





ΣΧΕΔΙΟ ΔΙΑΧΕΙΡΙΣΗΣ ΚΙΝΔΥΝΩΝ ΠΛΗΜΜΥΡΑΣ των Λεκανών Απορροής Ποταμών του Υδατικού Διαμερίσματος Βόρειας Πελοποννήσου

ΣΤΑΔΙΟ Ι

1^η ΦΑΣΗ – ΠΑΡΑΔΟΤΕΟ 1 ΑΝΑΛΥΣΗ ΧΑΡΑΚΤΗΡΙΣΤΙΚΩΝ ΠΕΡΙΟΧΗΣ ΚΑΙ ΜΗΧΑΝΙΣΜΩΝ ΠΛΗΜΜΥΡΑΣ

Παράρτημα 11 - Αντιστοίχιση γεωλογικών σχηματισμών με υδρολογικούς εδαφικούς τύπους







Με τη συγχρηματοδότηση της Ελλάδας και της Ευρωπαϊκής Ένωσης

ΕΛΛΗΝΙΚΗ ΔΗΜΟΚΡΑΤΙΑ

ΥΠΟΥΡΓΕΙΟ ΠΕΡΙΒΑΛΛΟΝΤΟΣ ΚΑΙ ΕΝΕΡΓΕΙΑΣ

ΕΙΔΙΚΗ ΓΡΑΜΜΑΤΕΙΑ ΥΔΑΤΩΝ

ΕΡΓΟ : ΣΧΕΔΙΑ ΔΙΑΧΕΙΡΙΣΗΣ ΚΙΝΔΥΝΩΝ ΠΛΗΜΜΥΡΑΣ ΛΕΚΑΝΩΝ ΑΠΌΡΡΟΗΣ ΠΟΤΑΜΩΝ ΤΩΝ ΥΔΑΤΙΚΩΝ ΔΙΑΜΕΡΙΣΜΑΤΩΝ ΔΥΤΙΚΗΣ. ΒΟΡΕΙΑΣ ΚΑΙ ΑΝΑΤΟΛΙΚΗΣ ΠΕΛΟΠΟΝΝΗΣΟΥ ΚΑΙ ΚΡΗΤΗΣ

Κ/Ξ ΣΧΕΔΙΩΝ ΔΙΑΧΕΙΡΙΣΗΣ ΚΙΝΔΥΝΩΝ ΠΛΗΜΜΥΡΑΣ ΔΥΤΙΚΗΣ. ΒΟΡΕΙΑΣ ΚΑΙ ΑΝΑΤΟΛΙΚΗΣ ΠΕΛΟΠΟΝΝΗΣΟΥ ΚΑΙ ΚΡΗΤΗΣ :

Α
DT-ΩΜΕΓΑ ΑΤΕ - ΘΑΛΗΣ ΜΕΛΕΤΗΤΙΚΗ ΕΕ - Α. ΠΕΡΔΙΟΥ -Π.ΤΣΙΤΟΥΡΑ - Ι. ΑΓΓΕΛΙΔΗΣ - Ε. ΜΙΧΑΗΛΙΔΟΥ - Κ. ΧΑΤΖΗΠΑΡΑΣΚΕΥΑΣ

ΚΑΤΑΡΤΙΣΗ ΣΧΕΔΙΟΥ ΔΙΑΧΕΙΡΙΣΗΣ ΚΙΝΔΥΝΩΝ ΠΛΗΜΜΥΡΑΣ ΤΩΝ ΛΕΚΑΝΩΝ ΑΠΌΡΡΟΗΣ ΠΟΤΑΜΩΝ ΤΟΥ ΥΔΑΤΙΚΟΥ ΔΙΑΜΕΡΙΣΜΑΤΟΣ ΒΟΡΕΙΑΣ ΠΕΛΟΠΟΝΝΗΣΟΥ

ΦΑΣΗ 1- ΠΑΡΑΔΟΤΕΟ 1: ΑΝΑΛΥΣΗ ΧΑΡΑΚΤΗΡΙΣΤΙΚΩΝ ΠΕΡΙΟΧΗΣ ΚΑΙ ΜΗΧΑΝΙΣΜΩΝ ΠΛΗΜΜΥΡΑΣ

ΠΑΡΑΡΤΗΜΑ 11: ΑΝΤΙΣΤΟΙΧΙΣΗ ΓΕΩΛΟΓΙΚΩΝ ΣΧΗΜΑΤΙΣΜΩΝ ΜΕ ΥΔΡΟΛΟΓΙΚΟΥΣ ΕΔΑΦΙΚΟΥΣ ΤΥΠΟΥΣ

Αναθεωρήσεις:

Έκδοση	Ημερομηνία	Παρατηρήσεις
Εκδ. 1	02/04/2015	Αρχική Έκδοση
Εκδ. 2	20/05/2016	Ενσωμάτωση παρατηρήσεων Τ.Σ.
Εκδ. 3	27/01/2017	Ενσωμάτωση παρατηρήσεων υπηρεσίας και Τ.Σ.
Εκδ. 4	10/12/2018	Αναθεώρηση ως προς το εξώφυλλο

<u>Σημείωση</u>

Διευκρινίζεται ότι ο κωδικός της χώρας "GR" αντικαθίσταται πλέον από τον κωδικό "EL"

