balance is expressed by the advection-diffusion equation (*e.g.* Rowe *et al.* 1995; Bear 2013), according to which the variation in contaminant concentration c with time is related to the divergence of the contaminant mass flux **j**:

$$R\frac{\partial c}{\partial t} + \nabla \cdot \mathbf{j} = 0, \tag{5}$$

where R is the retardation factor. If no adsorption of contaminant occurs, R is equal to 1. For solutes subject to reversible, linear and instantaneous (equilibrium) adsorption reactions during diffusive transport (Smith and Jaffe, 1994), R is greater than 1, representing a retard action on the contaminant migration.

The barrier is assumed to be initially free of contaminant, or:

$$c(x, y, t = 0) = 0. (6)$$

The choice of the appropriate boundary conditions for contaminant flux into barriers is not straightforward (Rabideau and Khandelwal, 1998; Prince *et al.*, 2000; Li *et al.*, 2017). However, it could have a strong impact on numerical results, especially when advection dominates diffusion, *i.e.* for values of the *Peclet* number $Pe = |\mathbf{v}| l/D \ge 20$ (Van Genuchten and Parker, 1984).

Figure 3b shows the chemical boundary conditions adopted for the barrier in accordance to Brenner (1961) suggestion:

• at the inlet boundary, a *Robin* boundary condition is imposed, in order to guarantee contaminant mass conservation between the polluted area and the cutoff wall (Van Genuchten and Parker, 1984):

$$\mathbf{v}c - D\nabla c = \mathbf{v}c_0,\tag{7}$$

where c_0 is the contaminant concentration in the polluted area;

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- at the outlet boundary, according to Brenner (1961), solute concentration is assumed to be continuous between the barrier and the aquifer: $\partial c/\partial x = 0$. Following the observation by Rabideau and Khandelwal (1998), the case of a perfectly flushing boundary condition was also considered, and it did not have significant impact on the methodology results (see Appendix 2);
 - across the lateral sides of the domain, symmetry requires the imposition of no flux conditions, *i.e.* $\partial c/\partial y = 0$.
- Finally, a proper boundary condition is needed for the contaminant at the well boundary Γ_d . This condition was chosen by imposing the mass balances to the well system. As for the water, in order to maintain a constant hydraulic head in the well (Section 3.2), the water flow entering the well q_{well}^{in} must be equal to the water flow pumped outside the well q_{well}^{out} :

$$q_{well}^{in} = q_{well}^{out} = q_{well},\tag{8}$$

where $q_{well} = v_{av}\pi d$, being v_{av} the average Darcy velocity of water across well boundary Γ_d whose normal unit vector is \mathbf{n} : $v_{av} = 1/(\pi d) \int_{\Gamma_d} (\mathbf{v} \cdot \mathbf{n}) d\Gamma$. Solute mass balance implies that the variation in contaminant mass inside the well is ruled by the difference between the inlet (j_{well}^{in}) and the outlet $(j_{well}^{out} = cv_{av})$ average contaminant flux:

$$V_{well}\frac{\partial c}{\partial t} = S_{well} \left(j_{well}^{in} - cv_{av} \right),\tag{9}$$

where $V_{well} = \pi d^2/4$ is the volume of the well per unit depth, and $S_{well} = \pi d$ is the lateral surface of the well per unit depth. Note that q_{well} is greater than zero only when $h_{well}^* < 0.5$ (Scelsi *et al.*, 2019). Further, although low hydraulic conductivity barriers ($K \sim 10^{-9} m/s$) are considered, a measurable quantity of the outflow can be obtained in reasonable range of time (see the Examples on Sect.5.3).

The contaminant mass balance differential equation (Eq. 9) rules the variation with time of the concentration within the well. This concentration is then imposed at the boundary between the well and the barrier, leading to a concentration inside the well that is updated at every time step.



Figure 3: a) Boundary conditions for the water mass balance equation. b) Boundary conditions for the solute mass balance equation.

4 Scenarios analyzed in the numerical simulations

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The system of Equations 2 and 5 was solved numerically by employing the Finite Element Method using Comsol Multiphysics.

