

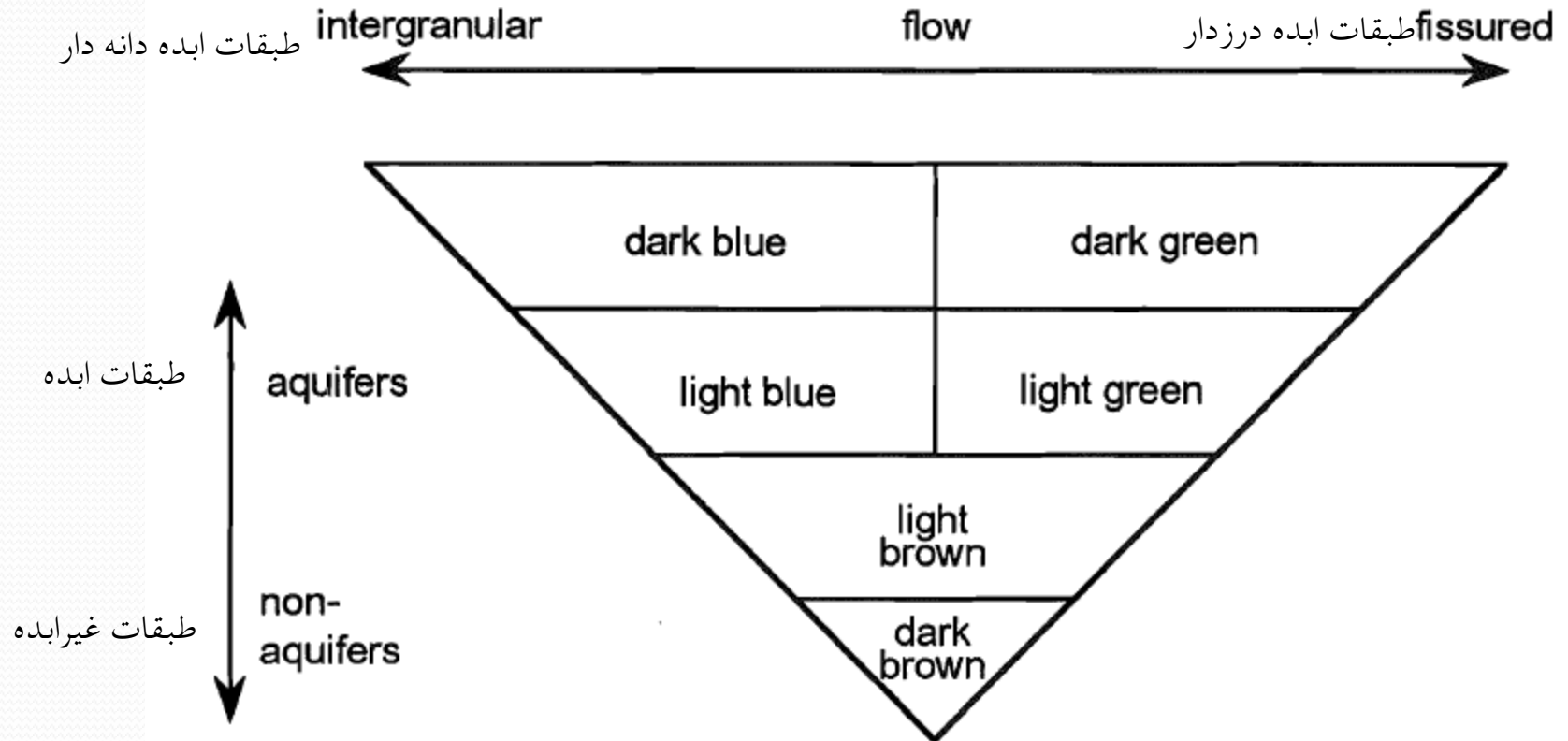
Aquifer Designation in Faryab

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معرفی طبقه ابدۀ در فاریاب

Hydrogeologist and thermogeologist

Translated By Prof.Eqarar



NORAD supported project in MRRD:
Capacity Building and Institutional Cooperation in the field of Hydrogeology for Faryab
Province , Afghanistan

IAH International Association of Hydrogeologists: Standard Map Legend

مجتمع بین المللی هایدرولوجیولجستان: علامات نقشهای معیاری

I B Groundwater and rocks

1 Aquifers in which flow is mainly intergranular

1.1 extensive and highly productive aquifers

1.2 local or discontinuous productive aquifers or extensive but only moderately productive aquifers

2 Fissured aquifers, including karst aquifers

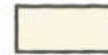
2.1 extensive and highly productive aquifers

2.2 local or discontinuous productive aquifers, or extensive but only moderately productive aquifers

