

# ΣΧΟΛΗ ΘΕΤΙΚΩΝ ΕΠΙΣΤΗΜΩΝ ΤΜΗΜΑ ΓΕΩΛΟΓΙΑΣ ΤΟΜΕΑΣ ΜΕΤΕΩΡΟΛΟΓΙΑΣ ΚΑΙ ΚΛΙΜΑΤΟΛΟΓΙΑΣ



## «ΣΥΜΒΟΛΗ ΣΤΗ ΜΕΛΕΤΗ ΤΩΝ ΤΙΜΩΝ ΤΗΣ ΘΕΡΜΟΚΡΑΣΙΑΣ ΤΟΥ ΑΕΡΑ ΚΑΙ ΤΗΣ ΒΡΟΧΟΠΤΩΣΗΣ ΣΤΗ ΝΗΣΟ ΚΡΗΤΗ»

### ΧΑΤΖΟΠΟΥΛΟΣ ΓΕΩΡΓΙΟΣ ΦΟΙΤΗΤΗΣ ΓΕΩΛΟΓΙΑΣ ΑΕΜ: 3793

## ΔΙΠΛΩΜΑΤΙΚΗ ΕΡΓΑΣΙΑ ΕΠΙΒΛΕΠΩΝ ΚΑΘΗΓΗΤΗΣ: ΤΙΜΟΛΕΩΝ ΜΑΚΡΟΓΙΑΝΝΗΣ ΘΕΣΣΑΛΟΝΙΚΗ ΦΕΒΡΟΥΑΡΙΟΣ 2008



### ΕΙΣΑΓΩΓΗ

Η Ελλάδα βρίσκεται στο νότιο άκρο της βαλκανικής χερσονήσου και εισχωρεί βαθιά μέσα στη Μεσόγειο θάλασσα. Η θάλασσα αυτή είναι μια τάφρος μεταξύ των ηπείρων Ευρώπης, Ασίας και Αφρικής. Είναι το μοναδικό φυσικό άνοιγμα που υπάρχει στο στενό του Γιβλατάρ εμποδίζει τα ψυχρά ύδατα από τα μεγάλα βάθη του Ατλαντικού ωκεανού να εισέρχονται στη κλειστή Μεσόγειο πράγμα το οποίο την κάνει μια πολύ θερμή θάλασσα.

Στην αρχή του Καινοζωικού αιώνα ολόκληρος ο ελληνικός χώρος ήταν καλυμμένος από θάλασσα. Σταδιακά αρχίζει να αναδύεται, γεγονός που ολοκληρώνεται με τη δράση των αλπικών πτυχώσεων. Η ξηρά αυτή ονομάσθηκε Αιγηες. Επεκτείνονταν από το Ιόνιο μέχρι τη Μ. Ασία και από τις ακτές της Θράκης έως τη Κρήτη. Την ανάδυση ακολούθησε ένα στάδιο αποκατάστασης της ισορροπίας που είχε σαν αποτέλεσμα να δημιουργηθούν διαρρήξεις και να καταβυθιστούν μεγάλα τμήματα. Μια τέτοια καταβύθιση έδωσε για πρώτη φορά τη μορφή της Κρήτης, η οποία ήταν διαφορετική από την σημερινή, καθώς ήταν μεγαλύτερη σε μήκος και πλάτος. Σήμερα η Κρήτη είναι η δεύτερη σε μέγεθος νησί της ανατολικής Μεσόγειου, μετά την Κύπρο και πέμπτη σε όλη τη Μεσόγειο. Έχει έκταση 8160km, μήκος 250km ενώ το πλάτος της κυμαίνεται μεταξύ 12 - 57km

Η Κρήτη λόγο της θέσεως έπαιξε σπουδαίο ρόλο στη προϊστορία, όταν όλος ο κόσμος ήταν περιορισμένος γύρω από τη Μεσόγειο, αυτή ήταν ένα θαυμάσιο ορμητήριο. Η δύσκολη ναυσιπλοΐα εκείνων των χρόνων σε συνδυασμό ότι η Κρήτη ήταν μεγάλη και αυτάρκης, προσέφερε άνεση και προστασία στους κάτοικους της. Σε αυτή αναπτύχθηκε ο μινωικός πολιτισμός ο οποίος ήταν αξιοθαύμαστος για την τελειότητα του. Οι Έλληνες θεωρούσαν τη Κρήτη κοιτίδα της νομοθεσίας, της θρησκείας και της τέχνης. Οι νόμοι του Λυκούργου ήταν κυρίως κρητικής προέλευσης. Οι μεγάλες θεότητες των αρχαίων Ελλήνων κατάγονταν από τη Κρήτη (Ζευς, Δήμητρα, Άρτεμης, Απόλλων). Ως προς την τέχνη υπάρχει το ιστορικό γεγονός της δημιουργίας εργαστηρίου γλυπτικής στη Πελοπόννησο από Κρητικούς. Εξετάζοντας γεωλογικά την Κρήτη αποτελεί ορεινό υπόλειμμα μιας ενιαίας χέρσου η οποία συνδέει την ηπειρωτική Ελλάδα με τη Μ. Ασία. Οι κύριοι ορεινοί όγκοι είναι από τα δυτικά προς τα ανατολικά τα Λευκά Όρη (υψομ. 2482m) το όρος Ίδη ή Ψηλορείτης (υψομ. 2185m) και τα όρη της Σητείας τα οποία είναι χαμηλότερα από τα αλλά. Στην Κρήτη δεν υπάρχουν πεδιάδες, εκτός από λίγες πεδινές έως λοφώδεις εκτάσεις οι οποίες βρίσκονται κατά μήκος των ακτών. Ιδιαίτερο χαρακτηριστικό του Κρητικού τοπίου είναι το πλήθος των φαραγγιών, με ψηλές και απόκρημνες πλευρές, όπως στη δυτική Κρήτη το φαράγγι της Σαμαριάς. Υπάρχει μεγάλος αριθμός σπηλαίων τα οποία έπαιξαν σημαντικό ρόλο ως κατοικία πρωτόγονων ανθρώπων, ως τόπο λατρείας, ως καταφύγια και αυτά είναι στενά συνδεδεμένα με τους θρύλους και την ιστορία του νησιού. Από υδρογεωλογική άποψη στην Κρήτη δεν υπάρχουν ποταμοί, λόγο του απότομου ανάγλυφου, σχηματίζονται μόνο χείμαρροι οι οποίοι διώχνουν με ταχύτητα τα επιφανειακά νερά των ορεινών όγκων προς τη θάλασσα.

Από όλα τα διαμερίσματα της Ελλάδας, η Κρήτη είναι αυτή που έχει την ποιο ενδιαφέρουσα χλωρίδα και πανίδα. Υπάρχει εντυπωσιακός πλούτος φυτικών ειδών λόγο κλιματικών συνθηκών. Για την πανίδα της Κρήτης είναι αξιοσημείωτη η ύπαρξη ζωών που ζούνε αποκλειστικά στη Κρήτη όπως ο κρητικός Αίγαγρος (ΚριΚρι). Κατά την αρχαιότητα η Κρήτη ήταν φημισμένη για τα πυκνά δάση από κυπαρίσσια τα οποία κάλυπταν όλο το νησί. Η συνεχής καταστρεπτική επίδραση ανθρώπων και ζωών πάνω στη βλάστηση είχαν δυσάρεστα αποτελέσματα μετατρέποντας τα πυκνά δάση σε απογυμνωμένα όρη και λόφους.

Συμπεραίνουμε για τη Κρήτη ότι λόγο της θέσης που κατέχει αποτελεί σε μεγάλο ποσοστό μια αυτοτελή βιώσιμη μονάδα. Κατά κλιματικών εκτιμήσεων υπολογισμό τον βρίσκεται τον απομονωμένη από την υπόλοιπη Ελλάδα. Δεν έχει μεγάλες λίμνες και ποτάμια και το υδρολογικό δυναμικό της εξαρτάται από το κατά έτος προσφερόμενο υπό τη μορφή ατμοσφαιρικών κατάκρημνισμάτων νερού. Από τα ποσά αυτά, καθώς και από τις ψηλές ή χαμηλές θερμοκρασίες εξαρτάται: η αγροτική και η εν γένη οικονομική ζωή του νησιού. Η καθημερινή πρόγνωση του καιρού, καθώς και η πρόγνωση μακράς διάρκειας δίνουν βοήθεια στην αεροπλοΐα και ναυσιπλοΐα με σκοπό τη βοήθεια του κοινωνικού συνόλου. Επομένως καθίσταται φανερό πόσο αναγκαίο είναι μια σύγχρονη λεπτομερής και ακριβής μελέτη των κλιματολογικών εκτιμήσεων της Κρήτης.

Ψηφιακή συλλογή Βιβλιοθήκη

ΦΡΑΣΤΟΣ



### ΘΕΡΜΟΚΡΑΣΙΑ ΤΟΥ ΑΕΡΟΣ

Για τη μελέτη της θερμοκρασίας του αέρα στη Κρήτη χρησιμοποιήθηκαν δεδομένα από δεκαπέντε μετεωρολογικούς σταθμούς. Από αυτούς δυο βρίσκονται στην δυτική Κρήτη στο Ν. Χανίων: Καλύβες, Γαύδος. Δέκα βρίσκονται στην κεντρική Κρήτη στο Ν. Ρεθύμνης: Λευκόγεια, Γαράζο, και στο Ν. Ηρακλείου: Αβδού, Κρουσσώνας, Καψάλοι, Καστέλλι, Γέργερη, Φοινικιά, Πραιτώρια, Πόμπια. Στην ανατολική Κρήτη στο Ν. Λασιθίου βρίσκονται τρεις: Παχειά Άμμος, Μύθοι, Καλό Χωριό,.

Σταθμοί	Γεωγρ. μήκος	Γεωγρ. πλάτος	Υψόμετρο
Γαύδος	24° 05′	35° 50′	10
Καλύβες	24° 10′	35° 27′	24
Λευκόγεια	24° 27′	35° 11′	90
Γαράζο	24° 48′	35° 21′	260
Πόμπια	24° 52′	35° 01′	150
Γέργερη	24° 56′	35° 08′	450
Κρουσσώνας	24° 59′	35° 14′	500
Φοινικιά	25° 06′	35° 17′	45
Πραιτώρια	25° 09′	35° 02′	220
Καστέλλι	25° 20′	35° 13′	350
Καψάλοι	25° 24′	35° 00′	10
Αβδού	25° 26′	35° 14′	230
Μύθοι	25° 35′	35° 02′	200
Καλό Χωριό	25° 44′	35° 07′	12
Παχειά Άμμος	25° 49′	35° 05′	50

#### Δίκτυο μετεωρολογικών σταθμών:

Παρακάτω ακολουθούν πίνακες με τα δεδομένα της θερμοκρασίας για τα έτη 1999-2000 και 2000-2001 και στη συνέχεια τα αντίστοιχα διαγράμματά τους. Οι πίνακες των δεδομένων παρουσιάζουν τις διακυμάνσεις της θερμοκρασίας σε όλο το υδρολογικό έτος καθώς επίσης τις μέγιστες και ελάχιστες τιμές.





21/5/2009



#### ΜΕΓΙΣΤΕΣ ΚΑΙ ΕΛΑΧΙΣΤΕΣ ΗΜΕΡΗΣΙΕΣ ΤΙΜΕΣ ΘΕΡΜΟΚΡΑΣΙΑΣ ΤΟΥ ΑΕΡΑ ΓΙΑ ΤΟ ΕΤΟΣ 1999-2000

НМ.	ΣΕΓ	٦T	O	٢T	NC	DE	ΔΕ	K	IA	N	Φ	ЕВ	MA	٩P	АГ	1P	M	AI	10	YN	10	YΛ	A	YΓ
	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.										
1	30,0	18,0	29,0	19,0	25,0	14,0	20,0	9,0	20,0	10,0	16,0	9,0	19,0	9,0	17,0	9,0	21,0	17,0	28,0	15,0	34,0	20,0	31,0	22,0
2	30,0	21,0	28,0	20,0	24,0	15,0	20,0	11,0	19,0	9,0	18,0	8,0	18,0	9,0	18,0	11,0	20,0	18,0	28,0	18,0	39,0	23,0	31,0	24,0
3	30,0	21,0	29,0	23,0	25,0	13,0	20,0	13,0	12,0	9,0	19,0	10,0	18,0	10,0	18,0	10,0	20,0	16,0	29,0	17,0	40,0	20,0	31,0	23,0
4	29,0	20,0	29,0	23,0	23,0	13,0	21,0	10,0	12,0	10,0	19,0	10,0	16,0	13,0	21,0	12,0	21,0	12,0	28,0	17,0	41,0	20,0	33,0	17,0
5	31,0	24,0	28,0	22,0	23,0	14,0	20,0	11,0	15,0	7,0	18,0	8,0	15,0	9,0	21,0	11,0	20,0	10,0	30,0	16,0	40,0	19,0	34,0	16,0
6	30,0	21,0	28,0	21,0	25,0	13,0	20,0	10,0	14,0	6,0	19,0	5,0	18,0	5,0	20,0	13,0	20,0	16,0	31,0	17,0	39,0	20,0	34,0	16,0
7	31,0	22,0	28,0	21,0	23,0	15,0	21,0	13,0	14,0	8,0	18,0	5,0	15,0	13,0	19,0	12,0	25,0	11,0	31,0	17,0	42,0	25,0	34,0	16,0
8	30,0	21,0	28,0	17,0	22,0	14,0	22,0	15,0	14,0	9,0	19,0	7,0	18,0	11,0	17,0	11,0	28,0	12,0	33,0	18,0	35,0	21,0	28,0	23,0
9	30,0	24,0	26,0	21,0	23,0	18,0	21,0	13,0	15,0	9,0	18,0	8,0	20,0	12,0	18,0	10,0	27,0	12,0	34,0	18,0	36,0	22,0	29,0	24,0
10	29,0	24,0	27,0	18,0	20,0	18,0	20,0	12,0	15,0	7,0	18,0	10,0	19,0	11,0	19,0	15,0	28,0	14,0	32,0	17,0	40,0	23,0	34,0	19,0
11	30,0	22,0	26,0	16,0	20,0	17,0	21,0	12,0	15,0	8,0	18,0	9,0	15,0	7,0	21,0	15,0	27,0	15,0	33,0	16,0	28,0	25,0	32,0	21,0
12	29,0	19,0	26,0	21,0	21,0	17,0	20,0	9,0	14,0	11,0	19,0	8,0	19,0	6,0	21,0	15,0	28,0	18,0	32,0	17,0	35,0	22,0	33,0	25,0
13	28,0	18,0	25,0	16,0	24,0	14,0	20,0	10,0	14,0	10,0	19,0	8,0	18,0	8,0	20,0	13,0	29,0	18,0	33,0	17,0	35,0	24,0	34,0	21,0
14	30,0																							
15	29,0																							
16	31,0																							
17	29,0																							
18	28,0																							
19 20	29,0																							
20	30,0																							
22	28,0												17,0											
23	30,0						,	,					16,0						,					,
24	32,0										14,0				20,0									
25	33,0																							
26													19,0											
27	30,0	17,0	28,0	17,0	17,0	8,0	22,0	14,0	12,0	5,0	17,0	5,0	19,0	10,0	23,0	10,0	27,0	16,0	33,0	16,0	37,0	19,0	32,0	24,0
28	28,0																							
29	30,0																							
30	29,0														24,0									
31				20,0					18,0				22,0				28,0						32,0	
м	ME.	33,0	ME.	30,0	ME.	26,0	ME.	25,0	ME.	20,0	ME.	<u>19,0</u>	ME.	22,0	ME.	24,0	ME.	30,0	ME.	35,0				
н	ЕΛ.	16,0	ЕΛ.	15,0	ЕΛ.	8,0	ЕΛ.	8,0	ЕΛ.	5,0	ЕΛ.	3,0	ЕΛ.	5,0	ЕΛ.	9,0	ЕΛ.	10,0	ЕΛ.	15,0	ЕΛ.	17,0	ЕΛ.	16,0
N	М.О.	24,9	м.о.	22,9	м.о.	18,2	M.O.	15,8	м.о.	12,0	м.о.	12,6	м.о.	13,7	м.о.	16,6	м.о.	20,8	м.о.	24,0	м.о.	27,5	м.о.	27,2

Ψηφιακή συλλογή Βιβλιοθήκη ΌσΡΔΣΤ

μήμα Γεωλογίας



#### ΜΕΓΙΣΤΕΣ ΚΑΙ ΕΛΑΧΙΣΤΕΣ ΗΜΕΡΗΣΙΕΣ ΤΙΜΕΣ ΘΕΡΜΟΚΡΑΣΙΑΣ ΤΟΥ ΑΕΡΑ ΓΙΑ ΤΟ ΕΤΟΣ 1999-2000

									I				I		1						1			
НМ.	ΣΕ	ПТ	Oł	кт	NC	DE	ΔΕ	K	IA	N	ΦΕ	В	MA	١P	Α	1P	M	AI	10	YN	10	YΛ	A١	ſΓ
	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.								
1	32,0	21,0	27,5	17,5	22,0	11,0	18,0	10,0	18,0	10,0					22,0	10,0	23,0	19,0	30,0	15,0	34,5	24,5	37,0	22,0
2	30,0	19,0	28,0	18,5	23,5	13,0	19,0	10,0	15,0	8,0					23,0	10,0	24,0	18,0	30,0	16,0	35,0	25,5	36,0	22,0
3	29,0	18,0	29,5	21,0	22,0	10,0	21,0	9,0	10,0	6,0					24,0	11,0	24,0	17,0	30,0	17,0	35,0	26,0	35,0	21,0
4	28,0	20,0	28,5	17,5	23,0	13,0	19,0	10,0	9,0	6,0					27,0	12,0	25,0	17,0	31,5	17,0	38,5	28,0	33,0	20,0
5	29,0	20,0	29,0	17,5	24,0	15,0	22,0	10,0	10,0	8,0					28,0	13,0	26,0	17,0	32,0	17,0	40,0	29,0	32,0	20,0
6	29,0	21,0	30,0	21,0	23,0	17,0	19,0	12,0	11,0	6,0					24,0	12,0	26,0	16,0	30,0	16,5	39,0	28,0	30,0	22,0
7	28,0	18,0	29,0	21,0	23,0	16,0	19,0	12,0	11,0	6,5					26,0	14,0	27,0	17,0	30,5	17,0	38,0	29,0	29,0	21,0
8	28,0	21,0	27,0	21,0	22,0	15,0	21,0	10,0	10,5	7,0					24,0	13,0	27,0	16,0	30,0	17,5	40,0	28,0	30,0	20,0
9	27,0	20,0	23,0	17,0	19,0	13,0	19,0	10,0	14,0	4,0					23,0	12,0	28,0	15,0	30,0	17,5	41,0	31,0	31,0	20,0
10	30,0	21,0	23,5	16,0	18,0	13,0	19,0	10,0	13,0	6,0					22,0	11,0	28,0	14,0	30,0	17,0	40,0	32,0	32,0	21,0
11	27,0	17,0	25,0	15,5	18,0	13,0	19,5	9,5	12,0	6,5					24,0	10,0	27,0	14,0	30,0	17,5	38,0	30,0	32,0	21,0
12	27,5	17,5	25,0	14,5	18,0	14,0	19,0	9,0	12,0	7,0					25,0	12,0	26,0	13,0	30,0	17,0	39,0	30,0	31,0	20,0
13	27,5	19,0	25,5	14,0	20,0	13,0	20,0	12,0	10,0	7,0					26,0	13,0	28,0	13,0	31,5	17,5	38,0	28,0	30,0	19,0
14	27,0	15,0	25,5	16,5	24,0	15,0	18,0	10,0	12,0	9,0					28,0	15,0	28,0	15,0	31,0	17,0	38,0	27,0	31,0	20,0
15	26,0	17,0	26,5	17,0	23,0	14,0	22,0	12,0	10,0	8,0					26,0	14,0	32,0	18,0	33,0	18,0	38,0	27,0	32,0	21,0
16	28,0	17,0	26,0	17,0	27,0	15,0	20,0	10,0	10,5	8,0					25,0	14,0	30,0	20,0	31,5	18,0	36,0	26,0	32,0	21,0
17	29,0	20,0	25,0	16,5	28,0	12,0	20,5	10,0	9,0	7,0					24,0	12,0	30,5	21,0	30,0	17,0	35,0	26,0	31,0	20,0
18	29,0	21,0	25,0	14,0	26,0	13,0	19,0	10,0	10,0	6,0					23,0	11,0	30,0	20,0	29,5	17,5	34,0	25,0	30,0	20,0
19	27,0	18,0	28,0	20,0	24,0	14,0	17,0	10,5	9,0	6,0					24,0	12,0	31,0	21,0	28,0	17,5	34,0	25,0	30,5	21,0
20	26,5	17,5	30,0	22,0	22,0	14,0	20,0	9,0	8,0	5,0					28,0	14,0	30,0	22,0	27,5	17,0	35,0	25,0	31,0	21,0
21	27,0	17,5	27,0	17,0	23,0	17,0	18,0	10,0	12,0	5,0					25,0	18,0	29,5	21,0	28,5	18,0	36,0	25,0	31,0	21,5
22	26,0	18,0	29,0	21,0	21,5	18,0	19,0	6,0	15,0	6,0					25,0	20,0	31,0	20,0	29,0	19,0	35,0	27,0	32,0	22,0
23	26,5	17,0	28,5	18,5	22,5	14,0	19,0	8,0	15,0	7,0					26,0	21,0	32,0	21,0	30,0	21,0	35,0	28,0	32,5	22,5
24	29,0	18,0	24,0	14,0	18,5	13,5	14,0	10,0	15,0	6,0					27,0	20,0	31,0	20,0	31,5	22,0	37,0	30,0	33,0	22,0
25	29,5	20,5	25,0	16,0	19,0	12,0	15,0	10,0	14,0	6,0					23,0	18,0	31,0	21,5	31,0	22,5	36,0	29,0	33,0	22,0
26	28,0	17,0	24,5	14,0	19,0	13,0	17,5	11,0	10,0	5,0					27,0	18,0	30,0	22,0	32,0	22,0	36,0	28,0	32,5	21,0
27	28,0	15,5	26,0	15,0	18,0	12,0	20,0	13,0	9,0	3,0					25,0	17,0	31,0	22,0	33,0	23,0	36,0	24,0	33,0	21,0
28	28,5	17,0	25,0	18,0	22,0	13,0	21,0	10,0	12,0	6,0					24,0	15,0	32,0	22,0	33,5	23,5	36,0	25,0	34,0	21,5
29	30,0	20,0	24,0	14,0	20,0	13,0	19,5	9,0	17,0	6,0					22,0	10,0	31,0	23,0	34,0	24,0	37,0	23,0	35,0	22,0
30	28,0	18,0	23,0	15,0	15,0	11,0	19,0	10,0	17,0	7,0					22,0	15,0	32,0	23,5	34,0	25,0	38,0	24,0	34,0	22,5
31			22,0	14,0			19,0	9,0	17,0	4,0							32,0	24,0			38,0	24,0	34,0	23,5
м	ME.	32,0	ME.	30,0	ME.	28,0	ME.	22,0	ME.	18,0	ME.	0,0	ME.	0,0	ME.	28,0	ME.	32,0	ME.	34,0	ME.	41,0	ME.	37,0
н	ЕΛ.	15,0	ЕΛ.	14,0	ЕΛ.	10,0	ЕΛ.	6,0	ЕΛ.	3,0	ЕΛ.	0,0	ЕΛ.	0,0	ЕΛ.	10,0	ЕΛ.	13,0	ЕΛ.	15,0	ЕΛ.	23,0	ЕΛ.	19,0
Ν	М.О.	23,4	м.о.	21,7	M.O.	17,6	М.О.	14,6	М.О.	9,3	M.O.	0,0	М.О.	0,0	М.О.	19,3	М.О.	23,8	М.О.	24,7	м.о.	36,8	М.О.	26,7

Ψηφιακή συλλογή Βιβλιοθήκη

ͽράστος

μήμα Γεωλογίας

#### ΣΤΑΘΜΟΣ: ΛΕΥΚΟΓΕΙΑ ΡΕΘΥΜΝΗΣ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΚΟΥΡΤΑΛΙΩΤΗ

#### ΜΕΓΙΣΤΕΣ ΚΑΙ ΕΛΑΧΙΣΤΕΣ ΗΜΕΡΗΣΙΕΣ ΤΙΜΕΣ ΘΕΡΜΟΚΡΑΣΙΑΣ ΤΟΥ ΑΕΡΑ ΓΙΑ ΤΟ ΕΤΟΣ 1999-2000

нм.	ΣΕ	пт	OK	т	NC	DE	ΔE	ΕK	IA	N	ΦE	B	м	٩P	АГ	1P	M	AI	10	YN	10	YΛ	A	ΥΓ
	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.
1	30,0	18,0	29,0	19,0	23,0	15,0	23,0	12,0	19,0	8,0	17,0	7,0	15,0	7,0	24,0	10,0	24,0	12,0	32,0	18,0	31,0	20,0	35,0	22,0
2	30,0	18,0	28,0	17,0	24,0	14,0	23,0	12,0	17,0	9,0	20,0	7,0	15,0	6,0	24,0	10,0	25,0	14,0	30,0	17,0	31,0	20,0	30,0	20,0
3	30,0	18,0	28,0	16,0	24,0	13,0	23,0	12,0	14,0	8,0	19,0	7,0	17,0	6,0	24,0	10,0	20,0	14,0	26,0	16,0	31,0	20,0	28,0	19,0
4	28,0	19,0	28,0	16,0	24,0	12,0	22,0	11,0	16,0	8,0	17,0	6,0	17,0	6,0	24,0	9,0	20,0	13,0	26,0	16,0	32,0	24,0	29,0	20,0
5	29,0	19,0	28,0	16,0	24,0	12,0	22,0	11,0	16,0	7,0	16,0	5,0	16,0	6,0	27,0	11,0	18,0	12,0	27,0	16,0	36,0	28,0	30,0	20,0
6	32,0	18,0	28,0	15,0	23,0	13,0	23,0	10,0	15,0	7,0	18,0	7,0	17,0	7,0	27,0	10,0	18,0	12,0	28,0	18,0	39,0	28,0	30,0	22,0
7	31,0	19,0	29,0	15,0	22,0	13,0	23,0	10,0	14,0	7,0	18,0	8,0	17,0	6,0	26,0	10,0	24,0	15,0	31,0	18,0	43,0	30,0	32,0	22,0
8	30,0	18,0	28,0	15,0	23,0	13,0	22,0	10,0	14,0	6,0	18,0	8,0	17,0	7,0	24,0	10,0	24,0	14,0	33,0	20,0	40,0	28,0	34,0	22,0
9	30,0	20,0	28,0	15,0	24,0	13,0	22,0	10,0	14,0	7,0	18,0	7,0	18,0	6,0	20,0	9,0	27,0	14,0	34,0	20,0	36,0	27,0	33,0	22,0
10	29,0	21,0	29,0	14,0	25,0	12,0	21,0	10,0	15,0	7,0	17,0	8,0	18,0	7,0	21,0	10,0	26,0	14,0	34,0	20,0	38,0	26,0	34,0	22,0
11	30,0	20,0	28,0	14,0	23,0	14,0	20,0	10,0	14,0	8,0	18,0	7,0	19,0	7,0	21,0	9,0	30,0	15,0	30,0	18,0	39,0	27,0	32,0	20,0
12	31,0	19,0	28,0	14,0	23,0	13,0	20,0	11,0	15,0	7,0	18,0	7,0	19,0	7,0	22,0	10,0	30,0	17,0	28,0	18,0	38,0	24,0	30,0	22,0
13	30,0	19,0	26,0	13,0	24,0	12,0	20,0	10,0	15,0	7,0	18,0	6,0	18,0	7,0	24,0	12,0	30,0	17,0	28,0	18,0	43,0	24,0	32,0	20,0
14	29,0	18,0	27,0	13,0	24,0	12,0	20,0	10,0	14,0	7,0	18,0	7,0	18,0	7,0	24,0	12,0	30,0	16,0	30,0	18,0	38,0	24,0	32,0	20,0
15	29,0	18,0	27,0	14,0	24,0	13,0	20,0	11,0	14,0	8,0	16,0	8,0	18,0	7,0	24,0	12,0	31,0	16,0	32,0	18,0	32,0	22,0	32,0	20,0
16	29,0	18,0	27,0	15,0	23,0	12,0	21,0	11,0	15,0	7,0	17,0	8,0	18,0	8,0	24,0	13,0	31,0	17,0	33,0	20,0	32,0	22,0	33,0	22,0
17	30,0	18,0	25,0	14,0	26,0	12,0	21,0	11,0	14,0	7,0	16,0	8,0	16,0	8,0	24,0	13,0	27,0	16,0	34,0	22,0	30,0	22,0	33,0	22,0
															25,0									
															25,0									
															23,0									
															23,0									
22			29,0	,											22,0									
23			31,0												23,0									
24															23,0									
															24,0									
															22,0 22,0									
28															23,0									
			26,0												23,0									
			23,0								15,0	0,0			23,0									
31	,0	10,0	23,0		,0	,0			15,0					10,0		,0	32,0		20,0	10,0			29,0	
<u>м</u>	MF	32.0			MF	27 0					MF	20.0			ME.	27 0			MF	36.0				
н															EΛ.									
															м.о.									

Ψηφιακή συλλογή Βιβλιοθήκη ΌΦΡΑΣΤ(

ιήμα Γεωλογίας

#### ΣΤΑΘΜΟΣ: ΓΑΡΑΖΟ ΡΕΘΥΜΝΗΣ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΠΕΡΑΜΑΤΙΑΝΟΣ

#### ΜΕΓΙΣΤΕΣ ΚΑΙ ΕΛΑΧΙΣΤΕΣ ΗΜΕΡΗΣΙΕΣ ΤΙΜΕΣ ΘΕΡΜΟΚΡΑΣΙΑΣ ΤΟΥ ΑΕΡΑ ΓΙΑ ΤΟ ΕΤΟΣ 1999-2000

	26	ПТ	Oł	(T	NC	DE	ΔΕ	ΞK	IA	N	ΦΕ	В	MA	٩P	АГ	1P	M	AI	10	YN	10	YΛ	A	ſΓ
	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.
1	29,0	20,0	28,5	18,0	21,0	12,0	17,0	8,0	19,0	8,0	19,0	8,0	20,0	5,0	24,0	13,0	23,0	14,0	30,0	17,0	29,0	19,0	31,0	21,0
2	30,0	21,0	28,0	17,0	20,0	12,0	18,0	9,0	12,0	7,0	18,0	8,0	29,0	4,0	24,0	10,0	23,0	13,0	30,0	16,0	27,0	18,0	28,0	20,0
3	29,0	19,0	28,0	17,0	22,0	16,5	19,5	9,0	9,0	6,0	17,0	7,0	29,0	10,0	24,0	11,0	21,0	13,0	29,0	17,0	29,0	19,0	28,0	20,0
4	29,0	19,0	27,5	17,0	19,0	11,0	20,0	8,5	9,0	7,0	17,0	8,0	25,0	8,0	28,0	16,0	16,0	10,0	28,0	15,0	32,0	21,0	28,0	19,0
5	29,0	18,0	27,0	17,0	20,0	12,0	17,0	8,0	9,0	5,0	16,0	7,0	27,0	12,0	32,0	24,0	17,0	9,0	24,0	16,0	35,0	23,0	28,0	18,0
6	29,0	17,5	28,0	18,0	16,0	13,0	19,0	11,0	9,0	4,0	15,0	7,0	18,0	7,0	31,0	25,0	17,0	9,0	30,0	18,0	40,0	26,0	29,0	19,0
7	28,5	18,0	26,5	16,0	19,0	11,0	20,0	10,5	10,0	5,0	14,0	6,0	19,0	5,0	29,0	9,0	19,0	9,5	29,0	21,0	40,0	26,0	29,0	19,0
8	28,0	18,0	25,0	16,0	22,0	15,0	19,0	10,0	10,5	5,0	16,0	7,0	23,0	3,0	17,0	11,0	22,0	13,0	32,0	21,0	34,0	24,0	31,0	21,0
9	29,0	20,5	24,0	15,0	23,0	13,0	14,0	9,0	10,0	5,0	15,0	6,0	26,0	5,0	16,0	10,0	26,0	15,0	32,0	21,0	40,0	25,0	32,0	21,0
10	29,0	18,5	24,0	15,0	24,0	12,0	17,0	10,0	11,0	6,0	14,0	5,0	28,0	12,0	16,0	9,0	27,0	15,0	30,0	21,0	42,0	26,0	30,0	20,0
11	28,0	18,0	26,0	14,5	25,0	13,5	20,0	12,0	9,0	5,0	15,0	7,0	27,0	8,0	27,0	10,0	28,0	16,0	32,0	20,0	39,0	20,0	29,0	19,0
12	26,0	17,0	23,0	15,5	15,0	13,0	20,0	9,0	9,0	5,0	16,0	7,0	27,0	8,0	25,0	10,0	29,0	16,0	28,0	17,0	40,0	21,0	27,0	22,0
13	25,5	17,0	23,0	13,5	14,0	11,5	15,0	9,0	9,0	6,0	12,0	6,0	26,0	6,0	20,0	9,0	29,0	15,0	25,0	17,0	42,0	27,0	28,0	22,0
14	27,0	18,0	23,5	13,0	15,0	10,0	17,0	9,0	8,0	6,5	14,0	6,0	23,0	8,0	18,0	8,0	28,0	15,0	29,0	17,0	36,0	20,0	28,0	22,0
15	28,0	15,0	25,0	16,0	20,0	14,0	19,0	9,0	8,0	6,0	13,0	6,0	27,0	5,0	22,0	11,0	26,0	14,0	29,0	19,0	29,0	20,0	29,0	21,0
16	28,0	16,0	25,0	15,0	25,0	15,0	20,0	11,0	8,0	6,0	14,0	6,0	18,0	9,0	25,0	13,0	23,0	12,0	32,0	22,0	30,0	20,0	29,0	22,0
17	27,0	17,0	25,0	15,0	28,0	20,0	21,0	10,0	9,0	6,0	15,0	7,0	22,0	12,5	28,0	12,0	23,0	13,5	32,0	20,0	29,0	20,0	30,0	23,0
	30,5	19,5	25,0	15,0	27,0	20,0	19,0	10,0	10,0	6,0	16,0	9,0	14,0	5,0	20,0	13,0	23,0	13,0	28,0	20,0	30,0	20,0	29,0	20,0
19															19,0									
															15,0									
	26,0														16,0									
22							20,0								19,0									
23							17,0		-	4,0	8,0	4,5	8,0		22,0									
-	26,0														23,0 25,0									
			,		,	, í	,	,	,	,	,				23,0	, í			,	, í	, í	, í	,	
27															23,0									
															24,0									
															22,0									
30									15,0		,0	.,0			22,0									
31	,0	,.	21,0			-,-			15,0				28,5			,.		16,0					28,0	
м	ME.	31.5				28.0					ME.	19.0			ME.	32.0				33.0				
н															EΛ.									
															м.о.									

