

Archive of SID

۱۱-۱۱ ۱۱-۱۱

(e) ( )

۱۱-۱۱ ۱۱-۱۱

ç

é

ç

(e) ( )

Archive of SID

Water Quality for River-Reservoir  
Systems

[ Ҫ ] ( ı ı -ı í ı -ı ē ) " "

( )

]

: [ Ҫ

( )

( )

( )

( ē )

( ī )

( ī )

( ī )

( ī )

( ī ī )

- ī ī ) ē

( ī ē )

( Ҫ )

[ Ҫ ] ī ī

% ī Ҫ

% ē Ҫ

( )

( )

- ī ī - ī ī )

)

( ī )

*WQRRS*

: [ ç ]

ç

[ ð ]

) (WQRRSR)

(SHP)

(WQRRSQ

[ ð ]

)

)

(

(

(

)

h

.ë

.ë

(

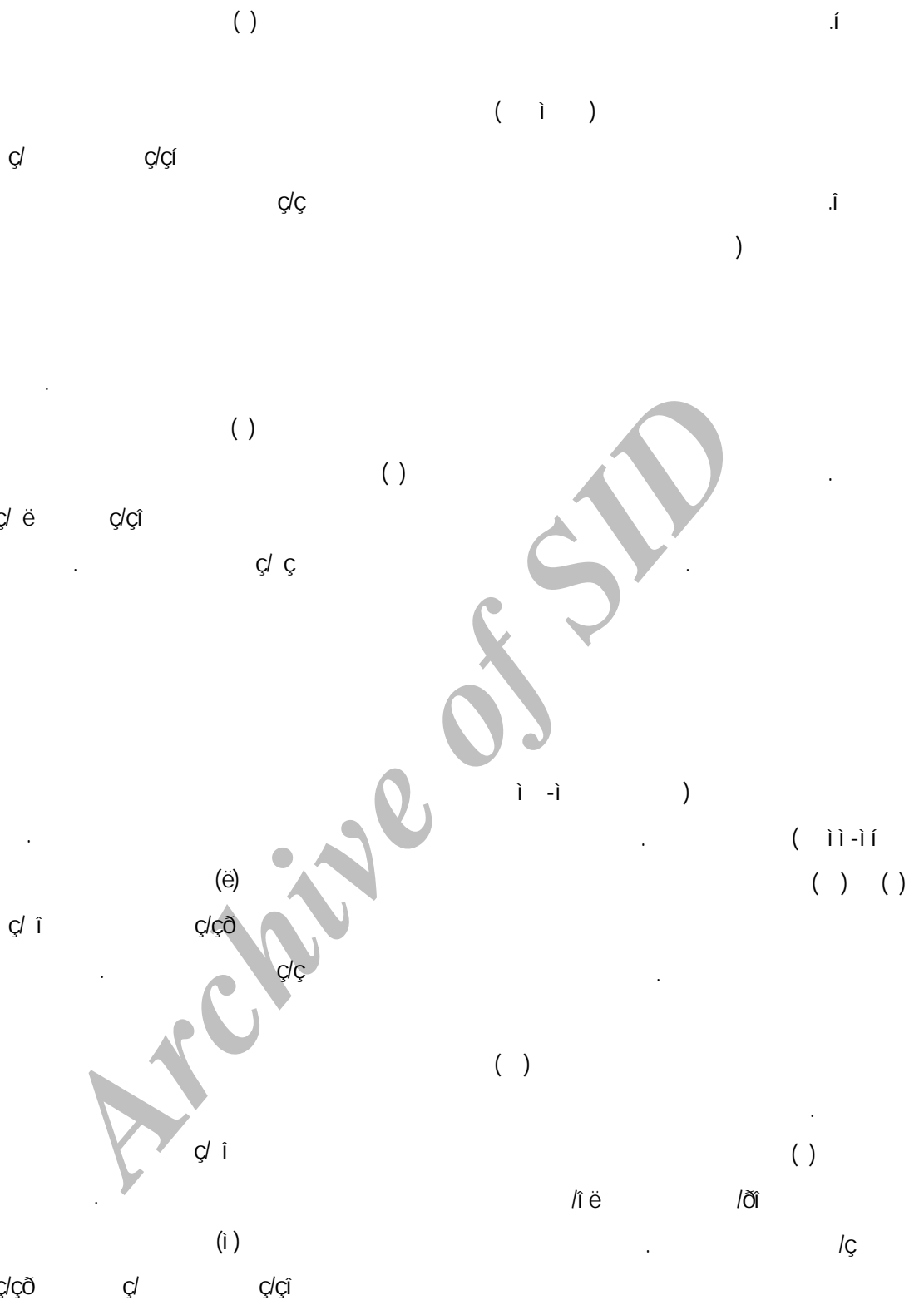
)

h

)

.)

(



(í)  
/í /ç  
(ç) /ç  
ç/cð  
ç/î /  
( )  
ç/cð  
ç/î i / /ç  
( )  
ç/ä  
ç/c  
ç/i / /ç  
( )  
ç/c - ç/cð  
ç/  
/é /ç  
ç/  
(ð)