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
C-P		Complex cultivation patterns	Low (C)
C-P		Broad-leaved forest	Medium (B)
C-P	Ŀ	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
C-P	b	Natural grasslands	Medium (B)
C-P		Olive groves	Medium (B)
C-P		Sclerophyllous vegetation	Medium (B)
C-P		Vineyards	Medium (B)
C-P		Complex cultivation patterns	Low (C)
C-P		Coniferous forest	Low (C)
C-P		Discontinuous urban fabric	Low (C)
C-P		Fruit trees and berry plantations	Low (C)
C-P	C-P	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
C-P		Natural grasslands	Low (C)
C-P		Olive groves	Low (C)
C-P		Sclerophyllous vegetation	Low (C)
C-P		Sparsely vegetated areas	Low (C)
C-P		Broad-leaved forest	Low (C)
C-P		Complex cultivation patterns	Low (C)
C-P		Coniferous forest	Low (C)
C-P		Discontinuous urban fabric	Low (C)
C-P		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
C-P	C-P.ph	Mixed forest	Low (C)
C-P	-	Natural grasslands	Low (C)
C-P		Non-irrigated arable land	Low (C)
C-P		Olive groves	Low (C)
C-P		Sclerophyllous vegetation	Low (C)
C-P		Sparsely vegetated areas	Low (C)
C-P		Transitional woodland-shrub	Low (C)
C-P		Beaches, dunes, sands	High (A)
C-P		Broad-leaved forest	Low (C)
C-P		Complex cultivation patterns	Low (C)
C-P		Coniferous forest	Low (C)
C-P		Construction sites	Low (C)
C-P	c-p.sch	Discontinuous urban fabric	Low (C)
C-P	c-p.scn	Fruit trees and berry plantations	Low (C)
C-P		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
C-P		Mixed forest	Low (C)
C-P		Natural grasslands	Low (C)
C-P		Non-irrigated arable land	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
C-P		Olive groves	Low (C)
C-P		Sclerophyllous vegetation	Low (C)
C-P		Sparsely vegetated areas	Low (C)
C-P		Transitional woodland-shrub	Low (C)
C-P		Coniferous forest	Low (C)
C-P		Discontinuous urban fabric	Low (C)
C-P	ls	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
C-P		Olive groves	Low (C)
C-P		Sparsely vegetated areas	Low (C)
C-P		Transitional woodland-shrub	Low (C)
C-P		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
C-P		Discontinuous urban fabric	Low (C)
C-P		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
C-P		Natural grasslands	Low (C)
C-P	mr	Road and rail networks and associated land	Low (C)
C-P		Sclerophyllous vegetation	Low (C)
C-P		Complex cultivation patterns	Medium (B)
C-P		Natural grasslands	Medium (B)
C-P		Olive groves	Medium (B)
C-P		Sclerophyllous vegetation	Medium (B)
C-P		Broad-leaved forest	Low (C)
C-P		Coniferous forest	Low (C)
C-P		Mixed forest	Low (C)
C-P	P.ph	Natural grasslands	Low (C)
C-P		Sclerophyllous vegetation	Low (C)
C-P		Sparsely vegetated areas	Low (C)
C-P		Transitional woodland-shrub	Low (C)
C-P		Broad-leaved forest	Low (C)
C-P		Complex cultivation patterns	Low (C)
C-P		Coniferous forest	Low (C)
C-P		Discontinuous urban fabric	Low (C)
C-P	DC h	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
C-P	PC.ph	Mixed forest	Low (C)
C-P		Natural grasslands	Low (C)
C-P		Non-irrigated arable land	Low (C)
C-P		Olive groves	Low (C)
C-P		Sclerophyllous vegetation	Low (C)
C-P		Transitional woodland-shrub	Low (C)
C-P	ph	Sea and ocean	High (A)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
C-P		Broad-leaved forest	Low (C)
C-P		Complex cultivation patterns	Low (C)
C-P		Coniferous forest	Low (C)
C-P		Discontinuous urban fabric	Low (C)
C-P		Fruit trees and berry plantations	Low (C)
C-P		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
C-P		Mixed forest	Low (C)
C-P		Natural grasslands	Low (C)
C-P		Non-irrigated arable land	Low (C)
C-P		Olive groves	Low (C)
C-P		Permanently irrigated land	Low (C)
C-P		Road and rail networks and associated land	Low (C)
C-P		Sclerophyllous vegetation	Low (C)
C-P		Sparsely vegetated areas	Low (C)
C-P		Transitional woodland-shrub	Low (C)
C-P		Vineyards	Low (C)
C-P		Industrial or commercial units	VERY LOW (D)
C-P	nh (och (mr	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
C-P	ph/sch/mr	Sclerophyllous vegetation	Medium (B)
C-P		Transitional woodland-shrub	Medium (B)
C-P		Broad-leaved forest	Low (C)
C-P		Complex cultivation patterns	Low (C)
C-P		Coniferous forest	Low (C)
C-P		Discontinuous urban fabric	Low (C)
C-P		Fruit trees and berry plantations	Low (C)
C-P	P-Ti.ph	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
C-P		Mixed forest	Low (C)
C-P		Natural grasslands	Low (C)
C-P		Olive groves	Low (C)
C-P		Sclerophyllous vegetation	Low (C)
C-P		Transitional woodland-shrub	Low (C)
C-P		Broad-leaved forest	Low (C)
C-P		Complex cultivation patterns	Low (C)
C-P		Coniferous forest	Low (C)
C-P		Discontinuous urban fabric	Low (C)
C-P	P-Ti.sch	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
C-P		Mixed forest	Low (C)
C-P		Natural grasslands	Low (C)
C-P		Non-irrigated arable land	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
C-P		Olive groves	Low (C)
C-P		Sclerophyllous vegetation	Low (C)
C-P		Transitional woodland-shrub	Low (C)
C-P		Discontinuous urban fabric	Low (C)
C-P	Pz.ph	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
C-P		Sclerophyllous vegetation	Low (C)
C-P		Broad-leaved forest	Low (C)
C-P		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
C-P	qt	Natural grasslands	Low (C)
C-P		Olive groves	Low (C)
C-P		Sclerophyllous vegetation	Low (C)
C-P		Transitional woodland-shrub	Low (C)
C-P		Coniferous forest	Low (C)
C-P	Rw	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
C-P		Sclerophyllous vegetation	Low (C)
C-P		Transitional woodland-shrub	Low (C)
C-P	0	Coniferous forest	Low (C)
C-P	β	Transitional woodland-shrub	Low (C)
F		Sclerophyllous vegetation	Low (C)
F	а	Sparsely vegetated areas	Low (C)
F		Natural grasslands	Medium (B)
F	F C	Sclerophyllous vegetation	Medium (B)
F	E.fi	Sparsely vegetated areas	Medium (B)
F		Transitional woodland-shrub	Medium (B)
F		Coniferous forest	Low (C)
F	f	Discontinuous urban fabric	Low (C)
F	1	Natural grasslands	Low (C)
F		Sclerophyllous vegetation	Low (C)
F		Discontinuous urban fabric	Low (C)
F	fla	Sclerophyllous vegetation	Low (C)
F	fb	Sparsely vegetated areas	Low (C)
F		Vineyards	Low (C)
F		Broad-leaved forest	Low (C)
F		Complex cultivation patterns	Low (C)
F		Coniferous forest	Low (C)
F	fi	Discontinuous urban fabric	Low (C)
F	fi	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
F		Mixed forest	Low (C)
F		Natural grasslands	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
F		Non-irrigated arable land	Low (C)
F		Olive groves	Low (C)
F		Road and rail networks and associated land	Low (C)
F		Sclerophyllous vegetation	Low (C)
F		Sparsely vegetated areas	Low (C)
F		Transitional woodland-shrub	Low (C)
F		Industrial or commercial units	VERY LOW (D)
F		Beaches, dunes, sands	High (A)
F		Water bodies	High (A)
F		Broad-leaved forest	Low (C)
F		Complex cultivation patterns	Low (C)
F		Coniferous forest	Low (C)
F		Discontinuous urban fabric	Low (C)
F		Fruit trees and berry plantations	Low (C)
F		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
F		Mineral extraction sites	Low (C)
F	£-	Mixed forest	Low (C)
F	fo	Moors and heathland	Low (C)
F		Natural grasslands	Low (C)
F		Non-irrigated arable land	Low (C)
F		Olive groves	Low (C)
F		Pastures	Low (C)
F		Sclerophyllous vegetation	Low (C)
F		Sparsely vegetated areas	Low (C)
F		Sport and leisure facilities	Low (C)
F		Transitional woodland-shrub	Low (C)
F		Vineyards	Low (C)
F		Bare rocks	VERY LOW (D)
F	Fo.k	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
F		Sclerophyllous vegetation	Low (C)
F		Complex cultivation patterns	Low (C)
F		Discontinuous urban fabric	Low (C)
F		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
F	fo1	Mixed forest	Low (C)
F		Natural grasslands	Low (C)
F		Olive groves	Low (C)
F		Sclerophyllous vegetation	Low (C)
F		Transitional woodland-shrub	Low (C)
F	C	Complex cultivation patterns	Low (C)
F	fs-o	Coniferous forest	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
F		Discontinuous urban fabric	Low (C)
F		Fruit trees and berry plantations	Low (C)
F		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
F		Natural grasslands	Low (C)
F		Non-irrigated arable land	Low (C)
F		Olive groves	Low (C)
F		Sclerophyllous vegetation	Low (C)
F		Sparsely vegetated areas	Low (C)
F		Sport and leisure facilities	Low (C)
F		Transitional woodland-shrub	Low (C)
F		Beaches, dunes, sands	High (A)
F		Water bodies	High (A)
F	C.	Broad-leaved forest	Low (C)
F	ft	Complex cultivation patterns	Low (C)
F		Coniferous forest	Low (C)
F		Discontinuous urban fabric	Low (C)
F	FT	Fruit trees and berry plantations	Low (C)
F	ft	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
F		Mineral extraction sites	Low (C)
F	FT	Mixed forest	Low (C)
F	ft	Natural grasslands	Low (C)
F	FT	Non-irrigated arable land	Low (C)
F	ft	Olive groves	Low (C)
F	FT	Pastures	Low (C)
F		Permanently irrigated land	Low (C)
F		Road and rail networks and associated land	Low (C)
F	C.	Sclerophyllous vegetation	Low (C)
F	ft	Sparsely vegetated areas	Low (C)
F		Transitional woodland-shrub	Low (C)
F		Vineyards	Low (C)
F		Broad-leaved forest	Low (C)
F	ft.c	Complex cultivation patterns	Low (C)
F		Discontinuous urban fabric	Low (C)
F	FT.c	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
F		Mixed forest	Low (C)
F		Natural grasslands	Low (C)
F	C	Non-irrigated arable land	Low (C)
F	ft.c	Olive groves	Low (C)
F		Sclerophyllous vegetation	Low (C)
F		Transitional woodland-shrub	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
F		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
F	FT.k	Natural grasslands	Low (C)
F		Sclerophyllous vegetation	Low (C)
F		Broad-leaved forest	Low (C)
F		Complex cultivation patterns	Low (C)
F		Coniferous forest	Low (C)
F		Discontinuous urban fabric	Low (C)
F	0.1	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
F	ft1	Mineral extraction sites	Low (C)
F		Non-irrigated arable land	Low (C)
F		Olive groves	Low (C)
F		Sclerophyllous vegetation	Low (C)
F		Transitional woodland-shrub	Low (C)
F		Industrial or commercial units	VERY LOW (D)
F		Complex cultivation patterns	Low (C)
F		Discontinuous urban fabric	Low (C)
F		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
F	ft1.slt	Mixed forest	Low (C)
F		Natural grasslands	Low (C)
F		Non-irrigated arable land	Low (C)
F		Sclerophyllous vegetation	Low (C)
F		Transitional woodland-shrub	Low (C)
F		Broad-leaved forest	Low (C)
F		Complex cultivation patterns	Low (C)
F		Coniferous forest	Low (C)
F		Discontinuous urban fabric	Low (C)
F		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
F		Mineral extraction sites	Low (C)
F	ft2	Mixed forest	Low (C)
F		Natural grasslands	Low (C)
F		Non-irrigated arable land	Low (C)
F		Olive groves	Low (C)
F		Sclerophyllous vegetation	Low (C)
F		Sparsely vegetated areas	Low (C)
F		Transitional woodland-shrub	Low (C)
F		Vineyards	Low (C)
F	£2 ~	Complex cultivation patterns	Low (C)
F	ft2.c	Discontinuous urban fabric	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
F		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
F		Non-irrigated arable land	Low (C)
F		Sclerophyllous vegetation	Low (C)
F		Transitional woodland-shrub	Low (C)
F		Complex cultivation patterns	Low (C)
F		Discontinuous urban fabric	Low (C)
F	ft2.st	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
F		Non-irrigated arable land	Low (C)
F		Sclerophyllous vegetation	Low (C)
F		Transitional woodland-shrub	Low (C)
F		Complex cultivation patterns	Low (C)
F		Discontinuous urban fabric	Low (C)
F	ft2slt	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
F		Non-irrigated arable land	Low (C)
F		Sclerophyllous vegetation	Low (C)
F		Transitional woodland-shrub	Low (C)
F		Broad-leaved forest	Low (C)
F		Complex cultivation patterns	Low (C)
F		Coniferous forest	Low (C)
F		Discontinuous urban fabric	Low (C)
F	6 .2	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
F	ft3	Mineral extraction sites	Low (C)
F		Non-irrigated arable land	Low (C)
F		Olive groves	Low (C)
F		Sclerophyllous vegetation	Low (C)
F		Transitional woodland-shrub	Low (C)
F		Vineyards	Low (C)
F		Complex cultivation patterns	Low (C)
F		Coniferous forest	Low (C)
F	ft3.c	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
F		Non-irrigated arable land	Low (C)
F		Sclerophyllous vegetation	Low (C)
F		Transitional woodland-shrub	Low (C)
F		Coniferous forest	Low (C)
F	ft3.st	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
F		Sclerophyllous vegetation	Low (C)
F		Transitional woodland-shrub	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
F		Complex cultivation patterns	Low (C)
F		Coniferous forest	Low (C)
F		Discontinuous urban fabric	Low (C)
F	(12.)k	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
F	ft3slt	Mixed forest	Low (C)
F		Natural grasslands	Low (C)
F		Non-irrigated arable land	Low (C)
F		Sclerophyllous vegetation	Low (C)
F		Transitional woodland-shrub	Low (C)
F		Broad-leaved forest	Low (C)
F		Complex cultivation patterns	Low (C)
F		Discontinuous urban fabric	Low (C)
F	ft4	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
F		Non-irrigated arable land	Low (C)