Ψηφιακή συλλογή Βιβλιοθήκη

ΦΡΑΣΤΟΣ

ιήμα Γεωλογίας

#### ΣΤΑΘΜΟΣ: ΠΟΜΠΙΑ ΗΡΑΚΛΕΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΔΥΤ. ΜΕΣΣΑΡΑΣ

Ψηφιακή συλλογή **Βιβλιοθήκη** 

ΦΡΑΣΤΟΣ

ιήμα Γεωλογίας

Α.Π.Θ

нм.	ΣΕ	пт	Oł	ст	NC	)E	ΔΕ	ĸ	IA	N	Φ	B	MA	VP	АГ	1P	M	۵1	10,	VN.	10	<b>V A</b>	A	vг
															ME.	1			_				ME.	
1															27,0									
2	,		30,0				,	,	,		,		,		26,0		,	,	,		,		,	,
3	30,0	19,0	30,0	18,0	26,0	15,0	20,0	9,0	16,0						25,0									
4			30,0												24,0									
5	32,0	21,0	31,0	20,0	25,0	15,0	22,0	7,0	14,0	5,0	17,0	8,0	16,0	6,0	27,0	14,0	23,0	12,0	32,0	19,0	42,0	25,0	36,0	18,0
6	34,0	22,0	29,0	19,0	25,0	14,0	19,0	9,0	14,0	3,0	15,0	5,0	16,0	7,0	27,0	16,0	24,0	14,0	33,0	19,0	43,0	26,0	37,0	20,0
7	32,0	23,0	29,0	18,0	24,0	15,0	20,0	10,0	16,0	4,0	19,0	7,0	17,0	8,0	25,0	14,0	25,0	15,0	35,0	20,0	44,0	27,0	36,0	19,0
8	33,0	24,0	28,0	18,0	25,0	16,0	20,0	10,0	14,0	4,0	19,0	5,0	17,0	9,0	24,0	12,0	27,0	15,0	36,0	21,0	45,0	25,0	35,0	16,0
9	34,0	23,0	30,0	17,0	24,0	15,0	20,0	9,0	15,0	2,0	17,0	6,0	17,0	6,0	24,0	8,0	29,0	16,0	35,0	22,0	44,0	24,0	34,0	17,0
10	35,0	24,0	29,0	18,0	25,0	14,0	19,0	9,0	14,0	0,0	16,0	8,0	16,0	6,0	23,0	7,0	30,0	16,0	34,0	23,0	42,0	26,0	33,0	20,0
11	34,0	21,0	29,0	19,0	24,0	14,0	19,0	10,0	15,0	3,0	17,0	8,0	17,0	7,0	23,0	6,0	31,0	15,0	36,0	20,0	43,0	25,0	36,0	20,0
12	33,0	20,0	28,0	18,0	22,0	14,0	20,0	6,0	16,0	6,0	13,0	8,0	17,0	8,0	22,0	9,0	32,0	16,0	35,0	21,0	40,0	24,0	33,0	19,0
13	31,0	21,0	29,0	18,0	21,0	13,0	16,0	11,0	15,0	7,0	16,0	6,0	19,0	9,0	23,0	9,0	32,0	15,0	34,0	20,0	37,0	23,0	32,0	20,0
14	30,0	20,0	30,0	20,0	22,0	12,0	18,0	8,0	16,0	9,0	17,0	7,0	20,0	10,0	22,0	10,0	29,0	17,0	35,0	20,0	35,0	22,0	36,0	21,0
15	31,0	20,0	28,0	19,0	23,0	15,0	19,0	9,0	14,0	6,0	17,0	5,0	19,0	8,0	24,0	10,0	31,0	18,0	35,0	21,0	32,0	20,0	36,0	20,0
16	30,0	21,0	29,0	18,0	24,0	14,0	19,0	7,0	13,0	5,0	16,0	5,0	18,0	6,0	26,0	11,0	32,0	16,0	36,0	25,0	30,0	19,0	36,0	21,0
17	31,0	20,0	28,0	17,0	26,0	15,0	19,0	10,0	14,0	6,0	14,0	6,0	17,0	4,0	26,0	12,0	31,0	14,0	37,0	23,0	30,0	20,0	35,0	20,0
18	31,0	21,0	28,0	18,0	26,0	16,0	20,0	9,0	15,0	5,0	17,0	8,0	14,0	6,0	27,0	13,0	29,0	15,0	36,0	20,0	32,0	19,0	36,0	20,0
19	33,0	18,0	27,0	17,0	25,0	15,0	19,0	13,0	16,0	5,0	16,0	7,0	16,0	0,0	25,0	11,0	31,0	16,0	32,0	18,0	34,0	18,0	36,0	21,0
20	30,0	19,0	27,0	18,0	22,0	14,0	19,0	14,0	16,0	7,0	16,0	9,0	14,0	1,0	23,0	12,0	30,0	15,0	31,0	19,0	35,0	20,0	37,0	20,0
21	32,0	18,0	27,0	17,0	23,0	13,0	18,0	11,0	13,0	1,0	16,0	8,0	14,0	2,0	22,0	10,0	29,0	16,0	32,0	18,0	33,0	18,0	35,0	22,0
22	31,0	20,0	29,0	16,0	26,0	14,0	18,0	4,0	11,0						23,0									
23	-		30,0												22,0									
24												-			23,0									
	33,0																							
26															22,0									
27															22,0									
28			27,0												23,0									
29 30			26,0								14,0	6,0			25,0									
31	32,0	10,0	26,0			9,0									23,0	13,0			35,0	20,0				
M	ME	35.0	25,0 ME			27.0			15,0 ME			21.0	27,0			27.0	30,0 ME		ME	37.0			35,0 ME	
н															MΕ. ΕΛ.									
Ν	WI.U.	20,2	WI.U.	23,2	IVI.U.	18,2	WI.U.	13,5	IVI.U.	9,6	IVI.O.	11,3	IVI.O.	12,0	M.O.	17,9	IVI.U.	22,3	IVI.U.	27,0	IVI.O.	∠9,8	WI.U.	27,9

#### ΣΤΑΘΜΟΣ: ΓΕΡΓΕΡΗ ΗΡΑΚΛΕΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΔΥΤ. ΜΕΣΣΑΡΑΣ

Ψηφιακή συλλογή **Βιβλιοθήκη** 

ΦΡΑΣΤΟΣ

ιήμα Γεωλογίας

А.П.Ө

	56	<b>---</b>		/T	NIC			ĸ	1.4		Φ		MA					A 1		<b>ZNI</b>		~	•	
HM.	ΣΕ		Oř ME.								_				АГ МЕ.	I			10` ME			[	ME.	
1			27,0								13,0		12,0				18,0							
2	-		28,0								16,0				19,0 22,0				-					
3	-		28,0								17,0				23,0									
4	-		27,0								18,0				20,0									
5			27,0								17,0				21,0									
6			28,0								18,0				22,0		,	,	,		,			
7			27,0								17,0				21,0									
8			26,0								16,0				19,0									
9			25,0																					
10			24,0								17,0				20,0									
11			24,0								16,0		,	,	23,0		,	,	,		,			,
12			25,0								16,0				23,0			,	,		, i	,		,
13			24,0							-	17,0	7,0	16,0	7,0	23,0	10,0	26,0	13,0	29,0	18,0	37,0	22,0	32,0	21,0
14	28,0	18,0	24,0	14,0	18,0	12,0	17,0	9,0	17,0	7,0	17,0	7,0	17,0	7,0	22,0	10,0	25,0	13,0	30,0	19,0	36,0	21,0	30,0	20,0
15	28,0	18,0	25,0	15,0	18,0	12,0	18,0	9,0	18,0	8,0	17,0	8,0	18,0	7,0	22,0	10,0	26,0	14,0	30,0	19,0	30,0	20,0	30,0	20,0
16	29,0	18,0	24,0	15,0	18,0	13,0	17,0	8,0	17,0	7,0	16,0	7,0	17,0	7,0	21,0	10,0	26,0	15,0	31,0	19,0	28,0	18,0	31,0	21,0
17	30,0	18,0	25,0	15,0	19,0	13,0	17,0	9,0	17,0	7,0	16,0	6,0	17,0	6,0	20,0	9,0	29,0	15,0	31,0	19,0	27,0	18,0	32,0	21,0
18	28,0	18,0	26,0	17,0	19,0	12,0	18,0	9,0	17,0	6,0	16,0	7,0	16,0	7,0	19,0	9,0	27,0	14,0	30,0	19,0	27,0	19,0	32,0	21,0
19	29,0	19,0	27,0	18,0	18,0	13,0	18,0	9,0	18,0	7,0	14,0	6,0	16,0	7,0	17,0	9,0	28,0	15,0	31,0	20,0	30,0	21,0	32,0	20,0
20	30,0	20,0	26,0	18,0	18,0	12,0	17,0	10,0	17,0	6,0	15,0	4,0	17,0	7,0	19,0	9,0	28,0	14,0	31,0	19,0	32,0	21,0	31,0	21,0
21	30,0	20,0	27,0	18,0	17,0	12,0	17,0	10,0	16,0	6,0	14,0	4,0	18,0	8,0	20,0	11,0	27,0	14,0	30,0	20,0	32,0	21,0	31,0	20,0
22	29,0	20,0	26,0	17,0	18,0	12,0	17,0	8,0	14,0	7,0	13,0	4,0	18,0	7,0	20,0	10,0	28,0	14,0	31,0	20,0	33,0	22,0	32,0	21,0
23	29,0	20,0	25,0	17,0	18,0	13,0	16,0	6,0	13,0	6,0	12,0	3,0	16,0	6,0	21,0	10,0	27,0	15,0	32,0	21,0	35,0	22,0	31,0	21,0
24	30,0	20,0	24,0	16,0	18,0	12,0	19,0	5,0	12,0	6,0	12,0	4,0	15,0	6,0	20,0	10,0	28,0	14,0	32,0	21,0	35,0	23,0	32,0	21,0
25	30,0	20,0	24,0	16,0	18,0	12,0	14,0	4,0	12,0	5,0	12,0	5,0	17,0	7,0	22,0	11,0	28,0	15,0	31,0	20,0	34,0	22,0	34,0	22,0
26	31,0	20,0	25,0	17,0	17,0	12,0	17,0	5,0	11,0	4,0	13,0	4,0	18,0	8,0	23,0	11,0	28,0	14,0	30,0	21,0	33,0	22,0	33,0	22,0
27	30,0	20,0	24,0	16,0	18,0	12,0	15,0	6,0	8,0	3,0	13,0	4,0	18,0	9,0	24,0	12,0	28,0	15,0	33,0	21,0	33,0	21,0	32,0	21,0
28	29,0	19,0	23,0	16,0	18,0	13,0	16,0	10,0	9,0	4,0	12,0	5,0	19,0	8,0	22,0	11,0	28,0	15,0	32,0	21,0	32,0	21,0	31,0	21,0
29	28,0	18,0	23,0	17,0	17,0	12,0	17,0	6,0	12,0	6,0	10,0	5,0	19,0	8,0	22,0	11,0	29,0	14,0	31,0	21,0	32,0	21,0	31,0	20,0
30	27,0	18,0	24,0	15,0	17,0	11,0	16,0	5,0	12,0	7,0			18,0	9,0	22,0	11,0	28,0	15,0	32,0	21,0	31,0	21,0	30,0	20,0
31			24,0	17,0			15,0	4,0	13,0	6,0			19,0	9,0			28,0	15,0			33,0	21,0	31,0	20,0
м	ME.	31,0	ME.	28,0	ME.	23,0	ME.	19,0	ME.	18,0	ME.	18,0	ME.	19,0	ME.	24,0	ME.	29,0	ME.	33,0	ME.	38,0	ME.	34,0
н	ЕΛ.	17,0	ЕΛ.	14,0	ЕΛ.	11,0	ЕΛ.	4,0	ЕΛ.	3,0	ЕΛ.	3,0	ЕΛ.	6,0	ЕΛ.	9,0	ЕΛ.	9,0	ЕΛ.	17,0	ЕΛ.	18,0	ЕΛ.	20,0
Ν	M.O.	23,8	M.O.	21,0	M.O.	15,9	M.O.	12,7	M.O.	11,0	M.O.	10,7	M.O.	11,9	М.О.	15,6	M.O.	19,0	M.O.	24,5	М.О.	27,1	M.O.	26,2

#### ΣΤΑΘΜΟΣ: ΚΡΟΥΣΣΩΝΑΣ ΗΡΑΚΛΕΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΔΥΤ. ΜΕΣΣΑΡΑΣ

Ψηφιακή συλλογή Βιβλιοθήκη ΌσΡΑΣΤ(

ιήμα Γεωλογίας

А.П.Ө

					1										1		I				I			
HM.	ΣΕΙ	T	0	КТ	N	OE	Δ	EK	IA	N	Φ	EB	MA	AP	АГ	1P	MA	AI .	10	YN	10	YΛ	A١	Γ.
	ME.	ЕΛ.																						
1	30,0	20,0	30,0	19,0	29,0	12,0	19,0	9,0	18,0	12,0	14,0	9,0	10,0	9,0	13,0	11,0	23,0	13,0	28,0	15,0	30,0	16,0	32,0	14,0
2	29,0	18,0	29,0	15,0	28,0	11,0	19,0	9,0	17,0	12,0	14,0	9,0	12,0	9,0	12,0	10,0	23,0	13,0	27,0	15,0	32,0	16,0	32,0	14,0
3	29,0	19,0	29,0	16,0	28,0	12,0	19,0	9,0	16,0	10,0	15,0	10,0	15,0	11,0	13,0	11,0	23,0	13,0	27,0	15,0	32,0	16,0	33,0	15,0
4	30,0	20,0	28,0	15,0	29,0	12,0	20,0	10,0	14,0	11,0	15,0	10,0	14,0	10,0	13,0	11,0	18,0	11,0	26,0	14,0	35,0	17,0	33,0	15,0
5	30,0	20,0	29,0	16,0	28,0	11,0	21,0	10,0	11,0	9,0	11,0	7,0	14,0	10,0	14,0	12,0	17,0	11,0	28,0	16,0	37,0	18,0	33,0	15,0
6	30,0	20,0	30,0	15,0	27,0	11,0	22,0	11,0	12,0	10,0	12,0	8,0	12,0	9,0	14,0	12,0	18,0	14,0	29,0	16,0	37,0	18,0	34,0	15,0
7	29,0	19,0	29,0	15,0	27,0	12,0	22,0	11,0	11,0	10,0	12,0	8,0	9,0	7,0	13,0	12,0	20,0	14,0	30,0	17,0	39,0	19,0	34,0	16,0
8	30,0	19,0	29,0	16,0	26,0	11,0	22,0	11,0	11,0	10,0	12,0	9,0	10,0	9,0	12,0	11,0	20,0	14,0	31,0	18,0	34,0	17,0	32,0	15,0
9	30,0	19,0	28,0	15,0	26,0	12,0	23,0	12,0	10,0	9,0	12,0	9,0	11,0	10,0	12,0	11,0	21,0	14,0	33,0	18,0	37,0	18,0	32,0	15,0
10	30,0	20,0	27,0	14,0	25,0	11,0	23,0	13,0	11,0	10,0	13,0	10,0	12,0	11,0	15,0	14,0	22,0	15,0	33,0	18,0	31,0	15,0	30,0	13,0
11	30,5	20,0	28,0	14,0	23,0	10,0	23,0	12,0	11,0	9,0	13,0	10,0	14,0	12,0	20,0	15,0	23,0	16,0	34,0	19,0	32,0	15,0	29,0	14,0
12	29,0	20,0	29,0	13,0	22,0	9,0	22,0	11,0	10,0	9,0	12,0	10,0	15,0	13,0	22,0	15,0	23,0	16,0	34,0	19,0	34,0	15,0	28,0	14,0
13	29,0	19,0	28,0	13,0	21,0	9,0	22,0	11,0	11,0	10,0	11,0	10,0	15,0	12,0	19,0	14,0	24,0	16,0	35,0	20,0	37,0	16,0	28,0	14,0
14	28,0	18,0	28,0	14,0	21,0	10,0	20,0	10,0	12,0	10,0	12,0	10,0	14,0	11,0	20,0	14,0	23,0	16,0	35,0	20,0	35,0	15,0	30,0	15,0
15	28,0	18,0	27,0	13,0	21,0	10,0	20,0	11,0	12,0	10,0	12,0	9,0	15,0	12,0	21,0	14,0	22,0	15,0	36,0	21,0	34,0	14,0	32,0	16,0
16	28,0	19,0	27,0	13,0	22,0	12,0	19,0	10,0	12,0	11,0	12,0	10,0	16,0	13,0	21,0	14,0	22,0	14,0	37,0	21,0	33,0	14,0	32,0	16,0
17	30,0	20,0	28,0	14,0	24,0	13,0	18,0	9,0	11,0	9,0	13,0	11,0	19,0	14,0	21,0	14,0	20,0	13,0	34,0	18,0	33,0	13,0	34,0	18,0
18	32,0	20,0	28,0	13,0	25,0	15,0	18,0	9,0	10,0	9,0	13,0	10,0	12,0	8,0	19,0	13,0	22,0	14,0	30,0	17,0	34,0	15,0	33,0	18,0
19	31,0	19,0	28,0	12,0	25,0	15,0	18,0	9,0	11,0	10,0	11,0	8,0	11,0	8,0	18,0	13,0	23,0	15,0	28,0	15,0	34,0	14,0	30,0	18,0
20	30,0	18,0	30,0	13,0	24,0	14,0	17,0	8,0	10,0	9,0	13,0	10,0	11,0	8,0	17,0	12,0	24,0	15,0	28,0	15,0	34,0	14,0	31,0	19,0
21	28,0	16,0	31,0	15,0	25,0	15,0	17,0	8,0	11,0	10,0	14,0	11,0	12,0	9,0	16,0	12,0	26,0	16,0	28,0	16,0	33,0	13,0	32,0	19,0
22	29,0	16,0	30,0	13,0	25,0	14,0	18,0	9,0	12,0	10,0	10,0	8,0	10,0	8,0	16,0	11,0	27,0	17,0	29,0	16,0	33,0	14,0	33,0	20,0
23	30,0	17,0	29,0	13,0	24,0	14,0	16,0	8,0	12,0	10,0	10,0	8,0	11,0	9,0	20,0	15,0	27,0	17,0	30,0	17,0	34,0	13,0	33,0	20,0
24	30,0	18,0	30,0	14,0	23,0	11,0	14,0	7,0	11,0	9,0	11,0	8,0	12,0	9,0	24,0	16,0	25,0	14,0	31,0	18,0	34,0	14,0	34,0	21,0
25	30,0	19,0	30,0	13,0	23,0	11,0	15,0	8,0	12,0	10,0	11,0	8,0	13,0	11,0	23,0	15,0	25,0	14,0	33,0	18,0	35,0	15,0	32,0	19,0
26	32,0	20,0	31,0	14,0	21,0	12,0	17,0	8,0	10,0	9,0	12,0	9,0	13,0	12,0	22,0	14,0	24,0	14,0	33,0	18,0	35,0	15,0	31,0	18,0
27	32,0	20,0	31,0	14,0	20,0	9,0	20,0	10,0	9,0	7,0	12,0	9,0	12,0	11,0	20,0	12,0	24,0	14,0	34,0	19,0	37,0	17,0	30,0	18,0
28	32,0	19,0	29,0	11,0	19,0	9,0	19,0	9,0	11,0	9,0	12,0	10,0	13,0	11,0	18,0	10,0	25,0	15,0	31,0	16,0	34,0	15,0	29,0	18,0
29	31,0	18,0	29,0	13,0	19,0	8,0	19,0	9,0	12,0	10,0	11,0	9,0	12,0	10,0	20,0	12,0	27,0	17,0	32,0	17,0	33,0	14,0	28,0	18,0
30	30,0	18,0	30,0	13,0	18,0	8,0	19,0	9,0	12,0	11,0			13,0	11,0	22,0	13,0	27,0	17,0	33,0	17,0	33,0	14,0	29,0	19,0
31			29,0	12,0		8,0	18,0	8,0	13,0	11,0			13,0	10,0			28,0	17,0			33,0	14,0	29,0	19,0
м	ME.	32,0	ME.	31,0	ME.	29,0	ME.	23,0	ME.	18,0	ME.	15,0	ME.	19,0	ME.	24,0	ME.	28,0	ME.	37,0	ME.	39,0	ME.	34,0
н	ЕΛ.	16,0	ЕΛ.	11,0	ЕΛ.	8,0	ЕΛ.	7,0	ЕΛ.	7,0	ЕΛ.	7,0	ЕΛ.	7,0	ЕΛ.	10,0	ЕΛ.	11,0	ЕΛ.	14,0	ЕΛ.	13,0	ЕΛ.	13,0
Ν	M.O.	24,4	M.O.	21,5	M.O.	17,5	М.О.	14,5	М.О.	10,8	М.О.	10,7	М.О.	11,5	M.O.	15,2	M.O.	18,9	M.O.	24,3	M.O.	24,7	M.O.	24,0

#### ΣΤΑΘΜΟΣ: ΦΟΙΝΙΚΙΑ ΗΡΑΚΛΕΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΔΥΤ. ΗΡΑΚΛΕΙΟΥ

Ψηφιακή συλλογή **Βιβλιοθήκη** 

**ΦΡΑΣΤ** 

ιήμα Γεωλογίας

А.П.Ө

	50			/T					14	N	<b>م</b> ר	- D				10	54						• •	/F
	ΣΕΙ						ΔΕ				ΦΕ		MA				M/							
	ME.																							
1			,		23,0				,		19,0				23,0									
2					24,0						19,0				25,0		-		-				-	
3					22,0						18,0				24,0									
4 5					22,0				9,0	6,0 8 0	16,0	,	,		28,0									
6					22,0																			
7					21,0 24,0										23,0									
8					24,0																			
9					26,0																			
	28,0																							
	27,0																							
	29,0														22,0									
	29,0													-										
15	27,0	19,0	28,0	13,0	26,0	11,0	21,0	9,0	12,0	10,0	17,0	6,0	16,0	4,0	24,0	12,0	24,0	14,0	32,0	15,0	31,0	16,0	32,0	20,0
16	28,0	17,0	28,0	16,0	28,0	16,0	20,0	16,0	13,0	11,0	13,0	8,0	20,0	9,0	27,0	9,0	24,0	13,0	34,0	18,0	31,0	18,0	32,0	18,0
17	33,0	15,0	26,0	18,0	27,0	22,0	21,0	16,0	11,0	7,0	19,0	7,0	15,0	14,0	26,0	12,0	27,0	12,0	31,0	18,0	30,0	19,0	31,0	20,0
18	32,0	1,0	26,0	16,0	25,0	22,0	20,0	10,0	14,0	7,0	14,0	11,0	15,0	4,0	21,0	13,0	27,0	11,0	27,0	18,0	32,0	15,0	31,0	22,0
19	29,0	22,0	29,0	15,0	23,0	15,0	20,0	9,0	17,0	7,0	12,0	8,0	10,0	6,0	22,0	13,0	28,0	12,0	28,0	19,0	32,0	19,0	31,0	20,0
20	28,0	21,0	33,0	20,0	24,0	17,0	20,0	17,0	12,0	7,0	19,0	6,0	14,0	3,0	22,0	14,0	29,0	14,0	24,0	18,0	30,0	16,0	32,0	19,0
21	28,0	17,0	29,0	16,0	27,0	14,0	21,0	11,0	13,0	5,0	19,0	14,0	17,0	3,0	22,0	13,0	29,0	14,0	26,0	13,0	29,0	17,0	33,0	18,0
22	27,0	17,0	35,0	18,0	24,0	14,0	18,0	14,0	16,0	5,0	14,0	7,0	10,0	6,0	23,0	13,0	28,0	15,0	28,0	13,0	30,0	17,0	34,0	20,0
23	28,0	17,0	29,0	20,0	25,0	18,0	15,0	8,0	16,0	5,0	12,0	6,0	13,0	6,0	25,0	13,0	28,0	17,0	32,0	14,0	31,0	24,0	35,0	23,0
24	30,0	17,0	24,0	17,0	20,0	10,0	12,0	10,0	18,0	11,0	10,0	6,0	16,0	7,0	27,0	13,0	26,0	17,0	34,0	15,0	32,0	18,0	32,0	22,0
25	30,0	17,0	25,0	14,0	19,0	14,0	14,0	10,0	18,0	6,0	10,0	4,0	19,0	5,0	25,0	12,0	25,0	13,0	35,0	18,0	35,0	17,0	34,0	19,0
26	29,0	19,0	25,0	15,0	15,0	11,0	19,0	7,0	10,0	4,0	16,0	1,0	20,0	4,0	23,0	11,0	25,0	18,0	35,0	19,0	38,0	21,0	33,0	20,0
27	29,0	18,0	28,0	15,0	15,0	12,0	20,0	10,0	5,0	3,0	15,0	3,0	21,0	5,0	20,0	11,0	26,0	14,0	33,0	18,0	38,0	21,0	31,0	18,0
28	30,0	14,0	25,0	17,0	17,0	10,0	20,0	13,0	13,0	5,0	15,0	4,0	22,0	15,0	22,0	11,0	28,0	16,0	28,0	21,0	34,0	21,0	31,0	17,0
29	31,0	14,0	23,0	19,0	18,0	10,0	21,0	15,0	17,0	4,0	11,0	7,0	24,0	12,0	23,0	12,0	28,0	17,0	30,0	20,0	34,0	20,0	31,0	18,0
30	29,0	15,0	24,0	19,0	17,0	8,0	20,0	9,0	18,0	5,0			25,0	18,0	23,0	11,0	29,0	15,0	29,0	15,0	33,0	23,0	31,0	19,0
31			23,0	19,0			20,0	13,0	17,0	8,0			24,0	10,0			31,0	15,0			30,0	21,0	30,0	21,0
м	ME.	33,0	ME.	35,0	ME.	28,0	ME.	22,0	ME.	19,0	ME.	19,0	ME.	25,0	ME.	28,0	ME.	32,0	ME.	35,0	ME.	41,0	ME.	35,0
н	ЕΛ.	1,0	ЕΛ.	12,0	ЕΛ.	8,0	ЕΛ.	7,0	ЕΛ.	3,0	ЕΛ.	1,0	ЕΛ.	1,0	ЕΛ.	8,0	ЕΛ.	6,0	ЕΛ.	13,0	ЕΛ.	14,0	ЕΛ.	15,0
Ν	М.О.	23,4	M.O.	22,1	М.О.	18,0	М.О.	15,1	М.О.	10,2	М.О.	11,1	М.О.	12,2	М.О.	17,7	М.О.	20,1	М.О.	23,2	М.О.	26,3	М.О.	25,5

#### ΣΤΑΘΜΟΣ: ΠΡΑΙΤΩΡΙΑ ΗΡΑΚΛΕΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΑΝΑΤ. ΜΕΣΣΑΡΑΣ

#### ΜΕΓΙΣΤΕΣ ΚΑΙ ΕΛΑΧΙΣΤΕΣ ΗΜΕΡΗΣΙΕΣ ΤΙΜΕΣ ΘΕΡΜΟΚΡΑΣΙΑΣ ΤΟΥ ΑΕΡΑ ΓΙΑ ΤΟ ΕΤΟΣ 1999-2000

Ψηφιακή συλλογή Βιβλιοθήκη ΌσΡΑΣΤΟ

ιήμα Γεωλογίας

А.П.Ө

	1												1		1		1				1		1	
HM.	ΣΕ	ПТ	Oł	Т	NC	DE	ΔΕ	K	IA	N	ΦΕ	В	M	AP	АГ	1P	M	AI	101	ΥN	10	YΛ	A١	(Γ
	ME.	ЕΛ.																						
1	30,5	12,0	30,0	11,0	21,5	8,5	16,5	6,5	17,5	4,5	15,5	0,0	10,0	6,0	25,5	6,0	25,0	5,5	32,0	8,0	32,0	9,5	34,5	10,5
2	29,0	11,0	31,0	11,5	22,0	9,0	20,0	8,0	15,0	5,5	20,0	2,5	12,5	-1,5	26,0	7,0	25,0	6,0	30,0	10,0	30,0	9,0	29,5	10,5
3	31,0	12,0	30,0	12,0	22,0	10,0	20,5	9,0	13,5	6,0	21,0	6,0	14,0	1,0	26,5	7,5	26,0	7,0	28,0	7,0	30,0	10,0	29,0	11,0
4	30,5	12,5	30,5	11,5	20,0	9,0	21,0	9,5	9,0	4,0	21,5	7,0	16,0	6,0	27,0	7,0	26,5	8,0	23,5	7,5	32,5	11,0	28,0	10,0
5	31,5	10,5	32,5	12,5	23,5	9,5	15,5	2,0	8,5	3,5	17,0	6,0	18,5	7,5	27,0	8,0	23,0	5,0	25,0	5,0	35,5	11,5	31,5	11,5
6	32,0	13,0	30,5	12,5	18,5	8,5	21,0	6,0	10,0	5,0	16,0	5,0	15,0	6,0	25,0	6,0	22,5	4,5	28,0	8,0	38,0	12,0	32,0	12,0
7	29,0	10,0	28,5	12,0	20,0	8,0	20,0	7,5	10,0	6,0	17,0	4,0	10,0	4,5	20,0	5,5	23,5	7,5	30,5	8,5	41,5	13,0	32,5	10,5
8	29,0	11,5	27,5	13,0	23,0	12,0	20,5	8,5	8,5	5,5	17,5	6,0	10,5	-2,0	19,5	3,5	24,0	0,0	33,0	9,5	38,5	12,5	33,5	10,5
9	32,5	12,0	24,5	9,5	24,0	13,0	17,5	8,5	11,5	7,0	17,0	1,0	15,5	-1,5	17,0	4,0	25,0	4,0	33,5	10,0	34,5	12,0	34,5	9,0
10	33,0	11,0	23,0	9,0	23,5	12,0	20,0	8,0	12,0	7,5	15,0	8,0	19,5	0,0	18,0	7,0	27,5	7,0	33,0	10,5	41,5	12,5	33,5	11,5
11	28,0	10,0	23,0	8,0	23,0	10,0	18,5	4,5	12,5	7,0	16,0	8,5	16,0	6,0	20,5	7,5	29,0	8,0	35,0	7,0	35,0	13,0	32,5	12,0
12	28,5	12,0	23,5	10,5	18,0	9,0	19,0	7,0	13,0	6,0	13,5	9,0	18,0	0,0	27,0	7,0	32,0	7,0	28,5	7,5	35,5	12,5	32,0	11,0
13	28,0	12,5	23,0	6,0	17,0	8,0	15,5	6,0	10,5	8,0	13,0	6,0	18,5	4,5	24,0	7,5	33,0	6,5	29,0	6,0	41,0	13,0	31,0	12,0
14	30,5	10,5	27,0	7,5	17,0	7,0	18,0	7,0	12,0	4,0	15,0	5,0	23,0	4,0	23,5	8,0	31,0	7,0	31,0	7,5	43,0	11,0	32,0	12,5
15	30,0	12,0	27,5	6,5	19,5	12,0	17,5	7,5	11,5	8,0	15,0	3,0	16,0	1,0	22,5	4,5	29,5	7,5	33,0	9,0	30,5	9,5	31,5	10,5
16	28,5	9,5	28,0	9,0	23,0	12,5	17,0	8,0	12,0	6,5	17,0	5,5	17,5	5,5	25,0	6,5	27,0	6,0	34,5	10,0	33,0	10,0	34,0	12,5
17	29,0	9,0	28,5	9,5	26,0	12,5	18,0	8,5	14,5	6,5	12,5	5,0	15,0	1,0	25,0	5,5	27,5	7,0	37,5	8,5	32,5	9,5	34,5	13,0
18	31,5	11,5	25,0	9,0	27,0	11,5	17,0	6,0	13,0	6,0	16,5	7,5	15,0	3,0	23,0	5,0	25,0	8,0	34,5	9,0	32,0	10,0	32,5	12,0
19	32,0	12,5	27,0	9,5	25,0	10,0	19,0	7,0	13,5	5,5	15,0	5,0	15,0	-2,5	22,0	7,0	27,0	6,0	28,5	10,0	32,5	10,5	33,0	13,0
20	29,5	10,5	27,0	9,0	22,5	10,5	18,0	7,5	15,0	6,0	15,5	6,5	13,5	-1,0	22,0	6,0	28,0	7,0	24,5	9,5	33,0	10,0	32,0	13,5
21	29,0	11,0	29,5	10,0	22,0	9,5	18,5	8,0	8,5	6,0	16,5	7,5	16,0	2,0	19,5	7,5	28,0	5,5	23,5	10,5	30,0	9,0	32,5	14,0
22	28,0	11,5	31,0	10,5	27,0	10,0	19,0	7,0	10,0	-1,5	15,0	8,5	10,0	3,0	19,0	8,5	27,0	6,0	25,5	9,5	29,0	10,0	33,5	14,5
23	29,0	10,0	33,0	11,0	23,5	10,5	16,0	6,0	15,0	0,0	12,0	8,0	13,0	3,0	23,5	7,5	27,0	7,0	29,5	8,5	28,5	11,0	34,0	13,5
24	29,0	11,5	27,0	10,0	20,5	7,5	14,5	6,5	14,0	3,5	11,5	4,5	12,0	4,0	24,0	6,0	31,0	7,0	34,0	10,5	29,5	11,5	33,5	13,0
25	30,0	12,0	24,5	10,5	19,0	4,5	11,5	5,5	15,0	5,0	8,0	2,5	17,5	0,0	26,0	6,5	27,5	6,5	35,0	11,0	31,5	10,5	35,0	14,5
26	30,5	12,5	27,0	8,5	18,5	5,0	15,0	7,0	14,0	-1,5	9,6	-2,0	20,0	1,0	26,5	7,0	25,0	7,0	35,5	10,5	35,0	11,0	33,0	10,5
27	29,5	10,5	25,5	9,5	19,0	6,0	16,0	7,0	10,5	3,5	15,0	0,0	20,0	4,0	22,0	5,0	25,0	8,5	36,0	10,0	38,5	11,5	33,5	9,5
28	33,0	9,0	30,5	9,5	13,5	7,5	16,5	7,5	6,5	3,0	13,5	4,5	20,5	5,0	20,0	4,0	28,0	9,5	34,0	10,5	39,5	12,0	33,5	10,0
29	33,5	9,5	24,0	8,0	16,5	8,5	18,0	8,0	12,0	-2,0	12,5	6,0	24,0	4,5	22,0	2,0	30,0	10,0	33,0	9,5	39,0	10,5	33,5	10,5
30	33,0	10,5	22,5	8,5	18,0	7,0	17,0	7,0	15,0	1,0			22,5	8,0	23,5	5,0	28,0	12,0	31,0	10,0	36,0	9,0	35,0	11,0
31			23,0	8,5			18,0	7,5	14,0	4,5			25,5	7,0			31,0	10,5			34,5	8,5	29,5	12,5
м	ME.	33,5	ME.	33,0	ME.	27,0	ME.	21,0	ME.	17,5	ME.	21,5	ME.	25,5	ME.	27,0	ME.	33,0	ME.	37,5	ME.	43,0	ME.	35,0
н	ЕΛ.	9,0	ЕΛ.	6,0	ЕΛ.	4,5	ЕΛ.	2,0	ЕΛ.	-2,0	ЕΛ.	-2,0	ЕΛ.	-2,5	ЕΛ.	2,0	ЕΛ.	0,0	ЕΛ.	5,0	ЕΛ.	8,5	ЕΛ.	9,0
Ν	M.O.	20,7	M.O.	18,5	M.O.	15,2	M.O.	12,4	M.O.	8,3	M.O.	10,1	М.О.	9,7	М.О.	14,6	M.O.	17,1	M.O.	20,0	M.O.	22,7	M.O.	22,1

