<u>Original Research Article</u> Evaluation of a Few Evapotranspiration Models using Lysimeteric Measurements in a Semi Arid Climate Region

ABSTRACT

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9 The determination of reference evaporation method in a region with different simple or complex 10 equations requires a wide range of meteorological data. It is difficult task particularly in regions with 11 lacking data collection facilities. One of the common methods for this purpose is the use of lysimeters. 12 In the present study, daily lysimeteric data for two years (2012 to 2013) from April to July in each year were used to evaluate nine different grass evapotranspiration models including FAO-56 Penman-13 14 Monteith, Penman-Kimberly 1996, FAO-Penman equation, Blaney-Criddle, FAO-24 Radiation, Makkink, Turc, Priestlev-Taylor, and Hargreaves in Kermanshah western part of Iran with semi-arid 15 climate. Finally, the values of RMSE indicate that, the FAO - Penman-Monteith, Makkink and 16 17 Hargreaves and Samani were found to be the most appropriate models for the studied region. 18 Penman-Kimberly and FAO-Penman methods had the worst results among the studied models. FAO -19 Penman-Monteith, Makkink and Hargreaves-Samani methods recommended for reference 20 evaporation estimation, irrigation planning and scheduling, dams reservoirs design and different 21 surface or pressurized irrigation projects water requirement application under different crop patterns in Kermanshah region, while weather, radiation and temperature data have been available. Based on 22 RMSE values, the FAO -Penman-Monteith, Makkink and Hargreaves & Samani methods estimated 23 the lysimeter reference evaporation values most closely and Penman-Kimberly and FAO-Penman 24 methods had the worst results in the region. 25 26

27 Keywords: evapotranspiration, ETo equations, Lysimeter, Semi-arid climate.

28 29

30 1. INTRODUCTION

Evapotranspiration (ET), a term to denote evaporation and transpiration together, is the most important component of environmental systems and accomplishes the energy (heat) and mass (water vapor) transfers between atmosphere and land surface (primarily including soils and vegetations) [61]. Reference evaporation (ETo) is defined in as the rate of evapotranspiration from hypothetical crop

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with as assumed crop height (12cm), an albedo of 0.23, and a fixed canopy resistance (70 Sm⁻¹) 35 36 which would closely resemble evapotrasnpiration from an extensive surface of the green grass cover 37 of uniform height actively growing, completely shading the ground with no shortage of water [2]. The plant growth and productivity are directly related to the availability of water [293]. ETo can be 38 39 measured directly by lysimeter. However, it is generally estimated by theoretical or empirical 40 equations, or derived simply by multiplying the standard pan evaporation data by a pan coefficient [424]. Direct measurement of ETo can be difficult and expensive both economically and in time 41 42 investments while basic measurements of the atmosphere are easy to collect and available at 43 numerous locations. For this reason and to overcome inaccurate ETo estimation, numerous methods 44 have been developed for various types of climatic conditions over the years. FAO-56 Penman-Monteith (PM) equation is the most commonly used and accurate model to 45 46 determine the ETo by the United Nations Food and Agriculture Organization (FAO) and by the World 47 Meteorological Organization (WMO) [45], However, ranking and selecting of the best method to 48 estimate ETo to local conditions is required for water resources and irrigation management and 49 scheduling purposes. Five ETo estimation methods evaluated by comparing the estimated with results obtained from the 50 PM 56 equation under humid conditions [326]. They showed that Turc's method gave the best ETo 51 52 estimates and ranking first, and the other equations ranking in a decreasing order were as Priestley-Taylor, Jensen–Haise, Thornthwaite, and Hargreaves. The ETo measured in lysimeter in Campos dos 53 54 Goytacazes compared with ETo estimated by PM method [247]. The researchers found that PM method satisfactorily estimated ETo values. 55 Four simpler models based on monthly performance for various climates in Iran evaluated [348]. They 56 reported that the Makkink and Priestley-Taylor models estimated ETo values less accurately than 57 58 Turc and Hargreaves and Samani models for all climates. The performance of 20 different methods 59 against the lysimeter measuring ETo analyzed for 11 stations located under different climatic conditions around the world [189]. The Penman-Monteith ranked the best method for all climatic 60 condition; however, ranking of the other methods varied depending on their adoption to local 61 calibrations and conditions. The performance of Turk, Priestley-Taylor compared to PM 56 methods 62 63 to estimate potential evapotranspiration in humid climates in Florida [4410]. They concluded that the 64 Priestley-Taylor performance appeared to be superior to the other two methods for a variety of land 65 covers in Florida.