F		Olive groves	Low (C)
F		Sclerophyllous vegetation	Low (C)
F		Transitional woodland-shrub	Low (C)
F		Complex cultivation patterns	Low (C)
F		Discontinuous urban fabric	Low (C)
F	<u>.</u>	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
F	ft4.c	Mixed forest	Low (C)
F		Non-irrigated arable land	Low (C)
F		Sclerophyllous vegetation	Low (C)
F		Transitional woodland-shrub	Low (C)
F		Complex cultivation patterns	Low (C)
F		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
F	ft4.st	Mixed forest	Low (C)
F		Non-irrigated arable land	Low (C)
F		Sclerophyllous vegetation	Low (C)
F		Transitional woodland-shrub	Low (C)
F		Complex cultivation patterns	Low (C)
F		Discontinuous urban fabric	Low (C)
F	I- C	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
F	Js.f	Natural grasslands	Low (C)
F		Olive groves	Low (C)
F		Sclerophyllous vegetation	Low (C)
F		Sparsely vegetated areas	Low (C)
F	k	Complex cultivation patterns	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
F		Coniferous forest	Low (C)
F		Discontinuous urban fabric	Low (C)
F		Fruit trees and berry plantations	Low (C)
F		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
F		Natural grasslands	Low (C)
F		Non-irrigated arable land	Low (C)
F		Olive groves	Low (C)
F		Pastures	Low (C)
F		Road and rail networks and associated land	Low (C)
F		Sclerophyllous vegetation	Low (C)
F		Transitional woodland-shrub	Low (C)
F	ls	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
F		Olive groves	Low (C)
F		Complex cultivation patterns	Low (C)
F	D2	Natural grasslands	Low (C)
F	P3	Olive groves	Low (C)
F		Sclerophyllous vegetation	Low (C)
g		Annual crops associated with permanent crops	Low (C)
g		Complex cultivation patterns	Low (C)
g		Discontinuous urban fabric	Low (C)
g		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
g	g	Natural grasslands	Low (C)
g		Non-irrigated arable land	Low (C)
g		Olive groves	Low (C)
g		Sclerophyllous vegetation	Low (C)
g		Sparsely vegetated areas	Low (C)
g		Vineyards	Low (C)
H.al		Vineyards	High (A)
H.al	а	Salt marshes	Low (C)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Annual crops associated with permanent crops	High (A)
H.al		Beaches, dunes, sands	High (A)
H.al		Broad-leaved forest	High (A)
H.al	al	Complex cultivation patterns	High (A)
H.al		Coniferous forest	High (A)
H.al		Fruit trees and berry plantations	High (A)
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
H.al		Natural grasslands	High (A)
H.al		Non-irrigated arable land	High (A)
H.al		Olive groves	High (A)
H.al		Pastures	High (A)
H.al		Permanently irrigated land	High (A)
H.al		Port areas	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Sea and ocean	High (A)
H.al		Sparsely vegetated areas	High (A)
H.al		Transitional woodland-shrub	High (A)
H.al		Vineyards	High (A)
H.al		Water bodies	High (A)
H.al		Water courses	High (A)
H.al		Airports	Low (C)
H.al		Construction sites	Low (C)
H.al		Continuous urban fabric	Low (C)
H.al		Mineral extraction sites	Low (C)
H.al		Moors and heathland	Low (C)
H.al		Rice fields	Low (C)
H.al		Road and rail networks and associated land	Low (C)
H.al		Salines	Low (C)
H.al		Salt marshes	Low (C)
H.al		Sport and leisure facilities	Low (C)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Green urban areas	Medium (B)
H.al		Industrial or commercial units	Medium (B)
H.al		Inland marshes	Medium (B)
H.al		Mixed forest	Medium (B)
H.al		Beaches, dunes, sands	High (A)
H.al		Complex cultivation patterns	High (A)
H.al		Coniferous forest	High (A)
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al		Non-irrigated arable land	High (A)
H.al		Olive groves	High (A)
H.al	al O	Permanently irrigated land	High (A)
H.al		Port areas	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Vineyards	High (A)
H.al		Water courses	High (A)
H.al		Rice fields	Low (C)
H.al		Salines	Low (C)
H.al		Sport and leisure facilities	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
H.al		Discontinuous urban fabric	Medium (B)
H.al		Complex cultivation patterns	High (A)
H.al		Coniferous forest	High (A)
H.al		Fruit trees and berry plantations	High (A)
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al		Natural grasslands	High (A)
H.al	14	Non-irrigated arable land	High (A)
H.al	al1	Olive groves	High (A)
H.al		Permanently irrigated land	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Transitional woodland-shrub	High (A)
H.al		Vineyards	High (A)
H.al		Road and rail networks and associated land	Low (C)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Broad-leaved forest	High (A)
H.al		Complex cultivation patterns	High (A)
H.al		Coniferous forest	High (A)
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al	10	Non-irrigated arable land	High (A)
H.al	al2	Olive groves	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Transitional woodland-shrub	High (A)
H.al		Vineyards	High (A)
H.al		Road and rail networks and associated land	Low (C)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Beaches, dunes, sands	High (A)
H.al		Broad-leaved forest	High (A)
H.al		Complex cultivation patterns	High (A)
H.al		Coniferous forest	High (A)
H.al		Fruit trees and berry plantations	High (A)
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al		Natural grasslands	High (A)
H.al	al-dl.sc	Non-irrigated arable land	High (A)
H.al		Olive groves	High (A)
H.al		Pastures	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Sparsely vegetated areas	High (A)
H.al		Transitional woodland-shrub	High (A)
H.al		Road and rail networks and associated land	Low (C)
H.al		Sport and leisure facilities	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
H.al		Discontinuous urban fabric	Medium (B)
H.al		Industrial or commercial units	Medium (B)
H.al		Mixed forest	Medium (B)
H.al		Beaches, dunes, sands	High (A)
H.al		Complex cultivation patterns	High (A)
H.al		Fruit trees and berry plantations	High (A)
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al		Non-irrigated arable land	High (A)
H.al		Olive groves	High (A)
H.al	,	Pastures	High (A)
H.al	cd	Permanently irrigated land	High (A)
H.al		Sparsely vegetated areas	High (A)
H.al		Water courses	High (A)
H.al		Airports	Low (C)
H.al		Continuous urban fabric	Low (C)
H.al		Salt marshes	Low (C)
H.al		Sport and leisure facilities	Low (C)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Broad-leaved forest	High (A)
H.al		Complex cultivation patterns	High (A)
H.al		Coniferous forest	High (A)
H.al		Fruit trees and berry plantations	High (A)
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al		Natural grasslands	High (A)
H.al		Non-irrigated arable land	High (A)
H.al	dl-al.sc	Olive groves	High (A)
H.al		Pastures	High (A)
H.al		Permanently irrigated land	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Transitional woodland-shrub	High (A)
H.al		Vineyards	High (A)
H.al		Road and rail networks and associated land	Low (C)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Mixed forest	Medium (B)
H.al		Coniferous forest	High (A)
H.al	dl-al.sc1	Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Complex cultivation patterns	High (A)
H.al	el	Coniferous forest	High (A)
H.al		Fruit trees and berry plantations	High (A)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al		Non-irrigated arable land	High (A)
H.al		Olive groves	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Transitional woodland-shrub	High (A)
H.al		Road and rail networks and associated land	Low (C)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Coniferous forest	High (A)
H.al	Н	Natural grasslands	High (A)
H.al	п	Pastures	High (A)
H.al		Transitional woodland-shrub	High (A)
H.al		Beaches, dunes, sands	High (A)
H.al		Complex cultivation patterns	High (A)
H.al		Coniferous forest	High (A)
H.al		Fruit trees and berry plantations	High (A)
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al		Non-irrigated arable land	High (A)
H.al	II -l	Olive groves	High (A)
H.al	H.al	Permanently irrigated land	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Transitional woodland-shrub	High (A)
H.al		Vineyards	High (A)
H.al		Water courses	High (A)
H.al		Road and rail networks and associated land	Low (C)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Industrial or commercial units	Medium (B)
H.al		Beaches, dunes, sands	High (A)
H.al		Complex cultivation patterns	High (A)
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al	H.cd	Olive groves	High (A)
H.al		Port areas	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Transitional woodland-shrub	High (A)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Complex cultivation patterns	High (A)
H.al		Coniferous forest	High (A)
H.al		Fruit trees and berry plantations	High (A)
H.al	Н.со	Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al		Sclerophyllous vegetation	High (A)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
H.al		Transitional woodland-shrub	High (A)
H.al		Vineyards	High (A)
H.al		Road and rail networks and associated land	Low (C)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Complex cultivation patterns	High (A)
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al	H.el	Non-irrigated arable land	High (A)
H.al		Olive groves	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Beaches, dunes, sands	High (A)
H.al		Broad-leaved forest	High (A)
H.al		Complex cultivation patterns	High (A)
H.al		Coniferous forest	High (A)
H.al		Fruit trees and berry plantations	High (A)
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al		Natural grasslands	High (A)
H.al	и а.	Non-irrigated arable land	High (A)
H.al	H.fl,t	Olive groves	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Sparsely vegetated areas	High (A)
H.al		Transitional woodland-shrub	High (A)
H.al		Vineyards	High (A)
H.al		Road and rail networks and associated land	Low (C)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Industrial or commercial units	Medium (B)
H.al		Mixed forest	Medium (B)
H.al		Broad-leaved forest	High (A)
H.al		Complex cultivation patterns	High (A)
H.al		Coniferous forest	High (A)
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al		Natural grasslands	High (A)
H.al	TT 1	Non-irrigated arable land	High (A)
H.al	H.1	Olive groves	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Water bodies	High (A)
H.al		Airports	Low (C)
H.al		Mineral extraction sites	Low (C)
H.al		Road and rail networks and associated land	Low (C)
H.al		Salt marshes	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
H.al		Coastal lagoons	Medium (B)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Industrial or commercial units	Medium (B)
H.al		Inland marshes	Medium (B)
H.al		Beaches, dunes, sands	High (A)
H.al		Complex cultivation patterns	High (A)
H.al		Coniferous forest	High (A)
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al		Non-irrigated arable land	High (A)
H.al	H.lg	Permanently irrigated land	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Transitional woodland-shrub	High (A)
H.al		Vineyards	High (A)
H.al		Water bodies	High (A)
H.al		Salt marshes	Low (C)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Complex cultivation patterns	High (A)
H.al		Fruit trees and berry plantations	High (A)
H.al	H.s	Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al		Continuous urban fabric	Low (C)
H.al		Road and rail networks and associated land	Low (C)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Fruit trees and berry plantations	High (A)
H.al	H.s,lm	Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al		Vineyards	High (A)
H.al		Vineyards	High (A)
H.al	H.sc,cs	Continuous urban fabric	Low (C)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Beaches, dunes, sands	High (A)
H.al		Broad-leaved forest	High (A)
H.al		Complex cultivation patterns	High (A)
H.al		Coniferous forest	High (A)
H.al	H.sl	Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al		Natural grasslands	High (A)
H.al		Non-irrigated arable land	High (A)
H.al		Olive groves	High (A)
H.al		Permanently irrigated land	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Transitional woodland-shrub	High (A)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
H.al		Water bodies	High (A)
H.al		Airports	Low (C)
H.al		Mineral extraction sites	Low (C)
H.al		Rice fields	Low (C)
H.al		Salt marshes	Low (C)
H.al		Coastal lagoons	Medium (B)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Inland marshes	Medium (B)
H.al		Complex cultivation patterns	High (A)
H.al	H.sq	Sclerophyllous vegetation	High (A)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Broad-leaved forest	High (A)
H.al		Complex cultivation patterns	High (A)
H.al		Coniferous forest	High (A)
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al		Natural grasslands	High (A)
H.al		Non-irrigated arable land	High (A)
H.al	110	Pastures	High (A)
H.al	H2	Sclerophyllous vegetation	High (A)
H.al		Sparsely vegetated areas	High (A)
H.al		Transitional woodland-shrub	High (A)
H.al		Vineyards	High (A)
H.al		Water bodies	High (A)