#### ΣΤΑΘΜΟΣ: ΚΑΣΤΕΛΛΙ ΗΡΑΚΛΕΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΚΑΣΤΕΛΛΙΟΥ

Ψηφιακή συλλογή Βιβλιοθήκη ΌΦΡΑΣΤΟ

ιήμα Γεωλογίας

А.П.Ө

HM.	ΣΕ	пт	Oł	ст	NC	)E	ΔΕ	ĸ	IA	N	Φ	B	MA		АГ	חר	м	Δ1	10	VN	10	~^	A	<b>/</b> Г
LIIAI.			ME.						ME.		ME.				ME.								ME.	
1			32,0																					
2			30,0						13,0	5,0	14,0				24,0		25,0							
3			30,0												24,0	, í	24,0	,				,		, í
4			30,0						7,0						26,0			-						
5			30,0				19,0	0,0	5,0	4,0	16,0				28,0									
6			30,0						9,0	4,0	9,0	2,0	14,0		28,0		16,0							
7			28,0						9,0		12,0		7,0	4,0	21,0									
8	28,0	16,0	28,0	12,0	21,0	12,0	21,0	8,0	7,0	5,0	12,0	4,0	8,0	1,0	18,0	9,0	21,0	6,0	31,0	16,0	37,0	21,0	32,0	12,0
9	30,0	16,0	25,0	16,0	24,0	17,0	14,0	7,0	10,0	6,0	14,0	3,0	14,0	-2,0	16,0	5,0	23,0	8,0	32,0	17,0	39,0	19,0	36,0	12,0
10	32,0	18,0	23,0	14,0	24,0	13,0	17,0	8,0	10,0	2,0	14,0	7,0	18,0	9,0	15,0	7,0	25,0	10,0	31,0	13,0	42,0	24,0	34,0	14,0
11	28,0	18,0	22,0	15,0	21,0	13,0	17,0	12,0	10,0	3,0	15,0	5,0	16,0	6,0	23,0	15,0	28,0	10,0	35,0	16,0	34,0	16,0	31,0	19,0
12	28,0	16,0	24,0	15,0	15,0	13,0	17,0	9,0	10,0	6,0	14,0	6,0	17,0	6,0	25,0	8,0	29,0	12,0	27,0	16,0	34,0	18,0	29,0	17,0
13	28,0	15,0	24,0	9,0	15,0	12,0	14,0	6,0	9,0	6,0	13,0	8,0	18,0	10,0	23,0	9,0	30,0	12,0	27,0	14,0	42,0	20,0	30,0	19,0
14	29,0	14,0	24,0	8,0	16,0	11,0	15,0	4,0	10,0	5,0	14,0	1,0	16,0	5,0	22,0	5,0	28,0	12,0	29,0	15,0	42,0	19,0	30,0	20,0
15	30,0	16,0	26,0	9,0	20,0	12,0	17,0	12,0	11,0	8,0	14,0	4,0	14,0	0,0	24,0	5,0	28,0	13,0	30,0	16,0	30,0	13,0	29,0	19,0
16	25,0	15,0	26,0	11,0	24,0	13,0	17,0	9,0	10,0	8,0	14,0	4,0	18,0	5,0	25,0	10,0	25,0	10,0	31,0	15,0	31,0	15,0	32,0	19,0
17	29,0	11,0	28,0	12,0	24,0	14,0	17,0	10,0	13,0	5,0	10,0	5,0	18,0	9,0	25,0	9,0	24,0	12,0	36,0	16,0	32,0	16,0	32,0	18,0
18	30,0	12,0	24,0	13,0	24,0	12,0	17,0	5,0	10,0	5,0	17,0	8,0	14,0	3,0	23,0	10,0	23,0	10,0	32,0	19,0	31,0	16,0	31,0	19,0
19	30,0	16,0	25,0	12,0	22,0	12,0	17,0	5,0	10,0	3,0	14,0	5,0	13,0	4,0	21,0	10,0	25,0	16,0	24,0	15,0	31,0	18,0	30,0	18,0
20	29,0	16,0	26,0	14,0	22,0	13,0	17,0	3,0	12,0	4,0	13,0	5,0	12,0	1,0	19,0	12,0	27,0	12,0	24,0	12,0	32,0	16,0	30,0	18,0
21	28,0	16,0	25,0	15,0	22,0	12,0	20,0	12,0	7,0	2,0	17,0	10,0	10,0	-2,0	16,0	12,0	28,0	8,0	24,0	13,0	29,0	16,0	32,0	19,0
22	28,0	16,0	32,0	16,0	25,0	13,0	18,0	12,0	10,0	4,0	14,0	4,0	14,0	8,0	20,0	12,0	28,0	12,0	25,0	12,0	29,0	16,0	32,0	18,0
23			32,0								10,0		8,0		22,0									
24			27,0							8,0	10,0				24,0		29,0							
25			22,0		<i>.</i>			, í	14,0						25,0									
			27,0												22,0									
27 28			25,0 30,0												21,0 18,0									
29			26,0																					
30			22,0						14,0		10,0	0,0			21,0									
31	0 1,0	,0	22,0			0,0			14,0				24,0		21,0	,0	29,0			,0			28,0	
M	MF	39.0	ME.			25.0					MF	18 0			MF	28.0				36.0				
н			ЕΛ.																					
N			<u>м.о</u> .																					
		22,3		20,1	.U.	10,2		14,4		7,5		5,0		5,5		10,0		17,9	.U.	3,12	.U.	20,0	.U.	<u> </u>

#### ΣΤΑΘΜΟΣ: ΚΑΨΑΛΟΙ ΗΡΑΚΛΕΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΒΙΑΝΝΟΥ

Ψηφιακή συλλογή Βιβλιοθήκη ΌΦΡΑΣΤ(

ιήμα Γεωλογίας

А.П.Ө

						_																		-
HM.	ΣΕ		Oł		NC		ΔΕ		IA		ΦΕ		MA		ΑΓ		M		10		10		A	
	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.
1	29,0	23,0	28,0	21,0	25,0	18,0	21,0	11,0	18,0	13,0	20,0	10,0	9,0	8,0	24,0	18,0	21,0	16,0	27,0	20,0	32,0	23,0	32,0	24,0
2	30,0	22,0	29,0	21,0	25,0	18,0	20,0	13,0	10,0	9,0	19,0	11,0	17,0	10,0	22,0	13,0	23,0	16,0	20,0	19,0	31,0	20,0	30,0	25,0
3	29,0	22,0	31,0	20,0	23,0	14,0	22,0	15,0	8,0	6,0	17,0	13,0	16,0	11,0	21,0	13,0	20,0	15,0	24,0	21,0	35,0	26,0	30,0	24,0
4	30,0	22,0	28,0	21,0	23,0	14,0	22,0	12,0	9,0	5,0	14,0	10,0	18,0	11,0	24,0	16,0	19,0	14,0	27,0	19,0	36,0	24,0	33,0	23,0
5	31,0	24,0	29,0	20,0	22,0	17,0	21,0	13,0	12,0	10,0	12,0	10,0	17,0	9,0	25,0	14,0	21,0	15,0	29,0	19,0	37,0	26,0	35,0	25,0
6	31,0	23,0	29,0	20,0	24,0	15,0	22,0	14,0	14,0	10,0	17,0	11,0	14,0	7,0	21,0	14,0	22,0	13,0	30,0	20,0	44,0	27,0	33,0	23,0
7	32,0	23,0	28,0	21,0	24,0	16,0	22,0	14,0	12,0	6,0	17,0	10,0	13,0	6,0	20,0	13,0	25,0	15,0	30,0	21,0	31,0	21,0	32,0	23,0
8	30,0	22,0	28,0	20,0	26,0	21,0	21,0	13,0	14,0	8,0	18,0	9,0	17,0	6,0	19,0	10,0	26,0	17,0	35,0	22,0	37,0	24,0	33,0	24,0
9	30,0	23,0	25,0	20,0	23,0	18,0	22,0	13,0	14,0	8,0	17,0	10,0	17,0	7,0	19,0	11,0	26,0	17,0	35,0	23,0	36,0	21,0	30,0	22,0
10	32,0	23,0	25,0	19,0	27,0	20,0	21,0	14,0	16,0	9,0	18,0	11,0	19,0	8,0	19,0	12,0	26,0	17,0	30,0	20,0	35,0	22,0	35,0	22,0
11	30,0	22,0	26,0	18,0	20,0	16,0	22,0	12,0	15,0	11,0	14,0	10,0	20,0	11,0	22,0	14,0	26,0	18,0	31,0	22,0	33,0	24,0	33,0	26,0
12	30,0	21,0	26,0	18,0	21,0	16,0	17,0	11,0	15,0	10,0	15,0	10,0	18,0	12,0	20,0	14,0	26,0	18,0	31,0	26,0	37,0	25,0	33,0	26,0
13	29,0	21,0	26,0	23,0	19,0	13,0	20,0	12,0	15,0	9,0	17,0	9,0	19,0	13,0	25,0	13,0	26,0	19,0	34,0	21,0	38,0	25,0	29,0	22,0
14	28,0	22,0	26,0	22,0	23,0	14,0	20,0	12,0	14,0	11,0	18,0	9,0	19,0	9,0	20,0	12,0	27,0	19,0	33,0	22,0	34,0	21,0	32,0	27,0
15	29,0	23,0	26,0	23,0	23,0	14,0	20,0	13,0	16,0	10,0	16,0	7,0	17,0	10,0	20,0	12,0	26,0	18,0	37,0	23,0	30,0	22,0	35,0	25,0
16	32,0	21,0	22,0	20,0	24,0	19,0	20,0	14,0	18,0	11,0	15,0	7,0	18,0	11,0	21,0	13,0	24,0	18,0	33,0	22,0	28,0	21,0	31,0	25,0
17	28,0	22,0	28,0	23,0	25,0	19,0	22,0	14,0	14,0	9,0	18,0	11,0	16,0	7,0	23,0	14,0	26,0	18,0	30,0	24,0	32,0	21,0	32,0	25,0
18	31,0	22,0	26,0	23,0	24,0	19,0	20,0	13,0	15,0	10,0	17,0	7,0	15,0	9,0	23,0	14,0	29,0	18,0	20,0	19,0	36,0	23,0	32,0	24,0
19	28,0	19,0	26,0	22,0	23,0	17,0	20,0	14,0	16,0	9,0	16,0	8,0	15,0	7,0	22,0	14,0	26,0	17,0	20,0	19,0	32,0	25,0	34,0	23,0
20	31,0	22,0	27,0	20,0	23,0	18,0	21,0	14,0	11,0	9,0	18,0	7,0	15,0	6,0	20,0	15,0	25,0	16,0	27,0	19,0	33,0	24,0	34,0	25,0
21	31,0	21,0	27,0	20,0	24,0	17,0	20,0	15,0	13,0	6,0	17,0	8,0	16,0	9,0	21,0	15,0	24,0	17,0	29,0	18,0	32,0	24,0	35,0	25,0
22	30,0	21,0	32,0	22,0	24,0	16,0	17,0	9,0	16,0	8,0	9,0	7,0	9,0	8,0	21,0	13,0	24,0	17,0	27,0	18,0	31,0	24,0	33,0	26,0
23	32,0	22,0	27,0	20,0	24,0	18,0	18,0	11,0	17,0	11,0	14,0	7,0	12,0	9,0	20,0	13,0	30,0	19,0	30,0	21,0	31,0	21,0	36,0	27,0
24	32,0	22,0	26,0	22,0	25,0	15,0	15,0	10,0	17,0	10,0	14,0	9,0	19,0	9,0	21,0	12,0	28,0	19,0	32,0	23,0	34,0	27,0	37,0	29,0
25	32,0	23,0	28,0	18,0	16,0	10,0	16,0	11,0	15,0	7,0	11,0	7,0	18,0	9,0	21,0	13,0	27,0	20,0	34,0	23,0	40,0	24,0	38,0	27,0
26	32,0	23,0	27,0	19,0	17,0	9,0	17,0	12,0	9,0	4,0	12,0	8,0	18,0	9,0	20,0	13,0	27,0	19,0	28,0	19,0	32,0	23,0	37,0	23,0
27																	30,0							
28																	27,0							
29																	27,0							
30			25,0														27,0							
31		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	24,0						18,0				24,0				28,0		,					24,0
м	MF	32.0	,	í		27 0						20.0				25.0	ME.		MF	37 0				
н																	ЕΛ.							
N																	<u>м.о</u> .							
	WI.U.	20,1	WI.U.	20,0	WI.U.	19,0	WI.U.	10,3	WI.U.	11,3	WI.U.	12,3	WI.U.	13,2	WI.U.	17,0	WI.U.	<u>د, اح</u>	WI.U.	20,1	WI.U.	20,0	WI.U.	20,0

#### ΣΤΑΘΜΟΣ: ΑΒΔΟΥ ΗΡΑΚΛΕΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΑΠΟΣΕΛΕΜΗ

#### ΜΕΓΙΣΤΕΣ ΚΑΙ ΕΛΑΧΙΣΤΕΣ ΗΜΕΡΗΣΙΕΣ ΤΙΜΕΣ ΘΕΡΜΟΚΡΑΣΙΑΣ ΤΟΥ ΑΕΡΑ ΓΙΑ ΤΟ ΕΤΟΣ 1999-2000

							<del>r .</del>																	
HM.	ΣΕ	ПТ	Oł	۲	NOE		ΔΕΚ		IAN		ΦΕ	B	M	AP	АГ	<u>1P</u>	M	AI	IOYN		10`	YΛ	A١	ſΓ
	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.
1	24,0	18,0	29,0	14,0	21,0	8,0	18,0	6,0					8,0	3,0	23,0	7,0	22,0	6,0	30,0	12,0	30,0	12,0	32,5	19,5
2	22,0	16,0	30,0	15,0	20,0	7,0	17,0	3,0					11,5	-4,0	23,0	6,5	26,0	8,5	30,0	14,0	31,5	12,5	29,0	17,5
3	23,0	16,0	29,0	15,0	20,0	8,0	16,0	4,0					19,0	-2,0	24,0	3,0	25,0	7,5	22,0	15,0	30,0	13,0	27,0	16,5
4	24,0	19,0	30,0	15,0	22,0	9,0	14,0	4,0					11,0	4,0	26,5	3,0	20,0	11,5	22,0	13,0	29,5	13,0	28,5	14,5
5	25,0	20,0	30,0	14,0	23,0	8,0	13,0	3,0			16,0	7,0	16,0	1,5	29,0	14,0	13,5	9,0	23,0	11,0	32,5	14,0	29,0	13,5
6	26,0	18,0	29,0	14,0	20,0	7,0	17,0	3,0			9,0	0,0	16,0	4,0	32,0	5,0	17,0	5,0	26,0	12,0	35,5	16,0	30,0	14,0
7	27,0	17,0	28,0	13,0	24,0	9,0	18,0	4,0			13,0	1,0	9,0	5,0	22,0	3,0	18,0	4,0	28,0	12,5	40,0	18,0	30,0	14,0
8	23,0	15,0	27,0	13,0	21,0	7,0	16,0	2,0			12,0	1,5	8,5	-1,0	18,5	7,5	22,0	6,0	30,0	13,0	31,0	17,0	31,0	14,0
9	25,0	19,0	29,0	14,0	20,0	6,0	17,0	3,0			15,0	0,0	15,5	-2,0	18,0	6,0	23,0	7,0	31,5	14,0	32,0	15,0	29,0	12,5
10	26,0	18,0	28,0	13,0	20,0	7,0	14,0	4,0			16,0	1,5	18,0	-1,0	15,0	5,5	26,0	8,0	30,5	14,5	41,0	19,0	33,0	13,0
11	26,0	19,0	29,0	14,0	21,0	8,0	15,0	2,0			18,5	1,5	19,0	2,5	25,0	9,0	27,0	9,0	35,5	15,0	32,5	15,0	30,0	18,0
12	27,0	19,0	30,0	14,0	24,0	9,0	16,0	3,0			12,5	3,5	18,5	0,0	24,0	8,0	30,0	12,0	32,0	14,0	34,0	15,0	29,0	17,0
13	26,0	18,0	28,0	12,0	26,0	8,0	17,0	3,0			2,0	1,0	12,0	6,5	11,5	9,0	31,0	11,0	26,0	12,0	40,5	16,5	29,0	18,5
14	26,0	18,0	27,0	10,0	25,0	8,0	16,0	2,0			14,5	1,0	15,0	4,0	22,0	4,0	29,0	12,0	27,0	11,0	41,0	16,5	29,0	17,0
15	27,0	16,0	27,0	11,0	23,0	7,0	16,0	3,0			15,0	2,0	15,0	0,0	22,5	3,0	27,0	12,0	28,5	12,0	29,0	14,0	31,0	16,0
16	25,0	14,0	27,0	10,0	20,0	6,0	15,0	2,0			14,0	4,0	18,0	1,0	23,0	4,0	25,0	10,0	31,0	14,0	30,0	15,5	31,0	16,0
17	26,0	17,0	26,0	9,0	22,0	7,0	17,0	2,0			13,0	1,0	19,5	3,0	28,0	8,5	23,0	10,0	34,0	15,0	31,5	16,5	30,5	17,0
18	27,0	19,0	27,0	9,0	23,0	7,0	16,0	2,0			18,0	7,0	17,0	3,0	23,0	8,0	23,0	9,0	31,0	18,0	29,5	13,5	30,0	17,0
19	26,0	18,0	26,0	8,0	24,0	8,0	14,0	2,0			10,5	6,5	13,0	2,0	21,5	9,0	24,0	9,0	23,0	12,5	31,0	13,5	29,0	16,0
20	25,0	18,0	26,0	9,0	25,0	9,0	15,0	3,0			13,5	3,5	11,0	-1,0	19,0	11,0	27,0	9,0	23,0	11,0	32,0	16,0	29,0	16,5
21	26,0	17,0	25,0	8,0	23,0	8,0	16,0	2,0			18,0	7,5	12,0	-2,5	18,0	9,0	28,0	9,5	23,5	10,0	28,5	15,0	29,5	16,0
22	27,0	17,0	26,0	8,0	22,0	7,0	15,0	3,0			15,0	4,5	15,5	0,0	19,0	12,0	28,0	10,0	25,0	10,0	27,0	16,0	30,5	16,0
23	29,0	14,0	24,0	7,0	26,0	7,0	16,0	2,0			8,0	2,5	10,0	3,0	22,0	8,0	27,0	10,0	29,0	10,0	28,5	15,5	31,0	16,0
24	30,0	14,0	26,0	8,0	24,0	6,0	15,0	3,0			9,0	2,0	11,0	0,0	24,0	9,0	29,0	14,0	32,0	12,5	29,0	14,5	31,0	16,0
25	29,0	13,0	27,0	9,0	23,0	6,0	16,0	3,0			7,0	2,5	16,5	-1,0	25,0	10,0	26,0	11,0	32,0	14,0	32,5	14,0	33,0	16,0
26	29,0	13,0	27,0	10,0	24,0	7,0	17,0	3,0			8,0	-1,5	18,5	-1,0	25,0	6,0	23,0	11,0	34,5	16,5	36,0	16,0	33,0	16,5
27	30,0	14,0	27,0	9,0	25,0	8,0	16,0	4,0			10,0	1,5	19,5	1,0	20,5	9,0	23,0	11,0	34,0	14,5	38,0	16,0	34,0	15,0
28	30,0	13,0	26,0	8,0	26,0	8,0	15,0	3,0			13,0	0,0	23,0	3,0	17,0	5,0	25,0	10,0	30,0	16,0	37,5	15,0	30,0	13,0
29	30,0	14,0	25,0	7,0	27,0	10,0	15,0	2,0			11,0	3,0	20,0	5,0	19,0	8,0	27,0	15,0	26,0	13,0	35,5	15,0	30,0	14,0
30	30,0	12,0	26,0	8,0	26,0	8,0	14,0	2,0					23,0	8,0	21,0	8,5	29,0	13,0	26,5	11,0	34,0	15,5	32,0	15,5
31			27,0	8,0			14,0	3,0					28,0	5,0			29,0	11,5			35,0	15,0	28,0	15,0
м	ME.	30,0	ME.	30,0	ME.	27,0	ME.	18,0	ME.	0,0	ME.	18,5	ME.	28,0	ME.	32,0	ME.	31,0	ME.	35,5	ME.	41,0	ME.	34,0
н	ЕΛ.	12,0	ЕΛ.	7,0	ЕΛ.	6,0	ЕΛ.	2,0	ЕΛ.	0,0	ЕΛ.	-1,5	ЕΛ.	-4,0	ЕΛ.	3,0	ЕΛ.	4,0	ЕΛ.	10,0	ЕΛ.	12,0	ЕΛ.	12,5
N	м.о.	21,5	M.O.	19,1	м.о.	15,3	м.о.	9,3	м.о.	0,0	м.о.	7,5	м.о.	8,7	м.о.	14,7	м.о.	17,3	м.о.	20,8	м.о.	24,1	м.о.	23,0

Ψηφιακή συλλογή Βιβλιοθήκη

ΦΡΑΣΤΟΣ

ιήμα Γεωλογίας

#### ΣΤΑΘΜΟΣ: ΜΥΘΟΙ ΛΑΣΙΘΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΜΥΡΤΟΥ

Ψηφιακή συλλογή Βιβλιοθήκη

ΦΡΑΣΤΟ

μήμα Γεωλογίας

Α.Π.Θ

нм.	ΣΕ	пт	Oł	ст	NOE		ΔΕΚ		IAN		ΦΕΒ		м	١P	АГ	1P	M	<b>A</b> 1	IOYN		Ν ΙΟΥΛ		A	ΥΓ
			ME.												ME.				_		_			
1															25.0									
2	31,0	21,0	29,0	18,0	25,0	12,0	21,0	10,0	18,0	7,0	16,0	8,0	16,0	4,0	24,0	12,0	24,0	15,0	31,0	19,0	33,0	21,0	31,0	24,0
3	32,0	19,0	30,0	19,0	27,0	13,0	21,0	12,0	17,0	8,0	18,0	8,0	17,0	8,0	26,0	12,0	23,0	14,0	27,0	20,0	34,0	19,0	30,0	20,0
4	30,0	19,0	30,0	19,0	24,0	12,0	23,0	12,0	12,0	5,0	20,0	7,0	17,0	8,0	23,0	13,0	21,0	13,0	28,0	16,0	37,0	21,0	33,0	20,0
5	31,0	20,0	31,0	18,0	24,0	13,0	22,0	10,0	12,0	5,0	16,0	8,0	18,0	7,0	25,0	15,0	21,0	11,0	28,0	17,0	36,0	24,0	36,0	19,0
6	32,0	19,0	29,0	18,0	23,0	14,0	21,0	10,0	12,0	7,0	15,0	5,0	18,0	8,0	25,0	10,0	22,0	10,0	31,0	17,0	42,0	27,0	37,0	19,0
7	32,0	20,0	31,0	18,0	25,0	13,0	20,0	12,0	13,0	8,0	18,0	8,0	14,0	6,0	24,0	9,0	21,0	10,0	30,0	19,0	44,0	29,0	35,0	19,0
8	32,0	19,0	28,0	18,0	24,0	15,0	22,0	12,0	13,0	6,0	16,0	7,0	16,0	5,0	20,0	10,0	26,0	11,0	33,0	20,0	40,0	26,0	34,0	20,0
9	32,0	20,0	28,0	18,0	26,0	18,0	20,0	12,0	14,0	7,0	18,0	7,0	17,0	4,0	17,0	9,0	28,0	13,0	34,0	22,0	41,0	24,0	33,0	19,0
10	33,0	21,0	28,0	14,0	25,0	14,0	21,0	10,0	15,0	7,0	18,0	8,0	19,0	8,0	19,0	10,0	29,0	17,0	36,0	21,0	41,0	25,0	35,0	21,0
11	30,0	19,0	27,0	15,0	24,0	15,0	20,0	11,0	15,0	8,0	16,0	8,0	20,0	8,0	19,0	11,0	29,0	17,0	35,0	18,0	37,0	20,0	36,0	20,0
12	32,0	19,0	27,0	18,0	25,0	12,0	19,0	11,0	17,0	7,0	12,0	9,0	21,0	8,0	24,0	14,0	30,0	19,0	32,0	19,0	41,0	22,0	35,0	20,0
13	31,0	18,0	28,0	14,0	25,0	11,0	18,0	8,0	14,0	8,0	18,0	8,0	19,0	9,0	21,0	11,0	30,0	16,0	36,0	23,0	40,0	27,0	33,0	21,0
14	30,0	19,0	27,0	15,0	20,0	11,0	14,0	11,0	16,0	7,0	20,0	8,0	20,0	10,0	24,0	11,0	31,0	19,0	38,0	20,0	41,0	21,0	35,0	20,0
15	31,0	19,0	28,0	16,0	23,0	14,0	20,0	10,0	13,0	9,0	17,0	7,0	20,0	7,0	24,0	10,0	32,0	17,0	38,0	22,0	34,0	18,0	36,0	21,0
16	30,0	19,0	28,0	16,0	25,0	15,0	20,0	11,0	12,0	10,0	16,0	6,0	17,0	7,0	22,0	10,0	28,0	16,0	38,0	22,0	32,0	19,0	37,0	21,0
17	31,0	18,0	27,0	17,0	28,0	17,0	19,0	11,0	16,0	8,0	15,0	6,0	17,0	10,0	24,0	12,0	24,0	14,0	37,0	21,0	32,0	19,0	35,0	20,0
18	30,0	19,0	27,0	16,0	27,0	17,0	20,0	10,0	12,0	8,0	17,0	9,0	16,0	6,0	25,0	12,0	27,0	15,0	36,0	20,0	32,0	18,0	35,0	21,0
19										-		-		_	25,0									
20															21,0									
21													13,0				30,0							
22			31,0											_	20,0									
23 24			32,0								15,0				22,0									
25			29,0 27,0								12,0				22,0		30,0							
26	,	,	,		,	,	,	,			,	,			21,0				-		-			
27															21,0									
28															21,0									
29															21,0									
30			28,0								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, -			24,0									
31			27,0						17,0				24,0				31,0						31,0	
м	ME.	33,0	ME.	32,0	ME.	28,0					ME.	20,0			ME.	26,0				38,0				
н			ЕΛ.												ЕΛ.									
Ν															м.о.									

#### ΣΤΑΘΜΟΣ: ΚΑΛΟ ΧΩΡΙΟ ΛΑΣΙΘΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΚΑΛΟΥ ΧΩΡΙΟΥ

Ψηφιακή συλλογή **Βιβλιοθήκη** 

ΦΡΑΣΤΟΣ

ιήμα Γεωλογίας

Α.Π.Θ

						T								1 1								1		
HM.	ΣΕ	ПТ	Oł	Т	NOE		ΔΕΚ		IAN		Φ	В	M	AP	АГ	1P	M	AI	10`	ΥN	10`	YΛ	A١	/Γ
	ME.	ЕΛ.																						
1	30,0	20,0	29,0	22,0	22,0	18,0	18,0	8,0	20,0	9,0	17,0	6,0	13,0	7,0	22,0	13,0	24,0	11,0	27,0	16,0	30,0	17,0	31,0	22,0
2	31,0	23,0	29,0	20,0	24,0	13,0	19,0	13,0	17,0	9,0	17,0	7,0	13,0	3,0	25,0	11,0	25,0	16,0	27,0	19,0	30,0	20,0	31,0	24,0
3	28,0	23,0	28,0	20,0	25,0	17,0	21,0	10,0	15,0	8,0	17,0	7,0	14,0	4,0	24,0	10,0	25,0	15,0	26,0	20,0	30,0	24,0	30,0	24,0
4	30,0	21,0	30,0	21,0	22,0	11,0	21,0	11,0	11,0	7,0	19,0	8,0	18,0	9,0	24,0	13,0	22,0	14,0	25,0	19,0	32,0	17,0	29,0	24,0
5	30,0	24,0	29,0	17,0	22,0	12,0	19,0	10,0	10,0	7,0	18,0	10,0	17,0	6,0	28,0	19,0	17,0	13,0	26,0	16,0	32,0	20,0	30,0	16,0
6	29,0	24,0	30,0	17,0	21,0	15,0	19,0	10,0	11,0	9,0	14,0	10,0	12,0	9,0	25,0	10,0	20,0	15,0	27,0	16,0	35,0	23,0	32,0	19,0
7	29,0	22,0	28,0	16,0	22,0	11,0	21,0	11,0	12,0	5,0	15,0	12,0	13,0	8,0	23,0	8,0	22,0	15,0	30,0	17,0	39,0	20,0	32,0	18,0
8	29,0	23,0	30,0	16,0	23,0	15,0	20,0	11,0	11,0	7,0	15,0	5,0	12,0	7,0	20,0	11,0	24,0	16,0	30,0	19,0	37,0	26,0	32,0	19,0
9	30,0	24,0	26,0	20,0	24,0	18,0	19,0	11,0	13,0	9,0	15,0	5,0	15,0	5,0	18,0	10,0	26,0	19,0	32,0	25,0	35,0	20,0	30,0	18,0
10	30,0	24,0	25,0	19,0	26,0	15,0	19,0	10,0	14,0	8,0	19,0	10,0	16,0	5,0	17,0	10,0	26,0	14,0	31,0	18,0	37,0	22,0	31,0	21,0
11	28,0	24,0	24,0	18,0	23,0	16,0	23,0	12,0	15,0	5,0	17,0	9,0	18,0	8,0	20,0	12,0	27,0	14,0	28,0	17,0	33,0	18,0	32,0	25,0
12	30,0	23,0	25,0	18,0	20,0	17,0	21,0	11,0	14,0	10,0	15,0	10,0	18,0	6,0	26,0	12,0	27,0	15,0	29,0	23,0	32,0	12,0	32,0	25,0
13	29,0	22,0	25,0	15,0	19,0	16,0	20,0	8,0	13,0	5,0	15,0	9,0	20,0	11,0	20,0	12,0	31,0	15,0	29,0	20,0	34,0	22,0	31,0	26,0
14	29,0	22,0	25,0	15,0	20,0	10,0	20,0	10,0	13,0	5,0	17,0	7,0	17,0	11,0	24,0	10,0	28,0	15,0	30,0	19,0	39,0	25,0	32,0	16,0
15	31,0	22,0	26,0	14,0	21,0	13,0	20,0	10,0	14,0	10,0	15,0	6,0	16,0	6,0	21,0	10,0	28,0	16,0	30,0	24,0	34,0	19,0	31,0	16,0
16	28,0	21,0	27,0	14,0	24,0	17,0	22,0	10,0	13,0	10,0	15,0	7,0	16,0	9,0	21,0	15,0	25,0	13,0	32,0	20,0	30,0	20,0	33,0	19,0
17	30,0	22,0	28,0	16,0	28,0	22,0	21,0	13,0	16,0	8,0	13,0	4,0	15,0	5,0	25,0	12,0	23,0	14,0	33,0	19,0	31,0	20,0	33,0	19,0
18	31,0	20,0	28,0	16,0	27,0	23,0	20,0	10,0	13,0	6,0	18,0	11,0	17,0	5,0	21,0	12,0	25,0	12,0	30,0	23,0	31,0	19,0	32,0	25,0
19	30,0	22,0	25,0	15,0	24,0	15,0	19,0	10,0	14,0	5,0	17,0	9,0	15,0	7,0	21,0	12,0	27,0	13,0	26,0	19,0	32,0	26,0	32,0	16,0
20	30,0	22,0	28,0	22,0	22,0	15,0	18,0	14,0	18,0	5,0	17,0	6,0	16,0	7,0	21,0	14,0	28,0	14,0	25,0	18,0	32,0	25,0	32,0	20,0
21	29,0	20,0	32,0	17,0	23,0	16,0	20,0	10,0	14,0	5,0	20,0	5,0	14,0	2,0	20,0	13,0	30,0	14,0	25,0	19,0	31,0	23,0	32,0	20,0
22	29,0	20,0	27,0	20,0	26,0	18,0	21,0	11,0	11,0	4,0	18,0	6,0	17,0	5,0	22,0	14,0	29,0	14,0	27,0	21,0	30,0	23,0	32,0	20,0
23	27,0	18,0	29,0	22,0	27,0	20,0	20,0	7,0	17,0	6,0	14,0	4,0	13,0	6,0	23,0	12,0	25,0	16,0	28,0	16,0	29,0	23,0	32,0	22,0
24	28,0	18,0	28,0	19,0	26,0	10,0	16,0	9,0	16,0	10,0	12,0	5,0	14,0	10,0	22,0	12,0	29,0	17,0	31,0	18,0	30,0	25,0	34,0	23,0
25	30,0	21,0	25,0	15,0	22,0	12,0	13,0	10,0	17,0	7,0	11,0	4,0	17,0	6,0	24,0	15,0	26,0	19,0	34,0	19,0	31,0	20,0	34,0	28,0
26	30,0	24,0	25,0	16,0	21,0	13,0	24,0	8,0	15,0	6,0	13,0	3,0	17,0	6,0	23,0	12,0	26,0	19,0	35,0	21,0	32,0	18,0	33,0	25,0
27	29,0	17,0	26,0	20,0	17,0	12,0	18,0	10,0	12,0	4,0	16,0	8,0	19,0	12,0	20,0	11,0	26,0	16,0	33,0	17,0	33,0	19,0	32,0	25,0
28	29,0	16,0	26,0	15,0	15,0	11,0	20,0	7,0	11,0	5,0	15,0	6,0	18,0	13,0	20,0	10,0	27,0	16,0	32,0	23,0	36,0	19,0	30,0	18,0
29	28,0	17,0	26,0	22,0	17,0	6,0	20,0	7,0	13,0	6,0	13,0	7,0	22,0	11,0	22,0	11,0	26,0	16,0	29,0	21,0	33,0	20,0	30,0	17,0
30	30,0	17,0	23,0	19,0	19,0	8,0	20,0	12,0	17,0	5,0			23,0	17,0	23,0	12,0	27,0	16,0	28,0	18,0	34,0	20,0	29,0	24,0
31			24,0	18,0			18,0	12,0	17,0	7,0			25,0	11,0			27,0	16,0			31,0	20,0	29,0	23,0
м	ME.	31,0	ME.	32,0	ME.	28,0	ME.	24,0	ME.	20,0	ME.	20,0	ME.	25,0	ME.	28,0	ME.	31,0	ME.	35,0	ME.	39,0	ME.	34,0
н	ЕΛ.	16,0	ЕΛ.	14,0	ЕΛ.	6,0	ЕΛ.	7,0	ЕΛ.	4,0	ЕΛ.	3,0	ЕΛ.	2,0	ЕΛ.	8,0	ЕΛ.	11,0	ЕΛ.	16,0	ЕΛ.	12,0	ЕΛ.	16,0
Ν	M.O.	25,3	М.О.	22,4	М.О.	18,5	М.О.	14,9	М.О.	10,5	M.O.	11,4	м.о.	12,0	м.о.	17,1	M.O.	20,4	M.O.	24,3	М.О.	26,8	M.O.	26,3