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Nine different equation for ETo estimation evaluated by using lysimeter in a semi-arid region in the 66 67 south of Iran [2811]. They concluded that the FAO-Radiation was the most suitable method to 68 estimate ETo for irrigation planning and scheduling in regions where radiation and temperature data are available. 69 70 The performance of nine ETo methods with FAO56-PM output data evaluated and compared [2712]. The best results after calibration were produced by Blaney-Criddle method while Thornthwaite 71 72 method had the worst results. Moreover, the determination of evaporation in a region with different 73 simple or complex equations required a wide range of meteorological data. This again proved the 74 difficulty of choosing the most appropriate method. 75 Moreover, the most common and widely used methods for reference evapotranspiration estimation by 76 local agricultural and water resources organizations and consulting engineers in the region based on 77 climatic availability data was the base reason for different selected method and comparison with lysimetric reading data. Therefore, Daily <u>daily</u> lysimeteric data for two years from April to July were 78 79 used in the present study to evaluate simple or complex nine ETo models including FAO-56 Penman-Monteith (PM), Penman-Kimberly 1996 (Pk), FAO-Penman equation (PM), Blaney-Criddle (BC), 80 FAO-24 Radiation (FR), Makkink (MA), Turc-radiatoen (TR), Priestley-Taylor (PT), and Hargreaves 81 82 and Samani (HG) in a region with semi-arid climate. Different methods were compared with experimentally determined values and drainage lysimeters data to find the best and the worst 83 methods in the region for practical irrigation planning purposes. 84 85 86 2. MATERIAL AND METHODS 87 2.1. EXPERIMENTAL SITE AND WEATHER STATION, SOIL, AND IRRIGATION WATER DETAILS 88 89 The Lysimetric lysimetric experiments were carried out in two years from 2012 to 2013 from April to 90 July at the Irrigation and Water Resources Engineering Research Lysimetric Station No. 3 located at

47'9 'E and 34'21 'N, with an elevation of 1319 m (asl), as part of the Campus of Agriculture and Natural Resources of Razi University in Kermanshah, Iran. The region under study has a semi-arid climate. The daily meteorological data were obtained from the regional meteorological station located 100 m off the lysimetric station. (Table (1) shows the average monthly meteorological data during both years of the study. The soil texture in the lysimeters was silty clay composed of different clay, silt, and sand percentages. Tables (2) and (3) show the physical and chemical properties of the soil and the chemical properties of the irrigation water used in this study. The pressure plate and sampling 98 methods were used to determine $\theta(fc)$, $\theta(pwp)$ and bulk density in different lysimeters soil depths,

- 99 respectively.

Table 1. Meteorological Data for growing period 2012-2013

Year	Month	Mean temperature (C°)	Mean relative humidity (%)	Mean wind speed (m/s)	Mean monthly sunshine (h)	Total precipitation (mm)
	April	11.8	53.9	7.1	6.9	45.7
2012	May	18.4	36.5	7.7	8.3	0.0
	June	24.8	21.4	7.9	9.7	0.0
	July	28.1	19.6	7.6	10.2	0.0
	April	13.4	42.5	7.3	7.3	10.7
2013	May	15.1	54.2	8.4	5.3	63.3
	June	23.3	27.4	7.4	9.2	0.0
	July	29.1	14.7	7.4	11.6	0.0

Table 2. Physical and Chemical Properties of Soil

Soil Texture	Sand (%)	Silt (%)	Clay (%)	EC (d <mark>S</mark> /m)	Θ(Fc) (%)	0(PWP) (%)	рН	Bulk density (<mark>g</mark> /cm ³)	Soil depth (cm)
				0.61			7.63	1.3	0-30
Silty	54	42.3	3.7	0.61	27.6	17.2	7.61		30-60
Clay				0.59			7.73		60-90
				0.58			7.73		90-120