¹⁹⁸ Two hydraulic scenarios (Britton *et al.*, 2005; Neville and Andrews, 2006) were considered ¹⁹⁹ (see Figure 4): • Hydraulic Scenario 1 (HS1, Figure 4a): the hydraulic head in the polluted area is greater than at the outlet, and $\Delta h = h_{out} - h_{in} < 0$. In this scenario, the boundary conditions are such that both the advective and the diffusive fluxes are in the same direction in the absence of the well, *i.e.* from the contaminated area to the aquifer. The normalized hydraulic head inside the well h_{well}^* should be lesser than 0.5, in order to avoid water flow from the well to the aquifer (Scelsi *et al.*, 2019).

• Hydraulic Scenario 2 (HS2, Figure 4b): the hydraulic head in the polluted area is kept lower than the one in the aquifer, and $\Delta h = h_{out} - h_{in} > 0$. The boundary conditions are such that the advective and the diffusive fluxes are in opposite directions. This scenario reduces the contaminant flux towards the aquifer.

HS1 is the most unfavourable for the containment of the contaminant, because both advection and diffusion drive the pollutant toward the aquifer. In HS2, advection and diffusion may partially balance and depending on the Peclet number one dominates over the other.



Figure 4: Scheme of the different hydraulic scenarios analyzed: a) Hydraulic Scenario 1 (HS1) with $h_{well}^* = 1$ and b) Hydraulic Scenario 2 (HS2) with $h_{well}^* = 1$.

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5 Exploiting monitoring wells to estimate in situ trans-

²¹⁴ port properties

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Scelsi *et al.* (2019) proved that, for certain geometrical configurations and boundary conditions, the presence of the wells may contribute to mitigate and retard the contaminant flux through the barrier. For instance, when $h^* \leq 0.5$, water is drained by the well and the transport

of contaminant towards the aquifer is retarded by this drainage. This paper focuses on the 218 information which can be obtained exploiting the wells for monitoring purposes. The most 219 evident application is the detection of the presence of contaminants crossing the barrier, by 220 analysing the chemical composition of the flowing water. The detection of a contaminant halfway 221 towards the aquifer -i.e. many years in advance- is certainly beneficial. However, the paper 222 proposes a further use of monitoring wells: if the water discharge into the wells is measured 223 and the water chemistry is analyzed, this information can be exploited in order to estimate 224 the *in situ* transport properties of the barrier via back analysis. In particular, water flow 225 into the well allows for the hydraulic conductivity to be estimated, while the breakthrough 226 curves of contaminant flux into the well can be used to obtain the hydrodynamic dispersion 227 and the retardation factor. Once determined via the measurements performed at the site, the 228 current values of hydraulic conductivity and hydrodynamic dispersion may be used to update 229 the predictions of the barrier performance. 230

5.1 Hydraulic conductivity estimate

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The water flow entering into the well q_{well} depends on the difference between the hydraulic head in the well and the hydraulic heads at the inlet and the outlet, *i.e.* on the normalized hydraulic head in the well h_{well}^* . Figure 5 shows an example of the role of h_{well}^* on the normalized hydraulic head distribution $h^*(x, y)$ inside the barrier and on the flow lines. $h^*(x, y)$ was defined as:

$$h^*(x,y) = \frac{h(x,y) - h_{out}}{h_{in} - h_{out}}.$$
(10)

The two-dimensional flow path induced by the well is evident for $h_{well}^* = 0$, (Figure 5a). 236 For $h_{well}^* = 0.4$, the flow path is less affected by the presence of the well. For given hydraulic 237 boundary conditions and a given geometrical configuration of the wells, then the water flow 238 entering into the well q_{well} can be directly linked to the hydraulic conductivity K of the barrier. 239 To this aim, several FEM numerical analyses solving the stationary water mass balance equation 240 were performed, with the aim of creating the non-dimensional plots of Figure 6. These abaci 241 provide the evolution of the non-dimensional group $K|\Delta h|/q_{well}$ with the non-dimensional well 242 spacing s/l for different well diameters d/l and well normalized hydraulic heads h_{well}^* . Only 243

cases with water flow entering into the well $(q_{well} > 0)$ are exploited. This means that for HS1, $h_{well}^* = h_{HS1}^* < 0.5$, while for HS2 $h_{well}^* = h_{HS2}^* > 0.5$.