#### ΣΤΑΘΜΟΣ: ΠΑΧΕΙΑ ΑΜΜΟΣ ΛΑΣΙΘΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΠΑΧΕΙΑΣ ΑΜΜΟΥ

Ψηφιακή συλλογή Βιβλιοθήκη ΌσΡΑΣΤ(

ιήμα Γεωλογίας

Α.Π.Θ

	ΣΕΠΤ		0	окт		NOE		ΔΕΚ		IAN		ΦΕΒ							IOYN		ΙΟΥΛ			<i>(</i> <b>–</b>
HM.													MA				M					1	<b>A</b>	
_	ME.	ЕΛ.	ME.	EΛ.	ME.	EΛ.	ME.	EΛ.	ME.				ME.	EΛ.										
1	31,0	29,0	31,0	17,0	22,0	12,0	17,0	6,0	20,0	8,0	17,0	5,0	13,0	7,0	25,0	16,0	24,0	14,0	31,0	15,0	32,0	20,0	33,0	22,0
2	29,0	20,0	29,0	16,0	22,0	16,0	20,0	6,0	17,0	8,0	16,0	9,0	12,0	1,0	25,0	15,0	23,0	15,0	28,0	20,0	31,0	22,0	31,0	23,0
3	28,0	18,0	30,0	18,0	24,0	15,0	21,0	10,0	15,0		18,0		16,0	12,0	27,0	8,0	26,0	15,0	24,0	19,0	31,0	23,0	29,0	23,0
4			30,0								17,0		19,0	8,0			22,0							
5			30,0								19,0		17,0		,		15,0							, í
6	30,0	22,0	29,0	17,0	20,0	14,0	19,0	8,0	10,0								20,0							
7			30,0														21,0							
8			29,0										11,0	7,0			25,0							
9			26,0								16,0		11,0				25,0							
10			24,0								18,0	,					27,0							
11																	29,0							
12																	30,0							
13																	33,0							
14			16,0														31,0							
15	,	,	26,0	,		,	,	,	,	,	17,0						29,0							
16			27,0								16,0						26,0							
17			28,0								13,0						23,0							
18			27,0														24,0							
19			27,0								17,0						27,0							
20			26,0								16,0		14,0				29,0							
21			27,0								17,0						30,0							
22 23			28,0								18,0				,		23,0							, í
23		,	30,0 27,0	,		,	,	,			11,0						28,0 30,0							
25			,		í		15,0				13,0		,		,	,	28,0	í	1	,	,	,	,	, í
26																	26,0							
27																	27,0							
28																	29,0							
29																	26,0							
30			23,0								10,0	0,0					28,0							
31	00,0	,0	26,0			10,0			17,0				24,0			,0	30,0			22,0			30,0	
м	м⊨	32.0				27.0						10.0				32.0	ME.			37 0				
н																	EΛ.							
N																	м.о.							
N IN	WI.U.	24,4	WI.U.	<u>۲</u> ۱,1	WI.U.	17,0	WI.U.	14,1	WI.U.	10,0	WI.U.	11,0	WI.U.	12,0	WI.U.	17,4	WI.U.	20,0	WI.U.	24,9	WI.U.	21,1	WI.U.	21,4



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 1 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 27.5°C και ελάχιστο τον Ιανουάριο 12.0°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 2 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 32.1°C και ελάχιστο τον Ιανουάριο 9.3°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 3 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 29.4°C και ελάχιστο τον Ιανουάριο 10.8°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 4 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 27.6°C και ελάχιστο τον Ιανουάριο 8.0°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 5 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 29.8°C και ελάχιστο τον Ιανουάριο 9.8°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 6 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 27.1°C και ελάχιστο τον Φεβρουάριο 10.7°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 7 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 24.7°C και ελάχιστο τον Φεβρουάριο 10.7°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 8 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 26.3°C και ελάχιστο τον Ιανουάριο 10.2°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 9 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 22.7°C και ελάχιστο τον Ιανουάριο 8.3°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 10 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 25.5°C και ελάχιστο τον Ιανουάριο 7.5°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 11 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 28.5°C και ελάχιστο τον Ιανουάριο 11.3°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 12 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 24.1°C και ελάχιστο τον Φεβρουάριο 7.5°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 13 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 28.7°C και ελάχιστο τον Ιανουάριο 10.6°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 14 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 26.8°C και ελάχιστο τον Ιανουάριο 10.5°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 15 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 27.7°C και ελάχιστο τον Ιανουάριο 10.5°C

#### ΣΤΑΘΜΟΣ: Ν. ΓΑΥΔΟΣ ΧΑΝΙΩΝ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΓΑΥΔΟΥ

#### ΜΕΓΙΣΤΕΣ ΚΑΙ ΕΛΑΧΙΣΤΕΣ ΗΜΕΡΗΣΙΕΣ ΤΙΜΕΣ ΘΕΡΜΟΚΡΑΣΙΑΣ ΤΟΥ ΑΕΡΑ ΓΙΑ ΤΟ ΕΤΟΣ 2000-2001

HM.	ΣΕΙ	ПΤ	0	٢T	NC	DE	ΔE	K	IA	N	Φ	ЕВ	M	٩P	A	ПР	М	AI	10	YN	10	YΛ	A	YΓ
	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.
1	29,0	20,0	31,0	19,0	25,0	16,0	18,0	16,0	17,0	8,0	18,0	8,0	18,0	9,0									32,0	24,0
2	30,0	24,0	28,0	29,0	26,0	15,0	20,0	11,0	18,0	6,0	19,0	7,0	19,0	8,0									33,0	25,0
3	28,0	24,0	30,0	15,0	25,0	16,0	20,0	12,0	19,0	8,0	17,0	9,0	21,0	10,0									34,0	23,0
4	30,0	19,0	29,0	21,0	25,0	14,0	21,0	13,0	18,0	9,0	15,0	9,0	20,0	11,0									35,0	22,0
5	31,0	25,0	28,0	20,0	24,0	12,0	21,0	16,0	17,0	10,0	18,0	10,0	22,0	12,0									34,0	21,0
6	28,0	23,0	25,0	16,0	23,0	10,0	20,0	15,0	18,0	11,0	19,0	9,0	22,0	8,0									34,0	18,0
7	27,0	21,0	25,0	17,0	25,0	11,0	17,0	15,0	19,0	9,0	18,0	8,0	20,0	12,0									35,0	17,0
8	27,0	20,0	27,0	17,0	21,0	11,0	18,0	13,0	20,0	8,0	18,0	10,0	15,0	10,0									34,0	21,0
9	26,0	18,0	26,0	20,0	23,0	13,0	19,0	8,0	18,0	9,0	17,0	1,0	18,0	7,0									37,0	22,0
10	31,0	20,0	25,0	20,0	24,0	14,0	21,0	10,0	20,0	11,0	17,0	5,0	18,0	9,0									37,0	21,0
11	32,0	18,0	25,0	16,0	25,0	16,0	22,0	11,0	20,0	10,0	17,0	5,0	19,0	9,0									35,0	22,0
12	32,0	19,0	25,0	16,0	23,0	12,0	18,0	14,0	17,0	8,0	17,0	7,0	19,0	15,0									31,0	25,0
13	32,0	18,0	27,0	16,0	23,0	11,0	20,0	10,0	18,0	8,0	18,0	7,0	20,0	16,0							37,0	21,0	32,0	24,0
14	30,0	17,0	28,0	16,0	23,0	10,0	19,0	14,0	17,0	9,0	19,0	9,0	18,0	12,0							35,0	21,0	32,0	23,0
15	31,0																				35,0	20,0	33,0	20,0
16	32,0																							20,0
17	30,0																							20,0
18	26,0																							21,0
19	28,0																							20,0
20	33,0								-														32,0	
21	36,0																							21,0
22	35,0																							20,0
23 24	28,0 28,0																						33,0	
	29,0																						34,0	22,0
26	28,0																							23,0
27	24,0																	l	1					20,0
28	25,0																							21,0
29	25,0											,0		13,0										21,0
30	25,0													11,0										20,0
31	.,.			14,0		.,			18,0					12,0					1					19,0
M	ME.	36.0			ME.	26.0						20.0				0.0	ME.	0.0	ME.	0.0				37,0
н					ЕΛ.														ЕΛ.					17,0
N	м.о.																							

Ψηφιακή συλλογή Βιβλιοθήκη ΌΦΡΑΣΤ(

μήμα Γεωλογίας


Ψηφιακή συλλογή Βιβλιοθήκη

ΦΡΑΣΤΟ

μήμα Γεωλογίας

Α.Π.Θ

HM.	ΣΕΙ		Oł		NC		ΔΕ		IA		ФЕ		M		АГ		M		101		10	1	A١	
	ME.	ЕΛ.																						
1	31,0	21,0	25,0	13,0	23,0	13,0	14,0	13,0	16,0	10,0	17,0	7,0	16,0	9,0	18,0	10,0	23,0	14,0	31,0	15,0	31,0	18,0	35,0	26,0
2	32,0	21,0	25,0	13,0	24,0	12,0	22,0	10,0	15,0	13,0	14,0	8,0	19,0	9,0	16,0	10,0	23,0	14,0	32,0	17,0	31,0	18,0	32,0	26,0
3	32,0	21,5	27,0	14,0	25,0	13,0	18,0	9,0	18,0	10,0	13,0	6,0	19,0	7,0	12,0	10,0	22,0	11,0	35,0	17,0	30,0	21,0	31,0	26,0
4	31,0	22,0	28,0	15,0	25,0	11,0	19,0	12,0	19,0	10,0	16,0	10,0	19,0	8,0	12,0	8,0	23,0	10,0	31,0	17,0	30,0	17,0	32,0	22,0
5	33,0	22,0	24,0	17,0	23,0	12,0	20,0	11,0	15,0	10,0	19,0	9,0	23,0	10,0	15,0	8,0	22,0	10,0	36,0	18,0	29,0	18,0	30,0	21,0
6	34,0	21,0	28,0	18,0	24,0	11,0	18,0	13,0	18,0	12,0	20,0	6,0	23,0	10,0	14,0	8,0	32,0	16,0	25,0	14,0	31,0	19,0	31,0	19,0
7	34,0	21,5	22,0	17,0	25,0	11,0	15,0	13,0	19,0	12,0	18,0	6,0	15,0	10,0	20,0	10,0	25,0	16,0	24,0	13,0	33,0	20,0	33,0	19,0
8	33,5	22,0	25,0	18,0	29,0	11,0	15,0	13,0	18,0	14,0	17,0	6,0	11,0	8,0	18,0	9,0	25,0	15,0	27,0	17,0	34,0	22,0	34,0	21,0
9	34,0	22,0	22,0	17,0	26,0	12,0	17,0	13,0	19,0	13,0	18,0	6,0	14,0	6,0	22,0	9,0	25,0	14,0	25,0	13,0	38,0	24,0	33,0	22,0
10	35,0	21,5	23,0	15,0	24,0	11,0	19,0	10,0	19,0	13,0	20,0	7,0	17,0	6,0	19,0	10,0	23,0	12,0	28,0	14,0	35,0	21,0	34,0	23,0
11	36,0	22,0	22,0	15,0	23,0	12,0	20,0	10,0	19,0	14,0	14,0	10,0	18,0	8,0	20,0	10,0	22,0	11,0	29,0	15,0	35,0	21,0	34,0	23,0
12	35,0	22,5	26,0	16,0	24,0	11,0	17,0	10,0	19,0	11,0	11,0	10,0	17,0	7,0	21,0	10,0	20,0	14,0	29,0	17,0	35,0	21,0	32,0	21,0
13	34,0	21,0	25,0	14,0	23,0	10,0	19,0	9,0	13,0	10,0	11,0	9,0	20,0	8,0	20,0	13,0	16,0	14,0	30,0	17,0	32,0	22,0	39,0	25,0
14	32,0	21,0	24,0	16,0	25,0	10,0	19,0	11,0	18,0	10,0	14,0	9,0	22,0	6,0	25,0	11,0	20,0	14,0	30,0	17,0	31,0	21,0	30,0	20,0
15	32,0	20,0	22,0	18,0	19,0	11,0	19,0	10,0	17,0	9,0	15,0	6,0	18,0	10,0	20,0	9,0	19,0	10,0	31,0	18,0	31,0	22,0	30,0	21,0
16	31,0	18,0	23,0	13,0	19,0	11,0	23,0	10,0	13,0	11,0	12,0	6,0	18,0	9,0	24,0	10,0	20,0	10,0	33,0	17,0	34,0	21,0	30,0	21,0
17	31,0	16,5	24,0	13,0	20,0	10,0	19,0	10,0	12,0	10,0	11,0	7,0	21,0	11,0	18,0	10,0	22,0	11,0	29,0	16,0	31,0	21,0	31,0	22,0
18	30,0	16,0	23,0	14,0	19,0	11,0	20,0	10,0	12,0	10,0	13,0	3,0	23,0	14,0	23,0	12,0	22,0	13,0	29,0	17,0	34,0	22,0	30,0	23,0
19	31,5	16,0	20,0	17,0	19,0	11,0	18,0	9,0	15,0	12,0	16,0	7,0	23,0	11,0	23,0	13,0	23,0	15,0	36,0	24,0	30,0	20,0	30,0	22,0
20	32,0	17,0	21,0	16,0	24,0	12,0	18,0	8,0	12,0	11,0	18,0	4,0	24,0	14,0	21,0	11,0	29,0	18,0	30,0	17,0	35,0	21,0	33,0	21,0
21	32,0	17,5	20,0	14,0	22,0	10,0	10,0	7,0	10,0	9,0	12,0	6,0	26,0	18,0	26,0	12,0	38,0	16,0	28,0	18,0	36,0	20,0	32,0	20,0
22	32,5	17,0	23,0	15,0	18,0	11,0	10,0	7,0	10,0	8,0	15,0	4,0	26,0	11,0	27,0	14,0	24,0	15,0	29,0	21,0	31,0	20,0	34,0	20,0
23	31,0	16,5	18,0	14,0	20,0	10,0	10,0	7,0	16,0	7,0	15,0	3,0	25,0	17,0	24,0	11,0	25,0	16,0	30,0	17,0	30,0	19,0	31,0	21,0
24	30,0	16,5	17,0	13,0	20,0	11,0	16,0	8,0	19,0	10,0	20,0	4,0	26,0	11,0	20,0	10,0	29,0	17,0	30,0	15,0	30,0	19,0	31,0	21,0
25	30,0	15,5	20,0	10,0	20,0	12,0	17,0	8,0	17,0	10,0	22,0	4,0	28,0	13,0	23,0	13,0	21,0	14,0	29,0	16,0	33,0	21,0	31,0	20,0
26	29,0	15,0	16,0	12,0	17,0	11,0	19,0	10,0	15,0	6,0	20,0	13,0	28,0	14,0	21,0	11,0	22,0	14,0	29,0	18,0	35,0	21,0	32,0	25,0
27	28,0	14,0	25,0	14,0	19,0	10,0	20,0	9,0	19,0	7,0	29,0	10,0	30,0	14,0	20,0	10,0	25,0	15,0	30,0	17,0	34,0	21,0	31,0	23,0
28	27,0	14,0	19,0	16,0	15,0	11,0	19,0	13,0	21,0	10,0	19,0	3,0	34,0	18,0	23,0	11,0	23,0	14,0	31,0	18,0	34,0	22,0	33,0	22,0
29	26,0	14,0	19,0	13,0	16,0	12,0	18,0	10,0	19,0	10,0			22,0	8,0	23,0	11,0	26,0	17,0	31,0	17,0	35,0	23,0	33,0	20,0
30	25,0	13,5	19,0	12,0	15,0	13,0	20,0	9,0	19,0	9,0			20,0	10,0	21,0	14,0	30,0	18,0	31,0	17,0	35,0	25,0	33,0	22,0
31			23,0	13,0			19,0	10,0	19,0	8,0			20,0	12,0			29,0	17,0			35,0	25,0	33,0	21,0
м	ME.	36,0	ME.	28,0	ME.	29,0	ME.	23,0	ME.	21,0	ME.	29,0	ME.	34,0	ME.	27,0	ME.	38,0	ME.	36,0	ME.	38,0	ME.	39,0
н	ЕΛ.	13,5	ЕΛ.	10,0	ЕΛ.	10,0	ЕΛ.	7,0	ЕΛ.	6,0	ЕΛ.	3,0	ЕΛ.	6,0	ЕΛ.	8,0	ЕΛ.	10,0	ЕΛ.	13,0	ЕΛ.	17,0	ЕΛ.	19,0
Ν	м.о.	25,1	м.о.	18,6	м.о.	16,4	M.O.	13,9				11,6							M.O.					

# ΣΤΑΘΜΟΣ: ΛΕΥΚΟΓΕΙΑ ΡΕΘΥΜΝΗΣ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΚΟΥΡΤΑΛΙΩΤΗ

Ψηφιακή συλλογή Βιβλιοθήκη ΌσΡΑΣΤ(

ιήμα Γεωλογίας

Α.Π.Θ

нм.	ΣΕ	ПТ	Oł	кт	NC	DE	ΔΕ	K	IA	N	ΦE	В	MA	٩P	АГ	1P	M	AI	10	YN	10	YΛ	A۱	ſΓ
	ME.	ЕΛ.	ME.	ЕΛ.																				
1	30,0	22,0	24,0	14,0	22,0	13,0	16,0	12,0	18,0	12,0	18,0	11,0	18,0	11,0	22,0	12,0	27,0	10,0	32,0	14,0	36,0	15,0	30,0	15,0
2	32,0	21,0	26,0	14,0	24,0	13,0	18,0	12,0	17,0	11,0	18,0	11,0	16,0	11,0	18,0	12,0	22,0	10,0	30,0	14,0	32,0	14,0	30,0	14,0
3	31,0	21,0	28,0	18,0	24,0	13,0	20,0	13,0	18,0	12,0	15,0	10,0	18,0	12,0	18,0	12,0	22,0	12,0	29,0	14,0	32,0	14,0	31,0	14,0
4	29,0	21,0	30,0	17,0	26,0	14,0	20,0	13,0	17,0	12,0	14,0	10,0	20,0	12,0	15,0	11,0	25,0	13,0	26,0	14,0	33,0	14,0	32,0	14,0
5	29,0	20,0	29,0	17,0	25,0	14,0	18,0	13,0	17,0	12,0	16,0	10,0	22,0	12,0	17,0	11,0	25,0	13,0	26,0	14,0	30,0	14,0	32,0	14,0
6	30,0	20,0	26,0	18,0	24,0	14,0	18,0	13,0	17,0	11,0	17,0	11,0	21,0	11,0	18,0	12,0	20,0	13,0	27,0	14,0	34,0	14,0	33,0	15,0
7	32,0	20,0	26,0	18,0	23,0	13,0	18,0	13,0	18,0	11,0	18,0	11,0	20,0	11,0	19,0	11,0	19,0	13,0	27,0	14,0	34,0	14,0	35,0	15,0
8	30,0	20,0	26,0	18,0	24,0	13,0	16,0	12,0	18,0	11,0	19,0	11,0	16,0	10,0	20,0	11,0	21,0	13,0	26,0	14,0	36,0	15,0	37,0	15,0
9	28,0	20,0	25,0	18,0	24,0	13,0	17,0	12,0	18,0	11,0	18,0	11,0	15,0	10,0	20,0	11,0	20,0	12,0	28,0	14,0	36,0	15,0	37,0	15,0
10	30,0	21,0	24,0	17,0	26,0	14,0	18,0	12,0	18,0	11,0	18,0	11,0	17,0	10,0	20,0	11,0	22,0	12,0	30,0	15,0	36,0	15,0	37,0	15,0
11	32,0	21,0	24,0	18,0	27,0	14,0	18,0	12,0	18,0	12,0	18,0	11,0	17,0	10,0	20,0	11,0	25,0	12,0	32,0	15,0	36,0	15,0	37,0	15,0
12	30,0	19,0	23,0	18,0	25,0	15,0	18,0	12,0	18,0	12,0	17,0	11,0	17,0	10,0	18,0	11,0	25,0	12,0	30,0	15,0	36,0	15,0	37,0	15,0
13	27,0	19,0	25,0	17,0	22,0	15,0	17,0	13,0	18,0	11,0	14,0	11,0	19,0	10,0	18,0	10,0	20,0	12,0	32,0	15,0	36,0	15,0	32,0	14,0
14	28,0	19,0	28,0	17,0	20,0	14,0	17,0	13,0	18,0	11,0	14,0	11,0	20,0	10,0	20,0	10,0	22,0	12,0	34,0	14,0	35,0	15,0	32,0	14,0
15	27,0	19,0	24,0	15,0	20,0	14,0	20,0	13,0	18,0	11,0	14,0	10,0	20,0	10,0	20,0	10,0	20,0	12,0	32,0	13,0	36,0	15,0	32,0	14,0
16	29,0	18,0	24,0	15,0	24,0	15,0	20,0	12,0	18,0	11,0	13,0	11,0	20,0	10,0	20,0	10,0	22,0	12,0	32,0	13,0	36,0	15,0	32,0	14,0
																							30,0	
																							30,0	
																							32,0	
																							33,0	
21							17,0																32,0	
																							35,0	
																							35,0 33,0	
																							32,0	
																							32,0	
																							32,0	
28																							35,0	
29							19,0				,.	,0											35,0	
							18,0																35,0	
31	,-	-,5	24,0			.,.			19,0					12,0			29,0		, .	.,2			34,0	
M	ME.	37 0				27 0					ME.	19 0							ME.	35 0			ME.	
н																							EΛ.	
																							м.о.	

# ΣΤΑΘΜΟΣ: ΓΑΡΑΖΟ ΡΕΘΥΜΝΗΣ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΠΕΡΑΜΑΤΙΑΝΟΣ

#### ΜΕΓΙΣΤΕΣ ΚΑΙ ΕΛΑΧΙΣΤΕΣ ΗΜΕΡΗΣΙΕΣ ΤΙΜΕΣ ΘΕΡΜΟΚΡΑΣΙΑΣ ΤΟΥ ΑΕΡΑ ΓΙΑ ΤΟ ΕΤΟΣ 2000-2001

Ψηφιακή συλλογή **Βιβλιοθήκη** 

ΦΡΑΣΤΟΣ

ιήμα Γεωλογίας

Α.Π.Θ

1 2 3 3 4 5 5 5 6 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5	30,0 32,0 33,0 36,0 33,0	21,0 21,0 21,0 22,0	26,0 26,0	17,0			ME.	F۸.						1										
2 3 4 5 6 7 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	32,0 33,0 36,0 33,0	21,0 21,0 22,0	26,0		25,0	10.0			ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.
3 : 4 : 5 : 6 : 7 :	33,0 36,0 33,0	21,0 22,0		16,0		10,0	13,0	10,5	12,0	6,0	20,5	9,0	23,0	9,0	27,0	8,0	21,0	10,5	32,0	19,0	30,0	18,0	30,0	24,0
4 : 5 : 6 : 7 :	36,0 33,0	22,0	26,0		23,0	17,0	13,0	11,0	12,0	7,0	20,0	9,0	24,0	8,5	26,0	8,0	21,0	11,0	33,0	20,0	29,0	18,0	29,0	24,0
5 6 7	33,0			16,0	27,0	18,0	15,0	10,0	16,0	7,0	19,0	9,5	23,0	8,5	15,0	8,0	22,0	10,0	33,0	21,0	30,0	18,0	29,0	21,0
6 7			25,0	16,0	25,0	16,0	18,0	7,5	17,0	7,0	19,0	9,0	23,0	9,0	13,0	8,0	23,0	11,0	32,0	20,0	29,0	17,0	29,0	22,0
7	31,0	20,0	24,0	18,0	25,0	18,0	17,0	8,0	18,0	7,0	20,0	9,0	24,0	10,0	12,0	8,5	24,0	11,0	30,0	18,0	30,0	17,0	30,0	22,0
-		18,0	24,0	18,0	29,0	21,0	17,0	8,0	18,0	8,0	21,0	9,5	25,5	12,5	17,0	9,0	25,0	10,5	25,0	15,0	30,0	18,0	31,0	23,0
8	32,0	19,0	24,0	18,0	29,0	21,0	16,0	8,0	18,0	8,0	21,0	9,5	25,0	11,0	17,0	9,0	26,0	11,5	24,0	15,0	30,5	18,0	32,0	23,0
	33,0	22,0	29,0	19,0	29,0	18,0	18,0	9,0	17,0	8,0	22,0	9,0	15,0	8,0	19,0	8,0	29,0	12,0	25,0	15,0	32,0	19,0	30,0	23,0
9 :	33,0	22,0	22,0	18,0	28,0	18,0	20,0	10,0	18,0	8,5	23,0	9,0	15,0	7,5	20,0	8,0	31,0	12,0	26,0	15,0	35,0	24,0	29,0	23,0
10	32,0	22,0	23,0	18,0	28,0	18,0	13,0	8,5	19,0	8,5	20,0	9,5	16,0	6,0	22,5	9,0	28,0	12,0	28,0	16,0	34,0	23,0	30,0	22,0
11	28,0	21,0	24,0	19,0	29,0	18,0	13,0	8,0	20,0	8,5	17,0	8,0	17,5	7,0	20,0	9,0	27,0	11,5	30,0	17,0	33,5	22,5	34,0	21,0
12	27,0	20,0	26,0	17,0	27,0	17,0	14,0	8,0	18,0	8,0	16,0	5,0	18,0	8,0	18,0	10,0	26,0	11,0	31,0	18,0	34,0	22,0	35,0	22,0
13	25,0	19,0	23,0	18,0	28,0	15,0	16,0	8,0	17,5	7,5	12,0	5,0	19,0	9,0	20,0	9,0	23,0	11,0	33,0	21,0	32,0	21,0	30,0	20,0
14	23,0	20,0	26,0	17,0	27,0	14,0	17,0	8,0	17,0	7,0	10,0	5,0	20,0	10,5	21,0	10,0	22,0	11,0	32,0	20,0	30,0	21,0	29,0	20,0
15	30,0	19,0	21,0	18,0	28,0	15,0	19,0	9,0	17,0	8,0	9,0	5,5	19,0	9,0	23,0	10,0	18,0	10,0	32,0	19,0	30,0	21,0	29,0	20,0
16	30,0	19,0	21,0	14,0	28,0	11,0	22,0	10,0	17,5	8,0	9,0	5,0	21,0	10,5	20,0	8,5	20,0	11,0	30,0	19,0	32,0	21,0	29,0	19,0
17	30,0	18,0	22,0	14,0	28,0	11,0	24,0	11,0	17,0	7,0	9,0	5,0	21,0	8,5	24,0	10,0	23,0	13,0	33,0	18,0	33,0	22,0	29,0	20,0
															25,0									
															26,0									
							16,0			8,0	9,0				28,0									
							14,5								32,0									
							13,0								30,0									
									15,0						24,0	-		-						
_															23,0 24,0									
	,	, i	,	, í	,	, i i i i i i i i i i i i i i i i i i i		,	,	,	,		,	, í	24,0	,	,	,	,			, í		ĺ,
															23,0									
															24,0									
									17,0		20,0	10,0			25,0									
									19,0						22,0									
31	J ., C	,0	21,0						20,0				28,0		,0	,0	30,0			. 5,5			33,0	
	ME.	36.0				29.0					ME.	23.0			ME.	32.0				34.0				
															ЕΛ.									
															м.о.									

# ΣΤΑΘΜΟΣ: ΠΟΜΠΙΑ ΗΡΑΚΛΕΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΔΥΤ. ΜΕΣΣΑΡΑΣ

Ψηφιακή συλλογή **Βιβλιοθήκη** 

ΦΡΑΣΤΟΣ

μήμα Γεωλογίας

Α.Π.Θ

	50			/T					1.4	N	<b>م</b> ر												• •	
HM.	ΣΕ		Oł ME		NC		ΔΕ				ΦΕ		M				M		10		10			
			ME.																				ME.	
1			27,0																					
2			30,0												20,0	,			,					
3			33,0																					
4			32,0					,							20,0									
5			30,0				,		,						17,0									
6			27,0																					
7	32,0	16,0	26,0	14,0	27,0	16,0	21,0	8,0	16,0						18,0									
8			25,0												22,0									
9			26,0																					
10	32,0	20,0	25,0	15,0	29,0	16,0	17,0	7,0	19,0	8,0	18,0	7,0	18,0	12,0	18,0	9,0	20,0	9,0	32,0	21,0	37,0	25,0	37,0	23,0
11	35,0	19,0	24,0	15,0	30,0	17,0	20,0	9,0	18,0	8,0	16,0	8,0	19,0	11,0	19,0	10,0	28,0	17,0	33,0	21,0	40,0	26,0	40,0	25,0
12	32,0	18,0	25,0	16,0	30,0	16,0	21,0	10,0	20,0	2,0	15,0	6,0	20,0	12,0	22,0	12,0	26,0	14,0	32,0	22,0	41,0	25,0	39,0	23,0
13	28,0	17,0	26,0	16,0	26,0	15,0	18,0	8,0	17,0	6,0	16,0	5,0	21,0	12,0	20,0	13,0	26,0	12,0	36,0	23,0	36,0	26,0	37,0	24,0
14	31,0	16,0	29,0	16,0	25,0	15,0	18,0	8,0	17,0	7,0	16,0	5,0	20,0	13,0	20,0	14,0	24,0	10,0	38,0	20,0	37,0	25,0	35,0	23,0
15	31,0	15,0	28,0	17,0	25,0	16,0	21,0	10,0	18,0	7,0	15,0	6,0	21,0	12,0	21,0	13,0	23,0	10,0	36,0	21,0	38,0	25,0	35,0	22,0
16	30,0	16,0	26,0	16,0	24,0	15,0	20,0	9,0	19,0	6,0	15,0	5,0	20,0	11,0	20,0	12,0	22,0	12,0	34,0	20,0	39,0	26,0	35,0	21,0
17	34,0	17,0	28,0	17,0	24,0	16,0	20,0	8,0	17,0	6,0	16,0	6,0	22,0	12,0	21,0	13,0	24,0	15,0	35,0	21,0	40,0	27,0	36,0	22,0
18	32,0	16,0	28,0	16,0	22,0	14,0	18,0	7,0	16,0	6,0	16,0	7,0	20,0	11,0	23,0	14,0	25,0	16,0	36,0	22,0	41,0	27,0	35,0	23,0
19	32,0	16,0	27,0	15,0	22,0	15,0	17,0	6,0	15,0	5,0	17,0	6,0	21,0	12,0	22,0	10,0	28,0	18,0	34,0	22,0	40,0	25,0	34,0	22,0
20	29,0	18,0	25,0	14,0	23,0	13,0	16,0	6,0	16,0	7,0	16,0	5,0	23,0	12,0	24,0	12,0	30,0	19,0	35,0	21,0	39,0	24,0	34,0	21,0
21	36,0	18,0	25,0	13,0	24,0	12,0	17,0	6,0	15,0	6,0	16,0	5,0	25,0	13,0	27,0	13,0	31,0	18,0	36,0	22,0	40,0	25,0	35,0	23,0
22	39,0	21,0	24,0	12,0	24,0	13,0	16,0	7,0	16,0	6,0	12,0	4,0	23,0	12,0	24,0	12,0	36,0	19,0	29,0	19,0	36,0	24,0	34,0	22,0
23	37,0	18,0	22,0	12,0	23,0	12,0	16,0	6,0	15,0	6,0	17,0	5,0	22,0	11,0	26,0	12,0	35,0	18,0	29,0	21,0	35,0	24,0	36,0	21,0
24			21,0					-							25,0									
25	29,0	17,0	21,0	14,0	21,0	12,0	16,0	-1,0	17,0	5,0	18,0	9,0	25,0	16,0	26,0	13,0	30,0	15,0	28,0	21,0	35,0	23,0	35,0	23,0
26	29,0	19,0	22,0	15,0	21,0	12,0	16,0	4,0	16,0	5,0	20,0	10,0	29,0	16,0	26,0	14,0	34,0	18,0	31,0	20,0	35,0	25,0	36,0	22,0
27	29,0	16,0	24,0	15,0	20,0	10,0	19,0	5,0	17,0	6,0	20,0	11,0	28,0	15,0	27,0	15,0	28,0	18,0	35,0	21,0	40,0	26,0	35,0	22,0
28	28,0	17,0	24,0	16,0	19,0	11,0	20,0	5,0	17,0	7,0	21,0	13,0	30,0	17,0	27,0	14,0	32,0	19,0	36,0	20,0	40,0	26,0	34,0	23,0
29	28,0	15,0	25,0	16,0	17,0	10,0	18,0	6,0	18,0	7,0			27,0	16,0	28,0	14,0	36,0	20,0	35,0	21,0	39,0	25,0	35,0	22,0
30	26,0	14,0	24,0	16,0	15,0	9,0	18,0	6,0	18,0	8,0			24,0	14,0	29,0	15,0	34,0	19,0	35,0	21,0	40,0	26,0	35,0	21,0
31			25,0	15,0			19,0	7,0	17,0	7,0			24,0	14,0			33,0	17,0			36,0	26,0	34,0	21,0
м	ME.	39,0	ME.	33,0	ME.	30,0	ME.	21,0	ME.	17,0	ME.	21,0	ME.	30,0	ME.	29,0	ME.	36,0	ME.	38,0	ME.	41,0	ME.	40,0
н	ЕΛ.	14,0	ЕΛ.	12,0	ЕΛ.	9,0	ЕΛ.	-1,0	ЕΛ.	2,0	ЕΛ.	4,0	ЕΛ.	9,0	ЕΛ.	6,0	ЕΛ.	9,0	ЕΛ.	17,0	ЕΛ.	22,0	ЕΛ.	21,0
Ν	M.O.	24,5	M.O.	20,5	M.O.	19,1	M.O.	12,6	M.O.	11,7	M.O.	12,0	М.О.	17,5	М.О.	17,0	M.O.	21,9	M.O.	26,4	M.O.	31,0	M.O.	29,4