Table 3. Physical and Chemical Properties of Irrigation Water

SO ₂ ⁻	C <mark>I</mark> ⁻	HCO ₃ -	CO ₃ 2-	TDS	۳Ц	EC	Anions	Mg ²⁺	Na+	Ca ²⁺	Cations
(Meq/L)	(Meq/L)	(Meq/L)	(Meq/L)	(Meq/L)	рН	(dS/m)	(Meq/L)	(Meq/L)	(Meq/L)	(Meq/L)	(Meq/L)
1.25	1.90	6.15	0	390	7.2	0.61	9.30	3.1	1.15	5.05	9.30
111											
112											
	2.2. DETAII	L OF DRIA	NABLE L	YSIMETER	RS						
114 115 <mark> </mark>	n this stud	v three dr	ainable lvs	simeter wit	h der	oth of 1.4	0 m and i	nternal dia	meter of 1	1.20 m we	re
	sed. The I	-									
	oth inside							•	0.		
	III parts of I										
119 <mark>e</mark>	ach lysime	- eter was ir	nclined tow	vards the o	center	In the t	ottom of e	each lysim	eter an st	ainless ste	el
120 <mark>s</mark>	creen was	used with	mesh siz	e of 0.2 m	<mark>m. Ir</mark>	n the abo	ve of stain	less steel	screen, 10	-cm layer	of
121 <mark>g</mark>	ravel and	<mark>a 10-cm l</mark> a	ayer of sa	nd were u	sed. I	<mark>n each l</mark> y	simeter to	measure	<mark>of extra d</mark>	rained wat	er
122 <mark>c</mark>	ollection b	y a graded	l container	a steel pip	<mark>oe wit</mark>	h diamete	er of 2.50 o	m fixed wi	ith a contro	ol gate valv	<mark>/e</mark>
123 <mark>v</mark>	vas used. I	In all lysim	eters a silf	ty clay soil	cons	isting of {	5 <mark>4, 42.3, a</mark>	<mark>nd 3.7% c</mark>	<mark>lay, silt, a</mark> r	nd sand wa	as
124 <mark>u</mark>	ised. All lys	simeters w	ere filled v	vith air-drie	ed soi	l and com	pacted ma	anually to I	reach a bu	Ilk density	of
125 <mark>1</mark>	.30 gcm ⁻³	according	to [25 13] ı	method. So	<mark>oil mo</mark>	<mark>isture cha</mark>	aracteristic	curves wa	is determir	<mark>ned by usir</mark>	ng
126	19 <u>14</u>] meth	nod. Lawn	grass with	12 cm he	<mark>eight i</mark>	inside and	<mark>d also in a</mark>	n area of	(50×50m)	was plante	ed
127 <mark>a</mark>	round the	lysimeters	respective	ely.							
128											
129 2 130	.3. SOIL N	IOISTURE	MEASUR	EMENT							
	A TDR syst	tem (Trime	e-Fm with	P2G probe	es) wa	as used t	o measure	e soil mois	ture.TDR	probes we	re
132 0	0.60 cm in d	diameter a	nd 16 cm l	ong and w	ere in	stalled in	all lysimete	ers at 6 diff	erent dept	hs of 20, 4	0,
133 6	60, 80, 100), and 12() cm. The	irrigation	was	carried o	ut in all ly	simeters a	after 20%	depletion	of
134 a	vailable so	il moisture	in order to	o avoid any	v wate	r stress d	uring grass	s growing p	period.		
135											
	.4. LYSIM	ETER ME	ASUREME	NT							
137 138 T	hree lysim	eters were	e used to	estimate a	rass e	evapotran	spiration: a	also, poter	ntial evapo	transpiratio	on
	ETo) was c			-			,,	,			
(,										

140 ETo = P + I – D – R + Δs

(1)

