Mapping permeability over the surface of the Earth

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Received 20 September 2010; revised 10 November 2010; accepted 23 November 2010; published 21 January 2011.

[1] Permeability, the ease of fluid flow through porous rocks and soils, is a fundamental but often poorly quantified component in the analysis of regional-scale water fluxes. Permeability is difficult to quantify because it varies over more than 13 orders of magnitude and is heterogeneous and dependent on flow direction. Indeed, at the regional scale, maps of permeability only exist for soil to depths of 1–2 m. Here we use an extensive compilation of results from hydrogeologic models to show that regional-scale (>5 km) permeability of consolidated and unconsolidated geologic units below soil horizons (hydrolithologies) can be characterized in a statistically meaningful way. The representative permeabilities of these hydrolithologies are used to map the distribution of near-surface (on the order of 100 m depth) permeability globally and over North America. The distribution of each hydrolithology is generally scale independent. The near-surface mean permeability is of the order of ∼5 × 10⁻¹⁴ m². The results provide the first global picture of near-surface permeability and will be of particular value for evaluating global water resources and modeling the influence of climate–surface–subsurface interactions on global climate change. Citation: Gleeson, T. L., Smith, N. Moosdorf, J. Hartmann, H. H. Dürr, A. H. Manning, L. P. H. van Beek, and A. M. Jellinek (2011), Mapping permeability over the surface of the Earth, Geophys. Res. Lett., 38, L02401, doi:10.1029/2010GL045565.

1. Introduction

[2] Estimating and mapping regional-scale permeability is critical to examining diverse earth processes and addressing water resource problems. Land-surface, subsurface and climate models have been used to examine interactions between groundwater, soil moisture, surface water and climate [York et al., 2002; Liang and Xie, 2003; Yeh and Eltahir, 2005; Fan et al., 2007; Miguez-Macho et al., 2007; Anyah et al., 2008; Maxwell and Kollet, 2008] and the response of aquifers to climate change [Sciab and Allen, 2006]. However the integration of groundwater systems into large-scale earth system models has been limited by the lack of available parameter data, most acutely permeability data. Soil permeability (~1–2 m depth) has been mapped over North America [Fan et al., 2007] but the permeability of lithologies underlying soil has not been systematically examined or mapped. Mapping regional-scale permeability also addresses ground-water resource concerns because permeability, along with recharge rate and hydraulic gradient, governs the flux through aquifers. Finally, permeability affects a myriad of deeper earth process [Ingebritsen et al., 2006] including volcanism and earthquakes [Wang and Manga, 2010], the formation of metallic mineral deposits and oil resources [Garven, 1995; Person et al., 1996], crustal-scale metamorphic fluid flow [Lyubetskaya and Ague, 2009] and the development of abnormal fluid pressures in basins [Neuzil, 1994]. Here we compile for the first time regional-scale permeability values for diverse lithologies in order to estimate and map near-surface permeability.

2. Methods

2.1. Permeability Compilation

[3] Our focus is the permeability of saturated terrestrial lithologies rather than unsaturated permeability which is non-linear and transient, or the permeability of oceanic lithologies which were previously compiled [Fisher, 1998]. We define local- and regional-scale permeability based on the scale and method of quantification. At a local scale (<1 km) permeability is quantified using hydraulic tests [Freeze and Cherry, 1979; Hsieh, 1998]. The estimates of permeability for individual lithologies (Figure 1a) are generally consistent between local-scale compilations [Davis, 1969; Freeze and Cherry, 1979; Brace, 1980] and we do not further compile or examine local-scale permeability data. Regional-scale permeability has only been previously compiled for crystalline and fine-grained siliciclastic sedimentary rock [Clauser, 1992; Neuzil, 1994; Hsieh, 1998]. Permeability at a regional scale can only be quantified through calibration of numerical models to hydraulic, streamflow, chemical or thermal observations. We define regional scale as >5 km to ensure that we are well above the scale at which heterogeneities such as discrete fractures control ground-water flow. We also define hydrolithologies as broad lithologic categories with similar hydrogeologic characteristics such as permeability. Geologic units (from geologic maps or hydrogeological models) are categorized into hydrolithologies. Our hydrolithologic categorization is consistent with current hydrogeologic modeling practice and is an extension of the ‘hydrostratigraphic’ concept commonly employed in hydrogeologic modeling of sedimentary basins [Person et al., 1996].

