



SPSS

PH

S<sub>4</sub> C<sub>4</sub>

)

[ ]



[ ]

[ ]

/

/ /

/ - /

-

)

(

[ ]



« »

.( )

PH

( )

[ ]

( )

: ( )



: ( )

( )

S<sub>4</sub> C<sub>4</sub>  
( )

C<sub>4</sub>, S<sub>4</sub>, C<sub>4</sub>, S<sub>3</sub>

S<sub>3</sub>, C<sub>4</sub>

( )

, S<sub>4</sub>, C<sub>4</sub>  
S<sub>3</sub>

/

/

/

( )

/

(FAO)



x

- [ ]

+

[ ]

-

)

.(





[ ] :

					( )

[ ] :

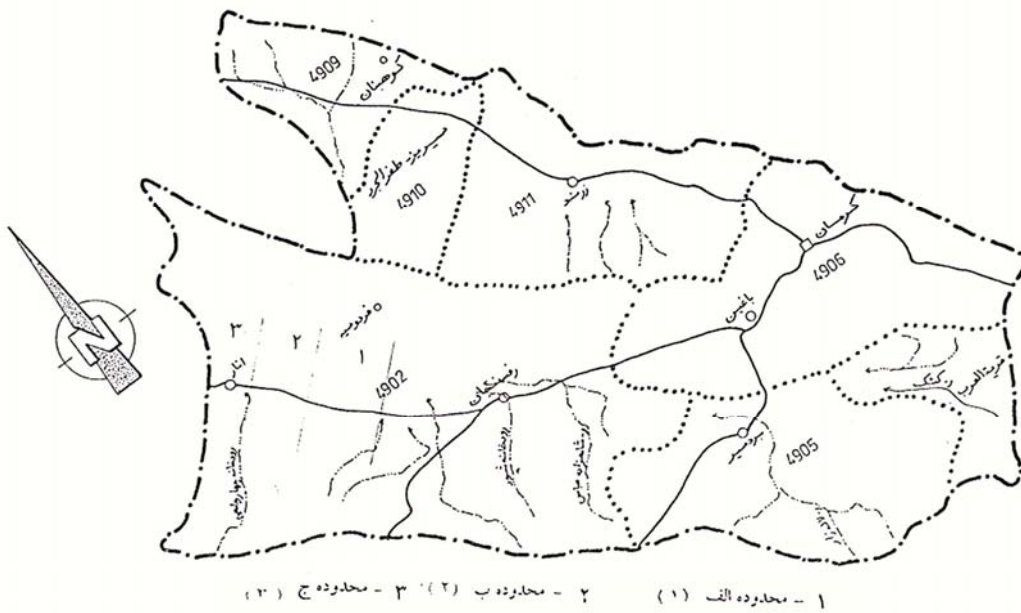
SAR = <	(S <sub>1</sub> )	
SAR = -	(S <sub>2</sub> )	
SAR = -	(S <sub>3</sub> )	
SAR = >	(S <sub>4</sub> )	



[ ]

:

-	C <sub>1</sub>	
-	C <sub>2</sub>	
-	C <sub>3</sub>	
>	C <sub>4</sub>	



( )



8-Ayres, R.S., "Water quality in agriculture" , 2000.

9-Standard Methods for Examination of water and waste water, A. pH. A AWWA, WPCF. Edition, 1998.

10- United states public Health service, "Public Health service Drinking water standards, "Washington, D.C, Public Health Service publication. No. 956, 1983.