H.al		Moors and heathland	Low (C)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Mixed forest	Medium (B)
H.al		Beaches, dunes, sands	High (A)
H.al		Complex cultivation patterns	High (A)
H.al	H2.cs	Fruit trees and berry plantations	High (A)
H.al	112.05	Road and rail networks and associated land	Low (C)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Industrial or commercial units	Medium (B)
H.al		Complex cultivation patterns	High (A)
H.al		Coniferous forest	High (A)
H.al	Ht	Fruit trees and berry plantations	High (A)
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al		Transitional woodland-shrub	High (A)
H.al		Continuous urban fabric	Low (C)
H.al		Road and rail networks and associated land	Low (C)
H.al		Discontinuous urban fabric	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
H.al	1	Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al	ls	Olive groves	High (A)
H.al		Transitional woodland-shrub	High (A)
H.al		Complex cultivation patterns	High (A)
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al		Natural grasslands	High (A)
H.al	m.t	Transitional woodland-shrub	High (A)
H.al		Water bodies	High (A)
H.al		Road and rail networks and associated land	Low (C)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Industrial or commercial units	Medium (B)
H.al		Broad-leaved forest	High (A)
H.al		Complex cultivation patterns	High (A)
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al	Pl.h	Natural grasslands	High (A)
H.al		Olive groves	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Mixed forest	Medium (B)
H.al		Broad-leaved forest	High (A)
H.al		Complex cultivation patterns	High (A)
H.al		Coniferous forest	High (A)
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al	De al	Non-irrigated arable land	High (A)
H.al	Pt.el	Olive groves	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Sparsely vegetated areas	High (A)
H.al		Transitional woodland-shrub	High (A)
H.al		Vineyards	High (A)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al		Non-irrigated arable land	High (A)
H.al	Pt.tm	Olive groves	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Broad-leaved forest	High (A)
H.al	Ptiv.t	Complex cultivation patterns	High (A)
H.al		Fruit trees and berry plantations	High (A)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al		Non-irrigated arable land	High (A)
H.al		Olive groves	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Transitional woodland-shrub	High (A)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Beaches, dunes, sands	High (A)
H.al		Broad-leaved forest	High (A)
H.al		Complex cultivation patterns	High (A)
H.al		Coniferous forest	High (A)
H.al		Fruit trees and berry plantations	High (A)
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al	Q	Natural grasslands	High (A)
H.al		Non-irrigated arable land	High (A)
H.al		Olive groves	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Transitional woodland-shrub	High (A)
H.al		Road and rail networks and associated land	Low (C)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Industrial or commercial units	Medium (B)
H.al		Beaches, dunes, sands	High (A)
H.al		Broad-leaved forest	High (A)
H.al		Complex cultivation patterns	High (A)
H.al		Coniferous forest	High (A)
H.al		Fruit trees and berry plantations	High (A)
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al		Natural grasslands	High (A)
H.al		Non-irrigated arable land	High (A)
H.al	0 1	Olive groves	High (A)
H.al	Q.al	Sclerophyllous vegetation	High (A)
H.al		Sparsely vegetated areas	High (A)
H.al		Transitional woodland-shrub	High (A)
H.al		Vineyards	High (A)
H.al		Water bodies	High (A)
H.al		Mineral extraction sites	Low (C)
H.al		Road and rail networks and associated land	Low (C)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Industrial or commercial units	Medium (B)
H.al		Mixed forest	Medium (B)
H.al	Q.al1	Complex cultivation patterns	High (A)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
H.al		Coniferous forest	High (A)
H.al		Fruit trees and berry plantations	High (A)
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al		Non-irrigated arable land	High (A)
H.al		Olive groves	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Transitional woodland-shrub	High (A)
H.al		Vineyards	High (A)
H.al		Road and rail networks and associated land	Low (C)
H.al		Sport and leisure facilities	Low (C)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Complex cultivation patterns	High (A)
H.al		Fruit trees and berry plantations	High (A)
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al	0 -12	Natural grasslands	High (A)
H.al	Q.al2	Vineyards	High (A)
H.al		Water bodies	High (A)
H.al		Sport and leisure facilities	Low (C)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Industrial or commercial units	Medium (B)
H.al		Complex cultivation patterns	High (A)
H.al		Coniferous forest	High (A)
H.al		Fruit trees and berry plantations	High (A)
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al		Natural grasslands	High (A)
H.al	0.4	Olive groves	High (A)
H.al	Q.el	Sclerophyllous vegetation	High (A)
H.al		Sparsely vegetated areas	High (A)
H.al		Transitional woodland-shrub	High (A)
H.al		Vineyards	High (A)
H.al		Road and rail networks and associated land	Low (C)
H.al		Sport and leisure facilities	Low (C)
H.al		Discontinuous urban fabric	Medium (B)
H.al	Q.sq	Complex cultivation patterns	High (A)
H.al		Non-irrigated arable land	High (A)
H.al	Q.tr	Pastures	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Beaches, dunes, sands	High (A)
H.al	Qal	Broad-leaved forest	High (A)
H.al		Complex cultivation patterns	High (A)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
H.al		Fruit trees and berry plantations	High (A)
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al		Natural grasslands	High (A)
H.al		Non-irrigated arable land	High (A)
H.al		Olive groves	High (A)
H.al		Pastures	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Transitional woodland-shrub	High (A)
H.al		Vineyards	High (A)
H.al		Continuous urban fabric	Low (C)
H.al		Road and rail networks and associated land	Low (C)
H.al		Salt marshes	Low (C)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Industrial or commercial units	Medium (B)
H.al		Mixed forest	Medium (B)
H.al		Complex cultivation patterns	High (A)
H.al		Fruit trees and berry plantations	High (A)
H.al	Qal1	Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Complex cultivation patterns	High (A)
H.al	Qal2	Sclerophyllous vegetation	High (A)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Complex cultivation patterns	High (A)
H.al		Fruit trees and berry plantations	High (A)
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al	Qal3	Natural grasslands	High (A)
H.al		Olive groves	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Sport and leisure facilities	Low (C)
H.al		Discontinuous urban fabric	Medium (B)
H.al		Complex cultivation patterns	High (A)
H.al	Qal4	Fruit trees and berry plantations	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Complex cultivation patterns	High (A)
H.al		Fruit trees and berry plantations	High (A)
H.al	Qdl-al1	Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al		Natural grasslands	High (A)
H.al		Olive groves	High (A)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
H.al		Sclerophyllous vegetation	High (A)
H.al		Sparsely vegetated areas	High (A)
H.al		Discontinuous urban fabric	Medium (B)
H.al	0.11	Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al	Qdl-c	Olive groves	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Sport and leisure facilities	Low (C)
H.al	S	Discontinuous urban fabric	Medium (B)
H.al		Industrial or commercial units	Medium (B)
H.al		Complex cultivation patterns	High (A)
H.al		Coniferous forest	High (A)
H.al	sc1	Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
H.al		Natural grasslands	High (A)
H.al		Sclerophyllous vegetation	High (A)
H.al		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
H.al	tr	Natural grasslands	Low (C)
H.al		Sclerophyllous vegetation	Low (C)
H-Q	TT .	Coniferous forest	Medium (B)
H-Q	H.t	Transitional woodland-shrub	Medium (B)
H-Q		Discontinuous urban fabric	Low (C)
H-Q		Broad-leaved forest	Medium (B)
H-Q		Complex cultivation patterns	Medium (B)
H-Q		Fruit trees and berry plantations	Medium (B)
H-Q	H.tv	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
H-Q		Mixed forest	Medium (B)
H-Q		Sclerophyllous vegetation	Medium (B)
H-Q		Vineyards	Medium (B)
H-Q		Discontinuous urban fabric	Low (C)
H-Q		Complex cultivation patterns	Medium (B)
H-Q		Coniferous forest	Medium (B)
H-Q	H1.br	Natural grasslands	Medium (B)
H-Q		Sclerophyllous vegetation	Medium (B)
H-Q		Sparsely vegetated areas	Medium (B)
H-Q		Transitional woodland-shrub	Medium (B)
H-Q		Broad-leaved forest	Medium (B)
H-Q		Complex cultivation patterns	Medium (B)
H-Q	H1.c	Coniferous forest	Medium (B)
H-Q		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
H-Q		Natural grasslands	Medium (B)
H-Q		Pastures	Medium (B)
H-Q		Sclerophyllous vegetation	Medium (B)
H-Q		Transitional woodland-shrub	Medium (B)
H-Q		Vineyards	Medium (B)
H-Q		Discontinuous urban fabric	Low (C)
H-Q		Complex cultivation patterns	Medium (B)
H-Q		Coniferous forest	Medium (B)
H-Q		Inland marshes	Medium (B)
H-Q	0 hrd	Natural grasslands	Medium (B)
H-Q	Q.br1	Non-irrigated arable land	Medium (B)
H-Q		Pastures	Medium (B)
H-Q		Sclerophyllous vegetation	Medium (B)
H-Q		Sparsely vegetated areas	Medium (B)
H-Q		Transitional woodland-shrub	Medium (B)
H-Q		Discontinuous urban fabric	Low (C)
H-Q		Complex cultivation patterns	Medium (B)
H-Q		Coniferous forest	Medium (B)
H-Q		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
H-Q	01-0	Moors and heathland	Medium (B)
H-Q	Q.br2	Natural grasslands	Medium (B)
H-Q		Non-irrigated arable land	Medium (B)
H-Q		Pastures	Medium (B)
H-Q		Sclerophyllous vegetation	Medium (B)
H-Q		Sparsely vegetated areas	Medium (B)
H-Q		Transitional woodland-shrub	Medium (B)
H-Q		Olive groves	Medium (B)
H-Q	0 41	Sclerophyllous vegetation	Medium (B)
H-Q	Q.dl	Transitional woodland-shrub	Medium (B)
H-Q		Vineyards	Medium (B)
H-Q	Q.el	Sclerophyllous vegetation	Medium (B)
J		Broad-leaved forest	High (A)
J		Coniferous forest	High (A)
J		Discontinuous urban fabric	Low (C)
J		Complex cultivation patterns	Medium (B)
J	J.k	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
J		Mineral extraction sites	Medium (B)
J		Mixed forest	Medium (B)
J		Natural grasslands	Medium (B)
J		Olive groves	Medium (B)
J		Sclerophyllous vegetation	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
J		Sparsely vegetated areas	Medium (B)
J		Transitional woodland-shrub	Medium (B)
J		Broad-leaved forest	High (A)
J		Coniferous forest	High (A)
J		Complex cultivation patterns	Medium (B)
J	T 1	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
J	J.k,d	Mixed forest	Medium (B)
J		Natural grasslands	Medium (B)
J		Sclerophyllous vegetation	Medium (B)
J		Sparsely vegetated areas	Medium (B)
J		Transitional woodland-shrub	Medium (B)
J		Broad-leaved forest	High (A)
J		Coniferous forest	High (A)
J		Sport and leisure facilities	Low (C)
J	J.k-D	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
J		Natural grasslands	Medium (B)
J		Sclerophyllous vegetation	Medium (B)
J		Transitional woodland-shrub	Medium (B)
J		Coniferous forest	High (A)
J		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
J		Mixed forest	Medium (B)
J	J9-K.k	Natural grasslands	Medium (B)
J		Non-irrigated arable land	Medium (B)
J		Sclerophyllous vegetation	Medium (B)
J		Sparsely vegetated areas	Medium (B)
J		Transitional woodland-shrub	Medium (B)
J		Broad-leaved forest	High (A)
J		Coniferous forest	High (A)
J		Water courses	High (A)
J		Discontinuous urban fabric	Low (C)
J		Complex cultivation patterns	Medium (B)
J	Ji-m.k.	Fruit trees and berry plantations	Medium (B)
J		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
J		Mineral extraction sites	Medium (B)
J		Natural grasslands	Medium (B)
J		Non-irrigated arable land	Medium (B)
J		Olive groves	Medium (B)
J		Pastures	Medium (B)
J		Sclerophyllous vegetation	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
J		Sparsely vegetated areas	Medium (B)
J		Transitional woodland-shrub	Medium (B)
J		Broad-leaved forest	High (A)
J		Complex cultivation patterns	Medium (B)
J		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
J		Natural grasslands	Medium (B)
J		Sclerophyllous vegetation	Medium (B)
J		Transitional woodland-shrub	Medium (B)
J		Coniferous forest	High (A)
J		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
J	Ji-m.k-D	Natural grasslands	Medium (B)
J		Sclerophyllous vegetation	Medium (B)
J		Transitional woodland-shrub	Medium (B)
J		Coniferous forest	High (A)
J		Discontinuous urban fabric	Low (C)
J		Complex cultivation patterns	Medium (B)
J	J-K.k,d	Natural grasslands	Medium (B)
J		Non-irrigated arable land	Medium (B)
J		Sclerophyllous vegetation	Medium (B)
J		Broad-leaved forest	High (A)
J		Coniferous forest	High (A)