[4] We compiled two-hundred and thirty hydrogeologic units from calibrated models which are grouped into seven hydrolithologic categories (Table S1 and Methods in the auxiliary material).1 Also, two combined hydrolithologic

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0094-8276/11/2010GL045565

1Auxiliary materials are available in the HTML. doi:10.1029/2010GL045565.
categories (i.e., unconsolidated and siliciclastic sedimentary), used later in mapping, are defined in Table 1 as amalgamations of four hydrolithologic categories. Only hydrogeologic units that occur at shallow depths (<100 m) are included because permeabilities are later integrated with lithologies mapped from surface exposures and permeability is depth-dependent [Ingebritsen and Manning, 1999; Saar and Manga, 2004; Ingebritsen and Manning, 2010; Jiang et al., 2010]. The normality of the raw, logarithmic permeability (log $k$) values (categorized by hydrolithology) was tested by the Kolmogorov-Smirnov (K-S distribution) and Shapiro-Wilk (W-statistic) tests. For a particular location or site, effective (larger-scale) permeability is often considered to be best represented by the geometric mean of local-scale measurements [Zinn and Harvey, 2003]. There is currently no established framework for estimating effective permeability of data from different locations as we have compiled in Table S1. We adopt the geometric mean of permeability values as the best estimate of regional-scale permeability for the hydrolithologies and combined hydrolithologies (Table 1).

2.2. Permeability Mapping

Near-surface permeability maps over the globe and North America are derived by attributing lithology maps with the geometric mean permeability of each lithology (see Methods in the auxiliary material). Global and North American lithology maps are derived directly from bedrock and unconsolidated (surficial) geology maps by classifying geologic units into lithologic categories [Dürr et al., 2005; Jansen et al., 2010; Moosdorf et al., 2010] (Table 1). The global map has 15 lithology categories and is spatially continuous at a coarse resolution (12,857 km$^2$ mean polygon area for 1472 polygons in North America) [Dürr et al., 2005]. The 15 lithologic categories are paired with five ‘combined hydrolithologies’ (Table 1). The lithology of North America is mapped in much greater detail (75 km$^2$ mean polygon area for 262,111 polygons) than the global map and lithologies are divided into eight sub-lithologies but the map is derived from a variety of digital sources resulting in artifacts at some administrative boundaries [Jansen et al., 2010; Moosdorf et al., 2010]. The sub-lithologies are paired with the hydrolithologies that divide unconsolidated and siliciclastic sedimentary categories (Table 1). The permeability maps assume that 1) each hydrolithology has a representative, scale-independent, regional-scale permeability; 2) hydrolithologies can be paired with lithologies; and 3) lithology maps represent the geology of the shallow subsurface accurately and consistently.

Previous maps of permeability [Luo et al., 2010] are too detailed for comparison so we test the reliability of the permeability maps using aquifer maps since aquifers coincide with units of higher permeability material. The U.S. Geological Survey has mapped aquifers in detail [U.S. Geological Survey, 2003] (1536 km$^2$ mean polygon area for 3010 polygons in the conterminous United States). The resolution of global aquifer mapping is too coarse to analyze (75,078 km$^2$ mean polygon area for 369 polygons in North America) [BGR and UNESCO, 2008]. Finally, we derive the spatially-distributed mean permeability for North America and the globe from a raster calculation that compensates for the spatial distribution (size and frequency)
of each hydrolithologic unit (see Methods in the auxiliary material).

3. Results and Discussion

[7] Figure 1 indicates that regional-scale permeabilities from calibrated models are consistent with local-scale ranges. Figure 1b illustrates our compilation of calibrated, regional-scale hydrogeological models from a variety of hydrogeological settings and calibration targets. The logarithmic permeability (log \( k \)) results categorized by hydrolithology (Table S1) are generally normally distributed at the 95% confidence level (\( \alpha = 0.05 \)) as indicated by two normality tests, although we recognize the limitations of these tests including the limited data of some hydro lithologies. Seven of nine and five of nine hydrolithologic and combined hydrolithologic categories passed the Kolmogorov-Smirnov (K-S distribution) and Shapiro-Wilk (W-statistic) normality tests, respectively (Table 1). The categories that failed have outliers (Figure 1), which may be a result of integrating a variety of hydrogeologic characteristics, such as karst and non-karst carbonates, into a single category. Dividing the hydrolithologic categories into subcategories is not possible due to data availability. For example, the degree of karst development is not systematically documented in hydrogeologic models. The standard deviation of hydrolithologies and combined hydrolithologies are 1–2 and 2–2.5 orders of magnitude, respectively (Table 1). At both local scale and regional scale, order of magnitude accuracy of permeability can be useful since permeability ranges over greater than 13 orders of magnitude [Freeze and Cherry, 1979]. Therefore our estimates of regional-scale permeability are useful although the spread in the data is complex for some hydrolithologies (Figures 1 and 2). To maintain a consistent metric across all hydrolithologies we adopt the geometric mean as the best estimate of regional-scale permeability.

[8] An important question for mapping is whether permeability is independent of scale for each hydrolithology. Previous compilations and observations suggest that regional-scale permeability may not be scale dependent for crystalline rocks [Clauser, 1992; Hsieh, 1998; Ingebritsen et al., 2006]. Similarly, there is no discernable dependence of permeability on scale (i.e. length of the hydrolithologic unit) for crystalline rocks in our compilation (Figure 2a) or for other hydrolithologies (Figure 2b shows coarse-grained unconsolidated crystalline rocks as an example). The only hydro lithogy that is an exception is carbonates (Figure 2c) where permeability increases with scale, possibly due to karst [Halihan et al., 2000] or sampling bias. Therefore, the geometric mean can represent large areas (5–100 km in length) and are not scale dependent in this range for all hydro lithologies except carbonates. Since carbonates represent a small surface area (10% globally or for North America) [Dürr et al., 2005; Jansen et al., 2010] we assume that all hydrolithologies are scale-independent for the mapping described below.