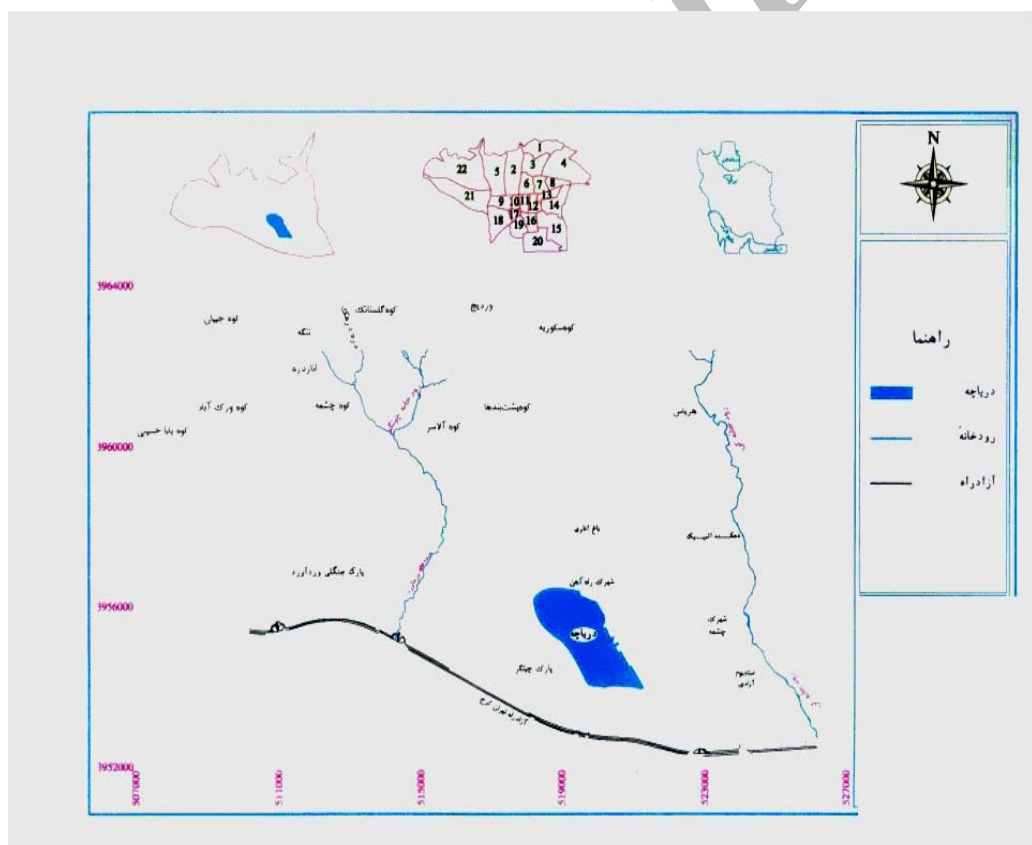
(e) ( )

(f) (f) ( )

( ) ( )

Archive of SID

TD



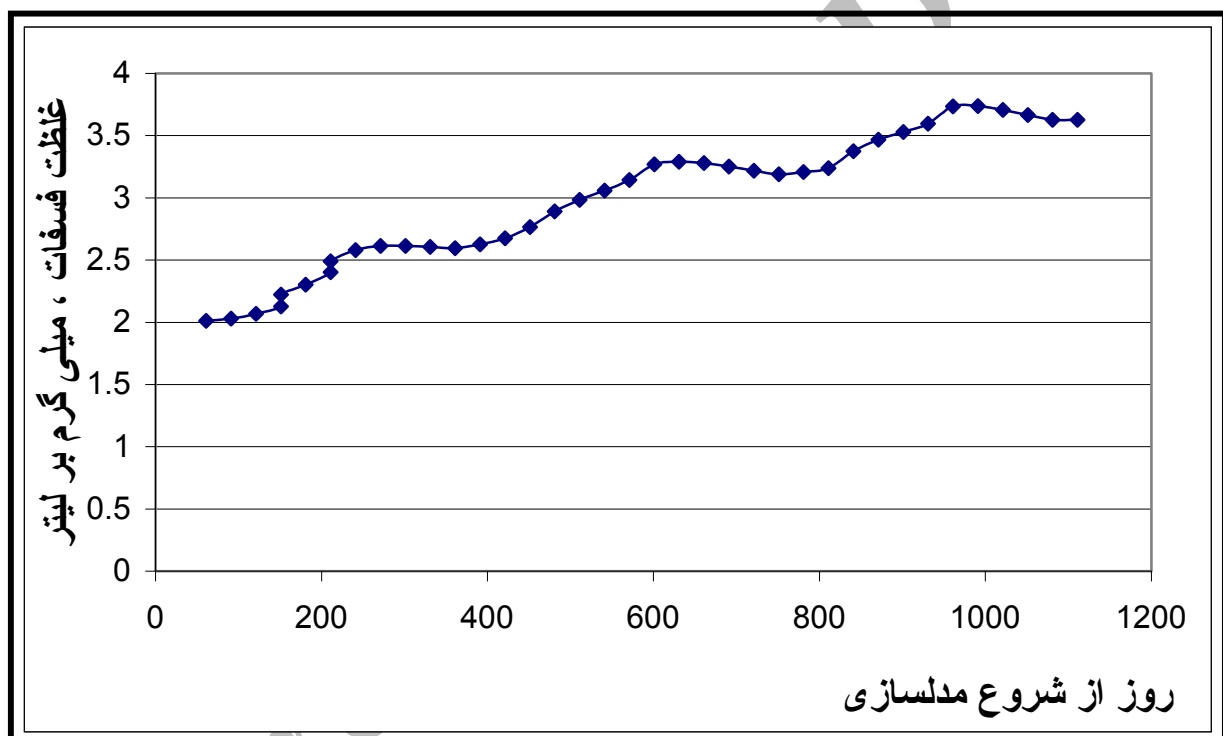
:()

*OECD*

:()

