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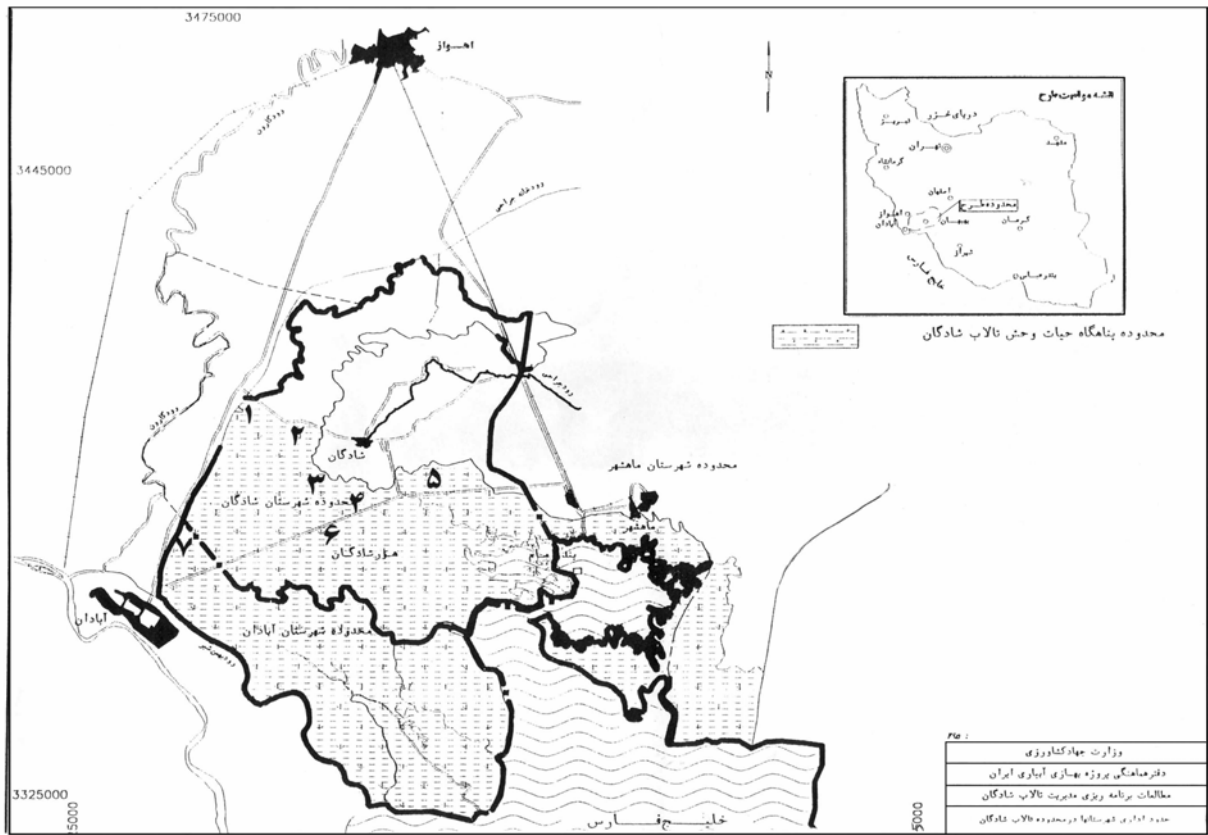
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Wetland  
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. (Ramsar<sub>a</sub>,2002  
. (Ramsar<sub>b</sub>,2002)  
. (Ramsar<sub>c</sub>,2002 )  
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Yashica ×  
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(<sup>(1)</sup>WI )  
. (IWRB,1989) ( )



