
*

(// : // :)

(PDSI)

(SPI)

(SIAP)

:

()

()

)

SPI-24 PDSI SPI-3

.SPI-6

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...

(2008) Rahimzadeh
VCI NDVI
()

(2006) Bhuiyan
SPI¹

(2005) Leilah.
SPI
()

(2005) Rafie

(2004) Manich .

(2005) Smart

(2002) Sivakumar .

%

(2004) Stampfli

¹ Standardized Precipitation Index-Palmer Drought Severity Index

(PDSI²) (SIAP) (SPI) Qiring . (2003) Z

() SPI

(1998) Pisani .

(1998) White

(2007) Khalighi .

SPI

SIAP¹

(2003) Bazrafshan .

² Palmer Drought Severity Index

¹ Standard Index of Annual Precipitation

...

(SIAP)

() Kalili

:() ()

$$SIAP = \frac{P_i - \bar{P}}{SD}$$

() :

:SD :P i :P_i

X
()

β

α :

(SPI)

Γ(α)

(1993)

McKee

(

$$\Gamma(\alpha) = \int_0^{\infty} y^{\alpha-1} e^{-y} dy$$

SPI

Fazeli)

() x=0

(2003)

Bazrafshan (2007)

.(2006)

Hayes

:

()

(

$$g(x) = \frac{1}{B^\alpha \Gamma(\alpha)} x^{\alpha-1} e^{-x/B} \quad X > 0$$

(

$$H(x) = q + (1-q)G(x)$$

:q

SPI.exe

H(x)

(SPI) Z

(PDSI)

Z

(PDSI)

(1965) Stegun Abramovitz SPI

W.C.Palmer

()

: 0 < H(x) ≤ 0.5

PDSI

$$Z = SPI = - \left[t - \frac{C_0 + C_1 t + C_2 t^2}{1 + d_1 t + d_2 t^2 + d_3 t^3} \right] \quad ($$

: 0.5 < H(x) < 1.0

AWC : AWC

AWC

$$Z = SPI = + \left[t - \frac{C_0 + C_1 t + C_2 t^2}{1 + d_1 t + d_2 t^2 + d_3 t^3} \right] \quad ($$

AWC

()

: 0 < H(x) ≤ 0.5

AWC

$$t = \sqrt{\text{Ln} \left(\frac{1}{(H(x))^2} \right)}$$

: 0.5 < H(x) < 1.0

$$t = \sqrt{\text{Ln} \left(\frac{1}{(1.0 - H(x))^2} \right)}$$

:PR

:PET

:ET

:PL

:RO

:AWC

:L

:RO

:R

C₀=2/515517 C₁=0/802853 C₂=0/010328

d₁=1/432788

d₂=0/189269

d₃=0/001308

PR .

:Su

)

AWC

SPI

.(

Hyfa

...

$$\beta_i = \frac{\sum_{allyears} Ri}{\sum_{allyears} PRi}$$

$$\alpha_i = \frac{\sum_{allyears} ETi}{\sum_{allyears} PETi}$$

$$PR = AWC - (Su + Ss) ()$$

$$PRO = AWC - PR = AWC - (AWC - (Su + Ss)) = Su + Ss ()$$

$$PL = ((PET - Ss) \times Su) / AWC + Ss ()$$

(PL,PRO,PR,PET)

(L,RO,R,ET)

:(Z)

:K

:Z

:D

(d)

Z=D.K

$$K'_i = 1.5 \cdot \log_{10} \left[\frac{\frac{\overline{PET}_i + \overline{R}_i + \overline{RO}_i}{\overline{P}_i + \overline{L}_i} + 2.8}{\overline{D}_i} \right] + 0.5$$

$$K_i = \frac{17.67}{\sum_{j=1}^{12} \overline{D}_j K'_j} K'_i$$

#

$$\hat{P} = P$$

$$d = P - \hat{P}$$

$$\hat{P} = \alpha_i \cdot ET + \beta_i \cdot PR + \gamma_i \cdot PRO - \delta_i \cdot PL$$

$\delta \ \gamma \ \beta \ \alpha$. i

(ET,R,RO,L)