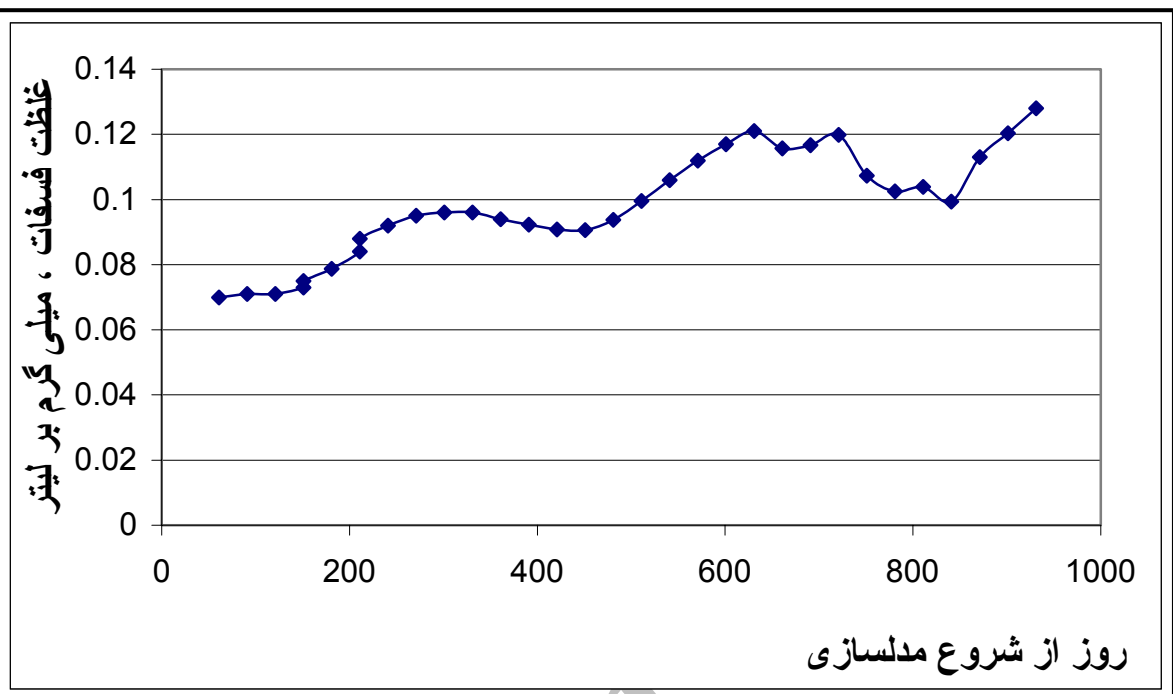
[ . . ]

>					$\mu \text{ (g/l)}$
---	--	--	--	--	---------------------

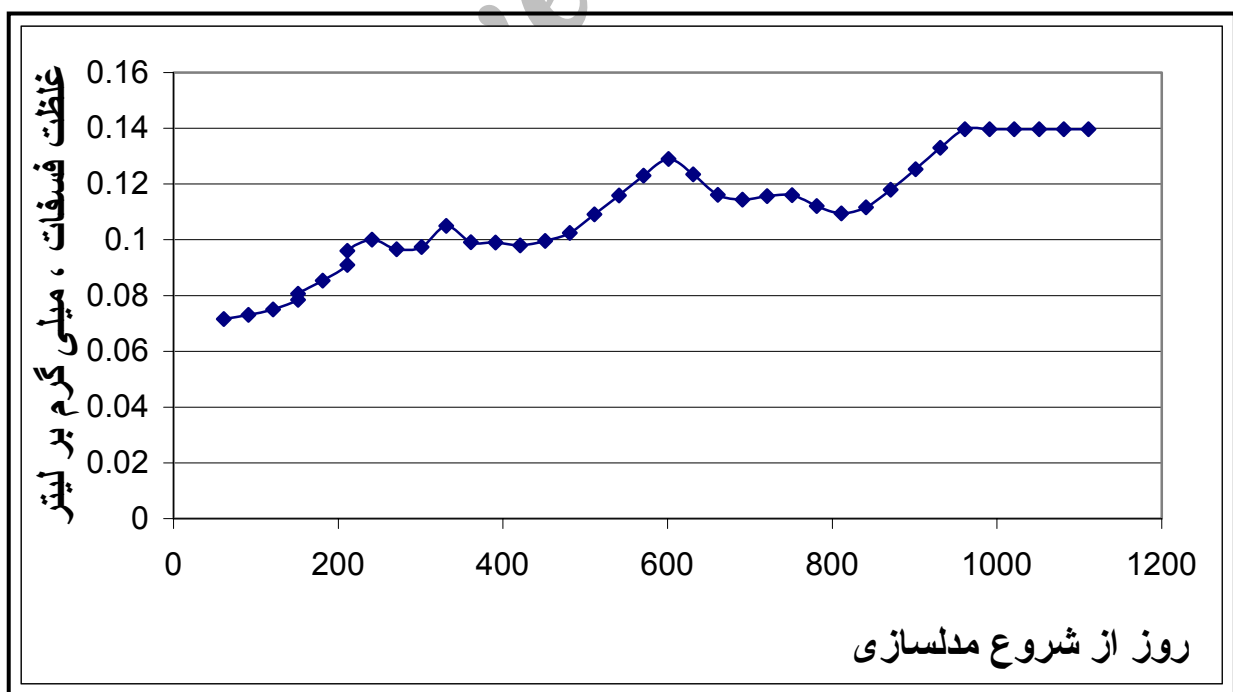


( )