J		Discontinuous urban fabric	Low (C)
J		Complex cultivation patterns	Medium (B)
J	Jmi.k-D	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
J		Natural grasslands	Medium (B)
J		Olive groves	Medium (B)
J		Sclerophyllous vegetation	Medium (B)
J		Transitional woodland-shrub	Medium (B)
J		Coniferous forest	High (A)
J	Jm-Km.k,d	Natural grasslands	Medium (B)
J		Transitional woodland-shrub	Medium (B)
J	Jm-s	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
J	-	Olive groves	Medium (B)
J		Broad-leaved forest	High (A)
J		Coniferous forest	High (A)
J	Js.k-D	Sport and leisure facilities	Low (C)
I		Complex cultivation patterns	Medium (B)
J		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
J		Natural grasslands	Medium (B)
J		Sclerophyllous vegetation	Medium (B)
J		Transitional woodland-shrub	Medium (B)
J		Coniferous forest	High (A)
J		Discontinuous urban fabric	Low (C)
J		Complex cultivation patterns	Medium (B)
J		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
J	Js-K.k,d	Natural grasslands	Medium (B)
J		Pastures	Medium (B)
J		Sclerophyllous vegetation	Medium (B)
J		Sparsely vegetated areas	Medium (B)
J		Transitional woodland-shrub	Medium (B)
J		Vineyards	Medium (B)
J		Broad-leaved forest	High (A)
J		Coniferous forest	High (A)
J	Js-K9.k	Natural grasslands	Medium (B)
J		Sclerophyllous vegetation	Medium (B)
J		Transitional woodland-shrub	Medium (B)
J		Coniferous forest	High (A)
J		Complex cultivation patterns	Medium (B)
J		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
J		Natural grasslands	Medium (B)
J	Ia Vilid	Non-irrigated arable land	Medium (B)
J	Js-Ki.kd	Olive groves	Medium (B)
J		Pastures	Medium (B)
J		Permanently irrigated land	Medium (B)
J		Sclerophyllous vegetation	Medium (B)
J		Sparsely vegetated areas	Medium (B)
J		Transitional woodland-shrub	Medium (B)
J		Coniferous forest	High (A)
J		Discontinuous urban fabric	Low (C)
J	Js-Ks.k	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
J		Natural grasslands	Medium (B)
J		Sclerophyllous vegetation	Medium (B)
J		Sparsely vegetated areas	Medium (B)
J		Transitional woodland-shrub	Medium (B)
J		Coniferous forest	High (A)
J	Mz.k	Discontinuous urban fabric	Low (C)
J		Complex cultivation patterns	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
J		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
J		Mixed forest	Medium (B)
J		Moors and heathland	Medium (B)
J		Natural grasslands	Medium (B)
J		Non-irrigated arable land	Medium (B)
J		Pastures	Medium (B)
J		Sclerophyllous vegetation	Medium (B)
J		Sparsely vegetated areas	Medium (B)
J		Transitional woodland-shrub	Medium (B)
J		Coniferous forest	High (A)
J		Discontinuous urban fabric	Low (C)
J		Sport and leisure facilities	Low (C)
J		Complex cultivation patterns	Medium (B)
J		Fruit trees and berry plantations	Medium (B)
J		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
J	TRm-Ji.k	Mineral extraction sites	Medium (B)
J		Natural grasslands	Medium (B)
J		Non-irrigated arable land	Medium (B)
J		Olive groves	Medium (B)
J		Pastures	Medium (B)
J		Sclerophyllous vegetation	Medium (B)
J		Sparsely vegetated areas	Medium (B)
J		Transitional woodland-shrub	Medium (B)
J		Coniferous forest	High (A)
J		Complex cultivation patterns	Medium (B)
J		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
J	Ts-Jm.k,d	Natural grasslands	Medium (B)
J		Sclerophyllous vegetation	Medium (B)
J		Sparsely vegetated areas	Medium (B)
J		Transitional woodland-shrub	Medium (B)
Js	g	Complex cultivation patterns	Low (C)
Js	G	Discontinuous urban fabric	Low (C)
Js	g	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Js		Olive groves	Low (C)
Js		Sclerophyllous vegetation	Low (C)
Js	G	Sport and leisure facilities	Low (C)
Js	g	Transitional woodland-shrub	Low (C)
Js	G	Vineyards	Low (C)
Js	J	Coniferous forest	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Js		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Js		Natural grasslands	Medium (B)
Js		Sclerophyllous vegetation	Medium (B)
Js		Sparsely vegetated areas	Medium (B)
Js		Transitional woodland-shrub	Medium (B)
Js		Coniferous forest	Medium (B)
Js	J12-13	Sclerophyllous vegetation	Medium (B)
Js	J12-13	Sparsely vegetated areas	Medium (B)
Js		Transitional woodland-shrub	Medium (B)
Js	112 1.6 1.	Natural grasslands	Medium (B)
Js	J13-k6.k	Sclerophyllous vegetation	Medium (B)
Js		Discontinuous urban fabric	Low (C)
Js		Broad-leaved forest	Medium (B)
Js		Complex cultivation patterns	Medium (B)
Js		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Js		Mixed forest	Medium (B)
Js		Natural grasslands	Medium (B)
Js		Non-irrigated arable land	Medium (B)
Js		Olive groves	Medium (B)
Js		Sclerophyllous vegetation	Medium (B)
Js	Ji-k	Transitional woodland-shrub	Medium (B)
Js		Vineyards	Medium (B)
Js		Broad-leaved forest	Medium (B)
Js		Complex cultivation patterns	Medium (B)
Js		Coniferous forest	Medium (B)
Js		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Js		Non-irrigated arable land	Medium (B)
Js		Olive groves	Medium (B)
Js		Sclerophyllous vegetation	Medium (B)
Js		Transitional woodland-shrub	Medium (B)
Js		Discontinuous urban fabric	Low (C)
Js		Complex cultivation patterns	Medium (B)
Js		Coniferous forest	Medium (B)
Js	Y. 1	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Js	Ji-s.k	Mixed forest	Medium (B)
Js		Natural grasslands	Medium (B)
Js		Olive groves	Medium (B)
Js		Sclerophyllous vegetation	Medium (B)
Js		Transitional woodland-shrub	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Js	Ji-Ts.k-D	Complex cultivation patterns	Medium (B)
Js	JI-13.K-D	Sclerophyllous vegetation	Medium (B)
Js		Discontinuous urban fabric	Low (C)
Js		Broad-leaved forest	Medium (B)
Js		Complex cultivation patterns	Medium (B)
Js		Coniferous forest	Medium (B)
Js		Fruit trees and berry plantations	Medium (B)
Js	J-K	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Js		Mixed forest	Medium (B)
Js		Natural grasslands	Medium (B)
Js		Olive groves	Medium (B)
Js		Sclerophyllous vegetation	Medium (B)
Js		Sparsely vegetated areas	Medium (B)
Js		Transitional woodland-shrub	Medium (B)
Js		Discontinuous urban fabric	Low (C)
Js		Road and rail networks and associated land	Low (C)
Js		Complex cultivation patterns	Medium (B)
Js		Coniferous forest	Medium (B)
Js		Fruit trees and berry plantations	Medium (B)
Js		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Js	Jm.k	Natural grasslands	Medium (B)
Js	,	Non-irrigated arable land	Medium (B)
Js		Olive groves	Medium (B)
Js		Pastures	Medium (B)
Js		Sclerophyllous vegetation	Medium (B)
Js		Sparsely vegetated areas	Medium (B)
Js		Transitional woodland-shrub	Medium (B)
Js		Vineyards	Medium (B)
Js		Discontinuous urban fabric	Low (C)
Js	•	Complex cultivation patterns	Medium (B)
Js	Jm.Ks	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Js		Discontinuous urban fabric	Low (C)
Js		Complex cultivation patterns	Medium (B)
Js		Coniferous forest	Medium (B)
Js		Moors and heathland	Medium (B)
Js	Jm-E.k	Natural grasslands	Medium (B)
Js		Olive groves	Medium (B)
Js		Sclerophyllous vegetation	Medium (B)
Js		Sparsely vegetated areas	Medium (B)
Js		Transitional woodland-shrub	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Js		Vineyards	Medium (B)
Js		Discontinuous urban fabric	Low (C)
Js	Js.br	Complex cultivation patterns	Medium (B)
Js		Natural grasslands	Medium (B)
Js		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Js		Complex cultivation patterns	Medium (B)
Js		Coniferous forest	Medium (B)
Js	Js.k	Natural grasslands	Medium (B)
Js		Olive groves	Medium (B)
Js		Sclerophyllous vegetation	Medium (B)
Js		Sparsely vegetated areas	Medium (B)
Js		Transitional woodland-shrub	Medium (B)
Js		Broad-leaved forest	High (A)
Js		Coniferous forest	High (A)
Js		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Js		Discontinuous urban fabric	Low (C)
Js	T]]	Complex cultivation patterns	Medium (B)
Js	Js.k.d	Natural grasslands	Medium (B)
Js		Olive groves	Medium (B)
Js		Sclerophyllous vegetation	Medium (B)
Js		Sparsely vegetated areas	Medium (B)
Js		Transitional woodland-shrub	Medium (B)
Js		Vineyards	Medium (B)
Js		Coniferous forest	Medium (B)
Js		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Js		Natural grasslands	Medium (B)
Js	Js.k.fl	Olive groves	Medium (B)
Js		Sclerophyllous vegetation	Medium (B)
Js		Sparsely vegetated areas	Medium (B)
Js		Transitional woodland-shrub	Medium (B)
Js		Discontinuous urban fabric	Low (C)
Js		Broad-leaved forest	Medium (B)
Js	Js-K.k	Coniferous forest	Medium (B)
Js		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Js		Natural grasslands	Medium (B)
Js		Sclerophyllous vegetation	Medium (B)
Js		Sparsely vegetated areas	Medium (B)
Js		Transitional woodland-shrub	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Js		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Js		Complex cultivation patterns	Medium (B)
Js		Natural grasslands	Medium (B)
Js	Js-K.k.d	Olive groves	Medium (B)
Js		Sclerophyllous vegetation	Medium (B)
Js		Sparsely vegetated areas	Medium (B)
Js		Transitional woodland-shrub	Medium (B)
Js		Vineyards	Medium (B)
Js		Broad-leaved forest	Medium (B)
Js		Coniferous forest	Medium (B)
Js	Lala fi	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Js	Jsk-fl	Natural grasslands	Medium (B)
Js		Sclerophyllous vegetation	Medium (B)
Js		Sparsely vegetated areas	Medium (B)
Js		Transitional woodland-shrub	Medium (B)
Js		Road and rail networks and associated land	Low (C)
Js		Coniferous forest	Medium (B)
Js		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Js	Js-Ki	Natural grasslands	Medium (B)
Js		Sclerophyllous vegetation	Medium (B)
Js		Sparsely vegetated areas	Medium (B)
Js		Transitional woodland-shrub	Medium (B)
Js		Discontinuous urban fabric	Low (C)
Js		Coniferous forest	Medium (B)
Js		Fruit trees and berry plantations	Medium (B)
Js		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Js		Mineral extraction sites	Medium (B)
Js	Js-Ki.k	Natural grasslands	Medium (B)
Js		Non-irrigated arable land	Medium (B)
Js		Olive groves	Medium (B)
Js		Pastures	Medium (B)
Js		Sclerophyllous vegetation	Medium (B)
Js		Sparsely vegetated areas	Medium (B)
Js		Transitional woodland-shrub	Medium (B)
K		Broad-leaved forest	High (A)
К		Coniferous forest	High (A)
К	e.k-D	Discontinuous urban fabric	Low (C)
К		Road and rail networks and associated land	Low (C)
К		Complex cultivation patterns	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
К		Industrial or commercial units	Medium (B)
К		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
К		Mixed forest	Medium (B)
К		Natural grasslands	Medium (B)
К		Olive groves	Medium (B)
К		Pastures	Medium (B)
К		Sclerophyllous vegetation	Medium (B)
К		Sparsely vegetated areas	Medium (B)
К		Transitional woodland-shrub	Medium (B)
К		Vineyards	Medium (B)
К	Ei-m.k	Coniferous forest	High (A)
К	EI-III.K	Sclerophyllous vegetation	Medium (B)
К		Broad-leaved forest	High (A)
К		Coniferous forest	High (A)
К		Road and rail networks and associated land	Low (C)
К		Complex cultivation patterns	Medium (B)
К		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
К	e-K.k-D	Mixed forest	Medium (B)
К		Natural grasslands	Medium (B)
К		Non-irrigated arable land	Medium (B)
К		Olive groves	Medium (B)
К		Pastures	Medium (B)
К		Sclerophyllous vegetation	Medium (B)
К		Transitional woodland-shrub	Medium (B)
К		Coniferous forest	High (A)
К		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
К	e-Ks.k-D	Mixed forest	Medium (B)
К		Natural grasslands	Medium (B)
К		Sclerophyllous vegetation	Medium (B)
К		Transitional woodland-shrub	Medium (B)
К	Ech	Non-irrigated arable land	Medium (B)
К	Es.k	Sclerophyllous vegetation	Medium (B)
К		Broad-leaved forest	High (A)
К		Coniferous forest	High (A)
К	K.d.k	Discontinuous urban fabric	Low (C)
К		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
K		Moors and heathland	Medium (B)
K		Natural grasslands	Medium (B)
К		Sclerophyllous vegetation	Medium (B)
ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
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К		Sparsely vegetated areas	Medium (B)
К		Transitional woodland-shrub	Medium (B)
K		Broad-leaved forest	High (A)
К		Coniferous forest	High (A)
К		Discontinuous urban fabric	Low (C)
К		Complex cultivation patterns	Medium (B)
К		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
К	K.k	Mixed forest	Medium (B)
К		Natural grasslands	Medium (B)
К		Olive groves	Medium (B)
К		Salt marshes	Medium (B)
K		Sclerophyllous vegetation	Medium (B)
K		Sparsely vegetated areas	Medium (B)
К		Transitional woodland-shrub	Medium (B)
К		Broad-leaved forest	High (A)
К		Coniferous forest	High (A)
К		Discontinuous urban fabric	Low (C)
K		Complex cultivation patterns	Medium (B)
K		Fruit trees and berry plantations	Medium (B)
К		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
К	K.k,d	Mineral extraction sites	Medium (B)
К		Natural grasslands	Medium (B)
К		Olive groves	Medium (B)
К		Sclerophyllous vegetation	Medium (B)
K		Sparsely vegetated areas	Medium (B)
K		Transitional woodland-shrub	Medium (B)