# ΣΤΑΘΜΟΣ: ΓΕΡΓΕΡΗ ΗΡΑΚΛΕΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΔΥΤ. ΜΕΣΣΑΡΑΣ

Ψηφιακή συλλογή **Βιβλιοθήκη** 

ΦΡΑΣΤΟΣ

ιήμα Γεωλογίας

А.П.Ө

HM.         EFIT         OKT         NE         A         N         A         P         A         D         N         D        D         D         D		50			<b>/</b> T		• -		1.4		<b>.</b>											•	/F
1         30.0         20.0         29.0         17.0         22.0         11.0         16	HIVI.										-												
2         32.0         21.0         22.0         12.0         17.0         11.0         16.0         7.0         16.0         7.0         16.0         7.0         16.0         7.0         16.0         7.0         16.0         7.0         16.0         7.0         16.0         7.0         17.0	4																						
3         32.0         20.0         29.0         17.0         23.0         13.0         16.0         12.0         16.0         16.0         16.0         18.0         10.0         25.0         14.0         29.0         20.0         31.0         22.0         29.0         20.0         30.0         21.0         33.0         22.0         28.0         18	-	-																					
4         31.0         21.0         28.0         17.0         13.0         17.0         11.0         10.0         15.0         8.0         18.0         11.0         24.0         13.0         21.0         33.0         21.0         33.0         21.0         33.0         21.0         33.0         21.0         33.0         21.0         33.0         21.0         33.0         22.0         28.0         16.0         28.0         18.0         11.0         25.0         18.0         22.0         28.0         18.0         22.0         18.0         11.0         25.0         18.0         18.0         18.0         19.0         11.0         25.0         18.0         20.0         28.0         18.0         17.0         10.0         28.0         18.0         17.0         10.0         28.0         18.0         10.0         28.0         18.0         18.0         10.0         28.0         18.0         10.0         28.0         18.0         10.0         28.0         18.0         10.0         28.0         18.0         10.0         28.0         18.0         18.0         18.0         18.0         18.0         18.0         18.0         18.0         18.0         18.0         18.0         18.0         18.		-																					
5         32.0         22.0         28.0         16.0         24.0         13.0         17.0         11.0         16.0         90.0         17.0         8.0         18.0         8.0         19.0         11.0         25.0         14.0         28.0         20.0         31.0         21.0         33.0         22.0           3         0.0         20.0         25.0         16.0         25.0         14.0         18.0         12.0         17.0         90.0         17.0         80.0         18.0         80.0         18.0         80.0         18.0         80.0         18.0         80.0         18.0         80.0         18.0         80.0         18.0         80.0         18.0         80.0         18.0         80.0         18.0         80.0         18.0	-																						
6         31.0         21.0         25.0         16.0         25.0         14.0         18.0         12.0         18.0         8.0         18.0         8.0         18.0         10.0         26.0         16.0         20.0         28.0         16.0         28.0         16.0         28.0         16.0         28.0         16.0         28.0         16.0         28.0         16.0         28.0         16.0         28.0         16.0         28.0         16.0         28.0         16.0         28.0         16.0         28.0         16.0         28.0         16.0         28.0         16.0         28.0         16.0         28.0         16.0         28.0         16.0         28.0         18.0																							
7         30.0         20.0         26.0         16.0         25.0         14.0         16.0         12.0         17																	,	,		,		,	
8         30.0         21.0         27.0         17.0         26.0         18	-																						
9         29.0         28.0         16.0         27.0         16.0         15.0         10.0         16.0         17.0         9.0         18.0         10.0         25.0         14.0         29.0         9.0         31.0         20.0         31.0         20.0         31.0         21.																							
1         1	-																						
11         20.0         19.0         27.0         16.0         27.0         16.0         17.0         8.0         17.0         8.0         17.0         8.0         17.0         8.0         17.0         8.0         17.0         8.0         17.0         8.0         17.0         8.0         17.0         8.0         17.0         8.0         18.0         8.0         18.0         8.0         18.0         8.0         18.0         8.0         18.0         8.0         18.0         8.0         18.0         8.0         18.0         8.0         18.0         8.0         18.0         8.0         8.0         18.0         8.0         18.0         8.0         18.0         8.0         18.0         8.0         18.0         8.0         18.0         8.0         18.0         8.0         18.0         18.0         8.0         18.0         8.0         18.0         18.0         8.0         18.0																							
12         200         18.0         27.0         18.0         18																							
13         28.0         18.0         26.0         16.0         21.0         17.0         18.0         1		-																-					
14         280         190         210         100		-																					
15       27.0       18.0       26.0       16.0       27.0       16.0       17.0       17.0       8.0       14.0       6.0       19.0       9.0       18.0       7.0       23.0       13.0       30.0       20.0       31.0       21.0       32.0       22.0       32.0       21.0       32.0       22.0       13.0       30.0       20.0       32.0       22.0       13.0       30.0       20.0       32.0       22.0       13.0       30.0       20.0       32.0       21.0       13.0       20.0       11.0       26.0       13.0       30.0       2		-											,		,					,	,	,	, í
16       27,0       18,0       27,0       17,0       25,0       15,0       17,0       12,0       16,0       8,0       13,0       6,0       19,0       10,0       18,0       8,0       24,0       14,0       29,0       19,0       32,0       22,0       32,0       21         17       28,0       18,0       26,0       16,0       24,0       14,0       16,0       11,0       16,0       8,0       12,0       6,0       19,0       11,0       18,0       9,0       25,0       14,0       29,0       32,0       21,0       31,0       21,0 <th></th> <th>,</th> <th>,</th> <th>,</th> <th>,</th> <th>,</th> <th>,</th> <th>,</th> <th></th> <th>,</th> <th></th> <th></th> <th></th> <th></th> <th>,</th> <th>,</th> <th></th> <th>,</th> <th></th> <th>, i</th> <th>,</th> <th>, i</th> <th>,</th>		,	,	,	,	,	,	,		,					,	,		,		, i	,	, i	,
17         18         19         19         19         10<																							
Image: Internet of the original origina original oris original original original original original origi																							
19         29.0         18.0         25.0         14.0         25.0         15.0         17.0         7.0         13.0         7.0         20.0         12.0         19.0         10.0         25.0         13.0         7.0         20.0         12.0         19.0         10.0         25.0         13.0         21.0         12.0         21.0         12.0																							
200         201 <th></th>																							
21       30,0       18,0       22,0       14,0       15,0       8,0       17,0       8,0       14,0       7,0       21,0       12,0       12,0       14,0       20,0       30,0       19,0       30,0       20,0       30,0       19,0       30,0       20,0       30,0       19,0       32,0       21,0       12,0       16,0       15,0       7,0       21,0       13,0       22,0       13,0       23,0       12,0       13,0       20,0       13,0       2																							
22         30,0         18,0         21,0         13,0         24,0         14,0         15,0         8,0         16,0         8,0         15,0         7,0         21,0         13,0         20,0         10,0         20,0         10,0         26,0         14,0         29,0         20,0         30,0         20,0         30,0         20,0         30,0         20,0         30,0         20,0         30,0         20,0         30,0         20,0         30,0         20,0         30,0         20,0         30,0         20,0         31,0         20,0								-															
23       29,0       18,0       19,0       13,0       29,0       13,0       13,0       13,0       8,0       16,0       8,0       15,0       7,0       21,0       13,0       20,0       13,0       21,0       21,0       13,0       20,0       13,0       21,0       13,0       20,0       13,0       21,0       21,0       13,0       20,0       10,0       27,0       15,0       30,0       21,0       31,0       20,0       32,0       21,0       31,0       20,0       31,0       21,0       31,0								-															
24       29,0       19,0       18,0       12,0       14,0       9,0       16,0       7,0       16,0       8,0       22,0       14,0       22,0       14,0       30,0       19,0       30,0       19,0       30,0       19,0       32,0       21         25       28,0       18,0       17,0       11,0       17,0       13,0       15,0       9,0       16,0       7,0       16,0       8,0       23,0       14,0       23,0       12,0       25,0       14,0       31,0       20,0       31,0       20,0       31,0       20,0       31,0       20,0       31,0       21,0       22,0       14,0       30,0       19,0       30,0       19,0       32,0       21,0       22,0       14,0       30,0       14,0       30,0       20,0       31,0       20,0       31,0       21,0       32,0       21,0       32,0       21,0       32,0       21,0       32,0       21,0       32,0       21,0       32,0       21,0       32,0       21,0       32,0       21,0       32,0       21,0       32,0       21,0       32,0       21,0       32,0       21,0       32,0       21,0       32,0       21,0       32,0       21,0       32,0 <th></th>																							
25       28,0       18,0       17,0       11,0       17,0       13,0       15,0       9,0       16,0       7,0       16,0       8,0       23,0       14,0       23,0       12,0       25,0       14,0       31,0       20,0       31,0       21,0       32,0       21,0       32,0       21,0       32,0       21,0       32,0       21,0       32,0       21,0       31,0       21,0       31,0       21,0       31,0       21,0       31,0       21,0       31,0       21,0       31,0       21,0       31,0       21,0       31,0       21,0       31,0       21,0														 		,	,	,		,		,	,
26       27,0       18,0       18,0       12,0       17,0       12,0       16,0       10,0       16,0       8,0       17,0       8,0       25,0       15,0       23,0       12,0       26,0       14,0       30,0       20,0       32,0       21,0       31,0       21,0 <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>																							
27       28,0       18,0       19,0       12,0       17,0       12,0       17,0       10,0       16,0       9,0       18,0       8,0       27,0       16,0       24,0       13,0       26,0       15,0       29,0       19,0       34,0       21,0       32,0       21,0         28       28,0       18,0       20,0       12,0       17,0       11,0       17,0       10,0       17,0       10,0       18,0       9,0       28,0       16,0       25,0       14,0       25,0       17,0       29,0       18,0       32,0       22,0       31,0       21,0         29       27,0       17,0       21,0       11,0       16,0       12,0       18,0       11,0       17,0       10,0       17,0       10,0       27,0       15,0       25,0       14,0       27,0       18,0       29,0       19,0       31,0       21,0       31,0       21,0       31,0       21,0       31,0       21,0       31,0       21,0       16,0       10,0       16,0       9,0       25,0       14,0       29,0       18,0       30,0       21,0       31,0       20,0       31,0       20,0       31,0       20,0       31,0       20,0       31,0 <th></th>																							
28       28,0       18,0       20,0       12,0       17,0       11,0       17,0       10,0       17,0       10,0       18,0       9,0       28,0       16,0       25,0       14,0       25,0       17,0       29,0       18,0       32,0       22,0       31,0       21         29       27,0       17,0       21,0       11,0       16,0       12,0       18,0       11,0       17,0       10,0       27,0       15,0       25,0       14,0       27,0       18,0       29,0       19,0       31,0       21,0       31,																							
29       27,0       17,0       21,0       11,0       16,0       12,0       18,0       11,0       17,0       10,0       27,0       15,0       25,0       14,0       27,0       18,0       29,0       19,0       31,0       21,0       31,0       20,0       31,0       21,0       31,0       20,0       31,0       21,0       31,0       20,0       31,0       20,0       31,0       20,0       31,0       20,0       31,0       20,0       31,0       20,0       31,0       20,0       31,0       20,0       31,0       20,0       31,0       20,0       31,0       20,0       31,0       20,0       31,0       20,0       31,0       20,0       31,0       20,0       31,0       20,0       <																							
30       29,0       17,0       22,0       11,0       16,0       10,0       17,0       9,0       26,0       15,0       25,0       13,0       28,0       18,0       30,0       19,0       30,0       20,0       31,0       20,0         31       23,0       11,0       16,0       10,0       16,0       9,0       25,0       14,0       29,0       19,0       30,0       21,0       31,0       20,0         M       ME.       32,0       ME.       29,0       ME.       17,0       ME.       17,0       ME.       18,0       ME.       25,0       14,0       29,0       19,0       30,0       21,0       31,0       20,0         M       ME.       32,0       ME.       29,0       ME.       29,0       ME.       30,0       21,0       31,0       20,0         H       EA.       17,0       EA.       10,0       EA.       8,0       EA.       7,0       EA.       8,0       EA.       7,0       EA.       8,0       EA.       7,0       EA.       13,0       EA.       18,0       ME.       19,0       EA.       19,0       EA.       19,0       EA.       19,0       EA.       19,0       EA. </th <th></th> <th>,</th> <th></th>												,											
31       23,0       11,0       16,0       10,0       16,0       9,0       25,0       14,0       29,0       19,0       30,0       21,0       31,0       20,0       10,0       10,0       10,0       9,0       25,0       14,0       29,0       19,0       30,0       21,0       31,0       20,0       10,0       10,0       10,0       10,0       10,0       10,0       9,0       25,0       14,0       29,0       19,0       30,0       21,0       31,0       20,0       10,0       21,0       31,0       20,0       10,0       21,0       31,0       20,0       10,0       21,0       31,0       20,0       10,0       21,0       31,0       20,0       10,0       21,0       31,0       20,0       10,0       21,0       31,0       20,0       10,0       21,0       31,0       20,0       10,0       21,0       31,0       20,0       10,0       21,0       31,0       20,0       10,0       21,0       31,0       20,0       10,0       21,0       31,0       21,0       31,0       21,0       31,0       21,0       31,0       21,0       31,0       21,0       31,0       21,0       31,0       21,0       31,0       21,0       31,0 <th2< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th2<>																							
M         ME. 32,0         ME. 29,0         ME. 18,0         ME. 17,0         ME. 18,0         ME. 28,0         ME. 25,0         ME. 29,0         ME. 34,0         ME		,-	,,,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,													,,,				
H EA. 17,0 EA. 11,0 EA. 10,0 EA. 8,0 EA. 7,0 EA. 5,0 EA. 8,0 EA. 7,0 EA. 13,0 EA. 18,0 EA. 19,0 EA. 19		ME.	32.0			29.0					ME.	18.0			25.0			ME.	32.0				
	N																						

# ΣΤΑΘΜΟΣ: ΚΡΟΥΣΣΩΝΑΣ ΗΡΑΚΛΕΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΔΥΤ. ΜΕΣΣΑΡΑΣ

Ψηφιακή συλλογή Βιβλιοθήκη ΌσΡΑΣΤ(

ιήμα Γεωλογίας

А.П.Ө

ME.         EA.         ME. <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th><b>0</b> -</th> <th></th> <th></th> <th></th> <th> -</th> <th></th> <th>• •</th> <th>/F</th>							<b>0</b> -				 -												• •	/F
1         290         190         24.0         130         21.0         11.0         14.0         90.0         150         11.0         16.0         14.0         22.0         12.0         25.0         14.0         28.0         17.0         27.0         11           3         32.0         20.0         23.0         13.0         26.0         13.0         21.0         11.0         10.0         80.0         13.0         11.0         12.0         22.0         11.0         22.0         11.0         12.0         22.0         11.0         22.0         11.0         12.0         12.0         12.0         13.0         13.0         11.0         13.0         13.0         11.0         12.0         13.0	HM.	1					1							1		1				1		1		
2         31.0         20.0         22.0         12.0         24.0         13.0         21.0         11.0         14.0         13.0         10.0         15.0         12.0         22.0         13.0         23.0         13.0         23.0         13.0         23.0         13.0         23.0         13.0         23.0         13.0         23																								
3         32.0         20.0         23.0         13.0         26.0         13.0         12.0         11.0         10.0         8.0         13.0         11.0         12.0         11.0         12.0         11.0         12.0         11.0         12.0         11.0         12.0         11.0         12.0         11.0         12.0         11.0         12.0         11.0         12.0         11.0         12.0         11.0         12.0         11.0         12.0         12.0         13.0         12.0         13.0         12.0         13.0         12.0         13.0         12.0         13.0         12.0         13.0         12.0         13.0         12.0         13.	_														,	, i		, í				,		
4         33.0         20.0         24.0         14.0         27.0         13.0         21.0         11.0         11.0         11.0         11.0         11.0         11.0         11.0         11.0         11.0         11.0         11.0         12.0         13.0         25.0         14.0         29.0         16.0         28.0         11.0         13.0         15.0         13.0         15.0         13.0         15.0         13.0         15.0         13.0         15.0         13.0         15.0         13.0         15.0         13.0         15.0         13.0         15.0         13.0         15.0         13.0         15.0         13		,			,			,			,							,	,		,			
5       33.0       19.0       23.0       14.0       27.0       13.0       12.0       11.0       13.0       10.0       15.0       13.0       16.0       11.0       22.0       13.0       23.0       12.0       30.0       18.0       29.0       11.0       13.0       12.0       13.0       12.0       13.0       12.0       13.0       12.0       13.0       12.0       13.0       12.0       13.0       12.0       13.0       12.0       13.0       12.0       13.0       12.0       13.0       12.0       13.0       12.0       13.0       12.0       13.0       12.0       13.0       12.0       13.0       12.0       13.0       12.0       13.0       12.0       13.0       <	-																							
6         34.0         20.0         24.0         14.0         27.0         13.0         22.0         11.0         16.0         16.0         14.0         12.0         17.0         12.0         23.0         12.0         23.0         12.0         23.0         12.0         23.0         12.0         23.0         12.0         23.0         12.0         23.0         12.0         12.0         13.0         14.0         15.0         10.0         13.0         11.0         14.0         12.0         13.0         13.0         22.0         12.0         13.0         22.0         12.0         13.0         22.0         12.0         13.0         22.0         12.0         13.0         22.0         12.0         13.0         22.0         13.0         22.0         13.0         22.0         13.0         22.0         13.0         22.0         13.0         22.0         13.0         22.0         13.0         22.0         13.0         22.0         13.0         22.0         13.0         22.0         13.0         22.0         13.0         22.0         13.0         22.0         13.0         22.0         13.0         22.0         13.0         22.0         13.0         22.0         13.0         22.0         1																								
7         29.0         18.0         25.0         14.0         28.0         13.0         22.0         11.0         16.0         10.0         12.0         10.0         12.0         10.0         12.0         10.0         12.0         10.0         12.0         10.0         12.0         13.0         12.0         14.0         12.0         13.0         12.0         13.0         12.0         13.0         12.0         13.0         12.0         13.0         12.0         13.0         12.0         13.0         12.0         13.0         12.0         13.0         12.0         13.0         13.0         12.0         13.0         13.0         13.0         13.0         13.0         13.0         13.0         13.0         13.0         13.0         13.0         1																								
8         27.0         17.0         26.0         15.0         28.0         13.0         21.0         15.0         15.0         15.0         12.0         12.0         15.0         15.0         15.0         12.0         12.0         12.0         15.0         15.0         15.0         12.0         12.0         12.0         12.0         17.0         11.0         16.0         10.0         13.0         11.0         15.0         12.0         25.0         13.0         25.0         13.0         25.0         13.0         25.0         13.0         25.0         13.0         25.0         13.0         25.0         13.0         25.0         13.0         25.0         13.0         25.0         15.0         13.0         25.0         15.0         14.0         15.0         14.0         15	_																							
9         24.0         15.0         24.0         14.0         27.0         13.0         20.0         12.0         17.0         11.0         16.0         10.0         13.0         11.0         13.0         22.0         13.0         22.0         13.0         27.0         13.0         20.0         13.0         20.0         13.0         20.0         13.0         20.0         13.0         20.0         13.0         20.0         13.0         20.0         13.0         20.0         13.0         20.0         13.0         20.0         13.0         20.0         13.0         20.0         14.0         1																								
10         10																								
11         25.0         16.0         24.0         13.0         28.0         14.0         14.0         15.0         16.0         15.0         16.0         17.0         15.0         17.0         15.0         17.0         15.0         17.0         17.0         18.0         17.0         18.0         17.0         18.0         17.0         18.0         17.0         18.0         17.0         18.0         17.0         18.0         17.0         18.0         17.0         18.0         17.0         18.0         17.0         18.0         17.0         18.0         17.0         18.0         17.0         18.0         1																								
12         27.0         17.0         24.0         14.0         25.0         14.0         17.0         1		,		,		,		,		,	,		,		, í		,	,			,		,	,
13         29.0         18.0         27.0         15.0         17.0         12.0         28.0         17.0         17.0         12.0         28.0         17.0         22.0         17.0         12.0         28.0         17.0         12.0         28.0         17.0         12.0         28.0         17.0         12.0         28.0         17.0         12.0         28.0         17.0         12.0         28.0         18.0         12.0         28.0         17.0         12.0         28.0         18.0         12.0         28.0         18.0         12.0         28.0         18.0         12.0         28.0         18.0         12.0         28.0         18.0         12.0         28.0         18.0         1																								
14         28.0         17.0         26.0         15.0         17.0         1																								
15         16         17         18         24         13         10<																								
Internet         Interne         Internet         Internet											 													
International         Internat																								
101       1																								
19       33.0       20.0       22.0       12.0       11.0       12.0       12.0       10.0       9.0       11.0       7.0       17.0       15.0       19.0       11.0       7.0       17.0       15.0       19.0       11.0       7.0       17.0       15.0       19.0       11.0       7.0       17.0       15.0       19.0       11.0       7.0       17.0       15.0       19.0       11.0       7.0       17.0       15.0       19.0       11.0       7.0       17.0       15.0       19.0       11.0       7.0       17.0       15.0       19.0       11.0       7.0       17.0       15.0       19.0       11.0       7.0       17.0       15.0       19.0       11.0       23.0       12.0       13.0       34.0       25.0       33.0       2         21       31.0       18.0       19.0       19.0       10.0       7.0       18.0       19.0       12.0       23.0       13.0       13.0       34.0       25.0       33.0       2        23       32.0       20.0       18.0       9.0       21.0       10.0       17.0       17.0       17.0       17.0       17.0       17.0       17.0       17.0       17.																								
200       210       2																								
21         31,0         18,0         19,0         9,0         22,0         13,0         14,0         9,0         11,0         9,0         10,0         7,0         18,0         19,0         12,0         21,0         13,0         13,0         26,0         23,0         23,0         23,0         13,0         28,0         13,0         36,0         26,0         33,0         2           23         32,0         20,0         18,0         9,0         21,0         14,0         8,0         9,0         9,0         11,0         9,0         19,0         16,0         20,0         12,0         24,0         14,0         28,0         13,0         36,0         26,0         33,0         2           24         30,0         18,0         15,0         12,0         10,0         12,0         10,0         23,0         12,0         10,0         28,0         13,0         34,0         25,0         33,0         2           24         30,0         18,0         15,0         12,0         10,0         15,0         12,0         10,0         12,0         20,0         11,0         20,0         12,0         21,0         12,0         23,0         12,0         14,0         36,0											 													
22       33,0       20,0       18,0       9,0       22,0       12,0       14,0       8,0       9,0       9,0       11,0       9,0       19,0       16,0       20,0       12,0       14,0       25,0       33,0       11,0       24,0       10,0       12,0       14,0       12,0       24,0       12,0       24,0       1																								
23       32,0       20,0       18,0       9,0       21,0       11,0       13,0       7,0       10,0       9,0       11,0       9,0       20,0       17,0       20,0       11,0       25,0       14,0       28,0       13,0       34,0       25,0       33,0       20,0       11,0       20,0       11,0       9,0       21,0       12,0       10,0       23,0       12,0       10,0       23,0       12,0       20,0       11,0       25,0       14,0       28,0       13,0       34,0       25,0       33,0       20,0       11,0       15,0       12,0       10,0       12,0       10,0       12,0       10,0       12,0       10,0       12,0       10,0       12,0       10,0       12,0       10,0       12,0       10,0       12,0       10,0       12,0       10,0       12,0       10,0       12,0       10,0       12,0       10,0       12,0       10,0       12,0       13,0       12																								
24       30,0       18,0       15,0       12,0       20,0       11,0       15,0       7,0       12,0       10,0       12,0       10,0       23,0       19,0       21,0       12,0       23,0       13,0       13,0       12,0       12,0       12,0 <t< th=""><th></th><th>,</th><th>,</th><th>,</th><th>,</th><th></th><th></th><th>,</th><th>,</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>		,	,	,	,			,	,															
25       29,0       18,0       15,0       12,0       20,0       10,0       15,0       10,0       15,0       9,0       13,0       10,0       24,0       20,0       22,0       13,0       21,0       10,0       28,0       14,0       36,0       26,0       33,0       11         26       29,0       19,0       19,0       12,0       20,0       10,0       15,0       8,0       16,0       10,0       15,0       12,0       24,0       20,0       21,0       12,0       27,0       15,0       36,0       26,0       33,0       19         27       29,0       15,0       18,0       12,0       21,0       12,0       16,0       13,0       17,0       10,0       15,0       11,0       24,0       19,0       20,0       12,0       22,0       15,0       36,0       26,0       33,0       19         28       23,0       15,0       19,0       12,0       21,0       14,0       12,0       24,0       19,0       22,0       13,0       23,0       12,0       27,0       16,0       36,0       27,0       32,0       13         29       24,0       15,0       20,0       12,0       13,0       17,0 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>,</th><th></th><th></th><th></th><th></th><th></th><th></th><th>,</th><th>,</th><th></th><th>,</th><th></th><th></th><th></th></td<>											,							,	,		,			
26       29,0       19,0       19,0       12,0       20,0       10,0       15,0       8,0       16,0       10,0       15,0       12,0       24,0       20,0       21,0       12,0       27,0       15,0       36,0       26,0       33,0       13,0         27       29,0       15,0       18,0       12,0       21,0       12,0       16,0       13,0       17,0       10,0       15,0       11,0       24,0       19,0       20,0       12,0       23,0       12,0       26,0       15,0       37,0       27,0       32,0       14,0         28       23,0       15,0       19,0       12,0       21,0       11,0       18,0       13,0       17,0       12,0       14,0       12,0       26,0       21,0       12,0       23,0       12,0       27,0       16,0       36,0       27,0       32,0       14,0         29       24,0       15,0       20,0       12,0       21,0       11,0       15,0       13,0       17,0       13,0       24,0       19,0       22,0       12,0       25,0       14,0       27,0       15,0       33,0       23,0       14,0         30       24,0       14,0       21,0																								
27       29,0       15,0       18,0       12,0       21,0       12,0       16,0       13,0       17,0       10,0       15,0       19,0       20,0       12,0       23,0       12,0       26,0       15,0       37,0       27,0       32,0       14,0         28       23,0       15,0       19,0       12,0       22,0       11,0       18,0       13,0       17,0       12,0       14,0       12,0       26,0       21,0       23,0       12,0       26,0       15,0       37,0       27,0       32,0       14,0         29       24,0       15,0       20,0       12,0       21,0       11,0       15,0       13,0       17,0       13,0       24,0       19,0       22,0       13,0       23,0       12,0       27,0       16,0       36,0       27,0       32,0       14,0         30       24,0       14,0       21,0       13,0       21,0       13,0       22,0       18,0       21,0       13,0       27,0       16,0       31,0       21,0       14,0       12,0       14,0       12,0       18,0       13,0       22,0       18,0       21,0       12,0       24,0       13,0       27,0       16,0       31,0 </th <th></th>																								
28       23,0       15,0       19,0       12,0       22,0       11,0       18,0       13,0       17,0       12,0       14,0       12,0       26,0       21,0       22,0       13,0       23,0       12,0       27,0       16,0       36,0       27,0       32,0       14,0         29       24,0       15,0       20,0       12,0       21,0       11,0       15,0       13,0       17,0       13,0       24,0       19,0       22,0       12,0       25,0       14,0       27,0       15,0       33,0       23,0       31,0       14,0       27,0       15,0       33,0       23,0       14,0       27,0       15,0       33,0       23,0       14,0       14,0       27,0       15,0       33,0       23,0       14,0       14,0       14,0       14,0       12,0       18,0       13,0       22,0       18,0       21,0       12,0       14,0       21,0       32,0       14,0       12,0       24,0       13,0       27,0       16,0       31,0       21,0       32,0       14,0       14,0       12,0       18,0       13,0       20,0       16,0       24,0       13,0       29,0       22,0       33,0       21,0       32,0																								
29       24,0       15,0       20,0       12,0       21,0       11,0       15,0       13,0       17,0       13,0       24,0       19,0       22,0       12,0       25,0       14,0       27,0       15,0       33,0       23,0       31,0       14,0         30       24,0       14,0       21,0       13,0       11,0       14,0       12,0       18,0       13,0       22,0       18,0       21,0       12,0       24,0       13,0       27,0       16,0       31,0       21,0       14,0       21,0       14,0       21,0       14,0       21,0       14,0       12,0       18,0       13,0       22,0       18,0       21,0       12,0       24,0       13,0       27,0       16,0       31,0       21,0       32,0       14,0       14,0       21,0       32,0       14,0																								
30       24,0       14,0       21,0       13,0       21,0       11,0       14,0       12,0       18,0       13,0       22,0       18,0       21,0       12,0       13,0       27,0       16,0       31,0       21,0       12,0       14,0       12,0       18,0       13,0       22,0       18,0       21,0       12,0       13,0       27,0       16,0       31,0       21,0       32,0       14,0         31       23,0       13,0       17,0       12,0       18,0       13,0       20,0       16,0       24,0       13,0       29,0       22,0       33,0       24,0       13,0       29,0       22,0       33,0       24,0       13,0       29,0       22,0       33,0       24,0       13,0       24,0       13,0       29,0       22,0       33,0       24,0       13,0       24,0       13,0       24,0       13,0       29,0       22,0       33,0       24,0       13,0       24,0       13,0       24,0       13,0       24,0       13,0       24,0       13,0       24,0       13,0       24,0       13,0       24,0       13,0       24,0       13,0       24,0       13,0       24,0       13,0       24,0       13,0											.,,	,-												
31       23,0       13,0       17,0       12,0       18,0       13,0       20,0       16,0       24,0       13,0       29,0       22,0       33,0       24,0         M       ME. 34,0       ME. 27,0       ME. 28,0       ME. 22,0       ME. 18,0       ME. 16,0       ME. 26,0       ME. 22,0       ME. 25,0       ME. 29,0       ME. 37,0       ME. 34,0         H       EA. 14,0       EA. 9,0       EA. 10,0       EA. 7,0       EA. 9,0       EA. 5,0       EA. 10,0       EA. 10,0       EA. 12,0       EA. 16,0       EA. 14,0																								
M       ME. 34,0       ME. 27,0       ME. 28,0       ME. 22,0       ME. 18,0       ME. 16,0       ME. 26,0       ME. 22,0       ME. 25,0       ME. 29,0       ME. 37,0       ME. 38,0         H       EA. 14,0       EA. 9,0       EA. 10,0       EA. 9,0       EA. 9,0       EA. 5,0       EA. 10,0       EA. 10,0 <t< th=""><th></th><th>.,2</th><th>.,2</th><th></th><th></th><th></th><th>.,2</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>_,,</th><th></th><th></th><th>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</th><th>.,.</th><th></th><th></th><th></th><th></th></t<>		.,2	.,2				.,2									_,,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,.				
H EA. 14,0 EA. 9,0 EA. 10,0 EA. 7,0 EA. 9,0 EA. 5,0 EA. 10,0 EA. 11,0 EA. 10,0 EA. 12,0 EA. 16,0 EA. 10,0		ME.	34.0				28.0					16.0				22.0			ME.	29.0				
T TA TWI'O, 20,01WI'O, 17,01WI'O, 10,01WI'O, 14,21WI'O, 12,11WI'O, 10,91WI'O, 10,91WI'O, 10,11WI'O, 17,01WI'O, 20,01WI'O, 20,91WI'O, 20	N																							

# ΣΤΑΘΜΟΣ: ΦΟΙΝΙΚΙΑ ΗΡΑΚΛΕΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΔΥΤ. ΗΡΑΚΛΕΙΟΥ

Ψηφιακή συλλογή **Βιβλιοθήκη** 

ΦΡΑΣΤΟΣ

ιήμα Γεωλογίας

А.П.Ө

	55	пт		(т	NIC		A F	ĸ	14	N		:P	NA A			п	NA	~ 1				~ ^	•	VF
HM.	ΣΕ		Oł				ΔΕ				ΦΕ						M		10	1			<u>A`</u>	
																	ME.							
1	,				,	,	,				,				,	, i	23,0	,	,	,	,			
2																	23,0							
3			28,0														23,0							
4																	25,0							
5	,		,		,		,		,		,		,		,	,	28,0		,		,		,	,
6																	24,0							
7																	25,0							
8																	24,0							
9																	23,0							
10			,				,		,	,	,			,			23,0	,			,		,	
11																	21,0							
12														_			20,0							
13	, í	, i	27,0	, í		, i	,		18,0								19,0							
14																	19,0							
15																	21,0							
16																	23,0							
17 18																	26,0							
19																	28,0							
20																	33,0							
20																	36,0							
22																	31,0 35,0							
23																	35,0							
24																	24,0							
25	, in the second se	, i		,		,	,	,	,	,		,			,		24,0	,		,		,		, i
26																	28,0							
27																	25,0							
28																	26,0							
29			23,0								,0	,0					30,0							
30			21,0														30,0							
31		,.	28,0			,0			19,0				20,0				33,0			,.			32,0	
M	ME	38.0			ME	32.0					MF	23.0				20 0	ME.		ME	35.0				
н																	EΛ.							
N																								26,6
	IWI.U.	∠ა,4	IWI.U.	19,9	IVI.U.	10,0	IVI.U.	13,0	WI.U.	13,4	IVI.U.	ı∠,4	IVI.U.	17,2	IVI.O.	10,1	IVI.U.	∠0,4	IVI.U.	∠ა,0	IVI.U.	∠0,ŏ	WI.U.	∠0,0

# ΣΤΑΘΜΟΣ: ΠΡΑΙΤΩΡΙΑ ΗΡΑΚΛΕΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΑΝΑΤ. ΜΕΣΣΑΡΑΣ

#### ΜΕΓΙΣΤΕΣ ΚΑΙ ΕΛΑΧΙΣΤΕΣ ΗΜΕΡΗΣΙΕΣ ΤΙΜΕΣ ΘΕΡΜΟΚΡΑΣΙΑΣ ΤΟΥ ΑΕΡΑ ΓΙΑ ΤΟ ΕΤΟΣ 2000-2001

Ψηφιακή συλλογή **Βιβλιοθήκη** 

ΦΡΑΣΤΟΣ

ιήμα Γεωλογίας

А.П.Ө

HM.	ΣΕ		Oł		NC		ΔΕ		IA		ΦE				ΑΓ		M		101		10		AY	
	ME.	ЕΛ.	ME.	ΕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.										
1	29,5	8,5	27,5	8,0	25,5	8,5	15,0	12,0	17,0	8,0	16,5	9,5	18,5	10,0	21,5	8,5	24,5	11,5	31,5	12,0	31,5	12,5		
2	36,0	10,0	30,0	10,0	27,0	9,0	17,0	12,5	15,5	8,5	15,5	10,0	19,0	10,5	20,0	7,5	23,0	9,0	32,0	10,0	31,0	12,0		
3	34,0	8,5	32,0	10,5	30,0	10,0	16,5	11,0	14,5	8,5	14,0	8,0	19,5	12,5	19,5	10,5	23,5	10,5	33,0	10,5	30,0	11,5		
4	36,5	8,5	31,5	9,0	29,5	12,5	20,0	12,0	16,5	9,0	12,5	-1,0	18,5	4,0	20,0	11,0	25,0	12,0	31,5	9,5	31,0	12,0		
5	37,5	10,5	30,5	11,0	29,0	10,0	20,5	11,0	17,0	10,0	16,0	4,5	23,0	8,0	22,5	9,0	27,0	10,0	29,0	11,0	29,0	12,5		
6	36,5	12,5	28,5	8,5	28,0	9,0	19,0	7,0	15,0	11,5	17,0	6,0	24,0	9,0	21,0	12,0	26,0	9,5	27,5	10,5	30,0	13,5		
7	33,0	8,5	25,5	8,0	29,5	10,0	18,5	8,5	16,0	12,0	19,5	5,0	24,0	10,0	18,5	10,5	21,0	9,0	24,5	9,0	32,0	13,0		
8	33,0	10,5	27,0	8,0	30,0	9,0	15,0	9,0	18,5	10,5	17,5	6,5	17,5	8,0	19,0	6,5	23,0	10,0	30,0	8,0	29,0	12,0		
9	27,5	12,0	26,5	10,5	30,5	10,0	15,5	9,5	18,5	11,0	20,0	4,0	12,5	7,5	20,0	10,0	24,0	11,0	31,0	8,0	33,0	13,0		
10	29,0	9,0	24,0	9,0	30,0	11,5	17,5	10,0	17,5	11,5	17,0	9,0	15,5	0,0	19,5	11,0	24,5	11,5	28,0	10,0	42,0	15,0		
11	32,5	11,0	24,5	9,0	30,0	12,5	17,0	10,5	16,5	0,0	15,0	9,0	18,0	5,0	20,0	12,0	25,0	12,0	30,0	8,5	35,5	15,0		
12	34,0	11,5	25,5	9,0	30,0	12,0	17,5	10,0	16,0	4,0	16,0	8,5	19,0	9,0	20,5	12,5	23,0	10,0	33,5	8,5	34,5	13,5		
13	30,5	12,0	29,0	8,5	24,0	10,0	17,0	8,0	17,5	10,0	15,5	7,5	18,0	4,5	20,5	11,5	25,0	10,0	35,0	11,0	32,5	14,0		
14	28,0	9,0	28,0	10,5	20,5	11,5	18,0	9,0	14,5	10,5	12,5	5,5	21,0	7,0	21,0	9,0	20,0	11,0	33,0	12,0	32,0	13,5		
15	29,0	10,0	24,5	11,5	22,5	12,0	20,0	7,5	16,0	10,0	13,0	8,0	20,5	4,0	20,5	10,0	20,0	10,0	37,0	13,0	33,0	13,0		
16	30,0	8,0	24,0	7,5	23,0	11,0	20,5	10,0	15,0	6,5	13,5	6,5	21,5	8,5	20,0	9,0	22,0	11,0	34,0	10,0	33,5	15,5		
17	29,5	9,5	24,5	6,5	24,0	12,5	20,5	10,5	14,0	10,0	12,0	6,0	22,5	9,5	22,0	8,5	25,0	12,5	27,5	13,5	33,5	16,5		
18	33,0	9,0	26,5	8,5	25,0	10,5	21,0	10,0	14,5	12,0	13,0	0,0	22,0	9,0	23,0	10,0	30,0	12,0	38,0	12,0	36,5	15,0		
19	32,0	8,5	24,0	9,0	24,0	8,5	18,5	9,5	13,5	10,0	17,5	4,5	21,5	11,0	24,0	12,0	32,0	12,0	36,5	13,0	35,0	15,0		
20	33,0	10,0	22,5	6,5	23,0	9,5	14,5	9,0	14,0	0,0	17,0	5,0	24,0	10,0	25,0	12,0	33,5	13,5	32,5	12,0	37,0	14,0		
21	36,5	12,5	19,5	7,5	23,5	10,0	15,0	10,0	14,5	5,0	12,0	-1,5	26,5	12,0	26,5	12,5	35,5	14,5	27,0	10,0	35,5	15,5		
22	34,5	12,0	19,0	6,5	22,0	9,5	14,0	11,0	12,5	8,5	13,5	4,0	25,0	10,0	23,0	12,0	29,5	12,5	27,5	12,5	40,0	16,0		
23	38,0	12,0	19,0	6,0	22,5	10,5	11,0	7,0	12,0	7,5	14,0	0,0	24,0	13,0	24,0	10,0	37,0	13,0	30,0	10,0	37,5	10,0		
24	30,5	9,0	18,5	5,0	20,0	11,0	10,5	7,5	14,0	7,0	15,5	5,0	25,0	12,0	18,5	10,5	35,5	10,5	31,5	9,5	35,5	11,5		
25	28,5	10,0	16,5	6,5	24,0	11,0	12,0	-2,5	17,0	6,5	18,0	8,5	26,5	8,0	19,5	9,5	27,0	9,5	32,5	9,5	35,0	11,0		
26	26,5	9,5	19,0	6,0	20,0	13,5	15,0	4,0	14,5	8,5	20,0	10,0	30,0	8,5	23,0	9,0	31,5	9,0	29,5	12,0	33,0	12,0		
27	24,5	8,5	20,0	8,5	18,5	11,0	17,5	10,5	16,5	9,0	18,5	11,5	30,0	7,5	25,0	10,0	22,0	9,5	29,0	13,0	34,0	13,0		
28	22,5	8,0	22,0	10,0	17,0	8,0	19,0	11,5	18,0	4,0	18,0	10,5	31,5	12,5	28,5	8,5	27,0	9,0	29,0	13,5	36,0	15,0		
29	22,5	9,5	27,0	12,0	15,0	7,5	18,0	11,0	19,0	10,0		-	29,0	8,0	27,0	10,0	26,0	10,0	31,0	10,0	36,0	16,0		
30	22,0	8,0	22,5	9,5	14,0	8,5	16,0	9,0	17,5	10,5			25,5	10,5	28,0	12,0	29,5	9,5	31,0	10,5	34,5	16,5		
31			22,0	9,0			15,5	9,5	17,5	11,0			22,5	9,5			31,5	8,5			34,0	15,0		
м	ME.	38,0	ME.	32,0	ME.	30,5	ME.	21,0	ME.	19,0	ME.	20,0	ME.	31,5	ME.	28,5	ME.	37,0	ME.	38,0	ME.	42,0	ME.	
н	ЕΛ.	8,0	ЕΛ.	5,0	ЕΛ.	7,5	ЕΛ.	-2,5	ЕΛ.	0,0	ЕΛ.	-1,5	ЕΛ.	0,0	ЕΛ.	6,5	ЕΛ.	8,5	ЕΛ.	8,0	ЕΛ.	10,0	ЕΛ.	
Ν	M.O.	20,4	M.O.	16,6	M.O.	17,4	M.O.	13,0	M.O.	12,1	M.O.	10,9	M.O.	15,5	M.O.	16,1	M.O.	18,8	M.O.	20,9	M.O.	23,8	M.O.	