Figure 5: Contour plots of the hydraulic head and water velocity field for two different normalized water heads inside the well: a) $h_{well}^* = 0.0$ and b) $h_{well}^* = 0.4$, for d/l = 0.2 and s/l = 2.

The procedure to estimate the hydraulic conductivity of the barrier K is: 246 1. Select the relevant value of the hydraulic head h_{well} and compute the corresponding di-247 mensionless value h_{well}^* ; 248 2. Select the relevant value of well spacing s/l and diameter d/l; 249 3. Obtain from the abacus in Figure 6 the corresponding non-dimensional value of $K|\Delta h|/q_{well}$; 250 4. Measure in situ the water flow in the well q_{well} ; 251 5. Estimate K by multiplying the non-dimensional ratio by $q_{well}/|\Delta h|$. 252 A block diagram summarizing the logical steps of the procedure to estimate K is reported in 253 Figure 7. From Figure 6, as s/l increases, the corresponding variation in $K|\Delta h|/q_{well}$ becomes 254 negligible. This is related to the fact that, for values s/l larger that 2, the discharge q_{well} starts 255 to be independent from well spacing, due to the finite area of influence of the well. 256



Figure 6: Non-dimensional abaci to determine the *in situ* hydraulic conductivity of the barrier.



Figure 7: Procedure for the assessment of K.

5.2 Hydrodynamic dispersion and retardation factor estimate

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Once the hydraulic conductivity is known, the contaminant concentration measured within the well can be exploited to estimate the hydrodynamic dispersion and the retardation factor of the barrier.

Parametric analyses were performed to identify the effects of the hydrodynamic dispersion D and retardation factor R on concentration breakthrough curves in the well, accounting for both hydraulic scenarios HS1 and HS2. The results are summarized in Figure 8, where just non-dimensional variables were used, namely • The normalized concentration c/c_0 , *i.e.* the ratio of current concentration with respect to the constant concentration of the polluted area;

• The Peclet number $Pe = K|\Delta h|/D$, describing the relative role of advection with respect to diffusion, *i.e.* of hydraulic conductivity with respect to the hydrodynamic dispersion;

• The non-dimensional time $T = K |\Delta h| t/l^2$.

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Figure 8: Concentration evolution into the well for scenarios HS1 and HS2, by varying a,b) the Peclet number Pe and c,d) the retardation factor R. $h_{well}^* = 0$, s/l = 2 and d/l = 0.2 were assumed in all the simulations.

In Figure 8a, corresponding to hydraulic scenario HS1 and $h_{well}^* = 0$, the arrival of the con-270 taminant at the well, in terms of non-dimensional time, increases for increasing Peclet number, 271 as well as the slope of the breakthrough curve in the log time scale. The effect of an increase 272 in the retardation factor R (Figures 8c) is to shift the breakthrough curve toward longer times 273 while maintaining the same shape. This observation is also valid for hydraulic scenario HS2 274 (Figure 8d). As for the role of the Peclet number in scenario HS2 (Figure 8b), it is worth 275 noting that the contaminant does not get the well when advection dominates diffusion, *i.e.* for 276 $Pe \geq 20$. The role of advection in modifying the shape of breakthrough curves of contaminant 277 in the well is however already evident for Pe = 1. 278

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In order to estimate the hydrodynamic dispersion, the rate of concentration change in the well evaluated in a log time scale, being almost independent on the retardation factor, appears as an appropriate variable (to measure in site). For practical purposes, the slope θ can thus be defined as:

$$\theta = \frac{1}{c_0} \frac{c_{well}(t_1) - c_{well}(t_0)}{\log\left(\frac{t_1}{t_0}\right)},$$
(11)

where t_0 and t_1 are the times corresponding to a given value of the non-dimensional concentration ratio c_{well}/c_0 : *i.e.* equal to 1% and 5%, respectively.