K		Vineyards	Medium (B)
K		Broad-leaved forest	High (A)
K		Coniferous forest	High (A)
K		Discontinuous urban fabric	Low (C)
K		Complex cultivation patterns	Medium (B)
K		Fruit trees and berry plantations	Medium (B)
K		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
K	K.k1d	Mineral extraction sites	Medium (B)
K		Mixed forest	Medium (B)
K		Natural grasslands	Medium (B)
K		Non-irrigated arable land	Medium (B)
K		Olive groves	Medium (B)
K		Sclerophyllous vegetation	Medium (B)
K		Sparsely vegetated areas	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
К		Transitional woodland-shrub	Medium (B)
К		Broad-leaved forest	High (A)
К		Coniferous forest	High (A)
К		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
К	K.k-D	Natural grasslands	Medium (B)
К		Olive groves	Medium (B)
К		Sclerophyllous vegetation	Medium (B)
К		Sparsely vegetated areas	Medium (B)
К		Transitional woodland-shrub	Medium (B)
К		Sclerophyllous vegetation	Medium (B)
К	K.kt	Sparsely vegetated areas	Medium (B)
К		Transitional woodland-shrub	Medium (B)
К		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
К	K6-8	Natural grasslands	Medium (B)
К		Olive groves	Medium (B)
К		Sclerophyllous vegetation	Medium (B)
К		Coniferous forest	High (A)
К		Discontinuous urban fabric	Low (C)
К		Complex cultivation patterns	Medium (B)
К		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
К		Moors and heathland	Medium (B)
К	K6-8.k	Natural grasslands	Medium (B)
К		Non-irrigated arable land	Medium (B)
К		Pastures	Medium (B)
К		Sclerophyllous vegetation	Medium (B)
K		Sparsely vegetated areas	Medium (B)
К		Transitional woodland-shrub	Medium (B)
К		Discontinuous urban fabric	Low (C)
К		Complex cultivation patterns	Medium (B)
К		Fruit trees and berry plantations	Medium (B)
К	K7-8	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
К		Olive groves	Medium (B)
К		Sclerophyllous vegetation	Medium (B)
К		Sparsely vegetated areas	Medium (B)
К		Broad-leaved forest	High (A)
К		Coniferous forest	High (A)
К	K7-8.k	Discontinuous urban fabric	Low (C)
К		Road and rail networks and associated land	Low (C)
К		Complex cultivation patterns	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
К		Industrial or commercial units	Medium (B)
К		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
К		Mineral extraction sites	Medium (B)
К		Mixed forest	Medium (B)
К		Natural grasslands	Medium (B)
K		Non-irrigated arable land	Medium (B)
К		Olive groves	Medium (B)
K		Sclerophyllous vegetation	Medium (B)
К		Sparsely vegetated areas	Medium (B)
К		Transitional woodland-shrub	Medium (B)
K		Discontinuous urban fabric	Low (C)
K		Complex cultivation patterns	Medium (B)
К	K7-9.k	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
К	K7-9.K	Natural grasslands	Medium (B)
К		Olive groves	Medium (B)
К		Sclerophyllous vegetation	Medium (B)
К		Transitional woodland-shrub	Medium (B)
К		Broad-leaved forest	High (A)
K		Coniferous forest	High (A)
К		Discontinuous urban fabric	Low (C)
К		Complex cultivation patterns	Medium (B)
К		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
К	K7-Pc.k	Mixed forest	Medium (B)
К		Natural grasslands	Medium (B)
К		Non-irrigated arable land	Medium (B)
К		Olive groves	Medium (B)
К		Sclerophyllous vegetation	Medium (B)
К		Sparsely vegetated areas	Medium (B)
K		Transitional woodland-shrub	Medium (B)
K		Complex cultivation patterns	Medium (B)
K		Non-irrigated arable land	Medium (B)
K		Sclerophyllous vegetation	Medium (B)
K		Broad-leaved forest	High (A)
K		Discontinuous urban fabric	Low (C)
K	K8-k	Complex cultivation patterns	Medium (B)
К		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
К		Mixed forest	Medium (B)
К		Natural grasslands	Medium (B)
К		Non-irrigated arable land	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
К		Olive groves	Medium (B)
К		Sclerophyllous vegetation	Medium (B)
К		Transitional woodland-shrub	Medium (B)
К		Coniferous forest	High (A)
К		Discontinuous urban fabric	Low (C)
К		Complex cultivation patterns	Medium (B)
К		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
К		Natural grasslands	Medium (B)
К	K9.k,d	Non-irrigated arable land	Medium (B)
К		Olive groves	Medium (B)
К		Pastures	Medium (B)
К		Sclerophyllous vegetation	Medium (B)
К		Sparsely vegetated areas	Medium (B)
К		Transitional woodland-shrub	Medium (B)
К		Vineyards	Medium (B)
К		Coniferous forest	High (A)
К		Discontinuous urban fabric	Low (C)
К		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
К	K9-Em.k	Mixed forest	Medium (B)
К		Natural grasslands	Medium (B)
К		Sclerophyllous vegetation	Medium (B)
К		Transitional woodland-shrub	Medium (B)
К		Coniferous forest	High (A)
К		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
К	K-e.k-D	Olive groves	Medium (B)
K		Pastures	Medium (B)
К		Sclerophyllous vegetation	Medium (B)
К		Transitional woodland-shrub	Medium (B)
К		Fruit trees and berry plantations	Medium (B)
К	W.	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
К	K-em	Natural grasslands	Medium (B)
К		Olive groves	Medium (B)
К		Sclerophyllous vegetation	Medium (B)
К		Coniferous forest	High (A)
К	17 1	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
К	Ki.k	Natural grasslands	Medium (B)
K		Sclerophyllous vegetation	Medium (B)
К		Sparsely vegetated areas	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
К		Transitional woodland-shrub	Medium (B)
К		Discontinuous urban fabric	Low (C)
K		Sport and leisure facilities	Low (C)
K		Fruit trees and berry plantations	Medium (B)
К	Km.k	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
К		Natural grasslands	Medium (B)
К		Olive groves	Medium (B)
К		Sclerophyllous vegetation	Medium (B)
К		Coniferous forest	High (A)
K		Complex cultivation patterns	Medium (B)
K	17 . 11	Natural grasslands	Medium (B)
K	Ks.d,k	Sclerophyllous vegetation	Medium (B)
К		Sparsely vegetated areas	Medium (B)
К		Transitional woodland-shrub	Medium (B)
K		Coniferous forest	High (A)
K		Complex cultivation patterns	Medium (B)
K		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
K	Ks.k-D	Natural grasslands	Medium (B)
K		Olive groves	Medium (B)
K		Sclerophyllous vegetation	Medium (B)
K		Transitional woodland-shrub	Medium (B)
K		Coniferous forest	High (A)
К		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
К		Discontinuous urban fabric	Low (C)
K		Complex cultivation patterns	Medium (B)
К		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
K	Ks-E.k	Natural grasslands	Medium (B)
К		Olive groves	Medium (B)
К		Permanently irrigated land	Medium (B)
К		Sclerophyllous vegetation	Medium (B)
К		Sparsely vegetated areas	Medium (B)
К		Transitional woodland-shrub	Medium (B)
К		Vineyards	Medium (B)
К		Discontinuous urban fabric	Low (C)
К	ls	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
К		Natural grasslands	Medium (B)
Ks	1	Complex cultivation patterns	Medium (B)
Ks	hn	Natural grasslands	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Ks		Sclerophyllous vegetation	Medium (B)
Ks		Transitional woodland-shrub	Medium (B)
Ks		Discontinuous urban fabric	Low (C)
Ks		Complex cultivation patterns	Medium (B)
Ks		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Ks		Natural grasslands	Medium (B)
Ks	K.k	Olive groves	Medium (B)
Ks		Permanently irrigated land	Medium (B)
Ks		Sclerophyllous vegetation	Medium (B)
Ks		Sparsely vegetated areas	Medium (B)
Ks		Transitional woodland-shrub	Medium (B)
Ks		Vineyards	Medium (B)
Ks		Complex cultivation patterns	Medium (B)
Ks	771 1	Natural grasslands	Medium (B)
Ks	K.k.pl	Olive groves	Medium (B)
Ks		Sclerophyllous vegetation	Medium (B)
Ks		Discontinuous urban fabric	Low (C)
Ks		Sport and leisure facilities	Low (C)
Ks		Complex cultivation patterns	Medium (B)
Ks		Fruit trees and berry plantations	Medium (B)
Ks	K1-7	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Ks		Natural grasslands	Medium (B)
Ks		Olive groves	Medium (B)
Ks		Sclerophyllous vegetation	Medium (B)
Ks		Discontinuous urban fabric	Low (C)
Ks		Sport and leisure facilities	Low (C)
Ks		Broad-leaved forest	Medium (B)
Ks		Complex cultivation patterns	Medium (B)
Ks		Coniferous forest	Medium (B)
Ks		Fruit trees and berry plantations	Medium (B)
Ks	К8	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Ks		Mixed forest	Medium (B)
Ks		Natural grasslands	Medium (B)
Ks		Olive groves	Medium (B)
Ks		Sclerophyllous vegetation	Medium (B)
Ks		Transitional woodland-shrub	Medium (B)
Ks		Discontinuous urban fabric	Low (C)
Ks	·	Road and rail networks and associated land	Low (C)
Ks	K8-9.k	Bare rocks	Medium (B)
Ks		Broad-leaved forest	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Ks		Complex cultivation patterns	Medium (B)
Ks		Coniferous forest	Medium (B)
Ks		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Ks		Mineral extraction sites	Medium (B)
Ks		Mixed forest	Medium (B)
Ks		Moors and heathland	Medium (B)
Ks		Natural grasslands	Medium (B)
Ks		Non-irrigated arable land	Medium (B)
Ks		Olive groves	Medium (B)
Ks		Pastures	Medium (B)
Ks		Permanently irrigated land	Medium (B)
Ks		Sclerophyllous vegetation	Medium (B)
Ks		Sparsely vegetated areas	Medium (B)
Ks		Transitional woodland-shrub	Medium (B)
Ks		Vineyards	Medium (B)
Ks		Water bodies	Medium (B)
Ks		Discontinuous urban fabric	Low (C)
Ks		Broad-leaved forest	Medium (B)
Ks		Complex cultivation patterns	Medium (B)
Ks		Coniferous forest	Medium (B)
Ks		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Ks	K8-Ei.k	Mixed forest	Medium (B)
Ks		Natural grasslands	Medium (B)
Ks		Olive groves	Medium (B)
Ks		Sclerophyllous vegetation	Medium (B)
Ks		Sparsely vegetated areas	Medium (B)
Ks		Transitional woodland-shrub	Medium (B)
Ks		Discontinuous urban fabric	Low (C)
Ks		Broad-leaved forest	Medium (B)
Ks		Coniferous forest	Medium (B)
Ks		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Ks		Mixed forest	Medium (B)
Ks	K8-ik	Natural grasslands	Medium (B)
Ks		Non-irrigated arable land	Medium (B)
Ks		Olive groves	Medium (B)
Ks		Sclerophyllous vegetation	Medium (B)
Ks		Sparsely vegetated areas	Medium (B)
Ks		Transitional woodland-shrub	Medium (B)
Ks	VO 1	Complex cultivation patterns	Medium (B)
Ks	K9.d	Coniferous forest	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Ks		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Ks		Natural grasslands	Medium (B)
Ks		Sclerophyllous vegetation	Medium (B)
Ks		Sparsely vegetated areas	Medium (B)
Ks		Transitional woodland-shrub	Medium (B)
Ks		Coniferous forest	Medium (B)
Ks		Sparsely vegetated areas	Medium (B)
Ks		Transitional woodland-shrub	Medium (B)
Ks		Discontinuous urban fabric	Low (C)
Ks		Broad-leaved forest	Medium (B)
Ks		Complex cultivation patterns	Medium (B)
Ks		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Ks	К9-Е	Mixed forest	Medium (B)
Ks		Natural grasslands	Medium (B)
Ks		Non-irrigated arable land	Medium (B)
Ks		Olive groves	Medium (B)
Ks		Sclerophyllous vegetation	Medium (B)
Ks		Transitional woodland-shrub	Medium (B)
Ks		Discontinuous urban fabric	Low (C)
Ks		Airports	Medium (B)
Ks		Bare rocks	Medium (B)
Ks		Broad-leaved forest	Medium (B)
Ks		Complex cultivation patterns	Medium (B)
Ks		Coniferous forest	Medium (B)
Ks		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Ks		Mixed forest	Medium (B)
Ks	VO D	Moors and heathland	Medium (B)
Ks	K9-Pc	Natural grasslands	Medium (B)
Ks		Non-irrigated arable land	Medium (B)
Ks		Olive groves	Medium (B)
Ks		Pastures	Medium (B)
Ks		Permanently irrigated land	Medium (B)
Ks		Sclerophyllous vegetation	Medium (B)
Ks		Sparsely vegetated areas	Medium (B)
Ks		Transitional woodland-shrub	Medium (B)
Ks		Vineyards	Medium (B)
Ks		Water bodies	Medium (B)
Ks		Discontinuous urban fabric	Low (C)
Ks	K-Ei.k	Complex cultivation patterns	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Ks		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Ks		Mineral extraction sites	Medium (B)
Ks		Natural grasslands	Medium (B)
Ks		Olive groves	Medium (B)
Ks		Sclerophyllous vegetation	Medium (B)
Ks		Sparsely vegetated areas	Medium (B)
Ks		Transitional woodland-shrub	Medium (B)
Ks		Discontinuous urban fabric	Low (C)
Ks		Complex cultivation patterns	Medium (B)
Ks	Ki-e	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Ks		Natural grasslands	Medium (B)
Ks		Olive groves	Medium (B)
Ks		Sclerophyllous vegetation	Medium (B)
Ks		Discontinuous urban fabric	Low (C)
Ks		Road and rail networks and associated land	Low (C)
Ks		Beaches, dunes, sands	Medium (B)
Ks		Broad-leaved forest	Medium (B)
Ks		Complex cultivation patterns	Medium (B)
Ks		Coniferous forest	Medium (B)
Ks		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Ks		Mineral extraction sites	Medium (B)
Ks	Ks	Mixed forest	Medium (B)
Ks		Moors and heathland	Medium (B)
Ks		Natural grasslands	Medium (B)
Ks		Non-irrigated arable land	Medium (B)
Ks		Olive groves	Medium (B)
Ks		Pastures	Medium (B)
Ks		Sclerophyllous vegetation	Medium (B)
Ks		Sparsely vegetated areas	Medium (B)
Ks		Transitional woodland-shrub	Medium (B)
Ks		Vineyards	Medium (B)
Ks		Complex cultivation patterns	Medium (B)
Ks	Vahr	Coniferous forest	Medium (B)