# ΣΤΑΘΜΟΣ: ΚΑΣΤΕΛΛΙ ΗΡΑΚΛΕΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΚΑΣΤΕΛΛΙΟΥ

Ψηφιακή συλλογή **Βιβλιοθήκη** 

ΦΡΑΣΤΟΣ

ιήμα Γεωλογίας

Α.Π.Θ

HM.         DE TI         OME         AME         FA         MAP         AMP         AMP         MAI         IOVN         IOVN         IOVN           1         28.0         16.0         25.0         90.0         30.0         80.0         13.0         10.0         16.0         90.0         17.0         90.0         16.0         8.0         13.0         10.0         14.0         14.0         8.0         13.0         12.0         11.0         21.0         11.0         21.0         11.0         21.0         11.0         21.0         11.0         21.0         11.0         21.0         11.0         21.0         11.0         21.0         11.0         21.0         12.0	ч
1         28.0         16.0         26.0         9.0         23.0         8.0         13.0         10.0         16.0         9.0         17.0         9.0         18.0         8.0         17.0         17.0         30.0         17.0         30.0         17.0         30.0         10.0         12.0         30.0         16.0         30.0         16.0         20.0         17.0         30.0         10.0         12.0         30.0         16.0         30.0         16.0         20.0         10.0         18.0         16.0         17.0         30.0         16.0         20.0         17.0         30.0         16.0         20.0         16.0         16.0         16.0         16.0         16.0         16.0         17.0         30.0         16.0         16.0         17.0 <th></th>	
2         36.0         15.0         28.0         10.0         28.0         10.0         10.0         14.0         8.0         10.0         17.0         30.0         10.0         12.0         30.0         12.0         30.0         12.0         30.0         12.0         30.0         12.0         30.0         12.0         30.0         10.0         22.0         12.0         30.0         10.0         22.0         12.0         30.0         10.0         22.0         12.0         20.0         10.0         12.0         20.	
3         38.0         16.0         31.0         10.0         17.0         7.0         17.0         8.0         20.0         10.0         32.0         12.0         30.0         16.0         33.0         14.0         8.0         14.0	,
A         35.0         14.0         30.0         10.0         28.0         6.0         17.0         30         14.0         50         12.0 <th></th>	
1         1<	
6         35.0         18.0         28.0         10.0         18.0         9.0         15.0         10.0         15.0         3.0         24.0         8.0         17.0         9.0         11.0         12.0         24.0         8.0         17.0         9.0         14.0         25.0         12.0         24.0         13.0         28.0         6.0         17.0         9.0         14.0         2.0         17.0         6.0         25.0         15.0         10.0         12.0         28.0         16.0         24.0         12.0         28.0         16.0         17.0         9.0         16.0         5.0         10.0         6.0         18.0         5.0         10.0         10.0         21.0         10.0         17.0         6.0         17.0         5.0         14.0         6.0         18.0         6.0         18.0         10.0         12.0         28.0         14.0         28.0         14.0         28.0         14.0         28.0         14.0         28.0         14.0         28.0         14.0         28.0         14.0         28.0         14.0         28.0         14.0         28.0         14.0         28.0         14.0         28.0         14.0         28.0         14.0 <t< th=""><th></th></t<>	
8         27.0         12.0         27.0         15.0         10	
9         25.0         12.0         25.0         12.0         25.0         12	0 16,0
10         20         10         20         10<	0 17,0
11         31.0         12.0         21.0         21.0         12.0         1	0 20,0
12         13         14         15<	0 22,0
13         12         12         13         14         15<	0 20,0
101         101 <th>0 16,0</th>	0 16,0
11         11<	0 16,0
16         30,0         13,0         23,0         15,0         21,0         4,0         16,0         5,0         18,0         2,0         17,0         7,0         21,0         5,0         32,0         15,0         32,0         15,0         32,0         15,0         32,0         15,0         32,0         15,0         32,0         15,0         32,0         15,0         32,0         15,0         32,0         15,0         32,0         15,0         32,0         15,0         32,0         15,0         32,0         17,0         3,0         22,0         17,0         3,0         22,0         17,0         3,0         22,0         17,0         33,0         22,0         17,0         33,0         22,0         17,0         17,0         23,0         21,0	0 19,0
17       30,0       12,0       27,0       12,0       21,0       21,0       11,0       <	0 19,0
100         100 <th>0 16,0</th>	0 16,0
19         32.0         10.0         21.0         10.0         1	0 18,0
20         34,0         12,0         21,0         14,0         21,0         14,0         10,0         14,0         10,0         21,0         11,0         21,0         11,0         21,0         1	0 16,0
21         35,0         13,0         17,0         12,0         21,0         11,0         50,0         9,0         -1,0         25,0         5,0         17,0         12,0         22,0         35,0         13,0         17,0         12,0         22,0         6,0         14,0         6,0         11,0         5,0         9,0         -1,0         25,0         5,0         17,0         12,0         28,0         12,0         35,0         15,0         28,0         12,0         35,0         18,0         34           22         35,0         12,0         22,0         13,0         21,0         8,0         10,0         5,0         11,0         5,0         23,0         8,0         22,0         6,0         27,0         12,0         28,0         14,0         39,0         16,0         34           23         39,0         12,0         14,0         12,0         25,0         12,0         18,0         10,0         35,0         14,0         39,0         12,0         33,0         19,0         34           24         32,0         12,0         14,0         10,0         25,0         14,0         8,0         21,0         18,0         16,0         31,0         14,0	0 16,0
22       35,0       12,0       22,0       13,0       21,0       10,0       5,0       13,0       5,0       23,0       8,0       27,0       12,0       12,0       12,0       12,0       12,0       12,0       12,0       12,0       12,0       12,0       12,0       12,0       12,0       12,0       12,0       13,0       21,0       13,0       5,0       11,0       6,0       13,0       5,0       23,0       8,0       22,0       6,0       27,0       12,0       14,0       39,0       16,0       34         23       39,0       12,0       14,0       10,0       21,0       8,0       10,0       8,0       10,0       5,0       14,0       5,0       12,0       18,0       10,0       35,0       14,0       15,0       35,0       14,0       15,0       31,0       11,0       34,0       15,0       35,0         25       28,0       17,0       13,0       10,0       21,0       6,0       10,0       2,0       14,0       8,0       17,0       10,0       21,0       5,0       26,0       12,0       31,0       12,0       31,0       12,0       32,0       15,0       32,0       15,0       32,0       15,0       3	0 16,0
3       39,0       12,0       14,0       12,0       21,0       8,0       10,0       8,0       10,0       5,0       14,0       5,0       12,0       18,0       10,0       35,0       14,0       28,0       12,0       33,0       12,0       14,0       12,0       21,0       8,0       10,0       8,0       10,0       5,0       14,0       5,0       12,0       18,0       10,0       35,0       14,0       32,0       12,0       14,0       10,0       22,0       33,0       19,0       34,0       15,0       34,0       15,0       35,0       14,0       8,0       24,0       5,0       18,0       5,0       36,0       16,0       31,0       11,0       34,0       15,0       35,0         25       28,0       17,0       13,0       10,0       21,0       6,0       10,0       2,0       14,0       8,0       17,0       10,0       25,0       1,0       21,0       5,0       36,0       16,0       31,0       12,0       32,0       15,0       32,0       15,0       32,0       15,0       32,0       15,0       32,0       15,0       32,0       16,0       31,0       12,0       31,0       16,0       16,0       34,0       <	0 14,0
24       32,0       12,0       14,0       10,0       21,0       6,0       9,0       5,0       14,0       8,0       24,0       5,0       18,0       5,0       36,0       16,0       31,0       11,0       34,0       15,0       35         25       28,0       17,0       13,0       10,0       21,0       6,0       10,0       2,0       14,0       8,0       17,0       10,0       21,0       5,0       26,0       12,0       31,0       12,0       31,0       11,0       34,0       15,0       32         26       26,0       14,0       18,0       6,0       20,0       9,0       12,0       9,0       13,0       4,0       20,0       12,0       31,0       18,0       21,0       7,0       28,0       16,0       31,0       12,0       32,0       15,0       32         27       24,0       15,0       21,0       14,0       17,0       9,0       17,0       10,0       16,0       5,0       20,0       10,0       30,0       16,0       25,0       9,0       27,0       16,0       28,0       16,0       34,0       19,0       29,0         28       20,0       15,0       21,0       16,0	-
25       28,0       17,0       13,0       10,0       21,0       10,0       20,0       10,0       20,0       10,0       21,0       10,0       11,0       21,0       11,0       21,0       11,0       21,0       11,0       21,0       11,0       21,0       11,0       21,0       11,0       21,0       11,0       21,0       11,0       21,0       11,0       21,0       11,0       21,0       <	
26       26,0       14,0       18,0       6,0       20,0       9,0       12,0       9,0       13,0       4,0       20,0       12,0       31,0       18,0       21,0       7,0       28,0       16,0       28,0       16,0       34,0       16,0       30,0         27       24,0       15,0       21,0       14,0       17,0       9,0       17,0       10,0       16,0       5,0       20,0       10,0       30,0       16,0       25,0       9,0       27,0       16,0       28,0       16,0       34,0       19,0       25,0         28       20,0       15,0       21,0       14,0       17,0       9,0       17,0       10,0       16,0       5,0       20,0       10,0       30,0       16,0       25,0       9,0       27,0       16,0       28,0       16,0       34,0       19,0       25,0         29       22,0       14,0       24,0       12,0       14,0       10,0       17,0       8,0       17,0       10,0       25,0       5,0       27,0       9,0       24,0       15,0       36,0       20,0       31,0         30       24,0       8,0       21,0       14,0       10,0       17,0	-
27       24,0       15,0       21,0       14,0       17,0       9,0       17,0       10,0       16,0       5,0       20,0       10,0       30,0       16,0       25,0       9,0       27,0       16,0       29,0       16,0       34,0       19,0       25,0         28       20,0       15,0       23,0       6,0       16,0       10,0       17,0       15,0       17,0       10,0       17,0       8,0       30,0       16,0       24,0       7,0       25,0       11,0       28,0       15,0       36,0       20,0       26,0       27,0       9,0       24,0       15,0       36,0       20,0       26,0       26,0       16,0       24,0       7,0       25,0       11,0       28,0       15,0       36,0       20,0       26,0       37,0       9,0       24,0       15,0       36,0       20,0       36,0       26,0       37,0       15,0       30,0       15,0       36,0       20,0       33,0       36,0       26,0       8,0       27,0       9,0       24,0       15,0       36,0       20,0       33,0       36,0       30,0       36,0       26,0       31,0       15,0       35,0       20,0       33,0       36,0	
28       20,0       15,0       23,0       6,0       16,0       10,0       17,0       15,0       17,0       10,0       17,0       8,0       30,0       16,0       24,0       7,0       25,0       11,0       28,0       15,0       36,0       20,0       28         29       22,0       14,0       24,0       12,0       14,0       10,0       17,0       8,0       17,0       12,0       25,0       5,0       27,0       9,0       24,0       15,0       30,0       15,0       35,0       20,0       31         30       24,0       8,0       21,0       9,0       12,0       17,0       10,0       17,0       12,0       25,0       5,0       27,0       9,0       24,0       15,0       30,0       15,0       35,0       20,0       31         30       24,0       8,0       21,0       10,0       17,0       8,0       17,0       10,0       25,0       8,0       27,0       9,0       24,0       15,0       31,0       15,0       35,0       20,0       33         31       21,0       6,0       15,0       8,0       19,0       9,0       21,0       11,0       31,0       13,0       39,0	
29       22,0       14,0       24,0       12,0       14,0       10,0       17,0       8,0       17,0       12,0       25,0       5,0       27,0       9,0       24,0       15,0       30,0       15,0       35,0       20,0       31         30       24,0       8,0       21,0       9,0       12,0       10,0       17,0       10,0       25,0       8,0       27,0       12,0       28,0       15,0       31,0       15,0       35,0       20,0       33         31       21,0       6,0       15,0       8,0       19,0       9,0       21,0       11,0       31,0       13,0       39,0       23,0       34         M       ME.       39,0       ME.       31,0       ME.       21,0       ME.       19,0       ME.       20,0       ME.       31,0       13,0       39,0       23,0       34         M       ME.       39,0       ME.       21,0       ME.       19,0       ME.       20,0       ME.       31,0       ME.       35,0       ME.       39,0       34	
30       24,0       8,0       21,0       9,0       12,0       10,0       17,0       8,0       17,0       10,0       25,0       8,0       27,0       12,0       28,0       15,0       31,0       15,0       35,0       20,0       33         31       21,0       6,0       15,0       8,0       19,0       9,0       21,0       11,0       31,0       13,0       15,0       39,0       23,0       34         M       ME.       39,0       ME.       31,0       ME.       21,0       ME.       19,0       ME.       20,0       ME.       31,0       13,0       15,0       39,0       23,0       34	
31       21,0       6,0       15,0       8,0       19,0       9,0       21,0       11,0       31,0       13,0       39,0       23,0       34         M       ME.       39,0       ME.       30,0       ME.       21,0       ME.       10,0       ME.       31,0       13,0       39,0       23,0       34	
M ME. 39,0 ME. 31,0 ME. 30,0 ME. 21,0 ME. 19,0 ME. 20,0 ME. 31,0 ME. 27,0 ME. 36,0 ME. 35,0 ME. 39,0 M	
N M.O. 21,9 M.O. 17,4 M.O. 15,2 M.O. 11,1 M.O. 10,6 M.O. 9,8 M.O. 14,5 M.O. 13,5 M.O. 18,3 M.O. 21,8 M.O. 25,7 M.	

# ΣΤΑΘΜΟΣ: ΚΑΨΑΛΟΙ ΗΡΑΚΛΕΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΒΙΑΝΝΟΥ

Ψηφιακή συλλογή Βιβλιοθήκη ΌΦΡΑΣΤΟ

ιήμα Γεωλογίας

Α.Π.Θ

			•	-																				
HM.	ΣΕ		Oł		NC		ΔΕ		IA		ΦE		MA		Α		M		10		10		A١	
	ME.	EΛ.	ME.	ЕΛ.	ME.	EΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	ЕΛ.	ME.	EΛ.	ME.	ΕΛ.	ME.	ΕΛ.	ME.	EΛ.	ME.	ЕΛ.
1	30,0	22,0	26,0	17,0	24,0	16,0	19,0	15,0	16,0	11,0	17,0	11,0	21,0	11,0	20,0	11,0	18,0	16,0	28,0	20,0	32,0	22,0	33,0	27,0
2	33,0	24,0	30,0	21,0	25,0	17,0	20,0	12,0	16,0	11,0	15,0	9,0	19,0	11,0	18,0	11,0	21,0	11,0	31,0	20,0	32,0	22,0	33,0	27,0
3	31,0	22,0	27,0	20,0	25,0	16,0	20,0	12,0	18,0	12,0	13,0	8,0	18,0	11,0	17,0	11,0	26,0	14,0	28,0	18,0	29,0	21,0	32,0	25,0
4	30,0	23,0	28,0	19,0	24,0	16,0	20,0	11,0	18,0	12,0	16,0	10,0	20,0	12,0	17,0	12,0	24,0	15,0	29,0	21,0	31,0	23,0	35,0	27,0
5	37,0	23,0	24,0	20,0	24,0	17,0	21,0	12,0	17,0	11,0	18,0	10,0	20,0	13,0	20,0	12,0	26,0	17,0	26,0	17,0	33,0	25,0	34,0	25,0
6	34,0	22,0	26,0	20,0	24,0	18,0	22,0	14,0	19,0	11,0	19,0	11,0	20,0	13,0	16,0	11,0	21,0	16,0	27,0	16,0	35,0	28,0	33,0	22,0
7	28,0	21,0	26,0	19,0	24,0	17,0	24,0	15,0	20,0	10,0	20,0	10,0	16,0	12,0	21,0	12,0	22,0	15,0	25,0	16,0	32,0	26,0	32,0	24,0
8	28,0	20,0	25,0	19,0	24,0	17,0	14,0	13,0	19,0	13,0	20,0	11,0	14,0	12,0	19,0	12,0	20,0	16,0	26,0	17,0	36,0	23,0	37,0	28,0
9	29,0	21,0	24,0	18,0	27,0	18,0	14,0	12,0	19,0	13,0	19,0	11,0	20,0	10,0	20,0	11,0	24,0	17,0	30,0	20,0	38,0	26,0	37,0	28,0
10	31,0	22,0	25,0	18,0	28,0	19,0	20,0	12,0	19,0	11,0	20,0	12,0	20,0	10,0	19,0	11,0	25,0	16,0	28,0	19,0	37,0	22,0	37,0	29,0
11	29,0	22,0	25,0	18,0	28,0	18,0	20,0	15,0	18,0	10,0	16,0	9,0	19,0	11,0	18,0	12,0	23,0	15,0	29,0	20,0	34,0	26,0	39,0	27,0
12	29,0	22,0	25,0	18,0	26,0	16,0	18,0	13,0	18,0	10,0	15,0	10,0	18,0	11,0	21,0	13,0	25,0	15,0	29,0	20,0	33,0	24,0	37,0	27,0
13	28,0	22,0	28,0	19,0	26,0	19,0	17,0	14,0	17,0	13,0	15,0	10,0	20,0	13,0	20,0	12,0	21,0	16,0	33,0	21,0	34,0	25,0	33,0	25,0
14	30,0	21,0	24,0	19,0	24,0	18,0	22,0	12,0	18,0	15,0	14,0	9,0	20,0	13,0	20,0	12,0	22,0	14,0	37,0	20,0	35,0	25,0	33,0	24,0
15	28,0	21,0	28,0	23,0	24,0	14,0	22,0	11,0	20,0	12,0	16,0	9,0	19,0	11,0	20,0	11,0	22,0	15,0	31,0	21,0	35,0	28,0	34,0	24,0
16	32,0	25,0	25,0	17,0	24,0	13,0	20,0	15,0	17,0	12,0	12,0	10,0	20,0	11,0	18,0	11,0	24,0	15,0	30,0	23,0	36,0	22,0	34,0	24,0
17	30,0	22,0	25,0	18,0	23,0	15,0	21,0	12,0	18,0	12,0	16,0	7,0	18,0	10,0	19,0	14,0	25,0	17,0	31,0	22,0	39,0	25,0	35,0	25,0
18	28,0	22,0	26,0	17,0	22,0	14,0	19,0	13,0	16,0	10,0	11,0	7,0	19,0	12,0	27,0	10,0	24,0	17,0	31,0	20,0	37,0	26,0	32,0	27,0
19	28,0	21,0	24,0	18,0	24,0	16,0	18,0	11,0	15,0	10,0	10,0	4,0	20,0	13,0	21,0	13,0	30,0	19,0	28,0	19,0	37,0	28,0	35,0	25,0
20	30,0	22,0	20,0	18,0	24,0	16,0	17,0	11,0	15,0	11,0	12,0	6,0	21,0	12,0	23,0	15,0	27,0	18,0	25,0	19,0	37,0	25,0	31,0	24,0
21	34,0	23,0	21,0	16,0	23,0	15,0	15,0	8,0	15,0	10,0	15,0	11,0	21,0	12,0	23,0	17,0	27,0	19,0	25,0	19,0	32,0	22,0	31,0	23,0
22	33,0	22,0	20,0	15,0	24,0	16,0	12,0	10,0	14,0	10,0	16,0	9,0	21,0	13,0	25,0	14,0	28,0	20,0	26,0	18,0	31,0	21,0	31,0	23,0
23	29,0	21,0	18,0	13,0	23,0	16,0	13,0	8,0	16,0	9,0	16,0	11,0	25,0	18,0	18,0	13,0	25,0	20,0	25,0	19,0	30,0	22,0	32,0	24,0
24	28,0	21,0	17,0	15,0	24,0	15,0	14,0	8,0	18,0	12,0	19,0	12,0	21,0	13,0	20,0	12,0	25,0	21,0	26,0	19,0	30,0	22,0	36,0	26,0
25	28,0	21,0	21,0	14,0	24,0	16,0	17,0	12,0	18,0	11,0	19,0	12,0	24,0	13,0	21,0	12,0	26,0	20,0	33,0	22,0	36,0	26,0	34,0	26,0
26	27,0	19,0	23,0	19,0	20,0	14,0	20,0	11,0	18,0	11,0	19,0	12,0	26,0	13,0	21,0	13,0	26,0	21,0	32,0	24,0	38,0	30,0	32,0	25,0
27	24,0	19,0	22,0	13,0	20,0	15,0	21,0	15,0	19,0	12,0	18,0	12,0	24,0	16,0	23,0	15,0	25,0	20,0	31,0	25,0	40,0	31,0	32,0	25,0
28	25,0	19,0	24,0	17,0	18,0	13,0	18,0	11,0	20,0	14,0	18,0	10,0	27,0	13,0	23,0	16,0	26,0	21,0	33,0	25,0	37,0	29,0	35,0	26,0
29	26,0	17,0	25,0	16,0	17,0	13,0	19,0	12,0	20,0	15,0			21,0	12,0	25,0	17,0	31,0	22,0	34,0	24,0	35,0	30,0	35,0	24,0
30	25,0	17,0	24,0	19,0	19,0	15,0	17,0	11,0	19,0	13,0			21,0	15,0	26,0	20,0	34,0	19,0	31,0	26,0	36,0	28,0	32,0	24,0
31			23,0	16,0			17,0	10,0	17,0	10,0			18,0	12,0			30,0	20,0			33,0	26,0	32,0	23,0
м	ME.	37,0	ME.	30,0	ME.	28,0	ME.	24,0	ME.	20,0	ME.	20,0				27,0	ME.	34,0	ME.	37,0				
н																	ЕΛ.							
Ν																	М.О.							
		, •		, _		,.		,_		,3		,.		,.		,.		, .		,5		, _		,c

# ΣΤΑΘΜΟΣ: ΑΒΔΟΥ ΗΡΑΚΛΕΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΑΠΟΣΕΛΕΜΗ

Ψηφιακή συλλογή **Βιβλιοθήκη** 

ΦΡΑΣΤΟΣ

ιήμα Γεωλογίας

Α.Π.Θ

НМ.	ΣΕ	пт	Oł	кт	NC	DE	ΔE	K	IA	N	ΦE	B	MA	١P	АГ	1P	м	AI	10,	YN	10	YΛ	A	ΥΓ
	ME.																		_					
1	27,5	13,0	24,0	14,0	23,0	8,0	14,0	11,0	18,0	8,0	17,5	9,0	18,0	8,0	20,0	11,0	19,0	11,5	31,5	13,0	28,0	15,0	30,0	21,0
2	31,0	13,0	26,0	10,0	26,5	9,0	14,0	9,0	17,0	7,0	18,0	7,0	19,0	6,0	20,0	5,0	19,0	11,0	31,0	13,0	29,0	16,0	28,0	22,0
3	31,0	16,0	30,0	11,0	26,0	10,0	14,0	5,0	12,0	5,0	16,0	5,0	18,0	4,0	17,0	5,0	20,0	7,0	33,5	13,0	30,0	15,0	29,0	21,0
4	33,0	15,0	29,0	12,0	27,0	8,5	18,0	3,0	16,0	5,0	12,0	3,0	22,0	4,0	11,0	6,0	22,0	5,0	33,0	12,0	28,0	15,0	28,0	18,0
5	36,0	15,0	29,0	11,0	26,0	7,0	19,0	4,0	18,0	6,0	12,0	3,0	24,0	6,0	12,0	7,5	24,0	6,0	33,5	14,0	29,0	16,0	29,0	17,0
6	34,0	17,0	29,5	11,0	29,0	8,0	17,0	7,0	16,0	6,0	16,0	3,0	25,0	5,5	18,0	7,0	30,0	10,0	25,0	11,5	30,0	16,0	30,0	14,0
7	28,5	15,0	26,0	12,0	26,0	7,5	18,0	8,0	15,0	2,0	17,0	3,5	25,0	7,0	15,0	10,0	30,0	10,0	24,0	9,0	32,0	17,0	33,0	14,0
8	27,0	13,0	26,5	13,0	29,5	7,0	17,0	9,0	18,0	3,0	16,0	2,0	15,0	8,0	18,0	4,0	30,0	10,0	27,0	10,0	29,0	18,0	37,0	15,0
9	21,0	13,5	25,0	13,0	29,0	8,0	12,0	10,0	19,0	3,0	18,0	2,0	10,0	7,0	20,0	6,0	22,0	11,0	25,0	10,0	31,0	17,0	34,0	17,0
10	22,0	13,0	26,0	13,0	29,0	7,0	12,0	7,0	19,0	6,0	18,0	2,0	12,0	2,0	24,0	6,5	20,0	13,0	27,0	11,0	32,0	18,0	33,0	19,0
11	29,5	13,0	25,0	10,0	27,0	7,0	15,0	4,0	16,0	5,0	18,0	4,0	18,5	6,0	21,0	10,0	23,0	8,0	29,0	10,0	28,5	19,0	34,0	19,0
12	30,0	14,0	26,5	9,0	27,0	6,0	18,0	8,0	15,0	2,0	11,0	5,0	18,0	7,0	19,0	7,5	20,0	9,0	32,5	11,0	28,0	18,0	35,0	18,0
13	22,0	15,0	27,0	9,0	27,0	6,0	16,0	10,0	15,0	6,0	11,0	7,0	15,0	4,5	23,0	8,0	23,0	10,0	34,0	12,0	30,0	19,0	36,0	17,0
14	21,0	15,0	26,5	10,0	21,0	5,0	17,0	5,0	16,0	5,5	10,0	7,0	19,0	5,0	24,0	10,0	16,0	11,0	32,0	14,0	29,5	17,0	32,0	20,0
15	22,0	13,0	27,0	10,0	20,0	3,0	18,0	4,0	18,0	5,0	11,0	5,0	19,0	5,0	19,0	7,0	17,0	7,0	35,0	15,0	31,0	18,0	29,0	20,0
16	29,0	14,0	22,0	9,0	21,0	3,0	18,0	5,0	16,0	5,0	11,0	6,0	18,5	3,0	19,0	6,0	19,0	7,0	26,0	16,0	32,0	18,0	30,0	17,0
17	25,0	13,0	23,0	8,5	22,0	2,0	22,0	5,0	14,0	7,0	10,0	5,0	20,0	4,5	18,5	7,0	23,0	8,0	26,0	16,0	32,0	19,0	29,0	18,0
	31,0	14,0	24,0	9,0	23,0	3,0	21,0	4,0	11,0	9,0	12,0	-1,0	21,0	5,0	25,0	7,0	26,0	8,0	27,0	14,0	36,0	19,0	29,0	21,0
	30,0	12,0	23,5	10,0	22,5	5,0	18,0	5,0	9,0	7,0	15,0	3,5	23,0	3,0	23,0	8,0	29,0	11,0	32,0	16,0	32,0	19,0	29,0	16,0
20			19,0												25,0									
	34,0																							
22			17,0						,	,	14,0		,		30,0		,		,					
23	í	,	15,0	í	,		,	,			15,0													15,0
	29,5																							
	27,0 25,5																							
	23,0														26,0									
28			23,0																					
29			25,0								10,0	0,0			26,0									
	22,0														26,0									
31	,0	,0	19,0		10,0	0,0		7,5						11,0		0,0	30,0		,0	10,0				16,0
м	MF	36.0	ME.		MF	29.5					MF	22.5				30.0			MF	35.0				
н			EΛ.																					
	м.о.																							