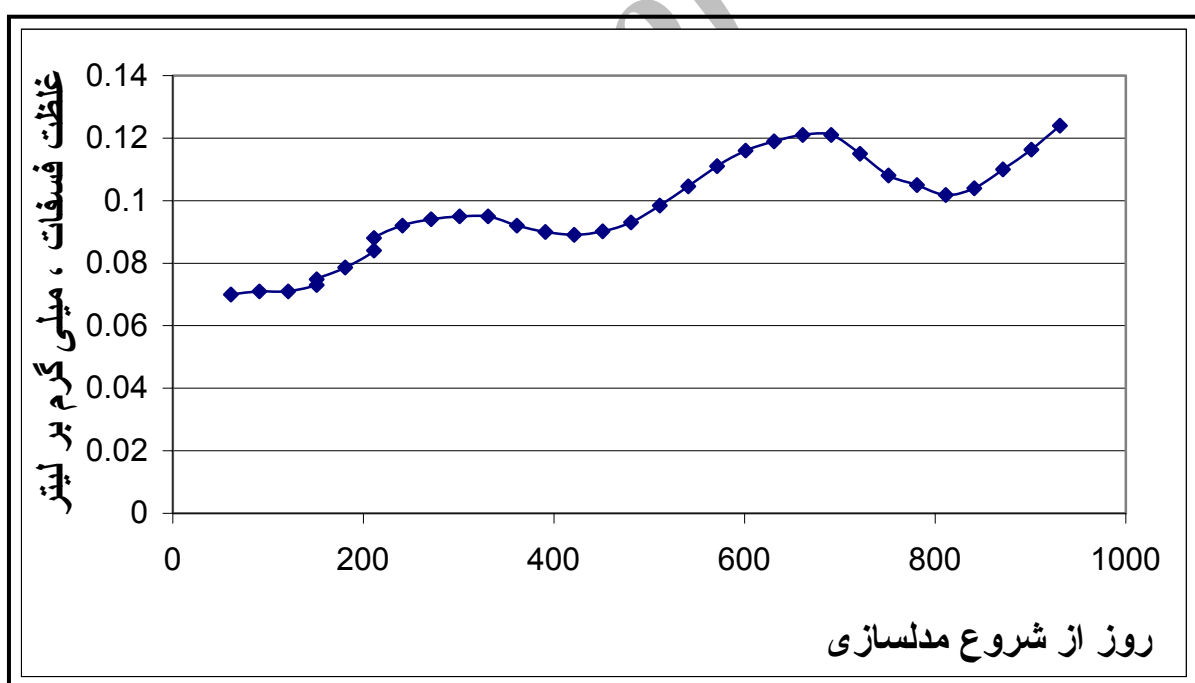
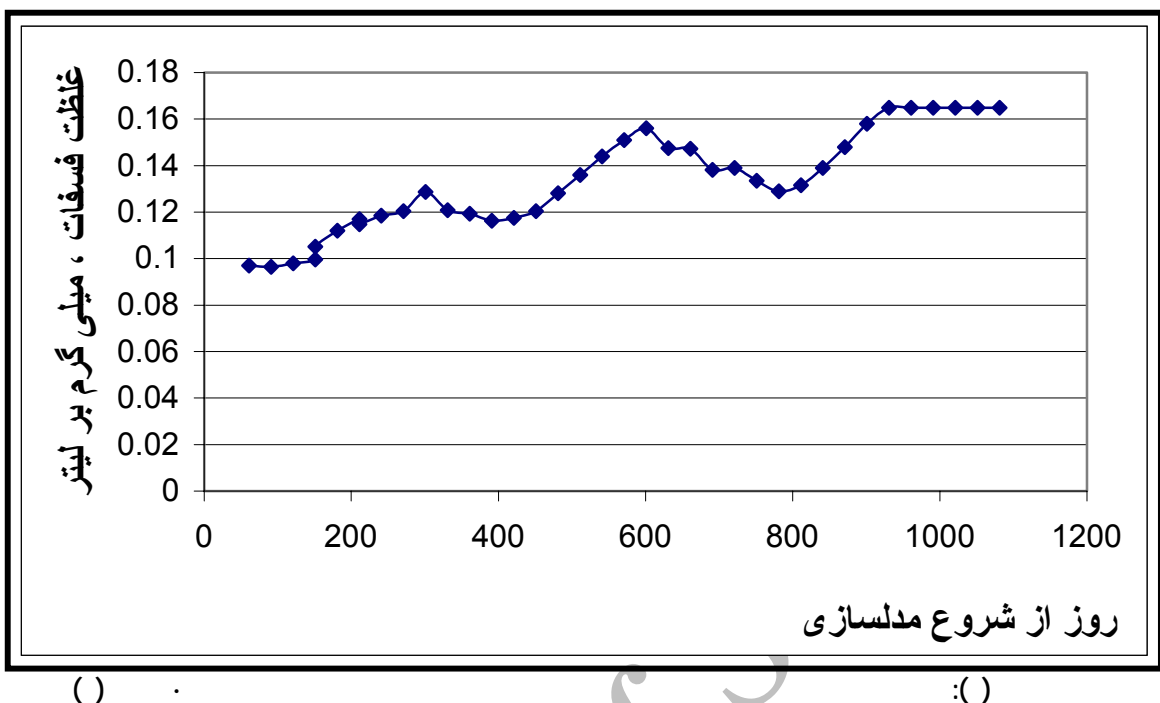
:()