Where, ETo = reference evapotranspiration (mm); P = precipitation (mm); I = irrigation (mm); D = 141 142 amount of drained water (mm); R = runoff (mm); and ΔS = changes in soil water storage during the 143 period for which ETo was computed (mm). The precipitation was measured with a rain gauge in situ. The irrigation (I), D, and R for the lysimeters were measured with a precession graded container and 144 145 rain gauge. The changes in soil moisture were obtained from soil moisture readings at different depths. Daily meteorological data including minimum and maximum temperatures, sunshine hours, 146 147 wind speed, and average relative humidity were also collected from a regional meteorological station. 148 Different equations for estimation of ETo were as follows: 149 2.5. METHODS OF COMPUTING (ETo) 150 151 152 Different nine methods were chosen to estimate ETo for the study area as follows: 153 2.5.1. FAO-PENMAN METHOD, Doorenboss [8,9, 1015, 16, 17] 154 155 $ETo = c \left[\left(\frac{\Delta}{\Delta + \gamma} \right) \left(R_n \right) + \left(\frac{\gamma}{\Delta + \gamma} \right) \left(2.7 \right) \left(W_f \right) \left(e_z^* \overline{15} \theta_z \right) \right]$ (2) 158 159 Where, ETo, (e $_{z}^{\circ}$ –e $_{z}$), Y, Δ , R_n, W_f and c are reference evapotranspiration (mm day⁻¹), vapor pressure deficit at height z (kPa), psychometric constant (kPa °C⁻¹), slope vapor pressure curve (kPa 160 $^{\circ}$ C⁻¹), net radiation (MJ m⁻² per day), the wind function and adjustment factor which is equal to 1 161 162 respectively. 163 2.5.2. PENMAN-KIMBERLY METHOD , Wright [3418] 164 165 $ETo = \frac{1}{\lambda} \left[\left(\frac{\Delta}{\Delta + \gamma} \right) \left(R_n - G \right) + \left(\frac{\gamma}{\Delta + \gamma} \right) \left(6.43 \left(W_f \right) \left(e_z^{\circ} \frac{166}{-e_z} \right) \right] \right]$ (3) where, G and $^{\lambda}$ are soil heat flux density (MJ m⁻² day⁻¹) and latent heat of vaporization in (MJ kg⁻¹). 168 169 2.5.3. FAO-PENMAN-MONTEITH METHOD , Allen [4_,2,5] 170 $ETo = \frac{0.408\Delta \left(R_n - G\right) + \gamma \frac{900}{T + 273} u_2(e_s - e_a)}{\Delta + \gamma (1 + .034u_2)} \frac{171}{172}$ (4) 173

17/

where,
$$\alpha$$
 is a constant ($\alpha = 1.26$).
207
218
219
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219
210
 $ETo = a + bf$
(11)
 $a = 0.0043RH_{min} - \frac{n}{N} 21141$
(11)
 $b = 0.82 - 0.41 \times 10^{-2} RH_{min} + 1.07 \times \frac{n}{N} + 0.066U_d - 0.6 \times 10^{-2} RH_{min} \times \frac{n}{N} - 0.60 \times 103RH_{min} \times U_d$
113
 $f = p(0.46T + 8.13)$
(11)
125
where, RH_{min} n,N, p and U_d are minimum relative humidity (%), actual daily sunshine hours (h),
126 maximum possible daily sunshine hours (h), monthly percentage of daytime hours and daytime wind
127 speed (ms⁻¹) respectively.
228
229
221 The method suggested by [16,1726, 27] were used for statistical analyses. The following equations
were used to compute the regression coefficients (r), root mean square error (RMSE), mean bias
223 error (MBE) and t-statistic test (t).
224
 $r = \frac{\sum_{i=1}^{n} (x - \overline{x})(y - \overline{y})}{(z - z - z - z)}$
 $-15 r \le 1$ (12)

226

205

 $r = \frac{\sum_{i=1}^{n} (\mathbf{x} - \bar{\mathbf{x}})(\mathbf{y} - \bar{\mathbf{y}})}{\sqrt{\sum_{i=1}^{n} (\mathbf{x} - \bar{\mathbf{x}})^{2} \sum_{i=1}^{n} (\mathbf{y} - \bar{\mathbf{y}})^{2}}} -1 \le \mathbf{r} \le 1$ (12) $MBE = \sum_{i=1}^{n} \frac{d_{i}}{n}$ (13) $\sqrt{\sum_{i=1}^{n} 228_{n}}$

$$RMSE = \sqrt{\frac{\sum_{i=1}^{n2} d_i^2}{\frac{729}{779}}}$$
(14)

(15)

$$t = \sqrt{\frac{(n-1)MBE^{3D}}{RMSE^2 - MBE^2}}$$
(15)

232 where, x = the measurement value, \overline{x} = the mean measurement value, y = the predicted value, \overline{y} =

233 the mean predict value, di = difference between i^{th} predicted and i^{th} measured values, n = number of

234 data pairs i.

