

Erratum: Journal of Hydroinformatics 16(3), 633–648: Regionalization of landscape characteristics to map hydrologic variables, H. M. Peterson, J. L. Nieber, R. Kanivetsky and B. Shmagin

The publisher regrets that due to an error in production, [Table 3](#) in the above paper was published with a value missing. The publisher apologises for any confusion caused by this error.

The correct version of [Table 3](#) is printed on the next page.

Table 3 | Mean minimum groundwater recharge rates for hierarchical hydrogeological units defined for ECM

Province	Mean minimum recharge (L s ⁻¹ km ⁻²)	Subprovince	Mean minimum recharge (L s ⁻¹ km ⁻²)	Region ^c	Mean minimum recharge (L s ⁻¹ km ⁻²)	Subregion	Mean minimum recharge (L s ⁻¹ km ⁻²)	District	Mean minimum recharge (L s ⁻¹ km ⁻²)		
PB – Precambrian basement (33) ^a	0.55 (0.10–0.69) ^b	K (6) Three groundwater flow field layers: Quaternary sediments, Cretaceous deposits and Precambrian basement	0.36 (0.09–0.63)			Kl (3) – Low AWC <0.13	0.65 (0.30–1.01)				
						Kh (3) – High AWC >0.13	0.07 (0.03–0.10)				
		B (27) Two groundwater flow field layers: Quaternary sediments and Precambrian basement	0.59 (0.12–0.74)			Bl (13) – Low AWC <0.15	0.89 (0.34–0.98)				
PAB – Paleozoic artesian basin (64)	1.09 (0.25–1.67)	A (26) One groundwater flow field layer: Quaternary sediments, <21 m thick, Paleozoic artesian aquifers	1.57 (0.75–2.42)	A1 – (7) St Peter aquifer	2.11 (1.32–3.05)						
						A2 – (5) Prairie du Chien Jordan aquifer	1.44 (0.98–1.64)				
						A3 (5) – Franconia-Ironton-Galesville aquifer	2.15 (1.67–2.42)				
						A4 (6) – Keweenawan Volcanic Rocks aquifer	0.67 (0.35–1.07)				
		AQ (38) Two groundwater flow field layers: Quaternary sediments, >21 m thick, Paleozoic artesian aquifers	1.17 (0.35–1.85)			AQ1 (6) Gravel and Quaternary sediment	1.35 (0.66–1.95)				
						AQ2 (1) Sand and gravel Quaternary sediment	3.60	AQ3 (14) – Quaternary sediment thickness >40 m	0.89 (0.24–1.44)	AQ3sl (7) – >9% slope	0.29 (0.06–0.44)
						AQ3 (31) Till Quaternary sediment	0.54 (0.12–0.66)			AQ3sh (7) – <9% slope	1.50 (1.07–2.08)
								AQ3t (17) – Quaternary sediment thickness >40 m	0.25 (0.10–0.30)		

^a(#) refers to the number of watersheds included in the analysis.

^bRange of the upper and lower quartile.

^cWatersheds included in analysis at Region level may not equal those in Subregion level due to a combination of predominant characteristics not identified within the boundaries of ECM.