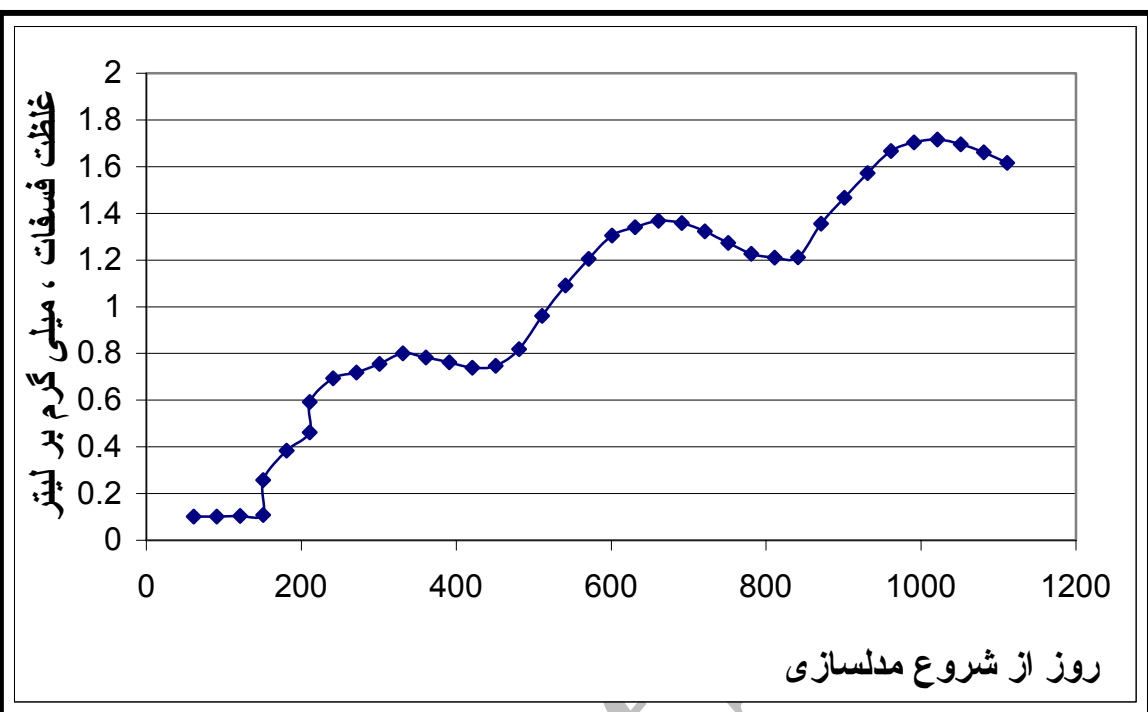


( ) . : ( )



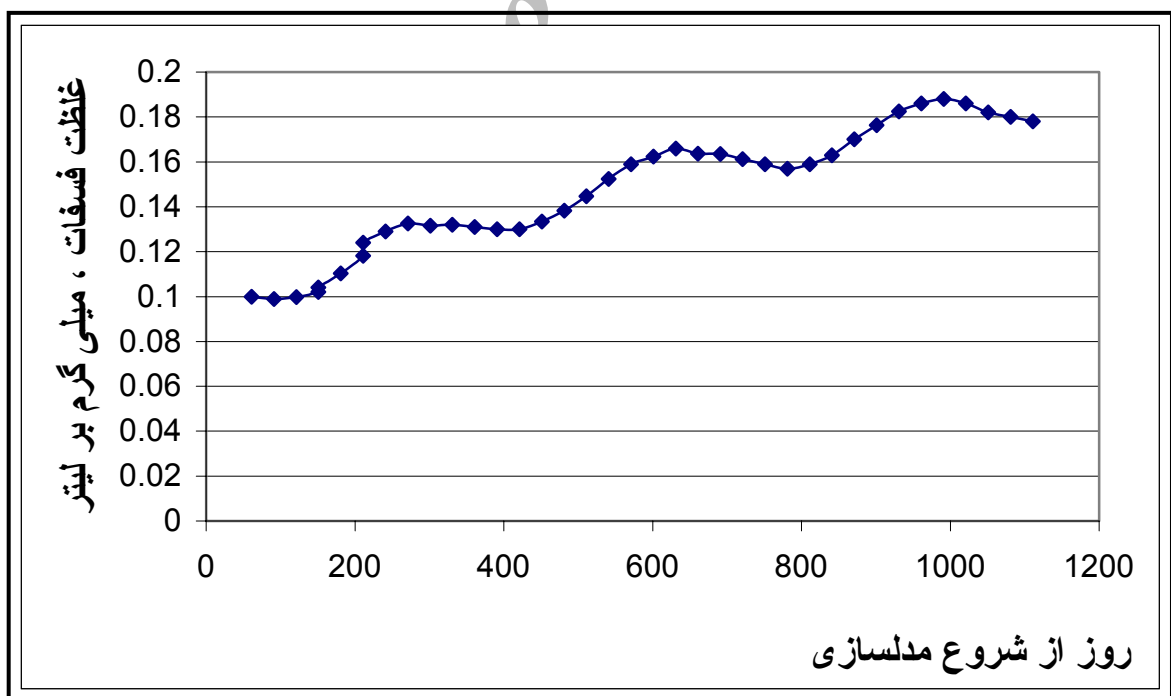
( ) . : ( )