235 The regression equations computed from below formula:

236 Y= mX+C

(16)

where, Y represents the daily ETo measured; X is the daily ETo estimated from each of the other nine
methods; and m (slope) and C (intercept) are the regression constants.

239

240 3. RESULTS AND DISCUSSION

241

242 The daily evapotranspiration was computed based on water-balance data collected from lysimeters using Equation (1) the computed ETo values from the lysimeter data for grass which was the 243 reference crop, from the months of April to July and were compared to the ETo values computed by 244 245 nine different methods. The average ETo values of lysimeter were obtained as 73,122,173 and 222 246 mm per month for April, May, June and July during 2012 and 2013, respectively. The values of monthly measured ETo, the total values of ETo for lysimeter data and the predicted values from each 247 248 of the nine methods are presented in (Table 4). As shown in (Figure 1), the ETo increased from April 249 to July for both lysimeters and other chosen methods.

250 The cross correlation (R²), slope, intercept and RMSE, MBE and t-test statistical methods were used 251 to compare the lysimeter ETo values with the ETo values by nine other methods. According to the 252 [4727], the performance of each method in the present study was based on t values. Lower t-values 253 showed a better performance of the method indicating that the differences between the measure and the estimated values were lower. Also, the negative sign of the MBE indicates that the computed ETo 254 255 values were lower than ETo values measured by the lysimeter while positive MBE shows 256 overestimation of the lysimeter ETo values; the absolute value is also an indicator of method 257 performance. The slope near to unity indicates a parallelism of the measured and the calculated ETo 258 curves, while the lower intercept of the regression equation indicates proportionality between the two methods. For statistical analysis, it was assumed that the best methods were those with the lowest 259 260 RMSE. The results of these comparisons for the above parameters are shown in (Table 5). The 261 methods in (Table 5) are ranked according to RMSE. The estimated ETo values by the PF, PK, PM, 262 TR, HG, MA, FR, PT and BC methods were evaluated with lysimeter ETo values having RMSE 263 values as 12.96, 8.74, 1.34, 2.67, 2.03, 1.48, 3.55, 2.34, 2.58 mm/day, respectively. Based on RMSE 264 and MBE values presented in (Table 5) and also as shown in Figure 2, the PM, MA and HG methods 265 estimated the lysimeter ETo values most closely and PK and PF methods did not show any close 266 agreement with the lysimeter values and had the worst results. Other methods (including PT, BC, TR, 267 and FR) showed reasonable agreement with the lysimeter values.

268	A comparison of the results show that the	PK. F	PF. HG and FR	methods overestimated while	PM. TE	2
		, .	,		,	۰.

269 and MA equation underestimated potential evapotranspiration compared to lysimetric estimation

- 270 method.

Table 4. Lysimeteric and different estimating potential evapotranspiration methods

			ETo (mm	1)	
Methods			Month		Total
	April	Мау	June	July	
Lysimeteric measurement	73.0	122.1	173.4	222.7	591.2
FAO-Penman (PF)	365.8	469.3	583.4	669.1	2087.6
Penman- Kimberly(PK)	469.8	269.9	293.7	345.1	1378.6
FAO - Penman- Monteith(PM)	57.5	90.3	154.6	213.4	515.8
Turc-Radiation (TR)	40.0	53.2	89.6	115.7	298.5
Hargreaves & Samani (HG)	123.1	170.4	233.9	277.4	804.9
Makkink (MA)	87.1	107.1	143.6	170.4	508.2
FAO-Radiation (FR)	153.8	192.9	281.3	338.2	933.3
Priestley and Taylor (PT)	141.2	173.2	231.8	275.2	821.3
Blaney-Criddle (BC)	112.2	156.2	251.2	316.6	836.2

