



ali\_zeinali631@yahoo.com

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(Basin Method)

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°19',44      °58',17

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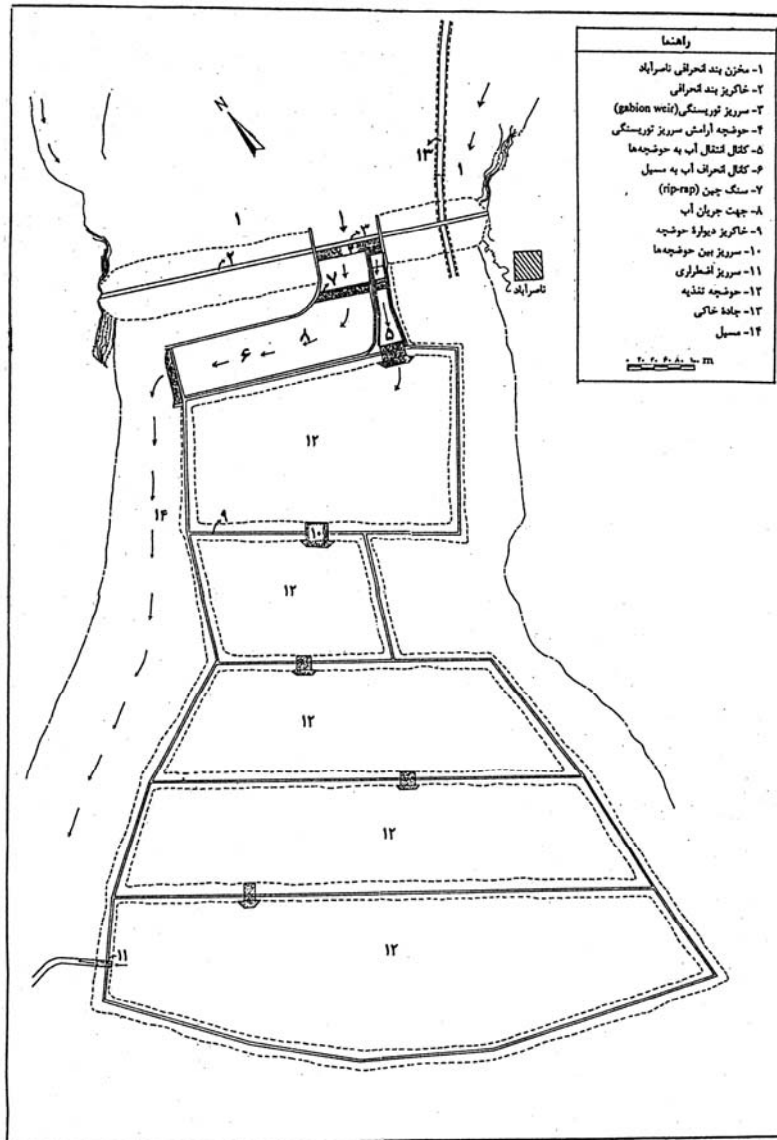
(double ring)

(infiltration rate)



cm/hr

/ cm/hr



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(Lufran)

/ cm/hr

(Zomorodi,1988) Schiff(1953)

(water balance)

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 (Soil Conservation Service) SCS

SCS  
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/	/	/	/	/	/	(m <sup>3</sup> /s)		
						(m <sup>3</sup> )		
/	/	/	/	/	/	(m <sup>3</sup> /s)		
						(m <sup>3</sup> )		

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m<sup>3</sup>/s                      /  
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...  
 $m^3$  /  $m^3/s$   
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Zomorodi, (1988 ) Bianchi & Muckel (1970)

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Huisman & Olsthoorn (1983)

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/ (free board)

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.Schiff (1961)

Zomorodi (1988)

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Huisman, L., and Olsthoorn, T.N., Artificial Groundwater Recharge. Pitman Publishing Inc., Marshfield, Massachusetts, 1983.

Viessman, W., Knapp, J.W., Lewis, G.L., and Harbaugh, T.E., Introduction to Hydrology. Harper & Row, Publishers, New York, 1977.

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