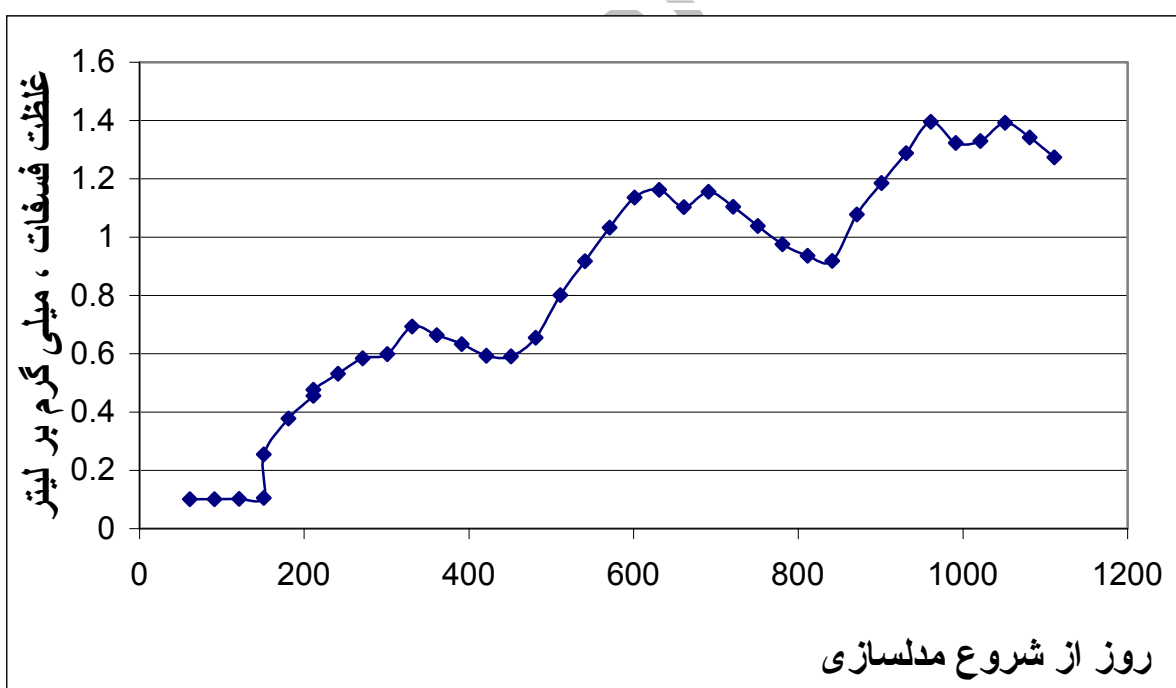
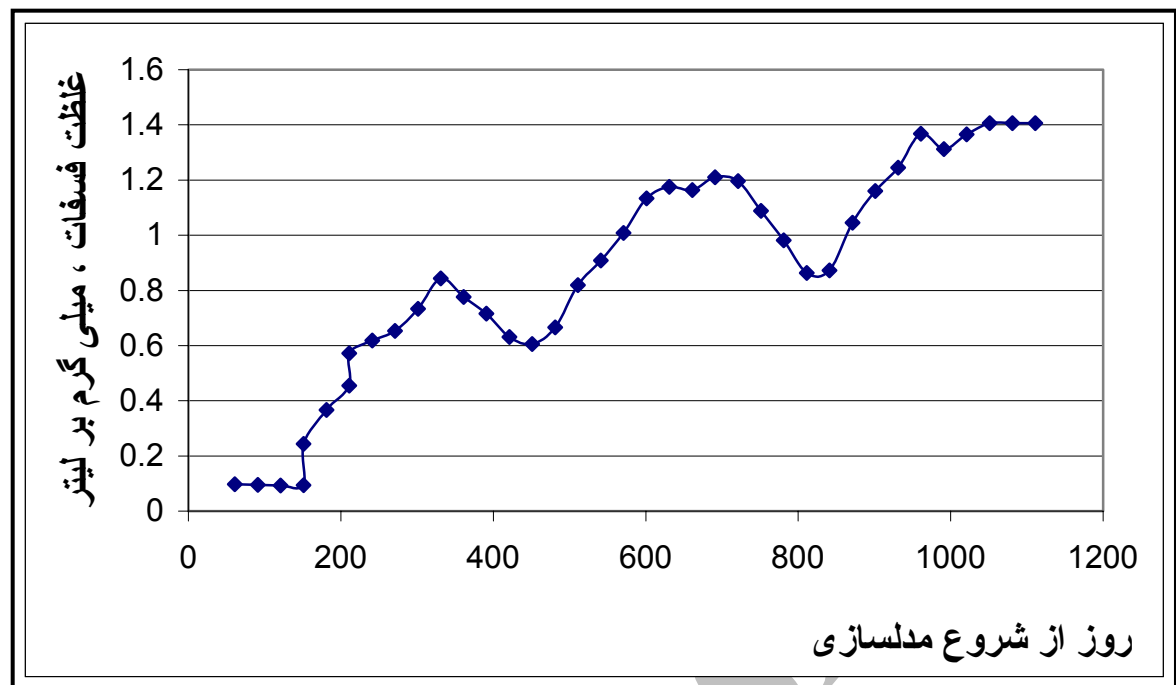
( ) .

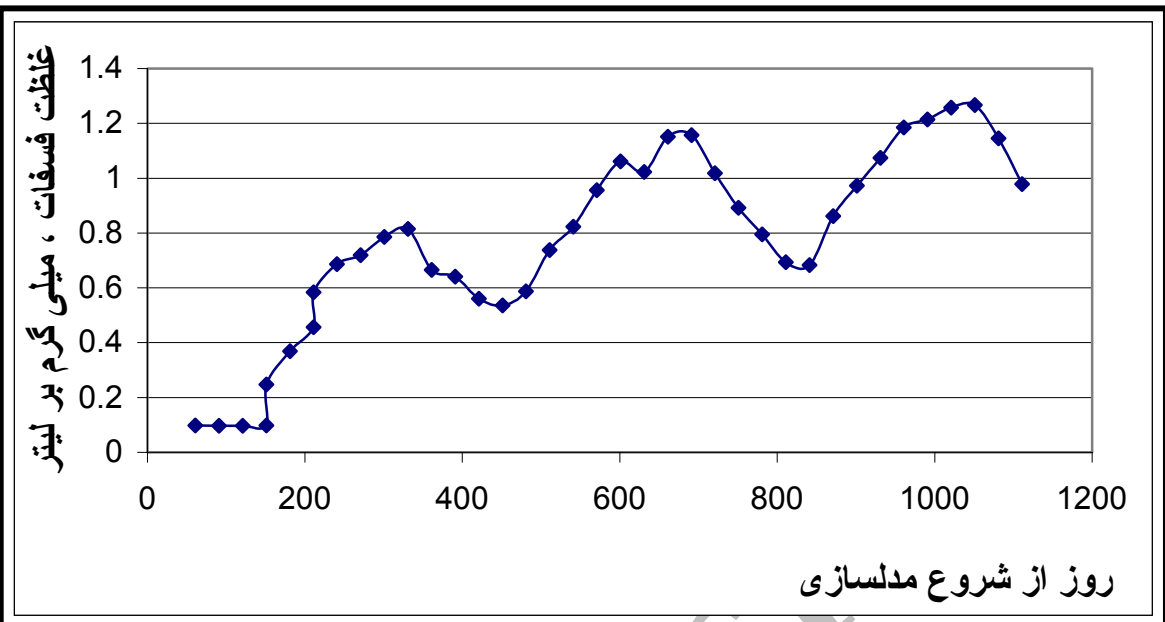
: ( )



( ) .