Ks	Ks.br	Sclerophyllous vegetation	Medium (B)
Ks		Transitional woodland-shrub	Medium (B)
Ks		Coniferous forest	High (A)
Ks	Ks.k	Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Ks		Discontinuous urban fabric	Low (C)
Ks		Road and rail networks and associated land	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Ks		Bare rocks	Medium (B)
Ks		Beaches, dunes, sands	Medium (B)
Ks		Broad-leaved forest	Medium (B)
Ks		Coastal lagoons	Medium (B)
Ks		Complex cultivation patterns	Medium (B)
Ks		Coniferous forest	Medium (B)
Ks		Fruit trees and berry plantations	Medium (B)
Ks		Industrial or commercial units	Medium (B)
Ks		Inland marshes	Medium (B)
Ks		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Ks		Mineral extraction sites	Medium (B)
Ks		Mixed forest	Medium (B)
Ks		Natural grasslands	Medium (B)
Ks		Non-irrigated arable land	Medium (B)
Ks		Olive groves	Medium (B)
Ks		Pastures	Medium (B)
Ks		Permanently irrigated land	Medium (B)
Ks		Salt marshes	Medium (B)
Ks		Sclerophyllous vegetation	Medium (B)
Ks		Sparsely vegetated areas	Medium (B)
Ks		Transitional woodland-shrub	Medium (B)
Ks		Vineyards	Medium (B)
Ks		Water bodies	Medium (B)
Ks		Complex cultivation patterns	Medium (B)
Ks		Coniferous forest	Medium (B)
Ks	Ks.k,br	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Ks		Natural grasslands	Medium (B)
Ks		Sclerophyllous vegetation	Medium (B)
Ks		Transitional woodland-shrub	Medium (B)
Ks		Discontinuous urban fabric	Low (C)
Ks		Beaches, dunes, sands	Medium (B)
Ks		Broad-leaved forest	Medium (B)
Ks		Complex cultivation patterns	Medium (B)
Ks		Coniferous forest	Medium (B)
Ks	Ks.ks	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Ks		Mixed forest	Medium (B)
Ks		Natural grasslands	Medium (B)
Ks		Non-irrigated arable land	Medium (B)
Ks		Olive groves	Medium (B)
Ks		Sclerophyllous vegetation	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Ks		Sparsely vegetated areas	Medium (B)
Ks		Transitional woodland-shrub	Medium (B)
Ks		Discontinuous urban fabric	Low (C)
Ks		Broad-leaved forest	Medium (B)
Ks		Coniferous forest	Medium (B)
Ks		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Ks	Ks-Es.k	Natural grasslands	Medium (B)
Ks		Olive groves	Medium (B)
Ks		Sclerophyllous vegetation	Medium (B)
Ks		Sparsely vegetated areas	Medium (B)
Ks		Transitional woodland-shrub	Medium (B)
Ks		Discontinuous urban fabric	Low (C)
Ks		Road and rail networks and associated land	Low (C)
Ks		Complex cultivation patterns	Medium (B)
Ks		Coniferous forest	Medium (B)
Ks		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Ks	Kso.k	Natural grasslands	Medium (B)
Ks		Olive groves	Medium (B)
Ks		Pastures	Medium (B)
Ks		Sclerophyllous vegetation	Medium (B)
Ks		Transitional woodland-shrub	Medium (B)
Ks		Vineyards	Medium (B)
Ks-fl	IZ fr	Discontinuous urban fabric	Low (C)
Ks-fl	K.ft	Sclerophyllous vegetation	Low (C)
Ks-fl		Broad-leaved forest	Low (C)
Ks-fl		Complex cultivation patterns	Low (C)
Ks-fl		Coniferous forest	Low (C)
Ks-fl		Discontinuous urban fabric	Low (C)
Ks-fl		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Ks-fl	Ki-l.k	Mixed forest	Low (C)
Ks-fl		Natural grasslands	Low (C)
Ks-fl		Olive groves	Low (C)
Ks-fl		Sclerophyllous vegetation	Low (C)
Ks-fl		Sparsely vegetated areas	Low (C)
Ks-fl		Transitional woodland-shrub	Low (C)
Ks-fl		Coniferous forest	Low (C)
Ks-fl	Ki-s	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Ks-fl		Natural grasslands	Low (C)
Ks-fl		Sclerophyllous vegetation	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Ks-fl		Sparsely vegetated areas	Low (C)
Ks-fl		Transitional woodland-shrub	Low (C)
Ks-fl		Broad-leaved forest	Low (C)
Ks-fl		Complex cultivation patterns	Low (C)
Ks-fl		Coniferous forest	Low (C)
Ks-fl		Discontinuous urban fabric	Low (C)
Ks-fl		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Ks-fl	IZ O	Mixed forest	Low (C)
Ks-fl	Ks.fl	Natural grasslands	Low (C)
Ks-fl		Non-irrigated arable land	Low (C)
Ks-fl		Olive groves	Low (C)
Ks-fl		Road and rail networks and associated land	Low (C)
Ks-fl		Sclerophyllous vegetation	Low (C)
Ks-fl		Sparsely vegetated areas	Low (C)
Ks-fl		Transitional woodland-shrub	Low (C)
Ks-fl		Broad-leaved forest	Low (C)
Ks-fl		Discontinuous urban fabric	Low (C)
Ks-fl		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Ks-fl	Ks.fl1	Mixed forest	Low (C)
Ks-fl		Natural grasslands	Low (C)
Ks-fl		Olive groves	Low (C)
Ks-fl		Sclerophyllous vegetation	Low (C)
Ks-fl		Transitional woodland-shrub	Low (C)
Ks-fl		Coniferous forest	Low (C)
Ks-fl		Discontinuous urban fabric	Low (C)
Ks-fl	Ks.k-fl	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Ks-fl		Sclerophyllous vegetation	Low (C)
Ks-fl		Sparsely vegetated areas	Low (C)
Ks-fl		Transitional woodland-shrub	Low (C)
Ks-fl		Broad-leaved forest	Low (C)
Ks-fl		Complex cultivation patterns	Low (C)
Ks-fl		Coniferous forest	Low (C)
Ks-fl		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Ks-fl	Ks-fl	Mixed forest	Low (C)
Ks-fl		Moors and heathland	Low (C)
Ks-fl		Natural grasslands	Low (C)
Ks-fl		Pastures	Low (C)
Ks-fl		Sclerophyllous vegetation	Low (C)
Ks-fl		Sparsely vegetated areas	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Ks-fl		Transitional woodland-shrub	Low (C)
Ks-fl		Vineyards	Low (C)
Ks-fl		Coniferous forest	Low (C)
Ks-fl	P2	Natural grasslands	Low (C)
Ks-fl		Sparsely vegetated areas	Low (C)
O-Sh		Complex cultivation patterns	Low (C)
O-Sh		Discontinuous urban fabric	Low (C)
O-Sh	L G	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
O-Sh	J.fl	Natural grasslands	Low (C)
O-Sh		Olive groves	Low (C)
O-Sh		Sclerophyllous vegetation	Low (C)
O-Sh		Vineyards	Low (C)
O-Sh		Coniferous forest	Low (C)
O-Sh		Moors and heathland	Low (C)
O-Sh		Natural grasslands	Low (C)
O-Sh	J.ki	Non-irrigated arable land	Low (C)
O-Sh		Pastures	Low (C)
O-Sh		Sclerophyllous vegetation	Low (C)
O-Sh		Transitional woodland-shrub	Low (C)
O-Sh	T 1	Natural grasslands	Low (C)
O-Sh	J.sch	Sclerophyllous vegetation	Low (C)
0-Sh		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
O-Sh		Natural grasslands	Low (C)
O-Sh	J6-11	Non-irrigated arable land	Low (C)
O-Sh	, ,	Olive groves	Low (C)
O-Sh		Pastures	Low (C)
O-Sh		Sclerophyllous vegetation	Low (C)
O-Sh		Complex cultivation patterns	Low (C)
0-Sh		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
O-Sh	Ji-k.hn	Non-irrigated arable land	Low (C)
O-Sh	ŕ	Olive groves	Low (C)
O-Sh		Sclerophyllous vegetation	Low (C)
O-Sh		Transitional woodland-shrub	Low (C)
O-Sh		Broad-leaved forest	Low (C)
O-Sh		Coniferous forest	Low (C)
O-Sh	Ji-k.k	Olive groves	Low (C)
O-Sh	-	Sclerophyllous vegetation	Low (C)
O-Sh		Transitional woodland-shrub	Low (C)
O-Sh	T (1)	Complex cultivation patterns	Low (C)
O-Sh	Ji-k.tt	Coniferous forest	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
0-Sh		Natural grasslands	Low (C)
O-Sh		Non-irrigated arable land	Low (C)
0-Sh		Sclerophyllous vegetation	Low (C)
O-Sh		Transitional woodland-shrub	Low (C)
O-Sh		Complex cultivation patterns	Low (C)
O-Sh		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
O-Sh	Ji-k.ï	Non-irrigated arable land	Low (C)
O-Sh		Olive groves	Low (C)
O-Sh		Sclerophyllous vegetation	Low (C)
O-Sh		Transitional woodland-shrub	Low (C)
O-Sh		Broad-leaved forest	Low (C)
O-Sh		Complex cultivation patterns	Low (C)
O-Sh		Coniferous forest	Low (C)
O-Sh	Ji-k.ï.hn	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
O-Sh		Non-irrigated arable land	Low (C)
O-Sh		Olive groves	Low (C)
O-Sh		Sclerophyllous vegetation	Low (C)
O-Sh		Transitional woodland-shrub	Low (C)
O-Sh		Complex cultivation patterns	Low (C)
O-Sh	Ji-k.ï.hn.tt	Natural grasslands	Low (C)
O-Sh		Sclerophyllous vegetation	Low (C)
O-Sh		Broad-leaved forest	Low (C)
O-Sh		Discontinuous urban fabric	Low (C)
O-Sh	I:]- " ++	Natural grasslands	Low (C)
O-Sh	Ji-k.ï.tt	Non-irrigated arable land	Low (C)
O-Sh		Olive groves	Low (C)
O-Sh		Sclerophyllous vegetation	Low (C)
O-Sh		Coniferous forest	Low (C)
O-Sh		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
O-Sh	T:	Natural grasslands	Low (C)
O-Sh	Ji-m.sch	Olive groves	Low (C)
O-Sh		Sclerophyllous vegetation	Low (C)
O-Sh		Sparsely vegetated areas	Low (C)
O-Sh		Transitional woodland-shrub	Low (C)
O-Sh		Coniferous forest	Low (C)
O-Sh	I: no als	Natural grasslands	Low (C)
O-Sh	Ji-m.sh	Sclerophyllous vegetation	Low (C)
O-Sh		Sparsely vegetated areas	Low (C)
O-Sh	Ji-s.sh	Complex cultivation patterns	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
O-Sh		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
O-Sh		Natural grasslands	Low (C)
O-Sh		Olive groves	Low (C)
O-Sh		Sclerophyllous vegetation	Low (C)
O-Sh		Transitional woodland-shrub	Low (C)
O-Sh		Vineyards	Low (C)
O-Sh		Complex cultivation patterns	Low (C)
O-Sh		Discontinuous urban fabric	Low (C)
O-Sh	J-K1.fl	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
O-Sh		Natural grasslands	Low (C)
O-Sh		Olive groves	Low (C)
O-Sh		Transitional woodland-shrub	Low (C)
O-Sh		Broad-leaved forest	Low (C)
O-Sh		Complex cultivation patterns	Low (C)
O-Sh		Discontinuous urban fabric	Low (C)
O-Sh		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
O-Sh	J-K6	Mixed forest	Low (C)
O-Sh		Natural grasslands	Low (C)
O-Sh		Non-irrigated arable land	Low (C)
O-Sh		Olive groves	Low (C)
O-Sh		Sclerophyllous vegetation	Low (C)
O-Sh		Transitional woodland-shrub	Low (C)
O-Sh		Beaches, dunes, sands	High (A)
O-Sh		Water bodies	High (A)
O-Sh		Broad-leaved forest	Low (C)
O-Sh		Complex cultivation patterns	Low (C)
O-Sh		Coniferous forest	Low (C)
O-Sh		Discontinuous urban fabric	Low (C)
O-Sh		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
O-Sh	1 17.	Mixed forest	Low (C)
O-Sh	J-Ki	Moors and heathland	Low (C)
O-Sh		Natural grasslands	Low (C)
O-Sh		Non-irrigated arable land	Low (C)
O-Sh		Olive groves	Low (C)
O-Sh		Pastures	Low (C)
O-Sh		Sclerophyllous vegetation	Low (C)
O-Sh		Sparsely vegetated areas	Low (C)
O-Sh		Transitional woodland-shrub	Low (C)
O-Sh		Vineyards	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
O-Sh		Bare rocks	VERY LOW (D)
O-Sh		Coniferous forest	Low (C)
O-Sh		Discontinuous urban fabric	Low (C)
O-Sh	Jm.sch	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
O-Sh		Non-irrigated arable land	Low (C)
O-Sh		Transitional woodland-shrub	Low (C)
O-Sh	Inci ah la	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
O-Sh	Jmi.sh-k	Olive groves	Low (C)
O-Sh		Sclerophyllous vegetation	Low (C)
O-Sh	Jm-s.mg	Sclerophyllous vegetation	Low (C)
0-Sh		Discontinuous urban fabric	Low (C)
O-Sh	Jo	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
O-Sh		Broad-leaved forest	Low (C)
O-Sh		Complex cultivation patterns	Low (C)
O-Sh		Coniferous forest	Low (C)
O-Sh		Discontinuous urban fabric	Low (C)
O-Sh	Js-K.sch	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
O-Sh		Mixed forest	Low (C)
O-Sh		Natural grasslands	Low (C)
O-Sh		Olive groves	Low (C)
0-Sh		Sclerophyllous vegetation	Low (C)
0-Sh		Transitional woodland-shrub	Low (C)
O-Sh		Broad-leaved forest	Low (C)
0-Sh		Complex cultivation patterns	Low (C)
O-Sh		Coniferous forest	Low (C)
0-Sh		Discontinuous urban fabric	Low (C)
O-Sh		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
0-Sh	Js-Ki	Mixed forest	Low (C)
0-Sh		Natural grasslands	Low (C)
0-Sh		Olive groves	Low (C)
0-Sh		Pastures	Low (C)
0-Sh		Sclerophyllous vegetation	Low (C)
0-Sh		Sparsely vegetated areas	Low (C)
0-Sh		Transitional woodland-shrub	Low (C)
0-Sh		Broad-leaved forest	Low (C)
0-Sh	Js-ki.hn	Complex cultivation patterns	Low (C)
O-Sh		Discontinuous urban fabric	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
O-Sh		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
0-Sh		Mixed forest	Low (C)
O-Sh		Natural grasslands	Low (C)
O-Sh		Non-irrigated arable land	Low (C)
O-Sh		Olive groves	Low (C)
O-Sh		Road and rail networks and associated land	Low (C)
O-Sh		Sclerophyllous vegetation	Low (C)
O-Sh		Sparsely vegetated areas	Low (C)
O-Sh		Transitional woodland-shrub	Low (C)
O-Sh		Beaches, dunes, sands	High (A)
O-Sh		Broad-leaved forest	Low (C)
O-Sh		Complex cultivation patterns	Low (C)
O-Sh		Discontinuous urban fabric	Low (C)
O-Sh		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
O-Sh	Js-Ki.sh	Mixed forest	Low (C)
O-Sh		Natural grasslands	Low (C)
O-Sh		Non-irrigated arable land	Low (C)
O-Sh		Olive groves	Low (C)
O-Sh		Sclerophyllous vegetation	Low (C)
O-Sh		Sparsely vegetated areas	Low (C)
O-Sh		Transitional woodland-shrub	Low (C)
O-Sh		Broad-leaved forest	Low (C)
O-Sh		Complex cultivation patterns	Low (C)
O-Sh		Discontinuous urban fabric	Low (C)
O-Sh		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
O-Sh	Js-Ks.fl	Mixed forest	Low (C)
O-Sh	JS-KS.II	Natural grasslands	Low (C)
O-Sh		Non-irrigated arable land	Low (C)
O-Sh		Olive groves	Low (C)
O-Sh		Road and rail networks and associated land	Low (C)
O-Sh		Sclerophyllous vegetation	Low (C)
O-Sh		Transitional woodland-shrub	Low (C)
O-Sh		Complex cultivation patterns	Low (C)
O-Sh		Coniferous forest	Low (C)
O-Sh	. .,	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
0-Sh	Kmi.sh	Natural grasslands	Low (C)