# ΣΤΑΘΜΟΣ: ΜΥΘΟΙ ΛΑΣΙΘΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΜΥΡΤΟΥ

Ψηφιακή συλλογή Βιβλιοθήκη ΌΦΡΑΣΤΟ

ιήμα Γεωλογίας

Α.Π.Θ

ΗМ.	ΣΕ	пт	Oł	(т	NC		ΔE	ĸ	IA	N	Φ	B	M		٨٢	1P	м	A I	10,		10	~^	A	VE
			ME.								ME.					1			ME.		_			ΕΛ.
1			28,0																					
2											14,0								35,0					
3			29,0 32,0										18,0						33,0 32,0					
4	-		30,0																					
5			29,0																33,0					
6			28,0																					
7			27,0																					
8			28,0																					
9	28,0	28,0	28,0	16,0	28,0	18,0	18,0	10,0	20,0	8,0	20,0	8,0	18,0	8,0	20,0	10,0	24,0	12,0	27,0	16,0	37,0	23,0	39,0	22,0
10	29,0	29,0	24,0	16,0	30,0	18,0	20,0	9,0	20,0	10,0	19,0	8,0	20,0	7,0	20,0	9,0	24,0	13,0	31,0	17,0	36,0	23,0	39,0	25,0
11	32,0	32,0	25,0	16,0	30,0	17,0	19,0	9,0	20,0	8,0	18,0	10,0	19,0	10,0	20,0	10,0	25,0	13,0	32,0	17,0	39,0	26,0	38,0	22,0
12	32,0	32,0	26,0	16,0	28,0	14,0	20,0	11,0	17,0	9,0	15,0	8,0	20,0	10,0	18,0	10,0	24,0	14,0	32,0	20,0	39,0	24,0	39,0	23,0
13	30,0	30,0	27,0	16,0	27,0	14,0	19,0	10,0	17,0	9,0	16,0	8,0	20,0	9,0	21,0	12,0	24,0	16,0	35,0	21,0	36,0	22,0	39,0	22,0
14	28,0	28,0	30,0	17,0	24,0	11,0	18,0	9,0	17,0	10,0	12,0	7,0	21,0	9,0	19,0	11,0	20,0	12,0	36,0	20,0	35,0	22,0	32,0	21,0
15	30,0	30,0	30,0	15,0	25,0	11,0	21,0	10,0	16,0	12,0	17,0	7,0	20,0	10,0	20,0	10,0	23,0	11,0	32,0	20,0	36,0	22,0	34,0	22,0
16	30,0	30,0	28,0	15,0	24,0	11,0	21,0	11,0	20,0	10,0	16,0	6,0	22,0	9,0	20,0	9,0	23,0	11,0	32,0	20,0	36,0	22,0	33,0	20,0
17	32,0	32,0	26,0	15,0	24,0	12,0	21,0	11,0	14,0	10,0	12,0	6,0	21,0	9,0	20,0	10,0	25,0	14,0	32,0	19,0	37,0	25,0	35,0	20,0
18	33,0	33,0	26,0	15,0	24,0	13,0	21,0	10,0	18,0	9,0	16,0	6,0	21,0	8,0	20,0	15,0	28,0	16,0	31,0	18,0	39,0	24,0	34,0	21,0
19	31,0	31,0	26,0	15,0	24,0	13,0	21,0	10,0	17,0	10,0	16,0	7,0	21,0	10,0	18,0	12,0	29,0	19,0	32,0	18,0	35,0	23,0	34,0	24,0
20	33,0	33,0	25,0	16,0	24,0	14,0	17,0	10,0	17,0	7,0	15,0	4,0	24,0	11,0	23,0	14,0	30,0	19,0	33,0	16,0	39,0	23,0	32,0	21,0
21	37,0	37,0	20,0	16,0	24,0	14,0	17,0	9,0	16,0	8,0	12,0	5,0	24,0	10,0	25,0	14,0	32,0	20,0	27,0	16,0	39,0	23,0	35,0	22,0
22	39,0	39,0	20,0	15,0	24,0	12,0	13,0	8,0	13,0	8,0	14,0								30,0					
23			20,0								16,0								29,0					
24			17,0																29,0					
25	-		20,0								17,0								28,0					
26 27	29,0		22,0 24,0																					
27			24,0																					
29			24,0								10,0	11,0							34,0					
30			26,0																34,0					
31	,0	,0	24,0			,0			19,0					14,0		,5		19,0		,0			36,0	
M	ME.	39 0	ME.			30.0					ME.	20.0				28 0				36 0				
н			EΛ.																					
N			M.O.																					
		51,0		_J,-r		10,1		. <i>r</i> ,-r		.5,5		,-		. 5,5		10,1		,0		- 1,0		<u>-</u> , 1		,/

# ΣΤΑΘΜΟΣ: ΚΑΛΟ ΧΩΡΙΟ ΛΑΣΙΘΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΚΑΛΟΥ ΧΩΡΙΟΥ

Ψηφιακή συλλογή **Βιβλιοθήκη** 

ΦΡΑΣΤΟΣ

ιήμα Γεωλογίας

Α.Π.Θ

<u> </u>					ΝΟΕ ΔΕΚ					-					10							• •	/F	
HM.	ΣΕ		Oł		NC				IA ME		ΦΕ		MA		АГ		M		10`		10			
	ME.																							
1	,		24,0				,	,		,			18,0	- , -	,	,		,	,		30,0	,	,	ŕ
2	- / -	- / -	25,0	- / -	- / -	- / -	- / -		1-	- / -					20,0									
3			28,0						-						17,0									
4	,		28,0				,					,			16,0			, in the second se	,		,			,
5			27,0								16,0				16,0									
6			28,0								18,0				20,0									
7 8			26,0								18,0				18,0									
			28,0								18,0				20,0									
9 10			28,0												20,0									
11			25,0												21,0			, in the second se	,		,			,
12			27,0																					
13			26,0								17,0				21,0									
14			26,0 28,0												22,0									
15			25,0						-												32,0			
16	,		25,0				,						21,0		,						33,0			
17			25,0													-								
18			24,0																					
19			25,0												28,0									
20			23,0												23,0									
21			20,0					8,0			14,0				28,0						-			
22	,		20,0				,	,																
23	,		18,0				,	7,0			16,0	,			22,0	,		,	,	,	,			
24	30,0	17,0	18,0	13,0	22,0	11,0	13,0	7,0					25,0	10,0	20,0	9,0	28,0	16,0	27,0	16,0	30,0	20,0	31,0	20,0
25	28,0	22,0	17,0	13,0	20,0	10,0	13,0	3,0	16,0	10,0	19,0	13,0	21,0	11,0	22,0	10,0	29,0	15,0	28,0	16,0	30,0	19,0	32,0	22,0
26			19,0																					
27			21,0																					
28			24,0																					
29			25,0												23,0									
30			22,0												25,0									
31			21,0	12,0			18,0	7,0	18,0	17,0			20,0	14,0			31,0	16,0			34,0	28,0	34,0	21,0
м	ME.	35,0	ME.	28,0	ME.	27,0	ME.	22,0	ME.	19,0	ME.	21,0	ME.	32,0	ME.	28,0	ME.	35,0	ME.	34,0	ME.	38,0	ME.	36,0
н	ЕΛ.	12,0	ЕΛ.	9,0	ЕΛ.	9,0	ЕΛ.	3,0	ЕΛ.	4,0	ЕΛ.	2,0	ЕΛ.	6,0	ЕΛ.	9,0	ЕΛ.	11,0	ЕΛ.	14,0	ЕΛ.	17,0	ЕΛ.	18,0
Ν	М.О.	24,2	M.O.	19,4	М.О.	17,3	М.О.	13,5	М.О.	13,4	М.О.	12,3	М.О.	16,5	М.О.	16,3	М.О.	20,1	м.о.	24,0	М.О.	28,0	М.О.	27,5

# ΣΤΑΘΜΟΣ: ΠΑΧΕΙΑ ΑΜΜΟΣ ΛΑΣΙΘΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΠΑΧΕΙΑΣ ΑΜΜΟΥ

Ψηφιακή συλλογή Βιβλιοθήκη ΌσΡΑΣΤ(

ιήμα Γεωλογίας

А.П.Ө

ΗМ.	ΣΕ	пт	Oł	ст	NC	)E	ΔΕΚ ΙΑΝ		Φ	B	MA	VP	АГ	1P	M	۵1	10,	VN.	10	<b>V</b> A	A	vг		
															ME.						_		ME.	
1															23,0									
2							19,0										22,0							
3																								
4							17,0 19,0		18,0		15,0				18,0 16,0									
5							19,0				17,0				12,0									
6							18,0							_	22,0									
7												_												
8															17,0 20,0									
9			28,0				17,0				18,0				20,0									
10			25,0						19,0	-					22,0									
11							17,0								20,0									
12			27,0				14,0		17,0		17,0		20,0				23,0							
13							19,0				,				20,0									
															22,0				-					
15															20,0									
16							21,0										22,0							
17														_	19,0									
18							21,0								24,0									
19							21,0					_			26,0									
20	32,0	15,0	24,0	18,0	23,0	15,0	15,0	10,0	14,0	10,0	17,0	4,0	22,0	15,0	25,0	11,0	32,0	14,0	30,0	15,0	34,0	24,0	34,0	20,0
21	31,0	17,0	20,0	14,0	24,0	10,0	16,0	9,0	15,0	6,0	11,0	0,0	23,0	8,0	26,0	17,0	36,0	19,0	28,0	14,0	36,0	20,0	33,0	16,0
22	34,0	17,0	20,0	15,0	24,0	9,0	13,0	7,0	14,0	9,0	16,0	6,0	24,0	10,0	27,0	17,0	29,0	17,0	27,0	16,0	39,0	18,0	35,0	16,0
23	37,0	15,0	22,0	15,0	23,0	12,0	12,0	5,0	14,0	10,0	18,0	4,0	24,0	12,0	25,0	13,0	33,0	17,0	29,0	15,0	33,0	20,0	30,0	15,0
24	30,0	16,0	17,0	12,0	20,0	10,0	12,0	5,0	16,0	14,0	18,0	13,0	25,0	12,0	20,0	7,0	36,0	19,0	28,0	14,0	31,0	19,0	33,0	17,0
25	29,0	20,0	16,0	12,0	20,0	9,0	12,0	8,0	17,0	12,0	20,0	12,0	23,0	8,0	22,0	10,0	27,0	17,0	31,0	16,0	34,0	26,0	34,0	22,0
26	37,0	19,0	19,0	14,0	20,0	7,0	18,0	8,0	15,0	9,0	20,0	14,0	30,0	14,0	23,0	9,0	28,0	18,0	31,0	22,0	35,0	24,0	33,0	24,0
27	26,0	19,0	23,0	8,0	20,0	12,0	18,0	12,0	16,0	13,0	21,0	12,0	28,0	16,0	25,0	10,0	28,0	19,0	31,0	23,0	35,0	28,0	34,0	24,0
28	22,0	18,0	25,0	15,0	18,0	12,0	19,0	11,0	18,0	13,0	19,0	8,0	30,0	18,0	23,0	10,0	27,0	16,0	30,0	22,0	38,0	28,0	31,0	23,0
29	20,0	18,0	25,0	16,0	18,0	11,0	18,0	16,0	19,0	15,0			28,0	7,0	24,0	10,0	28,0	20,0	32,0	23,0	35,0	27,0	32,0	24,0
30	25,0	12,0	22,0	14,0	15,0	12,0	18,0	11,0	18,0	14,0			23,0	7,0	25,0	15,0	30,0	22,0	32,0	24,0	35,0	26,0	34,0	23,0
31			22,0	9,0			17,0	10,0	18,0	11,0			22,0	14,0			32,0	16,0			35,0	26,0	30,0	20,0
м	ME.	37,0	ME.	30,0	ME.	30,0	ME.	21,0	ME.	20,0	ME.	21,0	ME.	30,0	ME.	27,0	ME.	36,0	ME.	35,0	ME.	39,0	ME.	39,0
н	ЕΛ.	12,0	ЕΛ.	8,0	ЕΛ.	7,0	ЕΛ.	5,0	ЕΛ.	3,0	ЕΛ.	0,0	ЕΛ.	4,0	ЕΛ.	6,0	ЕΛ.	8,0	ЕΛ.	10,0	ЕΛ.	18,0	ЕΛ.	15,0
Ν															м.о.									



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.16 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 27.8°C και ελάχιστο τον Φεβρουάριο 13.1°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.17 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 26.8°C και ελάχιστο τον Φεβρουάριο 11.6°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.18 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 24.8°C και ελάχιστο τον Φεβρουάριο 12.9°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.19 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 26.4°C και ελάχιστο τον Φεβρουάριο 11.9°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 20 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 31°C και ελάχιστο τον Ιανουάριο 11.7°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 21 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 25.7°C και ελάχιστο τον Φεβρουάριο 11.3°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 22 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 26.9°C και ελάχιστο τον Φεβρουάριο 10.9°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 23 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 26.8°C και ελάχιστο τον Φεβρουάριο 12.4°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 24 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 20.9°C και ελάχιστο τον Φεβρουάριο 10.9°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 25 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 25.7°C και ελάχιστο τον Φεβρουάριο 9.8°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 26 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 29.8°C και ελάχιστο τον Φεβρουάριο 13°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 27 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 24.6°C και ελάχιστο τον Φεβρουάριο 9.9°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 28 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 29.1°C και ελάχιστο τον Φεβρουάριο 12.2°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 29 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 28°C και ελάχιστο τον Φεβρουάριο 12.3°C



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 30 η μέση ετήσια κύμανση της θερμοκρασίας εμφάνιζε μέγιστο τον Ιούλιο 28.7°C και ελάχιστο τον Φεβρουάριο 12.2°C



# ΣΥΜΠΕΡΑΣΜΑΤΑ

Από τα σχήματα που παρατέθηκαν παραπάνω παρατηρούμε ότι στις περιοχές Γαύδος, Πόμπια, Κρουσσώνα, Φοινικιά, Καστέλλι, Καψάλοι, Αβδού, Μύθοι, Καλό Χωριό, Παχειά Άμμος, οι υψηλότερες τιμές στους μέσους όρους της θερμοκρασίας του αέρα (τόσο για τις μέγιστες θερμοκρασίες όσο και για τις ελάχιστες) σημειώθηκαν κατά το υδρολογικό έτος 2000-2001.

Αντίθετα στις υπόλοιπες πέντε περιοχές Καλύβες Λευκόγεια, Γαράζο, Γέργερη, Πραιτώρια, παρατηρούμε ότι οι υψηλότερες τιμές στους μέσους όρους της μέγιστης θερμοκρασίας του αέρα σημειώθηκαν κατά το υδρολογικό έτος 1999-2000 ενώ στους μέσους όρους της ελάχιστης θερμοκρασίας του αέρα σημειώθηκαν κατά το υδρολογικό έτος 2000-2001.

Η ετήσια πορεία της θερμοκρασίας του αέρα που παρατηρήθηκε για το υδρολογικό έτος 1999-2000, παρουσιάζει σε όλους τους σταθμούς απλή κύμανση. Υπάρχει ένα μέγιστο κατά τον μήνα Ιούλιο, όπου σημειώθηκαν οι υψηλότερες θερμοκρασίες και ένα ελάχιστο όπου σημειώθηκαν οι χαμηλότερες θερμοκρασίες είτε κατά το μήνα Ιανουάριο είτε κατά τον Φεβρουάριο. Οι περιοχές που παρουσίασαν ελάχιστο κατά το μήνα Ιανουάριο είναι: Γαύδος, Καλύβες, Λευκόγεια, Γαράζο, Πόμπια, Φοινικιά, Πραιτώρια, Καστέλλι, Καψάλοι, Μύθους, Καλό Χωριό, Παχειά Άμμο, ενώ οι υπόλοιπες περιοχές παρουσίασαν κατά το Φεβρουάριο. Κατά τους μήνες Αύγουστο, Σεπτέμβριο, Οκτώβριο, Νοέμβριο, Δεκέμβριο παρατηρούμε σταδιακή πτώση της θερμοκρασίας ενώ κατά τους μήνες Μάρτιο, Απρίλιο, Μάιο Ιούνιο παρατηρούμε σταδιακή άνοδο.

Η ετήσια πορεία της θερμοκρασίας του αέρα που παρατηρήθηκε για το υδρολογικό έτος 2000-2001, δεν παρουσιάζει σε όλους τους σταθμούς απλή κύμανση. Παρόλο που υπάρχει ένα ολικό μέγιστο κατά τον μήνα Ιούλιο, όπου σημειώθηκαν οι υψηλότερες θερμοκρασίες και ένα ολικό ελάχιστο όπου σημειώθηκαν οι χαμηλότερες θερμοκρασίες είτε κατά το μήνα Φεβρουάριο (Γαύδος, Καλύβες, Λευκόγεια, Γαράζο, Γέργερη, Κρουσσώνας, Φοινικιά, Πραιτώρια, Καστέλλι, Καψάλοι, Αβδού, Μύθους, Καλό Χωριό, Παχειά Άμμο) είτε κατά τον Ιανουάριο (Πόμπια) παρατηρήθηκαν κάποιες διακυμάνσεις στην ομαλή πορεία της θερμοκρασίας. Συγκεκριμένα οι αλλαγές εμφανίστηκαν κατά τους μήνες Νοέμβριο και Μάρτιο όπου παρουσιάσθηκαν κάποια τοπικά μέγιστα.



# ΤΟ ΕΤΗΣΙΟ ΥΨΟΣ ΒΡΟΧΗΣ

Για την μελέτη του ετήσιου ύψους βροχής πρέπει να κατανοήσουμε τους βασικούς παράγοντες που δημιουργούν τις διάφορες καιρικές καταστάσεις. Αυτοί χωρίζονται σε δυο περιόδους ανάλογα την εποχή που επηρεάζουν :

- Ψυχρή περίοδος τους μήνες Οκτώβριος Μάρτιος
- Θερμή περίοδος τους μήνες Απρίλιος Σεπτέμβριος

Κατά την διάρκεια τις ψυχρής περιόδου το κλίμα επηρεάζεται από τους παρακάτω παράγοντες:

- Τις υφέσεις που δημιουργούνται στον Ατλαντικό και εισέρχονται στη Μεσόγειο.
- Το Σιβηρικό αντικυκλώνα ο οποίος καταλαμβάνει σχεδόν όλη την Ασία.
- Το μόνιμο αντικυκλώνα των Αζόρων που επεκτείνεται αυτή τη περίοδο μέχρι τη Β. Αφρική.
- Τους κινητούς αντικυκλώνες τις Β. Ευρώπης και της Σκανδιναβικής χερσονήσου.

Ενώ κατά την διάρκεια της θερμής περιόδου επηρεάζεται από:

- Τον Αντικυκλώνα των Αζόρων ο οποίος μετατοπίζεται βόρεια και καταλαμβάνει την Ν. Ευρώπη και Δ. Μεσόγειο
- Το βαρομετρικό χαμηλό της Ν. Ασίας, με κέντρο το Πακιστάν που επεκτείνεται μέχρι την εγγύς Ανατολή και Α. Μεσόγειο.

Για τη μελέτη του ύψους βροχής στη Κρήτη χρησιμοποιήθηκαν δεδομένα από τους δεκαπέντε μετεωρολογικούς σταθμούς που μας έδωσαν στοιχεία για τη θερμοκρασία του αέρα.

Παρακάτω ακολουθούν πίνακες με τα δεδομένα του ύψους βροχής για τα υδρολογικά έτη 1999-2000 και 2000-2001 και στη συνέχεια τα αντίστοιχα διαγράμματά τους. Οι πίνακες των δεδομένων παρουσιάζουν τις διακυμάνσεις του ύψους βροχής για κάθε μήνα καθώς και το ετήσιο ύψος σε mm για τα έτη 1999-2001.



# ΣΤΑΘΜΟΣ: Ν. ΓΑΥΔΟΣ ΧΑΝΙΩΝ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΓΑΥΔΟΥ

HM.	ΣΕΠ.	ОКТ.	NOE.	ΔEK.	IAN.	ΦEB.	MAP.	ΑΠΡ.	MAI.	IOYN.	ΙΟΥΛ.	АҮГ
1		1,0							4,2			
2												
3												
4												
5												
6												
7				5,6								
8												
9			5,7			17,2						
10						10,0						
11				6,1								
12				17,3								
13				6,5		7,5						
14												
15					29,0		2,8					
16						4,5						
17					5,5	6,4						
18					3,5							
19					4,4			20,0				
20								17,8				
21						3,5						
22			0,1	6,9	5,7							
23				9,5								
24			2,5		9,8							
25	ļ										<u> </u>	<u> </u>
26											<u> </u>	<u> </u>
27											<b> </b>	
28											<u> </u>	<u> </u>
29											<b> </b>	<u> </u>
30					9,0						<u> </u>	<u> </u>
31											<u> </u>	<u> </u>
ΑΘΡ.	0,0	1,0	8,3	51,9	66,9	49,1	2,8	37,8	4,2	0,0	0,0	0,0
							έτης	ΙΟ ΥΨ	ος ΣΟι	E MM	22	22



# ΣΤΑΘΜΟΣ: ΚΑΛΥΒΕΣ ΧΑΝΙΩΝ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΚΑΛΥΒΩΝ

	ΥΨΟΣ ΒΡΟΧΗΣ ΣΕ (mm) ΓΙΑ ΤΟ ΕΤΟΣ 1999-2000													
HM.	ΣΕΠ.	окт.	NOE.	ΔEK.	IAN.	ΦEB.	MAP.	АΠР.	MAI.	IOYN.	ΙΟΥΛ.	ΑΥΓ.		
1	0,5													
2	1,5													
3	1,0				38,5									
4			2,5											
5														
6														
7				29,5	14,5									
8			73,5		5,5									
9			47,5											
10	3,9		28,5											
11	2,2				3,5									
12				8,2										
13														
14	30,2				60,5									
15					35,5									
16														
17					17,5									
18														
19	2,4				12,5									
20														
21														
22				2,8	15,8									
23				72,5	4,5									
24				110,0	5,5									
25				2,8	2,2									
26														
27														
28														
29					4 5									
30					4,5									
31														
AOP.	41,7	0,0	152,0	225,8	220,5	0,0	0,0	0,0	0,0	0,0	0,0	0,0		
							έτης	ΙΟ ΥΨ	ος ΣΟί	E MM	64	0		

# ΣΤΑΘΜΟΣ: ΛΕΥΚΟΓΕΙΑ ΡΕΘΥΜΝΗΣ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΚΟΥΡΤΑΛΙΩΤΗ

Ψηφιακή συλλογή **Βιβλιοθήκη** 

А.П.Ө

Г

ΦΡΑΣΤΟΣ

ήμα Γεωλογίας

	ΥΨΟΣ ΒΡΟΧΗΣ ΣΕ (mm) ΓΙΑ ΤΟ ΕΤΟΣ 1999-2000													
HM.	ΣΕΠ.	окт.	NOE.	ΔEK.	IAN.	ΦEB.	MAP.	АΠР.	MAI.	IOYN.	ΙΟΥΛ.	ΑΥΓ.		
1							10,4							
2														
3					21,5		4,8		2,3					
4	6,8				6,4				2,5					
5					7,8	6,3								
6			4,6											
7			1,8	2,4										
8				1,3	4,8									
9					6,9									
10			13,7			15,5								
11				3,4		13,4								
12				25,5	3,4	5,3								
13				7,8		7,8								
14				12,4										
15			47,7		5,5									
16					17,8	3,5								
17		22,6				3,4								
18					20,7	7,3	17,6							
19						3,5	5,4							
20					8,4	2,4		10,8						
21					10,8		29,7							
22				7,6		2,3	12,4							
23			5,5	14,3	4,3	6,5								
24				5,4	32,4									
25				1,4	3,2									
26														
27				1,6	22,8									
28				1,8	1,6									
29														
30														
31					7,4									
AOP.	6,8	22,6	73,3	84,9	185,7	77,2	80,3	10,8	4,8	0,0	0,0	0,0		
	I	I	I	I	I	I	έτης	10 Y4	ος Σοί	E MM	540			



# ΣΤΑΘΜΟΣ: ΓΑΡΑΖΟ ΡΕΘΥΜΝΗΣ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΠΕΡΑΜΑΤΙΑΝΟΣ

1         2       12         3       4         5       6         7       8         9       10         11       0         12       13         14       15         16       17         18       19	<b>ЕП.</b> 12,0	OKT.	NOE.	ΔEK.		r						
1         2       1/         3       -         4       -         5       -         6       -         7       -         8       -         9       -         10       -         11       -         12       -         13       -         14       -         15       13         16       -         17       -         18       -         20       -		OKT.	NOE.	ΔEK.								
2       12         3       -         4       -         5       -         6       -         7       -         8       -         9       -         10       -         11       -         12       -         13       -         14       -         15       -         16       -         17       -         18       -         20       -	12,0				IAN.	ΦЕВ.	MAP.	ΑΠΡ.	MAI.	IOYN.	ΙΟΥΛ.	ΑΥΓ.
3         4         5         6         7         8         9         10         11       0         12         13         14         15       13         16         17         18         19       20       55	12,0						7,7	2,0				
4         5         6         7         8         9         10         11       0         12         13         14         15       13         16         17         18         19       20       55												
5         6         7         8         9         10         11       0         12         13         14         15       13         16         17         18         19       59					69,0		3,2		35,0			
6         7         8         9         10         11       0         12         13         14         15       13         16         17         18         19         20       55					29,5							
7         8         9         10         11       0         12         13         14         15       13         16         17         18         19         20       55			4,0		13,5	26,0						
8       9       10       11     0       12       13       14       15     13       16       17       18       19       20     55							5,5					
9       10       11     0       12     13       13     14       15     13       16     17       18     19       20     55							4,5					
10       11     0       12     13       13     14       15     13       16     17       18     19       20     55				9,0	16,0							
11     0       12     13       13     14       15     13       16     17       18     19       20     55		3,4	0,5	46,0	6,5							
12       13       14       15     1;       16       17       18       19       20     5;			26,5		1,5							
13       14       15     13       16       17       18       19       20     55	0,6		7,0	8,0								
14       15     13       16     17       18     19       20     59					16,0	3,5						
15     1;       16     17       18     19       20     5;					0,5	9,0						
16       17       18       19       20     55												
17       18       19       20     59	13,5				7,3	3,0						
18       19       20     59					91,0	11,0						
<b>19</b> <b>20</b> 5		1,0										
<b>20</b> 5					22,0	9,5	41,0					
						9,3	1,3	7,0				
21	59,0				14,5			8,0				
					1,0							
22					0,5	17,8						
23			4,2	130,0	2,0	17,5						
24				194,0	13,0		65,5					
25				12,5	1,5							
26					1,2							
27					37,0	1,5						
28					14,5							
29						9,8						
30												
31												
AOP. 8	35,1	4,4	42,2	399,5	358,0	117,9	128,7	17,0	35,0	0,0	0,0	0,0
							έτης	ю үч	ος Σ	E MM	118	7,8



Ψηφιακή συλλογή **Βιβλιοθήκη** 

ήμα Γεωλογίας

Α.Π.Θ

ΥΨΟΣ ΒΡΟΧΗΣ ΣΕ (mm) ΓΙΑ ΤΟ ΕΤΟΣ 1999-2000													
HM.	ΣΕΠ.	окт.	NOE.	ΔEK.	IAN.	ΦEB.	MAP.	АΠР.	MAI.	IOYN.	ΙΟΥΛ.	AYF.	
1													
2													
3					1,5				2,1				
4													
5													
6													
7													
8													
9				3,1									
10			27,5			4,7							
11				1,8		20,1							
12				17,1		19,5							
13				10,0		7,1	0,8						
14				4,5									
15					7,1	0,5							
16					4,0								
17		18,1				4,5	18,5						
18		11,2			16,5	15,5	7,5						
19						7,0	0,2						
20					4,1	4,0		6,8					
21						1,6							
22				12,0	1,5	0,8	4,2	2,3					
23				2,0	1,6		4,0						
24			2,1	8,1	7,5								
25				0,3	12,3	1,8							
26													
27				4,0	1,0								
28				2,8	0,2								
29													
30					0,3								
31					13,2								
AOP.	0,0	29,3	29,6	65,7	70,8	87,1	35,2	9,1	2,1	0,0	0,0	0,0	
							έτης	ΙΟ ΥΨ	ος Σ	E MM	328	3,9	


Ψηφιακή συλλογή **Βιβλιοθήκη** 

А.П.Ө

Г

		YΨC	οΣ ΒΡ	οχηΣ	ΣE (m	וm) רו	A TO	έτος	1999	-2000		
HM.	ΣΕΠ.	окт.	NOE.	ΔEK.	IAN.	ΦEB.	MAP.	АΠР.	MAI.	IOYN.	ΙΟΥΛ.	АҮГ
1												
2	3,5								1,6			
3					12,0		3,5		2,4			
4					25,0				4,0			
5			1,5		18,2							
6												
7				3,0			6,0					
8			2,0	32,2	1,5							
9												
10			2,9			12,5		2,0				
11	4,5		3,0	14,0		14,0						
12	6,3			28,5	0,7	15,5						
13	1,6			6,5								
14				12,7								
15	7,1		14,0		10,0							
16					63,5	6,6						
17		16,5			0,9	7,5	15,0					
18					17,2	27,5	1,0					
19					1,7	16,4		4,7				
20	8,7				26,0	19,5		1,6				
21					11,0	8,0		3,9				
22				26,0				7,3				
23				9,0	0,5		42,5					
24				14,0	22,5							
25					3,5							
26				25,0								
27				12,8								
28				0,8	21,5							
29												
30												
31												
AOP.	31,7	16,5	23,4	184,5	235,7	127,5	68,0	19,5	8,0	0,0	0,0	0,0
							έτης	ΙΟ ΥΨ	ος Σοί	E MM	714	4,8

# ΣΤΑΘΜΟΣ: ΚΡΟΥΣΣΩΝΑΣ ΗΡΑΚΛΕΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΔΥΤ. ΜΕΣΣΑΡΑΣ

Ψηφιακή συλλογή **Βιβλιοθήκη** 

δράστ

А.П.Ө

		YΨC	οΣ ΒΡ	οχηΣ	ΣE (m	nm) Γl	ΑΤΟ	έτος	1999	-2000		
HM.	ΣΕΠ.	ОКТ.	NOE.	ΔEK.	IAN.	ΦEB.	MAP.	АΠР.	MAI.	IOYN.	ΙΟΥΛ.	ΑΥΓ.
1							5,0					
2	6,0											
3	6,2				21,5		3,7		1,8			
4		2,0			15,5				17,5			
5			3,2		14,2	14,0						
6							13,0					
7							4,0					
8				43,5	5,5							
9				8,5	2,5							
10												
11			20,0			3,8						
12	16,2			8,5	4,0	5,2						
13				1,9		4,5						
14												
15	1,8		1,9		14,0							
16					63,5	15,5						
17					17,5				1,0			
18					12,0	19,0	8,3					
19					16,5	14,0						
20	15,5				2,0			5,5				
21					4,5							
22				2,6		8,0	6,0	14,5				
23				16,7		7,5	27,0					
24				53,5	15,0							
25				3,7		2,0						
26					2,0							
27					33,0							
28												
29												
30												
31												
AOP.	45,7	2,0	25,1	138,9	243,2	93,5	67,0	20,0	20,3	0,0	0,0	0,0
							έτης	10 Y4	ος ΣΟί	E MM	655	5,7



Ψηφιακή συλλογή **Βιβλιοθήκη** 

А.П.Ө

Г

δράστος

		YΨC	οΣ ΒΡ	οχηΣ	ΣE (m	nm) Γl	A TO	έτος	1999	-2000		
HM.	ΣΕΠ.	ОКТ.	NOE.	ΔEK.	IAN.	ΦEB.	MAP.	АΠР.	MAI.	IOYN.	ΙΟΥΛ.	ΑΥΓ.
1	8,5				23,0							
2	6,0				46,0							
3					7,0				14,5			
4					8,5	40,0						
5			6,3			5,0						
6			0,3		6,0		6,3					
7				19,0	11,8							
8				10,0								
9												
10												
11	50,5			26,2		14,7						
12				8,8	8,3							
13												
14	4,5					6,4						
15					4,3	20,0						
16					56,2				1,7			
17		0,3			12,3		15,2					
18					5,2	7,3	0,6					
19	6,5				1,1			4,0				
20					3,5							
21								7,0				
22				3,2	2,0	11,3	14,3					
23			1,2	154,0		8,8						
24				71,3	0,5	1,0						
25												
26												
27					1,4							
28												
29						1,5						
30					0,5							
31												
AOP.	76,0	0,3	7,8	292,5	197,6	116,0	36,4	11,0	16,2	0,0	0,0	0,0
							έτης	ΙΟ ΥΨ	ος Σ	E MM	753	8,8

#### ΣΤΑΘΜΟΣ: ΠΡΑΙΤΩΡΙΑ ΗΡΑΚΛΕΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΑΝΑΤ. ΜΕΣΣΑΡΑΣ

Ψηφιακή συλλογή **Βιβλιοθήκη** 

А.П.Ө

δράστος

		YΨC	Σ ΒΡ	οχηΣ	ΣE (n	וm) רו	ΑΤΟ	έτος	1999	-2000		
HM.	ΣΕΠ.	ОКТ.	NOE.	ΔEK.	IAN.	ΦEB.	MAP.	АΠР.	MAI.	IOYN.	ΙΟΥΛ.	ΑΥΓ.
1												
2												
3					0,9				0,8			
4					3,5		4,1					
5			8,0		20,0	1,0						
6			1,7		5,8							
7							1,7					
8			2,1									
9				3,3	0,8			0,2				
10	1,0		12,0			5,2						
11				3,4		14,0						
12				13,5	2,0	10,0						
13				8,0		1,4						
14												
15			9,8		13,5	1,7						
16					27,2	5,1						
17		8,2			2,0							
18		0,8			13,0	13,5	14,5					
19						11,0		0,1				
20	37,0				7,0		1,8	8,5				
21					1,1							
22				4,5			1,1					
23				1,2	0,5	4,4	19,5					
24			3,3	7,0	5,3	4.0						
25				0.4	11,5	1,0						
26				0,4	2.0							
27				1,8	2,8							
28				0,7	6,0							
29												
30 31					3,5							
	20.0	0.0	20.0	42.0		<u> </u>	40.7		0.0		0.0	0.0
AOP.	38,0	9,0	36,9	43,8	126,4	68,3	42,7	8,8	0,8	0,0	0,0	0,0
							έτης	ю үч	ος Σ	E MM	374	4,7

## ΣΤΑΘΜΟΣ: ΚΑΣΤΕΛΛΙ ΗΡΑΚΛΕΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΚΑΣΤΕΛΛΙΟΥ

Ψηφιακή συλλογή **Βιβλιοθήκη** 

Α.Π.Θ

δραγτης

		YΨC	οΣ ΒΡ	οχηΣ	ΣE (m	וm) רו	A TO	έτος	1999	-2000		
HM.	ΣΕΠ.	ОКТ.	NOE.	ΔEK.	IAN.	ΦEB.	MAP.	ΑΠΡ.	MAI.	IOYN.	ΙΟΥΛ.	ΑΥΓ
1												
2	21,5											
3					13,9				3,2			
4					11,8		5,5		31,6			
5			10,0		14,5	13,5						
6			3,0									
7					1,0		6,0					
8					3,6							
9					2,5			0,5				
10												
11			3,0			2,0						
12	1,8			8,0		7,5						
13				19,0		4,7	0,6					
14				6,5								
15	1,2				1,5	0,5						
16					33,5	10,0						
17					0,4				1,5			
18					15,2	11,0	11,3					
19					0,5	2,5	1,5					
20	1,5				24,0			6,5				
21					6,0	0,5		2,2				
22				4,8		5,8						
23			1,0	0,8		17,0	20,0					
24				58,5	3,8							
25				7,8	1,0	3,5						
26					4,0							
27					18,0							
28					0,8							
29												
30												
31												
ΑΘΡ.	26,0	0,0	17,0	105,4	156,0	78,5	44,9	9,2	36,3	0,0	0,0	0,0
							έτης	ю үч	νος Σ	E MM	473	8,3



Ψηφιακή συλλογή **Βιβλιοθήκη** 

А.П.Ө

Г

		YΨC	Σ ΒΡ	οχηΣ	ΣE (m	זm) רו	ΑΤΟ	έτος	1999	-2000		
HM.	ΣΕΠ.	OKT.	NOE.	ΔΕΚ.	IAN.	ΦEB.	MAP.	АΠР.	MAI.	IOYN.	ΙΟΥΛ.	ΑΥΓ.
1												
2												
3							1,0		1,0			
4					16,0				4,5			
5												
6												
7												
8				2,5								
9			20,0			2,0		1,0				
10						3,0						
11						23,0						
12				10,0		5,0						
13				15,5								
14				1,0	14,0	2,0						
15					40,0	4,0						
16		15,5										
17					9,0	9,0	10,5					
18	11.0				7.0	3,5	1,0	5.0				
19	11,0				7,0			5,0				
20 21						1,0		6,0				
21				2,0		1,0	17,5	0,0				
23				2,0	6,5	1,5	17,5					
24					2,0							
25					2,0							
26					5,5							
27					- , -							
28			<u> </u>									
29			L	2,0								
30					0,5							
31					· ·						1	
AOP.	11,0	15,5	20,0	33,0	100,5	54,0	30,0	12,0	5,5	0,0	0,0	0,0
							έτης	ΙΟ ΥΨ	ος Σοί	E MM	28	1,5



Ψηφιακή συλλογή **Βιβλιοθήκη** 

δράστ

Α.Π.Θ

		ΥΨΟ	δ Bb(	<b>ΣΗΣ</b>	ΣE (r	nm) I		EIO	. 1999	9-2000		
HM.	ΣΕΠ.	OKT.	NOE.	ΔEK.	IAN.	ΦEB.	MAP.	АΠР.	MAI.	IOYN.	ΙΟΥΛ.	ΑΥΓ.
1							0,6					
2	39,5											
3												
4							5,0		74,0			
5						26,2			1,5			
6			17,0				2,0					
7							11,5					
8												
9								3,5				
10				17,0		0,2						
11						0,1						
12				9,0		6,2						
13						0,3						
14												
15	6,5					2,6						
16						10,9						
17		1,0							1,8			
18		2,0				8,6	12,8					
19						2,4	0,7					
20	2,0							17,3				
21						9,2		4,6				
22								22,5				
23				4,0		15,6	21,5					
24				78,0								
25						3,2						
26												
27												
28												
29												
30												
31												
AOP.	48,0	3,0	17,0	108,0	0,0	85,5	54,1	47,9	77,3	0,0	0,0	0,0
			1	1		1	ΕΤΗΣ	ΙΟ ΥΨ	ος ΣΟί	E MM	44(	),8