Figure 9 and 10 report abaci of the relation between θ and D for different spacing s/l, 285 diameters d/l and normalized hydraulic head inside the well h_{well}^* for both hydraulic scenarios. 286 As expected, for hydraulic scenario HS1 (Figure 9), a lower value of D corresponds in general to 287 larger values of θ . When the transport mechanism is dominated by the hydrodynamic dispersion 288 (*i.e.* $D/(K|\Delta h|) > 5$, corresponding to Pe < 0.2), the curves are the same regardless of the 289 value of h_{well}^* . When the dominant transport mechanism is the advection, the value h_{well}^* 290 becomes more relevant. For Scenario HS2, as shown in Figure 10, only Peclet numbers lower 291 than 1 are considered (*i.e.* $D/(K|\Delta h|) > 1$). For larger Peclet numbers, the advective flux 292 (directed from the outlet to the inlet) limits the diffusive flux of contaminant (directed from 293 the inlet to the outlet), leading to a reduction in θ with increasing $D/(K|\Delta h|)$ up to invalidate 294 the parameter estimate procedure. The role of spacing s/l in the abaci of Figure 9 and 10 is 295 limited, with a slight tendency to provide an increase in slope θ for increasing s/l, especially for 296 low D. The influence of diameter d/l is more relevant, because it changes the distance between 297 barrier boundaries and the well. In particular, for HS1, the larger the well diameter d/l, the 298 smaller the slope θ (Figure 9). In contrast, an increase in d/l implies an increase in θ for HS2 299 (Figure 8). 300

Figure 11 and 12 report abaci of the relation between the dimensionless ratio of $D/(K|\Delta h|)$ and the non-dimensional group $Rl^2/(t_0K|\Delta h|)$. Also in this case, different well configurations in terms of spacing s/l, diameter d/l and well normalized hydraulic head h^*_{well} are considered. Given the time of contaminant detection t_0 , the retardation factor decreases with D, and stabilizes for $D/(K|\Delta h|) < 10^{-1}$. The spacing between wells does affect significantly the trend for HS1, as is shown in Figure 9, but is more relevant for HS2.

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The procedure for assessing the chemical transport properties of the barrier, by the use of the abaci of Figs. 9–12 as follow is illustrated in Fig.13:

1. monitor the time evolution of contaminant concentration inside the well and determine the time t_0 , corresponding to a non-dimensional contaminant concentration ratio $c(t_0)/c_0 =$



Figure 9: Abacus for the estimation of the hydrodynamic dispersion D as a function of d/l, s/l and h_{well}^* for a hydraulic regime HS1.

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1%;

- 2. determine the time t_1 , corresponding to a non-dimensional contaminant concentration ratio $c(t_1)/c_0 = 5\%$;
 - 3. calculate by means of Eq. 11 the value of θ ;
 - 4. given the well spacing, diameter and hydraulic head, estimate from Figure 9 or 10 the



Figure 10: Abacus for the estimation of the hydrodynamic dispersion D as a function of d/l, s/l and h_{well}^* for a hydraulic regime HS2.

value of the non-dimensional group $D/(K|\Delta h|)$;

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- 5. after determining K (from the procedure described in Sect. 5.1) and Δh , estimate the hydrodynamic dispersion, D;
 - 6. with D, determine the value of $D/(K|\Delta h|)$ and use Figure 11 or 12 to estimate the non-



Figure 11: Abacus for the assessment of R as a function of d/l, s/l and h_{well}^* (hydraulic regime HS1).



Figure 12: Abacus for the assessment of R as a function of d/l, s/l and h_{well}^* (hydraulic regime HS2). dimensional group $Rl^2/(t_0K|\Delta h|)$;

7. with the known t_0 , estimate the retardation factor as $R = \frac{t_0 K |\Delta h|}{l^2}$.

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The same non-dimensional results reported in the abaci of Figures 9-12 apply also for the flushing zero concentration boundary condition of no contaminant in the aquifers (see Appendix 2 for the detailed explanation).



Figure 13: Procedure for the assessment of a) D and b) R.

5.3 Examples of application of the procedure

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In this section, two numerical examples applied to a cutoff wall characterised by different hydraulic scenarios (HS1 and HS2) are illustrated. The geometrical properties and boundary conditions are given in Table 1.