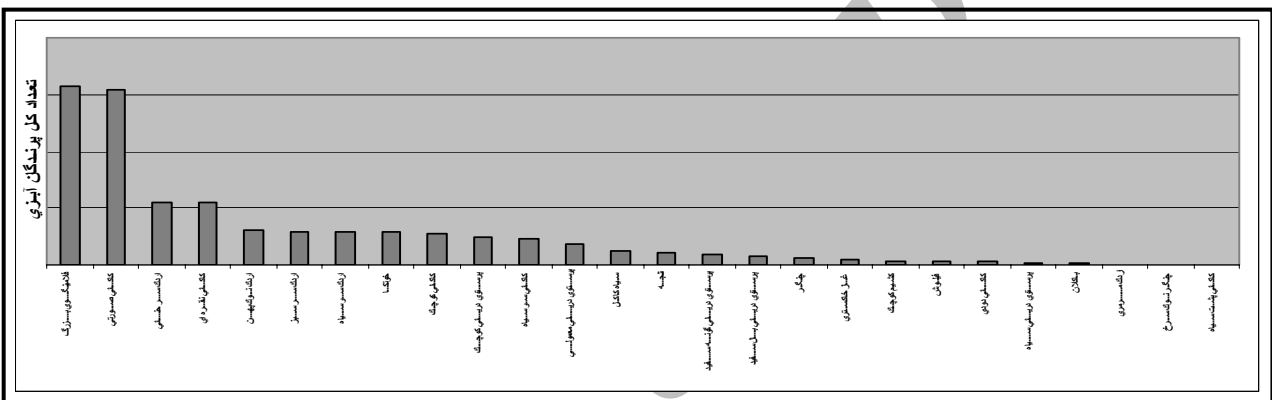
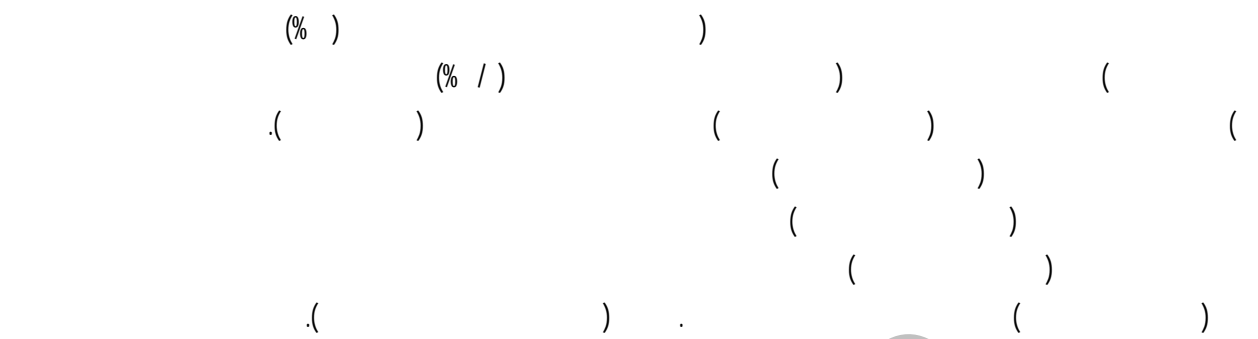
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 $( \quad )$   
 $\text{Word,Excel}$   
 $(R)$   
 $(H)$   
 $(\lambda)$   
 $(E_s)$   
 $( \quad )$   
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$\lambda = \sum_{i=1}^S P_i^2$	
$\sum (P_i - H' P_i \ln)$	
$R = \frac{S-1}{\ln(S)}$	
$E_s = \frac{H'}{\ln(S)}$	

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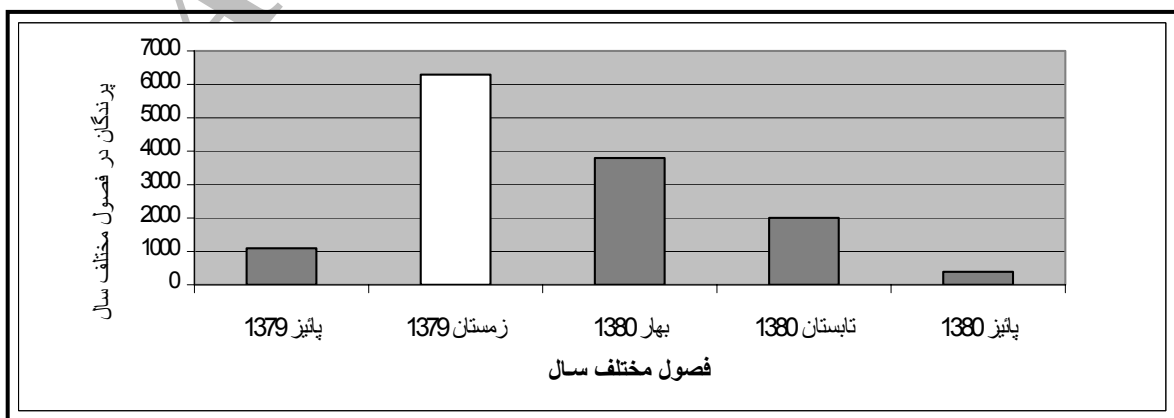
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$$(E_s = / ) \quad (\lambda = / ) \quad (H' = / ) \quad (R = / )$$

.( . . ) ( . . ) ( . . ) ( . . )

$$(H' = / ) - (E_s = / ) \quad (R = / )$$



: ( )



: ( )

$$\lambda = ( / )$$

( )

( )

$$(H' = / ) - \lambda = ( / )$$

(R = / )

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1- WL= Wetland International  
2- Total Count

Ramsar convention <sub>(a)</sub> .2002. A directory of Wetland of international importance ,Shadegan marshes of Khore Amaya and Khore Musa.

Ramsar convention <sub>(b)</sub> .2002 .A directory of Ramsar list,contracting parties to the Ramsar convention on wetlands.

Ramsar convention<sub>(c)</sub> .2002 .A directory of wetlands,what are wetlands ?