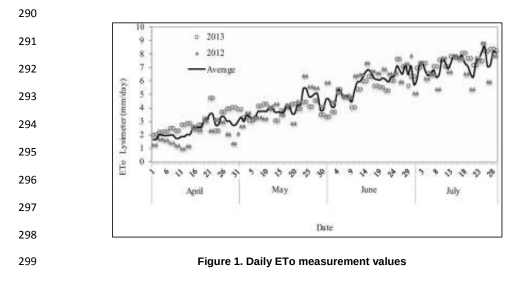
		Lysim	eter meas	surement				
Methods		Perfo	rmance l	ndicator				Denkin
Methods	Slope of the regression line	Intercept of the regression line	R ²	RMSE (mm)	MBE	t	R/t	Ranking
Lysimeteric measurement	1	0	1	-	-	-	-	-
FAO - Penman- Monteith(PM)	<mark>1.045</mark>	<mark>-0.933</mark>	<mark>0.841</mark>	<mark>1.34</mark>	<mark>-0.66</mark>	<mark>6.27</mark>	<mark>0.14</mark>	1
<mark>Makkink (MA)</mark>	<mark>0.534</mark>	<mark>1.531</mark>	<mark>0.701</mark>	<mark>1.48</mark>	<mark>-0.74</mark>	<mark>6.42</mark>	<mark>0.12</mark>	2
Hargreaves & Samani (HG)	<mark>0.985</mark>	<mark>1.726</mark>	<mark>0.843</mark>	<mark>2.03</mark>	<mark>1.77</mark>	<mark>19.87</mark>	<mark>0.04</mark>	3
Priestley and Taylor (PT)	<mark>0.86</mark>	<mark>2.489</mark>	<mark>0.710</mark>	<mark>2.34</mark>	<mark>1.79</mark>	<mark>13.16</mark>	<mark>0.06</mark>	4
Blaney-Criddle (BC)	<mark>1.361</mark>	<mark>0.130</mark>	<mark>0.853</mark>	<mark>2.58</mark>	<mark>1.96</mark>	<mark>13.01</mark>	<mark>0.07</mark>	5
Turc-Radiation (TR)	<mark>0.504</mark>	<mark>-0.045</mark>	<mark>0.836</mark>	<mark>2.67</mark>	<mark>-2.42</mark>	<mark>23.85</mark>	<mark>0.04</mark>	<mark>6</mark>
FAO-Radiation (FR)	<mark>1.206</mark>	<mark>1.968</mark>	<mark>0.757</mark>	<mark>3.55</mark>	<mark>2.98</mark>	<mark>17.24</mark>	<mark>0.05</mark>	7
<mark>Penman-</mark> Kimberly(PK)	<mark>-0.607</mark>	<mark>14.27</mark>	<mark>0.080</mark>	<mark>8.74</mark>	<mark>6.57</mark>	<mark>12.67</mark>	<mark>-0.03</mark>	8
<mark>FAO-Penman</mark> (PF)	<mark>1.846</mark>	<mark>7.997</mark>	<mark>0.473</mark>	<mark>12.96</mark>	<mark>11.77</mark>	<mark>24.06</mark>	<mark>0.03</mark>	<mark>9</mark>

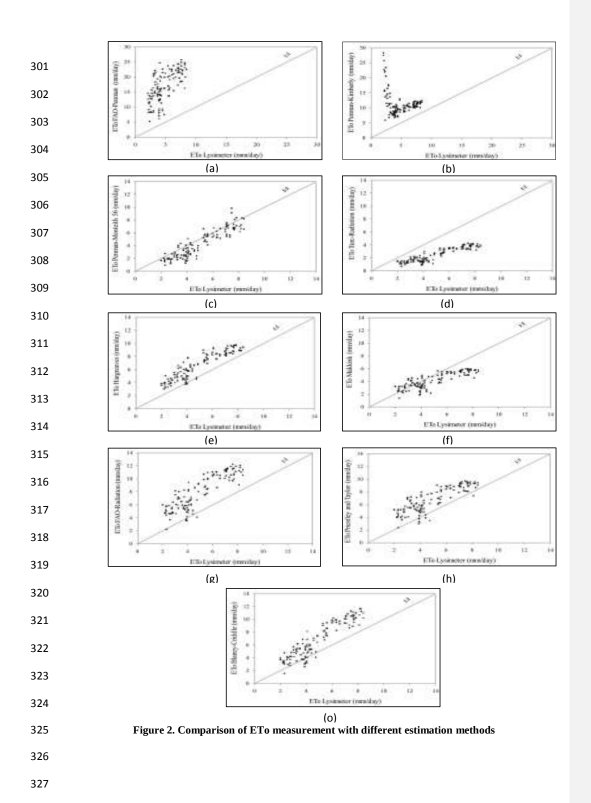
280 Table 5. The comparing of different methods with Lysimetic measurement in daily scale