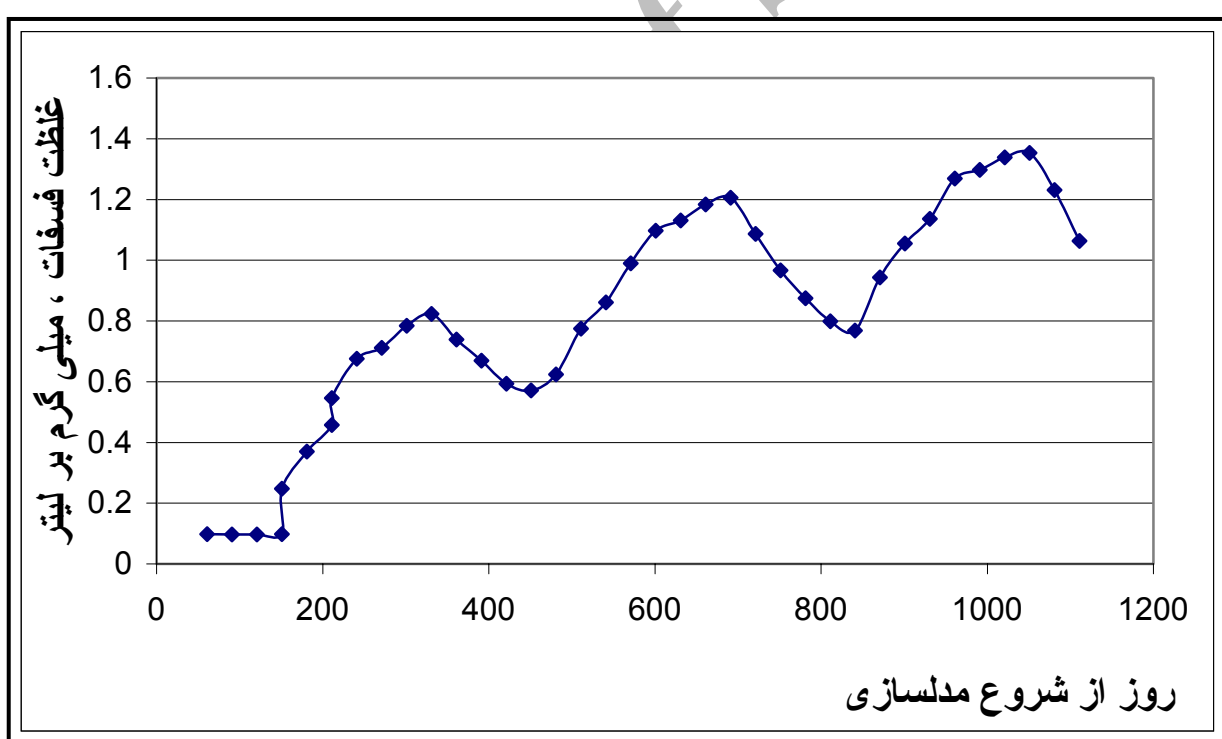
: ( )