Wall thickness	l	0.4	m
Well diameter	d	8	cm
Well spacing	s	0.8	m
Inlet hydraulic head	h_{in} (HS1/HS2)	3.0/2.0	m
Outlet hydraulic head	$h_{out} (\mathrm{HS1/HS2})$	2.0/3.0	m
Well hydraulic head	h_{well}	2.0	m
Concentration in the polluted area	c_0	10	$ m mol/m^3$

Table 1: Geometry and material parameters used in the numerical examples (Scelsi et al., 2019).

Assume that for an hydraulic scenario HS1 a steady-state discharge of $q_{well} \sim 15.0 \text{ cm}^2/\text{d}$

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per unit depth is measured *in situ*. Since the level of hydraulic head in the monitoring well is maintained constant, a pump will remove the exceeding volume of water. Measuring the volume lifted over the range of time, is possible to extrapolate a value of the water discharge q_{well} .

The procedure proposed in Figure 7 can be applied to estimate the hydraulic conductivity K:

- 1. once known the hydraulic head in the well and the hydraulic heads at the inlet and at the outlet (Tab.1), the normalized water head in the well $h_{well}^* = 0$ is calculated according to Eq. 3;
 - 2. the dimensionless spacing s/l = 2 and diameter d/l = 0.20 of the well are calculated from the relevant values of barrier geometrical properties (Tab. 1);
 - 3. by entering in the abacus of Figure 6a with d/l = 0.20 and s/l = 2, a value of the dimensionless ratio $\frac{K|\Delta h|}{q_{well}} \sim 0.6$ is obtained;
 - 4. and the hydraulic conductivity of the barrier is $K = 0.6 \frac{q_{well}}{|h_{in} h_{out}|} \sim 10^{-8} \text{ m/s}.$

Monitoring the value of hydraulic conductivity is thus possible and economical. This would allow evaluating with continuity the hydraulic performance of the barrier. If it changes with time, some process affecting the properties of barrier material is likely to be ongoing, *e.g.* due to chemo-mechanical interaction, and the engineers can take it as an alert to proceed with other interventions.

In the case of scenario HS1, the diffusive and advective fluxes combined and the condition 348 is more critical the higher the hydraulic conductivity of the wall. However, foreseeing the time 349 required for the contaminant to reach the aquifer requires the hydrodynamic dispersion and the 350 retardation factor of the barrier, that can be evaluated by following the procedure described 351 in Section 5.2. The time needed for the contaminant to cross the wall is generally considered 352 of the order of tens of years (Manassero and Shackelford, 1994), thus the shorter the time 353 needed to estimate backfill parameters, the longer the time available to update predictions and 354 to implement maintenance operations. Assuming that, after a time $t_0 = 3$ years a concentration 355 $c_{well} = 0.1 \text{ mol/m}^3$ (corresponding to $0.01c_0$) is measured, while a concentration $c_{well} = 0.5$ 356 mol/m³ (corresponding to $0.05c_0$) is measured after $t_1 = 5$ years, the application of the procedure 357 depicted in Figure 13 is as follow: 358

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- 1. slope $\theta \sim 0.18$ is evaluated (from Eq.11);
- 2. from Figure 9, for d/l = 0.2 and $h_{well}^* = 0.0$ (first row, third column), the slope leads to a value of the non-dimensional group $D/(K|\Delta h|) \sim 0.5$;
- 3. multiplying the non-dimensional group by $K|\Delta h|$, the value of the hydrodynamic dispersion is obtained, $D \sim 5 \times 10^{-9} \text{ m}^2/\text{s};$
- 4. from Figure 11, in correspondence to the plot of d/l = 0.20 and $h_{well}^* = 0.0$ (first row, third column), it is found that when $D/(K|\Delta h|) = 0.5$ the non-dimensional group $Rl^2/(t_0K|\Delta h|) \sim 30$;
- 5. by introducing the current values of t_0 , K and Δh , the value of the retardation factor is obtained $R \sim 180$.