281

- 282 R = regression coefficients
- 283 RMSE= root mean square error
- 284 MBE= mean bias error
- 285 t = t-statistic test

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- 288
- 289





329	The capabilities of models found in this study, while reported by others, were different. Although, for
330	daily, smoothed daily, mean 10-day and mean monthly ETo were estimated by Penman-Monteith,
331	Hargreaves-Samani, Jensen- Haise, Turc, Priestley-Taylor, FAO-Blaney-Criddle, FAO-Radiation and
332	Pan Evaporation equations and a linear regression equation was obtained for the estimated and
333	measured values [2811]. They compared the results of the equations with ETo data from a weighing
334	type lysimeter and ranked results of different methods according to statistical and error analysis. The
335	results indicated that the FAO-Radiation and Hargreaves-Samani were the most appropriate methods
336	while the Priestley-Taylor method was the least appropriate. The Penman-Monteith ranked in third to
337	fifth on the list according to the duration of mean values.
338	The estimated ETo by Hargreaves-Samani method was more appropriate than those obtained by the
339	Penman-Montheith method while the FAO-Radiation method showed the best results [2028]. The
340	slope of linear relationships between ETo estimated by the Hargreaves-Samani and Penman-
341	Monteith methods and measured ETo by lysimeter were close to 1.0 [4529].
342	Hourly ETo estimations obtained by Penman-Montheith under the semiarid climate of Kerman, Iran.
343	Hourly ETo estimations obtained from the proposed method were compared with measured ETo
344	values by using a large weighing electronic lysimeter during the months of April to September, 2005.
345	The results showed that FAO-56 Penman-Monteith underestimated ETo values by 18.4, 19.3, 26.3,
346	20.4, 21.4 and 22.1% for the months of April to September, respectively [330].
347	ETo calculation by seven different equations and comparison with lysimeter data in a semi-arid
348	climate and that the PM method obtained the best and most accurate equation [2331]. The same
349	results also were reported by [4 <u>5]; [3032]</u> and [7 <u>33]</u> . They reported that the PM performed much
350	better in humid regions. Although, the PM has a weakness of meteorological data as compared to
351	input demands among the other models, particularly in the developing countries with the shortage of
352	sufficient data. The results of this study and their comparison with those of other researches showed
353	that the perfect selection of simple and complex methods in a region based on available
354	meteorological data needs to consider results and calibrations either by lysimetric or by PM method
355	for precise regional practical purposes because, as suggested by [2434] human activity and natural
356	factors have a certain influence on the spatial variation of ETo, and a decisive role in the spatial
357	variation character of reference evapotranspiration in an investigated area.
358	

359 4. CONCLUSIONS

360	The performance of nine ETo methods were evaluated and compared with Lysimeter measurement
361	data to choose the appropriate methods with the best results to estimate and project ETo in a semi-
362	arid climate area. The Lysimetric experiments were carried out in two years from 2012 to 2013 from
363	months of April to July. The cross correlation (R^2), slope, intercept and RMSE, MBE and t-test
364	statistical methods were used to compare the lysimeter ETo values with the ETo values computed by
365	nine different methods. The methods were ranked according to RMSE. Based on RMSE values, the
366	PM, MA and HG methods estimated the lysimeter ETo values most closely and PK and PF methods
367	had the worst results. The use of PM, MA and HG methods for ETo estimation, irrigation planning
368	and scheduling, dams reservoirs design and different surface or pressurized irrigation can help project
369	water requirement application under different crop pattern conditions in the semi-arid region under
370	study where complete weather data and only radiation and temperature records are available.

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Comment [ET9]: This reference is the NUMBER [20]! According to previous versions it could refers to Lecina et al 2003. PLEASE, CHECK THE CORRESPONDENCE WITH THE TEXT.