[9] Figure 3 shows regional-scale permeability over the globe and North America derived by attributing lithology maps with the geometric mean permeability of each hydrolithology. The differences in lithologic mapping and hydrolithologic categorization result in differences in the permeability maps. The global map (Figure 3a) is continuous but coarsely resolved whereas the permeability map for North America is more refined and higher-resolution but has minor artifacts.
permeability maps have inherent uncertainty represented by the standard deviation of the individual hydrolithologies. The standard deviation of the global map (Figure 3b) is generally larger than the North American map (Figure 3d) since different grain sizes of unconsolidated and siliciclastic sedimentary categories are not distinguished on the global map (Table 1). The spatially-distributed mean logarithmic permeabilities ($\log k$) for the globe and North America are $-13.2 \pm 2.7 \text{ m}^2$ and $-13.5 \pm 3.1 \text{ m}^2$, respectively, which is consistent with previous estimates of shallow crustal permeability [Brace, 1980; Ingebritsen and Manning, 1999].

[10] Depending on the application of the permeability maps various caveats may be important, in addition to the assumptions listed in Section 2.2. First, we focus on saturated permeability but saturation varies over the earth surface. Unsaturated permeabilities can be much lower than saturated permeabilities and are transient and non-linear depending on lithology and water saturation. To use these permeability maps in earth system models of regions where unsaturated zone processes are predominant, the relative permeability or constitutive relations between pressure and saturation [e.g., Brooks and Corey, 1964; van Genuchten, 1980] must also be defined. Second, the depths that the permeability maps represent are connected to the depths for which the surface lithologic condition represents the subsurface. We estimate that the lithology maps represent the shallow subsurface (on the order of 100 m) although specific depth estimates could be misleading in some areas due to variations in unit thickness, diagenesis or weathering. Third, defining spatially-distributed permeability at greater depths remains a significant challenge that is crucial to examining deeper earth processes and the coupling between shallow and deep earth processes. One possibility could involve using the permeability estimates in Figure 1 and Table 1 with simple permeability-depth relations [Ingebritsen and Manning, 1999; Ingebritsen and Manning, 2010; Jiang et al., 2010] to examine and model deeper earth processes. Fourth, permeability north of the continuous permafrost line (Figure 3) [Brown et al., 2001] will be considerably lower than the mapped permeability which assumes ice-free conditions. Fifth, the near-surface permeability may not be well represented in tropical regions where bedrock has been mapped and significantly weathered in situ. Finally, the North America map has artifacts at some administrative boundaries whereas the global map is continuous.

4. Conclusions

[11] By combining recent lithology maps with a compilation of near-surface permeability values it is possible to: 1) resolve the heterogeneity of permeability into permeability values that represent specific geological materials (Figure 1b) and 2) map permeability at new scales and to greater depths than an approach based on soil classification (Figure 3). The permeability maps and estimates will likely be most useful for large-scale earth system models and/or for estimation of permeability in regions with sparse permeability data. Quantifying spatially-distributed permeability will improve representation of the groundwater component of the hydrologic cycle in earth system models as well as evaluation of direct and indirect human modifications to the hydrologic cycle.
Acknowledgments. TG is supported by a NSERC postdoctoral grant. JH and NM are supported through the German Science Foundation (DFG/uni2010 project HA 4472/6-1) and the Cluster of Excellence ‘CliSAP’ (EXC177), University of Hamburg. We thank numerous hydrogeologists including L. Bentley, B. Jaworska, C. Neuzil, A. Reeves, R. Rojas-Mujica and W. Sanford for providing information for the compilation. N. Sihota completed the normality tests. J. Caine (USGS), K. Christie (University of Alaska-Fairbanks), H. Peterson (UBC) and D. Sweetkind (USGS) and two anonymous reviewers greatly improved this paper. Please contact TG to contribute to the ongoing permeability compilation or for high-resolution versions of the permeability map. HHD has been funded by Utrecht University (High Potential Project G-NUX) and the EU FP6 project CARBO-North (project number 036993).

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Figure 3. Mapping logarithmic permeability (log k m⁻²) and uncertainty over the globe and North America. Global distribution of (a) permeability and (b) uncertainty. Distribution of (c) permeability and (d) uncertainty over North America (excluding Mexico). Regional-scale permeability will be much lower in the regions north of the dashed continuous permafrost line [Brown et al., 2001]. Smaller continuous permafrost areas in mountainous terrain are not shown. See Figure S2 for larger versions of Figures 3b and 3d.


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