In this example, the time required to have a complete characterization of material transport properties can be considered equal to 2 yrs (= $t_1 - t_0$), the numerical model could then be run with the transport parameters estimated *in situ* and the time required by the contaminant to cross the barrier updated. However, when the hydraulic scenario is the HS1 with $h_{well}^* <$ 0.5, the time required for the contaminant to reach the aquifer, estimated when the average concentration of contaminant at the outlet $c_{out}/c_0 > 5\%$, is lower than if the well was not present (10 yr with well *vs.* 13 without well).

The same procedure is repeated for a case corresponding to hydraulic scenario HS2, in which $h_{in} = 2.0$ m and $h_{out} = 3.0$ m (see Table 1). In this scenario, the water flows towards the polluted area and the contaminant can reach the aquifer only if $D/(K|\Delta h|) > 1$, *i.e.* diffusion dominates over advection.

Although the direction of flow is the opposite, the geometry and type of boundary conditions 380 for the hydraulic problem are the same as in the previous example, thus $K|\Delta h|/q_{well} = 0.60$. By 381 assuming a steady-state discharge $q_{well} \sim 1.5 \text{ cm}^2/\text{d}$, the resulting hydraulic conductivity of the 382 barrier is $K \sim 10^{-9}$ m/s. Assume, then, that a contaminant concentration $c_{well} = 0.1 \text{ mol/m}^3$ 383 (corresponding to $0.01c_0$) is measured after $t_0 = 7$ years, while a concentration $c_{well} = 0.5$ 384 mol/m³ (corresponding to $0.05c_0$) is measured after $t_1 = 19$ years. This sequence implies 385 $\theta \sim 0.09$ (from Eq.11) and by using Fig. 10, *i.e.* the plot corresponding to d/l = 0.2 and 386 $h^*_{well}=1.0$ (first row, third column), to a value of the non-dimensional group $D/(K|\Delta h|)\sim 2$ 387

from which the hydrodynamic dispersion $D \sim 2 \times 10^{-9} \text{ m}^2/\text{s}$. From Figure 12 with d/l = 0.20and $h_{well}^* = 1.0$ (first row, third column), $Rl^2/(t_0K|\Delta h|) \sim 55$ which gives $R \sim 60$.

The procedure requires the presence of the contaminant within the well, and for a given set of parameters the migration of the contaminant is retarded when HS2 scenario is of concern. Determination of the transport parameters requires longer times for this scenario (about 12 yrs for the examined example).

Further, contrary to what seen for HS1, the presence of the well retards the arrival of the contaminant to the aquifer in respect to the case of barrier without wells (23 yrs with well *vs.* 18 yrs of the case without well).

6 Conclusions

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The site behaviour of cutoff walls is difficult to predict, due to the complexity and the variability 398 of the factors potentially modifying the transport properties of the backfill material. Presence of 399 defects and impurities related to the construction stage, cracks induced by the oscillation of the 400 groundwater level and chemical interactions related to the aggressive groundwater conditions 401 may serve as examples. This situation implies that in situ measurements of barrier transport 402 properties is fundamental for reliable predictions about contaminant transport. In this study, 403 the suitability of using monitoring wells cast in place when the backfill material is still in a 404 slurry state is analyzed, with the aim of providing a methodology to estimate the transport 405 properties of the barrier from site measurements. To this aim, several two-dimensional, finite-406 element numerical simulations were performed, solving the water and contaminant mass balance 407 equations for boundary conditions relevant for cutoff walls and monitoring wells. In particular, 408 two hydraulic scenarios were considered: one corresponding to advection and diffusion both 409 directed from the inlet to the outlet, and the other with advection directed from the aquifer 410 into the contaminated area. Numerical results were then performed in order to develop non-411 dimensional abaci, as fast and practical tools to estimate barrier transport properties from 412 periodic measurements performed in the monitoring wells, regardless of the type of mixture 413 adopted. In particular, the methodology allows for the determination of the average (field scale) 414 values of the barrier hydraulic conductivity, hydrodynamic dispersion and retardation factor, 415

as a function of (i) quantities easily measurable on site, like the discharge and the contaminant
concentration in the monitoring well; (ii) hydraulic head in the well, in the polluted area and in
the aquifer; (iii) the thickness of the cutoff wall; (iv) the spacing and the diameter of the wells.
The evolution of such field scale values might help practitioners and agencies in recognizing
a detrimental impact, that may require additional remedial actions to preserve the barriers
functionality.