#### ΣΤΑΘΜΟΣ: ΜΥΘΟΙ ΛΑΣΙΘΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΜΥΡΤΟΥ

		ΥΨΟ	Σ ΒΡΟ	ΟΧΗΣ	ΣE (r	nm) Г	ΙΑ ΤΟ	έτος	1999	9-2000		
		<b></b>										
HM.	ΣΕΠ.	OKT.	NOE.	ΔEK.	IAN.	ΦΕΒ.	MAP.	ΑΠΡ.	MAI.	IOYN.	ΙΟΥΛ.	ΑΥΓ.
1												
2												
3												
4			4.0		4.0				0,4			
5			1,3		4,0							
6				25								
7				3,5								
8 9				1,5								
9 10			0.0			85						
10			9,0	4,5		8,5 14,0						
12				4,5		20,0						
13				7,0		20,0						
14				1,5								
15			17,0	1,0	4,5	8,6						
16			,0		46,2	2,7						
17		3,3			,_	0,5						
18		-,-			10,5	15,5	4,9					
19		1,8			,	,	,					
20					9,8							
21						6,2						
22				5,0		4,3		4,6				
23				3,5			9,6					
24				1,0	4,5							
25					2,5							
26					1,3							
27												
28												
29				4,3	2,0							
30												
31												
AOP.	0,0	5,1	27,3	47,3	85,3	80,3	14,5	4,6	0,4	0,0	0,0	0,0
							έτης	ΙΟ ΥΨ	ος Σ	E MM	264	4,8

# ΣΤΑΘΜΟΣ: ΚΑΛΟ ΧΩΡΙΟ ΛΑΣΙΘΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΚΑΛΟΥ ΧΩΡΙΟΥ

Ψηφιακή συλλογή **Βιβλιοθήκη** 

А.П.Ө

ΦΡΔΣΤΟΣ

		YΨC	οΣ ΒΡ	ΟΧΗΣ	ΣE (n	וm) רו	ΑΤΟ	έτος	1999	-2000		
<u>-</u> НМ.	ΣΕΠ.	окт.	NOE.	ΔEK.	IAN.	ΦEB.	MAP.	АΠР.	MAI.	IOYN.	ΙΟΥΛ.	ΑΥΓ.
1							2,8					
2												
3					5,7				2,1			
4					8,2		2,4		15,8			
5			1,5		2,0	10,2						
6			0,3									
7							6,8					
8				5,8	0,7							
9				6,2	0,5							
10			0,5		0,6	5,4						
11			0,3			15,2		0,2				
12				10,8		27,0						
13				7,2								
14							0,5					
15			3,5		38,4	28,9		0,5				
16					26,6	10,0		4,0				
17									0,4			
18					6,8	8,2	10,3	0,7				
19						2,0						
20	15,2				5,9							
21					8,8							
22				1,2		1,9						
23				0,5	0,2	3,5	16,0					
24				7,8	1,6							
25				4,2	0,5	0,2						
26					0,7							
27					15,6							
28					1,0							
29												
30												
31												<u> </u>
ΑΘΡ.	15,2	0,0	6,1	43,7	123,8	112,5	38,8	5,4	18,3	0,0	0,0	0,0
							έτηΣι	ο γψ	ος Σ	E MM	363	3,8

# ΣΤΑΘΜΟΣ: ΠΑΧΕΙΑ ΑΜΜΟΣ ΛΑΣΙΘΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΠΑΧΕΙΑΣ ΑΜΜΟΥ

Ψηφιακή συλλογή **Βιβλιοθήκη** 

δράστ

А.П.Ө

		ΥΨΟ	οΣ ΒΡ	οχης	ΣE (n	וm) רו	ΑΤΟ	έτος	1999	-2000		
HM.	ΣΕΠ.	OKT.	NOE.	ΔEK.	IAN.	ΦEB.	MAP.	ΑΠΡ.	MAI.	IOYN.	ΙΟΥΛ.	ΑΥΓ.
1												
2												
3					11,0							
4					4,2		6,2		4,5			
5						13,5						
6							0,4					
7												
8				16,5								
9				6,0	1,2							
10												
11			1,0	1,0		22,5						
12				4,5		18,0						
13				10,5								
14			0.0		50.0	4.5						
15			2,0		53,0	1,5						
16					16,0	6,4			6.0			
17 18					1,0	0.6	9,2		6,0			
10					6,0	9,6 3,0	9,2					
20	26,0			16,0	5,5	3,0		5,6				
21	20,0			3,0	1,0			0,0				
22				49,0	.,0	2,6						
23				1,0		2,2	17,5					
24				, -	2,0	,	, -					
25					2,0							
26					1,0							
27					10,0							
28												
29												
30												
31												
AOP.	26,0	0,0	3,0	107,5	113,9	79,3	33,3	5,6	10,5	0,0	0,0	0,0
							έτης	IO Y4	νος Σ	E MM	379	9,1



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 31 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Ιανουάριο με τιμή 66.9mm και το ελάχιστο κατά τους μήνες Σεπτέμβριο, Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.32 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Δεκέμβριο με τιμή 225.8mm και το ελάχιστο κατά τους μήνες Φεβρουάριο, Μάρτιο, Απρίλιο, Μάιο, Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.33 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Ιανουάριο με τιμή 185.7mm και το ελάχιστο κατά τους μήνες Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 34 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Δεκέμβριο με τιμή 399.5mm και το ελάχιστο κατά τους μήνες Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 35 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Φεβρουάριο με τιμή 87.1mm και το ελάχιστο κατά τους μήνες Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.36 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Ιανουάριο με τιμή 235.7mm και το ελάχιστο κατά τους μήνες Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.37 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Ιανουάριο με τιμή 243.2mm και το ελάχιστο κατά τους μήνες Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.38 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Δεκέμβριο με τιμή 292.5mm και το ελάχιστο κατά τους μήνες Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.39 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Ιανουάριο με τιμή 126.4mm και το ελάχιστο κατά τους μήνες Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.40 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Ιανουάριο με τιμή 156mm και το ελάχιστο κατά τους μήνες Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.41 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Ιανουάριο με τιμή 100.5mm και το ελάχιστο κατά τους μήνες Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.42 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Δεκέμβριο με τιμή 108mm και το ελάχιστο κατά τους μήνες Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.43 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Ιανουάριο με τιμή 85.3mm και το ελάχιστο κατά του μήνες Σεπτέμβριο, Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.44 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Ιανουάριο με τιμή 123.8mm και το ελάχιστο κατά τους μήνες Οκτώβριο, Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.45 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Ιανουάριο με τιμή 113.9mm και το ελάχιστο κατά τους μήνες Οκτώβριο, Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



# ΣΤΑΘΜΟΣ: Ν. ΓΑΥΔΟΣ ΧΑΝΙΩΝ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΓΑΥΔΟΥ

		ΥΨΟ	Σ ΒΡΟ	ΟΧΗΣ	ΣE (n	nm) F	ΙΑ ΤΟ	έτος	2000	)-2001		
<u>-</u> НМ.	ΣΕΠ.	окт.	NOE.	ΔEK.	IAN.	ΦEB.	MAP.	АПР.	MAI.	IOYN.	ΙΟΥΛ.	AYF.
1					14,5	9,2						
2						7,0						
3												
4												
5		4,0		9,5	6,8							
6		0,5		19,6								
7												
8												
9		3,1										
10												
11												
12												
13												
14												
15						5,1						
16					12,6	1,0						
17					4,0							
18												
19				2,5		6,3						
20					40.0	44.0						
21			4.4	45.0	12,8	14,8						
22 23			4,1	45,6								
23 24				121,5	5,7							
24 25					5,7							
25												
20			24,5									
28			23,6									
29			,_									
30				8,4								
31				3,7								
AOP.	0,0	7,6	52,2	210,8	56,4	43,4	0,0	0,0	0,0	0,0	0,0	0,0
							έτηΣι	ο γψ	ος Σ	E MM	37(	),4



#### **ΣΤΑΘΜΟΣ: ΚΑΛΥΒΕΣ ΧΑΝΙΩΝ** ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΚΑΛΥΒΩΝ

		YΨC	οΣ ΒΡ	ΟΧΗΣ	ΣE (m	nm) Γl	A TO	έτος	2000	-2001		
<u>-</u> НМ.	ΣΕΠ.	окт.	NOE.	ΔEK.	IAN.	ΦEB.	MAP.	АΠР.	MAI.	IOYN.	ΙΟΥΛ.	AYF.
1					6,0	1,5		4,5				
2						10,0		40,0				
3								20,0				
4				10,4								
5				23,2	9,1			5,1				
6				30,0								
7				1,6			4,0					
8												
9		4,2										
10						8,2		10,0				
11						20,0						
12						56,0			2,0			
13									20,0			
14												
15					66,2							
16					100,0	27,0						
17					150,0							
18												
19												
20		1,2		7,0	4,0	21,0						
21				10,2								
22			10,0	50,5		1,0						
23				10,8								
24		2,2			1,5							
25			10,5									
26			8,0									
27			30,3									
28			30,1									
29		3,8	15,0									
30												
31				6,3								
AOP.	0,0	11,4	103,9	150,0	336,8	144,7	4,0	79,6	22,0	0,0	0,0	0,0
							έτης	ο γψ	ος Σ	E MM	852	2,4

# ΣΤΑΘΜΟΣ: ΛΕΥΚΟΓΕΙΑ ΡΕΘΥΜΝΗΣ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΚΟΥΡΤΑΛΙΩΤΗ

Ψηφιακή συλλογή **Βιβλιοθήκη** 

Α.Π.Θ

ΦΡΑΣΤΟΣ

DKT. NOE.	ΔΕΚ.	IAN.	ΦEB.					r	
	1 1		$\Psi E D.$	MAP.	АΠР.	MAI.	IOYN.	ΙΟΥΛ.	АҮГ
	1	36,4	1,7		4,4				
		26,6	24,3		.,.				
		- , -	11,3						
			,						
	37,7								
	58,9	11,6			4,6				
	17,3	,			28,5				
12,4	8,4			5,8					
4,4									
12,7					5,2				
					2,6				
			3,8		2,4				
			26,5			34,5			
			30,3						
		2,5							
		7,5	10,5						
		13,8	1,3						
			51,8						
		1,6							
	7,4		18,3						
	25,5		1,4						
6,3	4,6	4,6	2,7						
30,3									
63,6									
27,4									
58,5									
64,7	6,8								
35,8 244,5	166,6	104,6	183,9	5,8	47,7	34,5	0,0	0,0	0,0
35,8	64,7	64,7 6,8	64,7 6,8	64,7 6,8	64,7 6,8	64,7 6,8	64,7 6,8	64,7 6,8	64,7 6,8



Ψηφιακή συλλογή **Βιβλιοθήκη** 

<mark>ήμα Γεωλογίας</mark>

А.П.Ө

ΥΨΟΣ ΒΡΟΧΗΣ ΣΕ (mm) ΓΙΑ ΤΟ ΕΤΟΣ 2000-2001													
HM.	ΣΕΠ.	окт.	NOE.	ΔEK.	IAN.	ΦEB.	MAP.	ΑΠΡ.	MAI.	IOYN.	ΙΟΥΛ.	ΑΥΓ	
1				96,0	28,3								
2				13,0	18,4	4,7							
3						15,5		15,5					
4													
5				4,2									
6				11,5									
7				54,0	20,0			29,8					
8				2,7			25,5						
9				0,5			8,5						
10								1,3					
11								20,7					
12			9,3			22,2							
13						106,0			86,0				
14						42,7		3,0	8,5				
15					0,7								
16					7,0	31,5							
17					107,0	12,4							
18					32,8								
19					6,0								
20		4,0		19,6		72,0							
21		1,2		10,6									
22				9,0	8,8	1,0							
23		1,6	2,1	24,3		3,2							
24		21,2		34,0	4,0								
25		0,2	3,5										
26			62,0										
27			14,8										
28			42,8										
29		1,3	54,0						1				
30			96,0						1			1	
31			· ·					1				1	
AOP.	0,0	29,5	284,5	279,4	233,0	311,2	34,0	70,3	94,5	0,0	0,0	0,0	
							ΕΤΗΣΙ	ο γψ	ΟΣ Σ	E MM	133	6,4	



# ΣΤΑΘΜΟΣ: ΠΟΜΠΙΑ ΗΡΑΚΛΕΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΔΥΤ. ΜΕΣΣΑΡΑΣ

	ΥΨΟΣ ΒΡΟΧΗΣ ΣΕ (mm) ΓΙΑ ΤΟ ΕΤΟΣ 2000-2001													
<u>-</u> НМ.	750	OKT.	NOE.	ΔEK.	IAN.	ΦEB.	MAP.	АΠР.	маі		ΙΟΥΛ.	ΑΥΓ.		
	2011.	OKI.	NOL.							IOTN.	1017.	AII.		
1					18,8	6,5	1.0	0,2						
2					37,1	23,5 11,1	1,0	0,5						
3 4				26,5		11,1		4,5						
4 5				20,5	2,1									
6				1,1	26,1									
7				27,0	20,1			47,1						
8				2,5										
9				_,0	<u> </u>									
10		7,6						5,1						
11		0,5			<u> </u>			6,5						
12		,				12,6		2,5						
13						8,1			3,0					
14								5,1						
15														
16					1,2	3,0								
17					8,5									
18														
19														
20						1,5								
21					2,5									
22					0,5	9,5								
23				38,2										
24				1,6	1,6	5,0								
25			0,5		1,8									
26			15,5											
27		0.5	35,5		7,0									
28		0,5	38,5		1,2									
29			17,8	10.0										
30			7,5	18,3										
31				9,1										
AOP.	0,0	8,6	115,3	124,3	108,4	80,8	1,0	71,5	3,0	0,0	0,0	0,0		
							έτηΣι	ο γψ	ος Σ	E MM	512	2,9		



Ψηφιακή συλλογή **Βιβλιοθήκη** 

ήμα Γεωλογίας

А.П.Ө

	1				1	1	1	1	1		1	1
HM.	ΣΕΠ.	OKT.	NOE.	ΔEK.	IAN.	ΦΕΒ.	MAP.	ΑΠΡ.	MAI.	IOYN.	ΙΟΥΛ.	ΑΥΓ
1					20,0	18,5		1,0				
2					19,8	23,0		1,5				
3						18,0		2,5				
4												
5				53,5								
6				16,5	19,0							
7		16,0		35,7				82,0				
8		1,5		28,2			3,0					
9		3,5										
10		9,8						7,0				
11						14,5		2,0				
12						16,5						
13						17,4			24,2			
14						4,3						
15												
16						16,0						
17					17,5	1,4						
18												
19												
20				0,5		18,8						
21												
22				24,0		14,5						
23				23,0				2,8				
24		5,0			11,1	7,0						
25		1,0	7,1		2,5							
26			70,5									
27			37,0		8,5							
28			87,8									
29			89,5	2,0								
30			32,5	17,8								
31				12,0								
AOP.	0,0	36,8	324,4	213,2	98,4	169,9	3,0	98,8	24,2	0,0	0,0	0,0
	0,0	30,8	324,4	213,2	90,4	109,9	3,0	90,0	24,2	0,0	0,0	0,0

# ΣΤΑΘΜΟΣ: ΚΡΟΥΣΣΩΝΑΣ ΗΡΑΚΛΕΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΔΥΤ. ΜΕΣΣΑΡΑΣ

Ψηφιακή συλλογή **Βιβλιοθήκη** 

δράστ

А.П.Ө

Г

ΥΨΟΣ ΒΡΟΧΗΣ ΣΕ (mm) ΓΙΑ ΤΟ ΕΤΟΣ 2000-2001													
HM.	ΣΕΠ.	окт.	NOE.	ΔEK.	IAN.	ΦEB.	MAP.	ΑΠΡ.	MAI.	IOYN.	ΙΟΥΛ.	ΑΥΓ.	
1				0,5	21,0	2,0							
2					10,0	10,0							
3						11,0							
4						2,0		19,0					
5				22,5				1,5					
6				4,9	12,5								
7				35,0				54,5					
8				19,8			9,5						
9							1,5						
10								8,0					
11						24,0							
12						16,0							
13						47,5			38,0				
14						38,0		2,5					
15													
16					6,5	11,0							
17					40,0	5,5							
18					3,0								
19				1,7	4,5								
20		2,2		7,0		45,5							
21				11,0									
22				17,0	9,5	1,1							
23			4,5	25,0									
24		8,4		12,0									
25					6,0								
26			44,5										
27			6,5										
28			22,0										
29		14,5	97,0										
30			38,0	4,8									
31													
AOP.	0,0	25,1	212,5	161,2	113,0	213,6	11,0	85,5	38,0	0,0	0,0	0,0	
							έτης	Ο ΥΨ	ος Σ	E MM	859	9,9	



Ψηφιακή συλλογή **Βιβλιοθήκη** 

δράστ

А.П.Ө

		YΨC	<b>Σ ΒΡ</b>	οχηΣ	ΣE (m	וm) רו	А ТО	έτος	2000	-2001		
HM.	ΣΕΠ.	OKT.	NOE.	ΔEK.	IAN.	ΦEB.	MAP.	АΠР.	MAI.	IOYN.	ΙΟΥΛ.	ΑΥΓ
1				1,0	10,8	4,4		2,0				
2				0,5	5,5	3,2		16,0				
3				- , -	- , -	10,8		6,3				
4								,				
5				2,0								
6					9,8		3,8	55,3				
7				45,5			10,3					
8												
9								13,0				
10								6,0				
11						24,3			40,0			
12						20,8			3,5			
13						96,6						
14						36,8						
15					0,5							
16					12,5	28,8						
17					61,3							
18					25,8							
19				13,0	2,3							
20		2,0		1,5		72,4						
21				30,0	9,3							
22				28,5		2,4						
23		2,3	1,5	27,5								
24		1,2			31,3							
25			1,5									
26			25,0									
27			10,0									
28			8,2									
29		1,5	24,0	4,7								
30			15,5									
31												
AOP.	0,0	7,0	85,7	154,2	169,1	300,5	14,1	98,6	43,5	0,0	0,0	0,0
							έτης	Ο ΥΨ	ος Σ	E MM	872	2,7

#### ΣΤΑΘΜΟΣ: ΠΡΑΙΤΩΡΙΑ ΗΡΑΚΛΕΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΑΝΑΤ. ΜΕΣΣΑΡΑΣ

Ψηφιακή συλλογή **Βιβλιοθήκη** 

δράστ

А.П.Ө

	ΥΨΟΣ ΒΡΟΧΗΣ ΣΕ (mm) ΓΙΑ ΤΟ ΕΤΟΣ 2000-2001													
		OKT	NOF			<b>450</b>		A 17 D						
HM.	ΣΕΠ.	OKT.	NOE.	ΔEK.	IAN.		MAP.	АΠР.	MAI.	IOYN.	ΙΟΥΛ.	ΑΥΓ.		
1					19,0	4,2		2,8						
2					9,3	12,0								
3				10.0	2,1	7,0								
4				13,2	10									
5				17,6	1,2									
6		4.4		45,2	11,0			40.0						
7		1,4		4,0				48,0						
8														
9 10		EE						E O						
10 11		5,5						5,0 6,2						
12						35,0		0,2						
12	5,8					25,0			4,0					
14	5,0					8,8		1,1	7,0					
15					2,6	5,8		1,1						
16					2,0	2,0								
17					22,0	2,0								
18					22,0									
19														
20						15,0								
21					3,7	- / -								
22					1,0	11,0								
23				32,5	,	,								
24		1,0				1,1								
25			0,5		7,6			1						
26			8,4											
27			64,5		3,8									
28			22,5		1,8									
29			13,5	1,4										
30			13,5	25,2										
31				3,0			2,8							
AOP.	5,8	7,9	122,9	142,1	85,1	126,9	2,8	63,1	4,0	0,0	0,0	0,0		
	<u> </u>	I	<u> </u>		<u> </u>	I	ΕΤΗΣΙ			<u> </u>	560			

## ΣΤΑΘΜΟΣ: ΚΑΣΤΕΛΛΙ ΗΡΑΚΛΕΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΚΑΣΤΕΛΛΙΟΥ

Ψηφιακή συλλογή **Βιβλιοθήκη** 

δραγτης

ήμα Γεωλογίας

Α.Π.Θ

ΥΨΟΣ ΒΡΟΧΗΣ ΣΕ (mm) ΓΙΑ ΤΟ ΕΤΟΣ 2000-2001													
HM.	ΣΕΠ.	ОКТ.	NOE.	ΔΕΚ.	IAN.	ΦEB.	MAP.	АΠР.	MAI.	IOYN.	ΙΟΥΛ.	АҮГ	
1				2,0	17,0	2,5							
2				,•	12,7	4,2						0,4	
3					,	5,8		5,0				- ,	
4						7,6		0,7					
5						,		,					
6				4,0	20,5								
7		5,4		14,5	,			30,5					
8				42,0			9,5						
9							1,5						
10		1,2						6,5				1	
11						1,5		1,6					
12						34,5							
13						86,6		2,5	16,5				
14						29,0			1,7				
15					1,7								
16					2,5	7,5							
17						3,0							
18					22,5								
19				2,0	24,5								
20		1,3		18,0	2,5	30,5							
21				7,0				0,5					
22					0,5								
23				22,0		2,0							
24		14,0		11,5									
25		1,5			4,0								
26			16,0										
27			44,0										
28	2,3		15,0		1,0								
29	2,5		33,5										
30			36,0	11,0									
31													
AOP.	4,8	23,4	144,5	134,0	109,4	214,7	11,0	47,3	18,2	0,0	0,0	0,4	



# ΣΤΑΘΜΟΣ: ΚΑΨΑΛΟΙ ΗΡΑΚΛΕΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΒΙΑΝΝΟΥ

	ΥΨΟΣ ΒΡΟΧΗΣ ΣΕ (mm) ΓΙΑ ΤΟ ΕΤΟΣ 2000-2001													
<u>-</u> НМ.	ΣΕΠ.	OKT.	NOE.	ΔEK.	IAN.	ΦEB.	MAP.	АΠР.	MAI.	IOYN.	ΙΟΥΛ.	ΑΥΓ.		
1					6,0	17,5		2,0						
2					,	11,5		1,5						
3				4,5		,								
4				6,0										
5				12,5										
6		17,5		6,0	19,0			31,5						
7				34,0										
8				1,0										
9														
10		4,0						2,5						
11						40,0		9,0						
12						7,0								
13						16,5								
14	2,0													
15						2,5								
16					1,0									
17					10,0									
18														
19														
20						18,0								
21					5,5									
22						16,0								
23				20,0										
24		3,5		1,0										
25														
26			24,5											
27			60,0		9,0									
28			16,0		2,0									
29			30,0	44,5										
30			9,0	8,0										
31				16,0	4,0									
AOP.	2,0	25,0	139,5	153,5	56,5	129,0	0,0	46,5	0,0	0,0	0,0	0,0		
							έτηΣι	ο γψ	ος Σ	E MM	55	2		


Ψηφιακή συλλογή **Βιβλιοθήκη** 

δραγτης

ήμα Γεωλογίας

Α.Π.Θ

Г

HM. 2 1 2 3 4 5 6 7	ΣΕΠ.	OKT.	NOE.	<b>ΔΕΚ.</b> 3,5	IAN.	ΦEB					1	1
2 3 4 5 6				3 5		ΨED.	MAP.	ΑΠΡ.	MAI.	IOYN.	ΙΟΥΛ.	ΑΥΓ.
3 4 5 6				5,5	20,0	2,0						
4 5 6				1,0	14,5	4,5						7,0
5 6					0,5	12,5		9,0				
6						14,0		1,0				
					1,0							
7				1,5	11,5							
-		6,5		4,0			5,0	20,0				
8				37,5			7,0					
9									6,5			
10								11,0				
11						8,0		4,0				
12						41,0						
13						96,0			29,5			
14						23,5		4,0	9,0			
15												
16					4,5	9,0						
17					17,5	8,0						
18					64,0							
19				5,0	8,0							
20				32,0		25,0						
21				11,0	3,0							
22												
23				20,0								
24		31,5		18,0								
25					5,0							
26			7,0									
27			32,0									
28			18,0									
29		2,0	49,0									
30			45,0	7,0								
31						• • •						
ΑΘΡ.	0,0	40,0	151,0	140,5	149,5	243,5	12,0	49,0	45,0	0,0	0,0	7,0
							έτηΣι	ο γψ	ος γ	Е ММ	837	7.5



## ΣΤΑΘΜΟΣ: ΜΥΘΟΙ ΛΑΣΙΘΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΜΥΡΤΟΥ

ΥΨΟΣ ΒΡΟΧΗΣ ΣΕ (mm) ΓΙΑ ΤΟ ΕΤΟΣ 2000-2001												
<u>-</u> НМ.	ΣΕΠ.	окт.	NOE.	ΔΕΚ.	IAN.	ΦEB.	MAP.	АΠР.	MAI.	IOYN.	ΙΟΥΛ.	ΑΥΓ.
1			_		14,5	5,0					_	
2					10,0	14,2	4,0					
3					- / -	16,3	,-					
4						,						
5					12,0							
6				6,6								
7				19,0			80,9					
8												
9												
10		11,5					6,0					
11												
12						70,5						
13	10,0					7,0						
14						5,3						
15												
16						3,0						
17					8,5							
18					10,0							
19						10.5						
20						13,5						
21 22			7.0			7.0						
22			7,0	18,0		7,0						
23		2,0		10,0								
25		2,0										
26			22,2									
27			69,0		10,0							
28			19,0		3,3							
29			34,0									
30			5,0	40,0								
31				8,0								
AOP.	10,0	13,5	156,2	91,6	65,0	141,8	90,9	0,0	0,0	0,0	0,0	0,0
ΕΤΗΣΙΟ ΥΨΟΣ ΣΕ ΜΜ 569											9	



Ψηφιακή συλλογή **Βιβλιοθήκη** 

А.П.Ө

Г

ΦΡΑΣΤΟΣ

ήμα Γεωλογίας

HM.	ΣΕΠ.	ΟΚΤ.	NOE.	ΔΕΚ.	IAN.	ΦЕВ.	MAP.	ΑΠΡ.	MAI.	IOYN.	ΙΟΥΛ.	ΑΥΓ
1					8,4							
2					6,6	3,5		0,4				
3						6,6		2,3				
4						3,1						
5								0,4				
6				3,0	11,2							
7				4,0				37,6				
8				1,2								
9							0,5		4,7			
10		1,5						10,4				
11								4,0				
12						52,1						
13				1,0		6,8						
14						27,4			1,5			
15					7,8							
16					14,3	4,9						
17					18,9	3,9						
18					2,1			0,5				
19					0,5							
20				7,5		25,4						
21				4,2								
22					0,5	2,3		0,4				
23		1,8		13,5		0,4						
24		4,4		5,0								
25		2,0		0,6	4,2							
26			5,3									
27			42,0									
28		7,8	6,8		0,2							
29			33,5									
30			17,8	25,0								
31				0,5			0,4					
	0,0	17,5	105,4	65,5	74,7	136,4	0,9	56,0	6,2	0,0	0,0	0,0

## ΣΤΑΘΜΟΣ: ΠΑΧΕΙΑ ΑΜΜΟΣ ΛΑΣΙΘΙΟΥ ΥΔΡΟΛΟΓΙΚΗ ΛΕΚΑΝΗ: ΠΑΧΕΙΑΣ ΑΜΜΟΥ

Ψηφιακή συλλογή **Βιβλιοθήκη** 

δράστ

А.П.Ө

ήμα Γεωλογίας

ΥΨΟΣ ΒΡΟΧΗΣ ΣΕ (mm) ΓΙΑ ΤΟ ΕΤΟΣ 2000-2001												
HM.	ΣΕΠ.	OKT.	NOE.	ΔΕΚ.	IAN.	ΦEB.	MAP.	АΠР.	MAI.	IOYN.	ΙΟΥΛ.	AYF.
1				0,5	6,0							
2					13,5	8,3		4,0				
3						7,0		3,7				
4						2,0						
5				0,6								
6					6,5							
7				3,5				30,0				
8												
9		3,0										
10								4,2				
11								4,7				
12						42,0						
13						30,0			3,3			
14						4,5						
15					4,5							
16					0,6	6,4						
17					11,5	1,2						
18					6,0							
19												
20				5,7		11,8						
21				5,2		0,6						
22					6,5	1,7						
23				15,0								
24		4,2		5,0								
25		2,0			3,4							
26		0,8	26,0									
27			6,5		1,5							
28			4,2		1,9							
29			20,0									
30			19,0	20,7								
31				1,2								
AOP.	0,0	10,0	75,7	57,4	61,9	115,5	0,0	46,6	3,3	0,0	0,0	0,0
							έτηΣι	ο γψ	ος Σ	E MM	37(	),4



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 46 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Δεκέμβριο με τιμή 210.8mm και το ελάχιστο κατά τους μήνες Σεπτέμβριο, Μάρτιο, Απρίλιο, Μάιο, Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.47 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Ιανουάριο με τιμή 336.8mm και το ελάχιστο κατά τους μήνες Σεπτέμβριο, Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.48 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Νοέμβριο με τιμή 244.5mm και το ελάχιστο κατά τους μήνες Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 49 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Φεβρουάριο με τιμή 311.5mm και το ελάχιστο κατά τους μήνες Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ. 50 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Δεκέμβριο με τιμή 124.3mm και το ελάχιστο κατά τους μήνες Σεπτέμβριο, Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.51 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Νοέμβριο με τιμή 324.4mm και το ελάχιστο κατά τους μήνες Σεπτέμβριο, Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.52 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Φεβρουάριο με τιμή 213.6mm και το ελάχιστο κατά τους μήνες Σεπτέμβριο, Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.53 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Φεβρουάριο με τιμή 300.5mm και το ελάχιστο κατά τους μήνες Σεπτέμβριο, Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.54 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Δεκέμβριο με τιμή 142.1mm και το ελάχιστο κατά τους μήνες Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.55 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Φεβρουάριο με τιμή 214,7mm και το ελάχιστο κατά τους μήνες Ιούνιο, Ιούλιο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.56 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Δεκέμβριο με τιμή 153.5mm και το ελάχιστο κατά τους μήνες Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.57 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Φεβρουάριο με τιμή 243.5mm και το ελάχιστο κατά τους μήνες Σεπτέμβριο, Ιούνιο, Ιούλιο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.58 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Νοέμβριο με τιμή 156.2mm και το ελάχιστο κατά τους μήνες Απρίλιο, Μάιο, Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.59 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Φεβρουάριο με τιμή 136.4mm και το ελάχιστο κατά τους μήνες Σεπτέμβριο, Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



ΑΝΑΛΥΣΗ : Όπως είναι φανερό στο Σχ.60 το μέγιστο ύψος βροχής σημειώθηκε κατά το μήνα Φεβρουάριο με τιμή 115.5mm και το ελάχιστο κατά τους μήνες Σεπτέμβριο, Μάρτιο, Ιούνιο, Ιούλιο, Αύγουστο με τιμή 0.0mm



## ΣΥΜΠΕΡΑΣΜΑΤΑ

Με βάση τους πίνακες δεδομένων που παρατέθηκαν παραπάνω διαπιστώνουμε ότι το ετήσιο ύψος βροχής (μετρημένο σε mm) για όλες τις περιοχές που εξετάσαμε παρουσίαζε υψηλότερες τιμές κατά το υδρολογικό έτος 2000-2001.

Επιπλέον από τα παραπάνω σχήματα παρατηρούμε ότι το μέγιστο ύψος βροχής για τις περιοχές Γαύδος, Καλύβες, Λευκόγεια, Πόμπια, Γέργερη, Φοινικιά, Πραιτώρια , Καστέλλι, Καψάλοι, Αβδού, Μύθοι, Καλό Χωριό και Παχειά Άμμος, παρουσίασε τις υψηλότερες τιμές του κατά το υδρολογικό έτος 2000-2001. Αντίθετα στις περιοχές Γαράζο και Κρουσώνας οι υψηλότερες τιμές για το μέγιστο ύψος βροχής παρατηρήθηκαν κατά το υδρολογικό έτος 1999-2000.

Το μέγιστο ετήσιο ύψος που σημειώθηκε ανάμεσα στα δυο υδρολογικά έτη στους σταθμούς που εξετάσαμε είναι:

Γαύδος 370.4mm, Καλύβες 852.4mm, Λευκόγεια 828.3mm, Πόμπια 512.9mm, Γέργερη 968.7mm, Φοινικιά 872.7mm, Πραιτώρια 560.6mm, Καστέλλι 707.7mm, Καψάλοι 552mm, Αβδού 837.5mm, Μύθοι 569mm, Καλό Χωριό 462.6mm, Παχειά Άμμος 370.4mm ενώ για τις περιοχές Γαράζο 1187.8mm, Κρουσσώνας 655.7mm.

Γενικά μπορούμε να πούμε ότι το μεγαλύτερο ποσοστό βροχόπτωσης για το υδρολογικό έτος 1999-2000 παρατηρήθηκε στο διάστημα μεταξύ των μηνών Νοεμβρίου και Μαρτίου. Κατά τους μήνες Σεπτέμβριο, Οκτώβριο, Απρίλιο, Μάιο παρατηρήθηκε μικρό ποσοστό βροχόπτωσης ενώ κατά τους καλοκαιρινούς μήνες Ιούνιο, Ιούλιο, Αύγουστο παρατηρήθηκε μηδενικό ύψος βροχής.

Κατά το υδρολογικό έτος 2000-2001 παρατηρήθηκε στο διάστημα μεταξύ των μηνών Οκτωβρίου και Απριλίου το μεγαλύτερο ποσοστό βροχόπτωσης με μια χαρακτηριστική μείωση κατά τον Μάρτιο(σχεδόν μηδενικό ύψος βροχής). Κατά τον μήνα Μάιο παρατηρήθηκε μικρό ποσοστό βροχόπτωσης ενώ κατά τους μήνες Ιούνιο, Ιούλιο, Αύγουστο, Σεπτέμβριο παρατηρήθηκε σχεδόν μηδενικό ύψος βροχής.



- Μακρογιάννης Τ. Ι., Σαχσαμάνογλου Χ. Σ., Θεσσαλονίκη
  1997. «Στοιχεία γενικής μετεωρολογίας», σελ 320.
- Μάρκου Ιακωβάκη Π., Αθήνα 1979. «Υετός εις την νήσον
  Κρήτην»., Διατριβή επί διδακτορία, σελ 340.
- Πέννας Π. Ι., Θεσσαλονίκη 1977. «Το κλίμα της Κρήτης»., Διατριβή επί διδακτορία, Υποβληθείσα εις την
   Φυσικομαθηματικήν Σχολήν του Αριστοτελείου Πανεπιστημίου
   Θεσσαλονίκης, σελ 115.

## ΙΣΤΟΣΕΛΙΔΕΣ

- <u>www.4crete.gr</u>
- <u>www.geo.auth.gr</u>
- <u>www.google.gr</u>