3.1 minor aquifers with local and limited groundwater resources

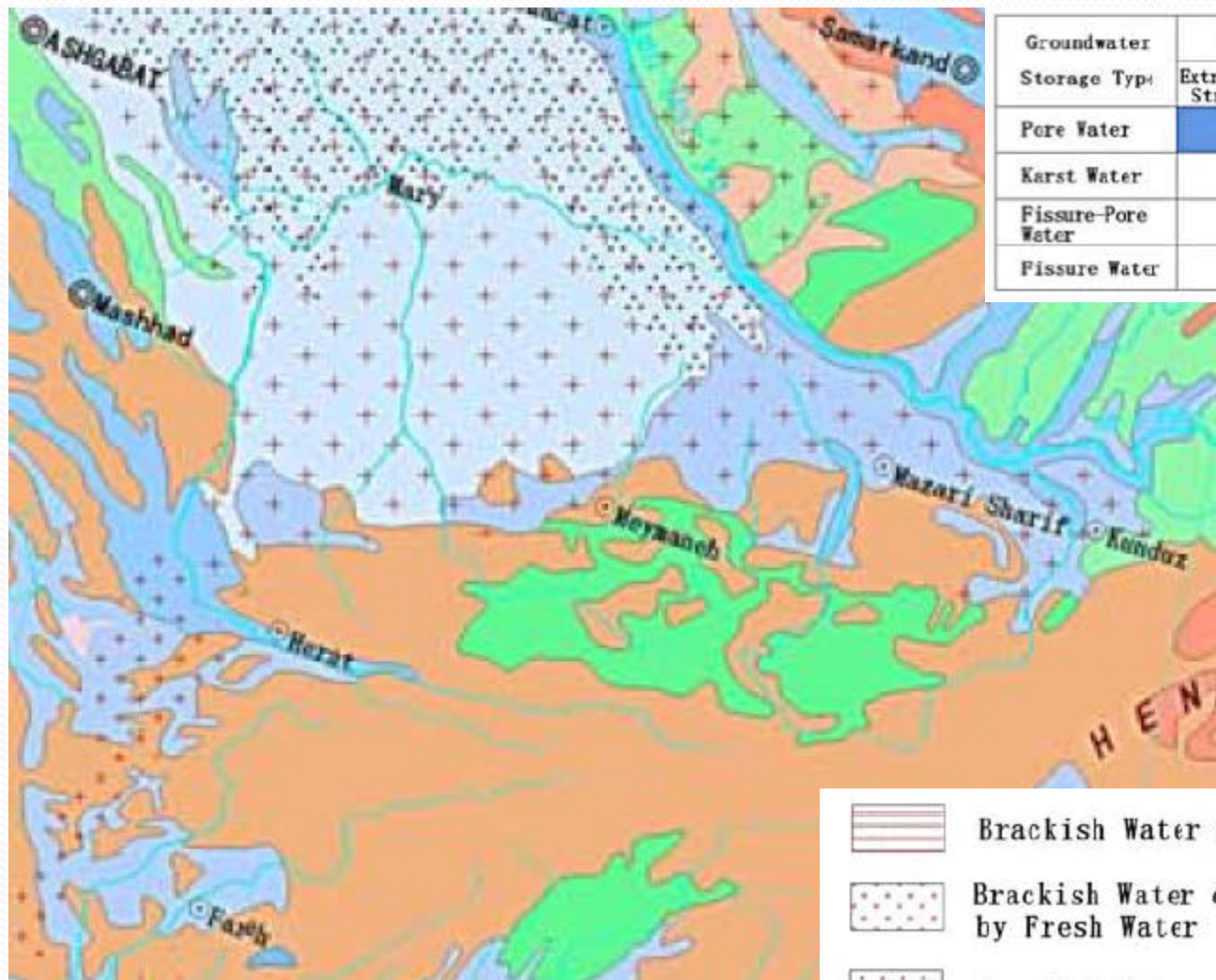
3.2 strata with essentially no groundwater resources

3.3 where there is an extensive aquifer immediately underlying a thin cover the appropriate aquifer colour should be used crossed by brown stripes (one mm wide and three mm separation)






سلسله از نقشه های آسیا : China Geological Survey 2012 (سروی جیولوجی چین). *Groundwater Serial Maps of Asia*
 نقشه درجه , *Geothermal Map* , نقشه هایدرولوجی , نقشه منبع ابهای زیرزمینی *Hydrogeological Map, Groundwater Resources Map*
 Sinomaps Press, ISBN 978-7-5031-7398-1. تشریحات - Explanation - ح

<http://unesdoc.unesco.org/images/0022/002207/220768EO.pdf>



Groundwater Storage Type	Productivity of Aquifer				
	Extremely Strong	Strong	Moderate	Weak	Extremely Weak
Pore Water					
Karst Water					
Fissure-Pore Water					
Fissure Water					

-  Brackish Water with Scattered Fresh Water
-  Brackish Water or Saline Water Underlain by Fresh Water
-  Brackish Water and Saline Water

Andkhoi

اندخوی

Maymana

میمنه