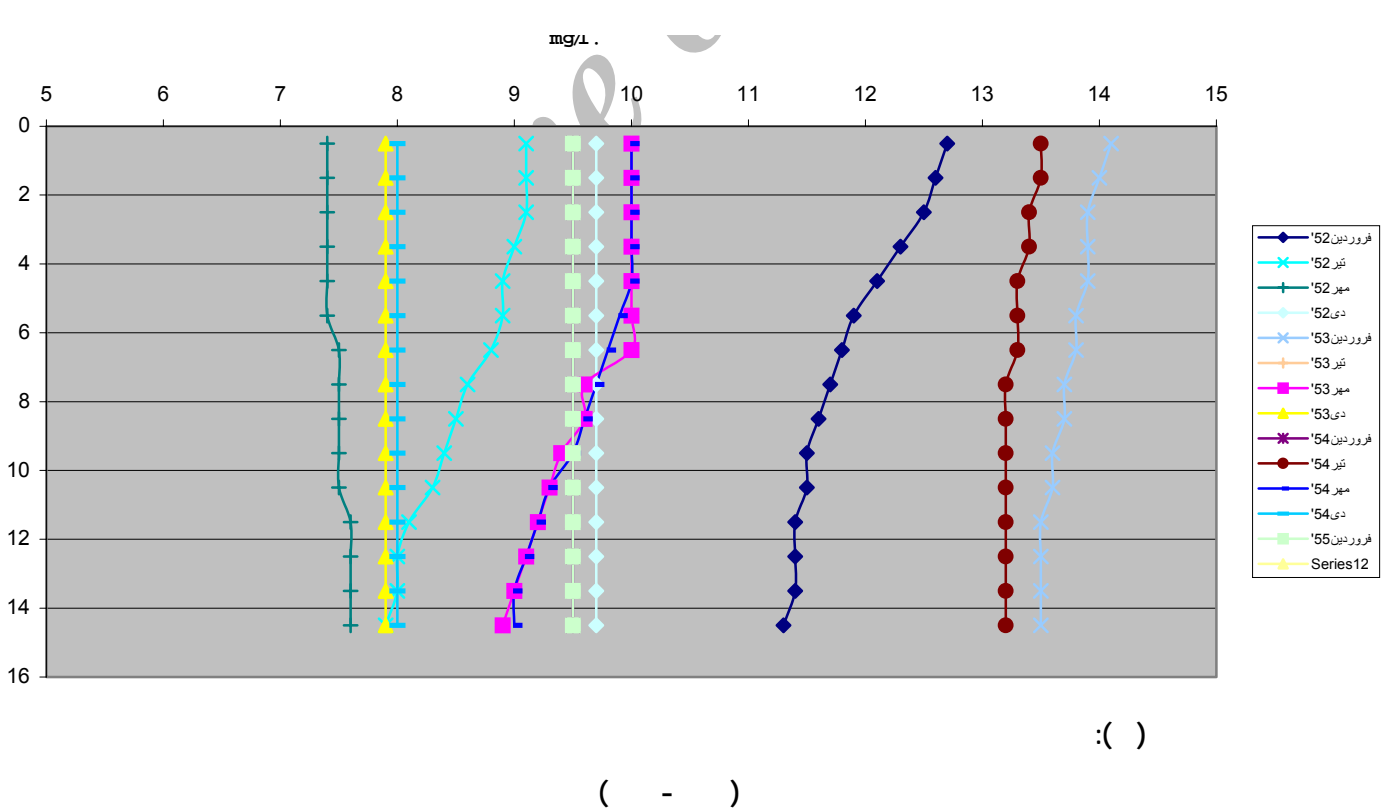
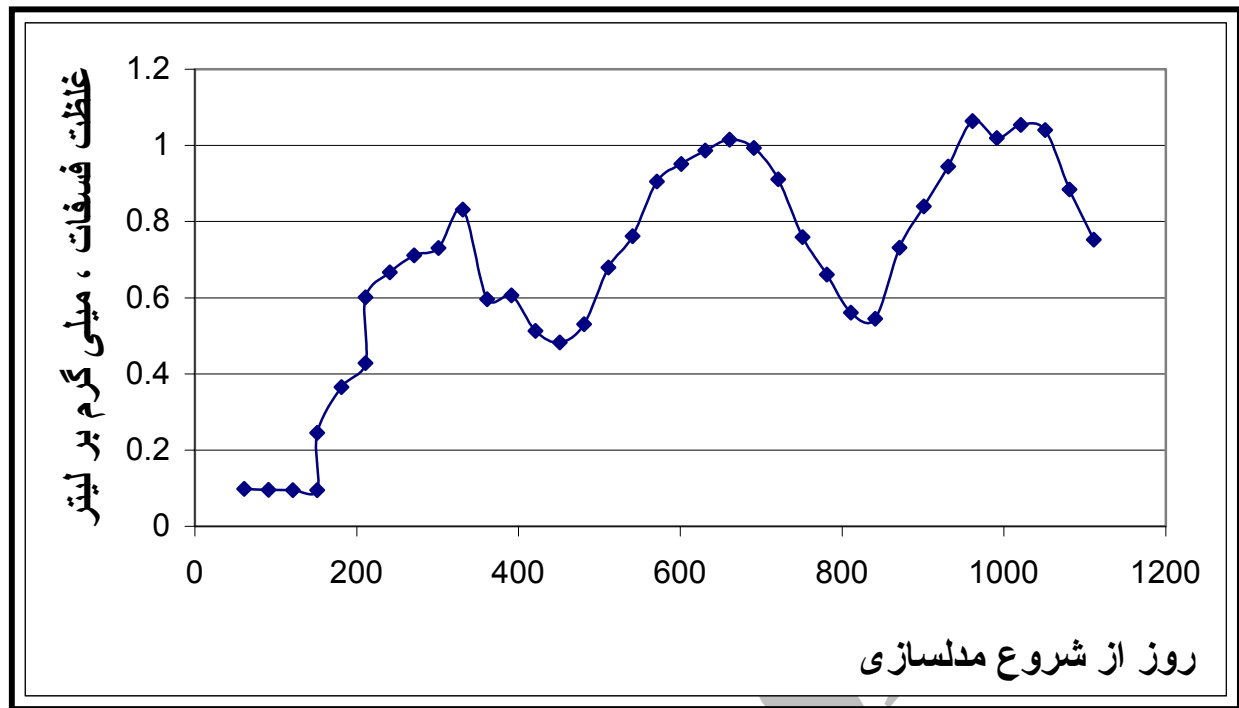
( ) .

:( )



( ) .

:( )



8. Van der, M. and Diederik, T., "Changes in sediment phosphorus as a result of eutrophication and oligotrophication in Lake Velume- the Netherlands", *Water Research Jornal*, 32: 11, 3281-3288, 1998
- » . » . « . « . « .
10. Wollenweider, C., "Nutrients and trophic levels in lakes", Organization for Economic Cooperation and Development (OECD), 1980
11. Clow, D.W. and Sueker, J., "Relations between basin characteristics and stream water chemistry in alpine / subalpine basins in Rocky mountain National Park, Colorado", *Water Resources Research*, 36: 1, 49-61, 2000
12. Ravens, T.M. and kocsis, O., "small-scale turbulence and vertical mixing in Lake Baikal", *Limnology and Oceanography*, 45: 1, 159-173,2000
13. Natinal Center for Environmental Research, Office of Research and Development , "Recreational Water Quality: Indicators and Interstitial Zones", U.S. Environmental Protection Agency, 2000
3. Oliver, R. and Webster, I., "Algal availability of phosphorus discharged from different catchment sources", NEMP, 1999
4. Reddy, K.R., "Resuspension and diffusive flux of nitrogen and phosphorus in a hypereutrophic lake", American Society of Argonomy Inc. Madison, WI,USA, 363-371, 1996
5. Horne, A.J. and Goldman, C.R. "Limnology" , MC-Graw Hill Internations,Ed. 2<sup>nd</sup> ,1994
6. Parkhurst, B.R., "Lake and Reservoir Management" , Research Jornal on Water Pollution Control, 63: 4, 1991
7. Klein, G. and Perera, P., "Eutrophication and Health" WHO European Center for Environment and Health Bonn Office and Environment Quality and Natural Resources European Commission, 2002

- Computer Program for River – Reservoir Systems* , Hydrologic Engineering Center (HEC), User's Manual, Davis, California, 1, 2
14. Smol, J.P., "Pollution of lakes and rivers", Arnold publication , 2002
15. Oliver, R. and Webster, I., "Algal availability of phosphorus discharge from different catchment sources", NEMP, 1999
16. Perazzo, P.H. and Antonini, M.A., "Macagua nears completion in Venezuela", International Journal of Hydropower and Dams, 12: 6 , 1995
17. U.S. Army Corps of Engineers, "WQRSS, Generalized

Archive of SID