(PET,PR,PRO,PL)

$$\overline{D}_i = \frac{\sum_{all \ years} |d_i|}{\#of \ years \ in \ record}$$

$$\delta_i = \frac{\sum_{allyears} Li}{\sum_{allyears} PLi}$$

$$\gamma_i = \frac{\sum_{allyears} ROi}{\sum_{allyears} PROi}$$

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(Peats Mucks)

(CV)

LSD

%

()

(Cm)

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*Stipa barbata-Artemisia
sieberi*

Artemisia sieberi

*Salsola rigida Artemisia
sieberi*

*Asrragalus sp-Stipa
barbata- Artemisia sieberi*

*Noea mucronata-Buffonia
macrocarpa*

Salsola sp- Artemisia sieberi

*Artemisia aucheri-
Astragalus sp*

*Artemisia aucheri-
Astragalus sp*

)

...

(2003 Quiring)

(

Narasimhan
 (2008) US Rahimzadeh (2005) Watanable
 (2005) (2005)

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(kg/ha)							
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(/ Kg /ha) /

(/ Kg /ha)

(/ Kg /ha)

% /

(/ Kg /ha)

Kg /ha)

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(/ Kg /ha)

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SPI
 .SPI SPI

()

%

SIAP

SPI

%

:
 :O :F :E :B
 :Total :Annual :T :K
 :Rsq :Grass :Forb :Shrub
 :Sigf :df
 b2 b1 b0
 x (Y=b₀+b₁x+b₂x²)

Y

...

			Rsq	Sigf	b0	b1	b2
E	SPI	Forb	/		/	/	/
EFOKT	PDSI	Forb	/		/	/	
EFOKT	PDSI	Grass	/			/	
EFOKT	PDSI	Shrub	/		/	/	
EFOKT	PDSI	Total	/		/		
EFOKT	SPI	Total	/		/	/	
E	SPI	Forb	/		/		/
E	SPI	Grass	/		/	/	/
EFO	PDSI	Shrub	/		/	/	
E	SPI	Total	/		/	/	/
E	SPI	Grass	/		/	/	/
EFOKT	SPI	Shrub	/		/	/	
EFOKT	SPI	Total	/		/	/	
Ef	PDSI	Forb	/		/		/
E	SPI	Grass	/		/	/	
Ef	SPI	Shrub	/		/	/	
Annual	SPI	Total	/			/	
E	SPI	Forb	/		/	/	
E	SPI	Grass	/		/	/	/
BEFOKT	SPI	Shrub	/		/	/	/
BEFOKT	SPI	Total	/		/	/	/
Annual	SPI	Forb	/		/	/	
Annual	SPI	Grass	/		/	/	
E	SPI	Shrub	/		/	/	
EFOKT	SPI	Total	/		/	/	

Ni Zhang (2000)

%

LSD

(2006) Katsiabani

Szabolcs (2006)

(%) SPI-3

(%) SPI-6 (%) SPI-24 (%)

(2003) Quiring SPI

(1998) Pisani (2003) Ntale)

(

(%) (%)

(%)

()

%

%

(2007)

Khalighi

SPI

(Hayes,

.2006)

SPI

Quiring (2003)

SPI-24

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Assesment of the Standard Index of Annual Precipitation, Standardized Precipitation Index and Palmer Drought Severity Index in the Rangelands of Qom Province

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Abstract

Iran is located in dry belt of the earth and always involved with drought in different sections. Drought has already caused many losses to natural plant cover, agriculture and human society. For drought monitoring, we can use some drought indecies. In this research, the Standard Index of Annual Precipitation(SIAP), Sandardized Precipitation Index (SPI) and Palmer Drought Severity Index (PDSI) were used for assessment of drought effects on rangeland plant production. The research area is located in Qom province that contains eight rangeland sites. Plant production and soil factors were measured in rangeland readiness period from 1997-1998 to 2005-2006 annually. Regression techniques were used between drought indices and total production and also production of different vegetation forms in seven time scales (early March to late July (growth season) and early February to late July (growth season and the previous month), March to June, March to May, March to April and March (start of growth season). The best drought index was then selected based on the highest correlation coefficient and lowest standard error. The result showed that the best drought indices in Qom rangelands are SPI-3, PDSI, SPI-24 and SPI-6, respectively. Also the most significant time step was resulted growth season and specially early stage of growth season.

Keywords: Drought, Standard Index of Annual Precipitation, Standardized Precipitation Index, Palmer Drought Severity Index, Forage production, Regression, Qom province