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⁵²⁶ Appendix 1: Curing effect

In this Appendix, the effects of the time evolution of cement-bentonite hydraulic conductivity due to curing are considered. Inspired from the experimental data presented by Fratalocchi et al. (2006), the time needed for the backfill material to achieve a stable asymptotic hydraulic conductivity can be estimated to be ~ 300 days. According to this evidence, an empirical evolution law for hydraulic conductivity, calibrated on the experimental data of Fig.14 was implemented in the numerical simulations:

$$K(t) = K_f + K_0 t^{-\alpha} \tag{12}$$

where $K_0 = 10^{-5}$ m/s is the initial value of the hydraulic conductivity of the liquid slurry, 533 $\alpha = 2.3$ describes the maturation velocity of the mixture and K_f is the asymptotic value of 534 the hydraulic conductivity (equal to 10^{-9} m/s; 10^{-10} m/s; 10^{-11} m/s respectively for $K_1(t)$, 535 $K_2(t)$ and $K_3(t)$ as shown in Fig.14). Fig.14b shows the breakthrough curves at the outlet of 536 the barrier (having adopted material properties as reported in Tab. 1, boundary conditions 537 as described in Fig.3, $D = 5 \times 10^{-10} \text{m}^2/\text{s}$ and R = 100) by considering the time evolution of 538 K (dashed lines), as well as the same simulation run considering a constant value of K, equal 539 to the asymptotic one. In all the cases, simulating the curing process does not provide any 540 appreciable difference in terms of model predictions: the curing time is in fact negligible with 541 respect to the time of contaminant transport across the barrier (~ 10^2 years for $K = 10^{-11}$ m/s, 542 ~ 5 years for $K = 10^{-8}$ m/s). 543



Figure 14: Effect of curing in cement bentonite mixtures: a) Evolution of hydraulic conductivity with time, b) breakthrough curves at the outlet of the barrier using different evolution laws for the hydraulic conductivity.

Appendix 2: Outlet boundary conditions

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The choice of the boundary conditions to adopt for the solute mass balance equation was inspired 545 by Brenner (1961) and Van Genuchten and Parker (1984), and are described in details on 546 Section 3.3. However, Rabideau and Khandelwal (1998) also asserted that the most conservative 547 boundary conditions to adopt for the solute transport through a cutoff wall are: a constant 548 concentration BC at the inlet $(c(x = 0, t) = c_0)$ and a zero concentration BC at the outlet 549 (c(x = l, t) = 0), that maximize the concentration gradient between inlet and outlet, and 550 inevitably induce a greater contaminant outflow flux. Assuming a Robin boundary condition 551 at the inlet boundary, that ensures the conservation of mass contaminant, Figure 15 shows the 552 results of simulations adopting a zero concentration gradient BC, compared to zero concentration 553 BC at the outlet for the both hydraulic scenarios considered in the study. Figs 15a,b show the 554 trends of the average value of the flux of contaminant across the outlet boundary with time: they 555 are greater in the case of zero concentration BC, in accordance to what asserted by Rabideau 556 and Khandelwal (1998). Figs 15c,d show the trend of the average contaminant concentration at 557 the well boundary as a function of time. When a zero concentration BC is adopted at the outlet, 558 the average value of contaminant concentration at the well boundary is as much mitigated as Pe559 is low. However, it is interesting to note that the first part of the trends, on which the method 560 relies, for both the hydraulic scenarios and the Pe numbers, is not influenced by the type of 561 outlet BC adopted. This leads to the univocal determination of the time t_0 and t_1 and of the 562 slope θ of the trends (Eq.11), that are computed between $c_{dev}/c_0 = 1\% - 5\%$. Consequently the 563 abaci presented in Figs. 9-12 are the same for both the type of outlet boundary conditions. 564



Figure 15: Comparisons results between zero gradient concentration and zero concentration boundary condition at the outlet. a,b) Trends of the average flux of contaminant along the outlet boundary for the hydraulic scenario a) 1 and b) 2; c,d) Trends of the average concentration of contaminant along the well boundary for the hydraulic scenario c) 1 and d) 2.