O-Sh		Olive groves	Low (C)
0-Sh		Sclerophyllous vegetation	Low (C)
O-Sh		Transitional woodland-shrub	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
0-Sh		Coniferous forest	Low (C)
O-Sh		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
O-Sh	la.af	Pastures	Low (C)
O-Sh		Sclerophyllous vegetation	Low (C)
O-Sh		Transitional woodland-shrub	Low (C)
O-Sh		Broad-leaved forest	Low (C)
O-Sh		Complex cultivation patterns	Low (C)
O-Sh		Discontinuous urban fabric	Low (C)
O-Sh		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
O-Sh		Mixed forest	Low (C)
O-Sh	0	Natural grasslands	Low (C)
O-Sh		Non-irrigated arable land	Low (C)
O-Sh		Olive groves	Low (C)
O-Sh		Sclerophyllous vegetation	Low (C)
O-Sh		Sparsely vegetated areas	Low (C)
O-Sh		Transitional woodland-shrub	Low (C)
O-Sh		Vineyards	Low (C)
O-Sh		Complex cultivation patterns	Low (C)
O-Sh	o-hn	Discontinuous urban fabric	Low (C)
O-Sh		Sclerophyllous vegetation	Low (C)
O-Sh		Complex cultivation patterns	Low (C)
O-Sh		Coniferous forest	Low (C)
O-Sh		Discontinuous urban fabric	Low (C)
O-Sh		Fruit trees and berry plantations	Low (C)
O-Sh	ah	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
O-Sh	sh	Natural grasslands	Low (C)
O-Sh		Non-irrigated arable land	Low (C)
O-Sh		Olive groves	Low (C)
O-Sh		Pastures	Low (C)
O-Sh		Sclerophyllous vegetation	Low (C)
O-Sh		Transitional woodland-shrub	Low (C)
O-Sh		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
O-Sh	L£	Sclerophyllous vegetation	Low (C)
O-Sh	tf	Sparsely vegetated areas	Low (C)
O-Sh		Transitional woodland-shrub	Low (C)
O-Sh		Bare rocks	VERY LOW (D)
O-Sh		Complex cultivation patterns	Low (C)
O-Sh	π	Coniferous forest	Low (C)
O-Sh		Discontinuous urban fabric	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
O-Sh		Fruit trees and berry plantations	Low (C)
O-Sh		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
O-Sh		Natural grasslands	Low (C)
O-Sh		Olive groves	Low (C)
O-Sh		Sclerophyllous vegetation	Low (C)
O-Sh		Sparsely vegetated areas	Low (C)
O-Sh		Complex cultivation patterns	Low (C)
O-Sh		Coniferous forest	Low (C)
O-Sh		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
O-Sh	σ	Non-irrigated arable land	Low (C)
O-Sh		Olive groves	Low (C)
O-Sh		Sclerophyllous vegetation	Low (C)
O-Sh		Sparsely vegetated areas	Low (C)
O-Sh		Transitional woodland-shrub	Low (C)
O-Sh		Discontinuous urban fabric	Low (C)
O-Sh		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
O-Sh	σπ	Mixed forest	Low (C)
O-Sh		Non-irrigated arable land	Low (C)
O-Sh		Sclerophyllous vegetation	Low (C)
O-Sh		Transitional woodland-shrub	Low (C)
P.sch		Water bodies	High (A)
P.sch		Bare rocks	Low (C)
P.sch		Broad-leaved forest	Low (C)
P.sch		Complex cultivation patterns	Low (C)
P.sch		Coniferous forest	Low (C)
P.sch		Discontinuous urban fabric	Low (C)
P.sch		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
P.sch		Mixed forest	Low (C)
P.sch	CS	Moors and heathland	Low (C)
P.sch		Natural grasslands	Low (C)
P.sch		Non-irrigated arable land	Low (C)
P.sch		Olive groves	Low (C)
P.sch		Pastures	Low (C)
P.sch		Permanently irrigated land	Low (C)
P.sch		Sclerophyllous vegetation	Low (C)
P.sch		Sparsely vegetated areas	Low (C)
P.sch		Transitional woodland-shrub	Low (C)
P.sch		Inland marshes	Medium (B)
P.sch	gn	Complex cultivation patterns	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
P.sch		Discontinuous urban fabric	Low (C)
P.sch		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
P.sch		Natural grasslands	Medium (B)
P.sch		Olive groves	Medium (B)
P.sch		Sclerophyllous vegetation	Medium (B)
P.sch		Sparsely vegetated areas	Medium (B)
P.sch		Transitional woodland-shrub	Medium (B)
P.sch		Vineyards	Medium (B)
P.sch		Complex cultivation patterns	Low (C)
P.sch		Discontinuous urban fabric	Low (C)
P.sch	P.c	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
P.sch	P.C	Natural grasslands	Low (C)
P.sch		Olive groves	Low (C)
P.sch		Sclerophyllous vegetation	Low (C)
P.sch		Sparsely vegetated areas	Low (C)
P.sch		Broad-leaved forest	Low (C)
P.sch		Complex cultivation patterns	Low (C)
P.sch		Coniferous forest	Low (C)
P.sch		Discontinuous urban fabric	Low (C)
P.sch	ph.qt	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
P.sch		Mixed forest	Low (C)
P.sch		Natural grasslands	Low (C)
P.sch		Pastures	Low (C)
P.sch		Sclerophyllous vegetation	Low (C)
P.sch		Transitional woodland-shrub	Low (C)
P.sch		Water courses	High (A)
P.sch		Broad-leaved forest	Low (C)
P.sch		Complex cultivation patterns	Low (C)
P.sch		Coniferous forest	Low (C)
P.sch		Continuous urban fabric	Low (C)
P.sch		Discontinuous urban fabric	Low (C)
P.sch		Fruit trees and berry plantations	Low (C)
P.sch	Pt.t	Industrial or commercial units	Low (C)
P.sch		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
P.sch		Mineral extraction sites	Low (C)
P.sch		Mixed forest	Low (C)
P.sch		Natural grasslands	Low (C)
P.sch		Non-irrigated arable land	Low (C)
P.sch		Olive groves	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
P.sch		Road and rail networks and associated land	Low (C)
P.sch		Sclerophyllous vegetation	Low (C)
P.sch		Sparsely vegetated areas	Low (C)
P.sch		Transitional woodland-shrub	Low (C)
P.sch		Inland marshes	Medium (B)
P.sch		Broad-leaved forest	Low (C)
P.sch		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
P.sch	P-Ti.mr	Mixed forest	Low (C)
P.sch		Natural grasslands	Low (C)
P.sch		Sclerophyllous vegetation	Low (C)
P.sch		Transitional woodland-shrub	Low (C)
P.sch		Water bodies	High (A)
P.sch		Broad-leaved forest	Low (C)
P.sch		Complex cultivation patterns	Low (C)
P.sch		Coniferous forest	Low (C)
P.sch		Discontinuous urban fabric	Low (C)
P.sch		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
P.sch	sch	Mixed forest	Low (C)
P.sch		Non-irrigated arable land	Low (C)
P.sch		Olive groves	Low (C)
P.sch		Pastures	Low (C)
P.sch		Sclerophyllous vegetation	Low (C)
P.sch		Transitional woodland-shrub	Low (C)
P.sch		Inland marshes	Medium (B)
P.sch		Broad-leaved forest	Low (C)
P.sch		Complex cultivation patterns	Low (C)
P.sch		Coniferous forest	Low (C)
P.sch	st.sch	Discontinuous urban fabric	Low (C)
P.sch		Mixed forest	Low (C)
P.sch		Pastures	Low (C)
P.sch		Transitional woodland-shrub	Low (C)
Pc-E		Complex cultivation patterns	Low (C)
Pc-E		Discontinuous urban fabric	Low (C)
Pc-E		Coniferous forest	Medium (B)
Рс-Е		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pc-E	E.k	Mineral extraction sites	Medium (B)
Pc-E		Mixed forest	Medium (B)
Pc-E		Natural grasslands	Medium (B)
Pc-E		Olive groves	Medium (B)
Pc-E		Sclerophyllous vegetation	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Pc-E		Transitional woodland-shrub	Medium (B)
Pc-E		Complex cultivation patterns	Low (C)
Pc-E		Discontinuous urban fabric	Low (C)
Pc-E		Road and rail networks and associated land	Low (C)
Pc-E		Broad-leaved forest	Medium (B)
Pc-E		Coniferous forest	Medium (B)
Pc-E		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pc-E	Em-Pc.k	Mineral extraction sites	Medium (B)
Pc-E		Mixed forest	Medium (B)
Pc-E		Natural grasslands	Medium (B)
Pc-E		Non-irrigated arable land	Medium (B)
Pc-E		Olive groves	Medium (B)
Pc-E		Sclerophyllous vegetation	Medium (B)
Pc-E		Sparsely vegetated areas	Medium (B)
Pc-E		Transitional woodland-shrub	Medium (B)
Pc-E		Complex cultivation patterns	Low (C)
Pc-E		Discontinuous urban fabric	Low (C)
Pc-E		Coniferous forest	Medium (B)
Pc-E		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pc-E	Em-s	Moors and heathland	Medium (B)
Pc-E		Natural grasslands	Medium (B)
Pc-E		Non-irrigated arable land	Medium (B)
Pc-E		Sclerophyllous vegetation	Medium (B)
Pc-E		Sparsely vegetated areas	Medium (B)
Pc-E		Transitional woodland-shrub	Medium (B)
Pc-E		Discontinuous urban fabric	Low (C)
Pc-E		Coniferous forest	Medium (B)
Pc-E		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pc-E	Es-Oli	Mixed forest	Medium (B)
Pc-E		Natural grasslands	Medium (B)
Pc-E		Sclerophyllous vegetation	Medium (B)
Pc-E		Transitional woodland-shrub	Medium (B)
Pc-E		Sclerophyllous vegetation	Medium (B)
Pc-E		Complex cultivation patterns	Low (C)
Pc-E		Discontinuous urban fabric	Low (C)
Pc-E		Road and rail networks and associated land	Low (C)
Pc-E	Pc-E.k	Broad-leaved forest	Medium (B)
Pc-E		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pc-E		Natural grasslands	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Pc-E		Non-irrigated arable land	Medium (B)
Pc-E		Sclerophyllous vegetation	Medium (B)
Pc-E		Sparsely vegetated areas	Medium (B)
Pc-E		Transitional woodland-shrub	Medium (B)
Pc-E		Complex cultivation patterns	Low (C)
Pc-E		Coastal lagoons	Medium (B)
Pc-E		Mineral extraction sites	Medium (B)
Pc-E	Pc-Ei.k	Natural grasslands	Medium (B)
Pc-E		Non-irrigated arable land	Medium (B)
Pc-E		Sclerophyllous vegetation	Medium (B)
Pc-E		Complex cultivation patterns	Low (C)
Pc-E		Discontinuous urban fabric	Low (C)
Pc-E		Road and rail networks and associated land	Low (C)
Pc-E		Broad-leaved forest	Medium (B)
Pc-E		Coniferous forest	Medium (B)
Pc-E		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pc-E		Mineral extraction sites	Medium (B)
Pc-E	Pc-Em.k	Mixed forest	Medium (B)
Pc-E		Moors and heathland	Medium (B)
Pc-E		Natural grasslands	Medium (B)
Pc-E		Non-irrigated arable land	Medium (B)
Pc-E		Pastures	Medium (B)
Pc-E		Sclerophyllous vegetation	Medium (B)
Pc-E		Sparsely vegetated areas	Medium (B)
Pc-E		Transitional woodland-shrub	Medium (B)
Pc-E		Complex cultivation patterns	Low (C)
Pc-E		Discontinuous urban fabric	Low (C)
Pc-E		Road and rail networks and associated land	Low (C)
Pc-E		Broad-leaved forest	Medium (B)
Pc-E		Coniferous forest	Medium (B)
Pc-E	Pc-Es.k	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pc-E		Mineral extraction sites	Medium (B)
Pc-E		Mixed forest	Medium (B)
Pc-E		Natural grasslands	Medium (B)
Pc-E		Non-irrigated arable land	Medium (B)
Pc-E		Olive groves	Medium (B)
Pc-E		Sclerophyllous vegetation	Medium (B)
Pc-E		Sparsely vegetated areas	Medium (B)
Pc-E		Transitional woodland-shrub	Medium (B)
Pc-E	Pc-Ks	Complex cultivation patterns	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Pc-E		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pc-E		Non-irrigated arable land	Medium (B)
Pc-E		Sclerophyllous vegetation	Medium (B)
Pc-E		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Pc-E		Complex cultivation patterns	Medium (B)
Pc-E		Mineral extraction sites	Medium (B)
Pc-E	P-E.k	Natural grasslands	Medium (B)
Pc-E		Olive groves	Medium (B)
Pc-E		Sclerophyllous vegetation	Medium (B)
Pc-E		Sparsely vegetated areas	Medium (B)
Pc-E		Vineyards	Medium (B)
Pl-m,c		Complex cultivation patterns	Low (C)
Pl-m,c		Discontinuous urban fabric	Low (C)
Pl-m,c		Fruit trees and berry plantations	Low (C)
Pl-m,c	dl-Pl.m	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-m,c		Olive groves	Low (C)
Pl-m,c		Sclerophyllous vegetation	Low (C)
Pl-m,c		Transitional woodland-shrub	Low (C)
Pl-m,c		Vineyards	Low (C)
Pl-m,c		Complex cultivation patterns	Low (C)
Pl-m,c		Discontinuous urban fabric	Low (C)
Pl-m,c	** 11	Natural grasslands	Low (C)
Pl-m,c	H.lk	Non-irrigated arable land	Low (C)
Pl-m,c		Pastures	Low (C)
Pl-m,c		Water bodies	Low (C)
Pl-m,c		Complex cultivation patterns	Low (C)
Pl-m,c		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-m,c	H.tr	Natural grasslands	Low (C)
Pl-m,c		Sclerophyllous vegetation	Low (C)
Pl-m,c		Transitional woodland-shrub	Low (C)
Pl-m,c		Coniferous forest	Medium (B)
Pl-m,c		Complex cultivation patterns	Low (C)
Pl-m,c		Discontinuous urban fabric	Low (C)
Pl-m,c	М	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-m,c		Non-irrigated arable land	Low (C)
Pl-m,c		Olive groves	Low (C)
Pl-m,c		Sclerophyllous vegetation	Low (C)
Pl-m,c		Sport and leisure facilities	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Pl-m,c		Vineyards	Low (C)
Pl-m,c		Water courses	High (A)
Pl-m,c		Complex cultivation patterns	Low (C)
Pl-m,c		Discontinuous urban fabric	Low (C)
Pl-m,c		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-m,c		Mixed forest	Low (C)
Pl-m,c		Natural grasslands	Low (C)
Pl-m,c	Ms-Pt.l	Non-irrigated arable land	Low (C)
Pl-m,c		Olive groves	Low (C)
Pl-m,c		Sclerophyllous vegetation	Low (C)
Pl-m,c		Transitional woodland-shrub	Low (C)
Pl-m,c		Beaches, dunes, sands	Medium (B)
Pl-m,c		Broad-leaved forest	Medium (B)
Pl-m,c		Coniferous forest	Medium (B)
Pl-m,c		Complex cultivation patterns	Low (C)
Pl-m,c		Discontinuous urban fabric	Low (C)
Pl-m,c		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-m,c	Ms-Pti.l,m,c	Mixed forest	Low (C)
Pl-m,c		Non-irrigated arable land	Low (C)
Pl-m,c		Olive groves	Low (C)
Pl-m,c		Sclerophyllous vegetation	Low (C)
Pl-m,c		Transitional woodland-shrub	Low (C)
Pl-m,c	Ng	Olive groves	Medium (B)
Pl-m,c		Complex cultivation patterns	Low (C)
Pl-m,c		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-m,c	$Ol_{2}M$	Mixed forest	Low (C)
Pl-m,c	Ols-Mi	Natural grasslands	Low (C)
Pl-m,c		Olive groves	Low (C)
Pl-m,c		Sclerophyllous vegetation	Low (C)
Pl-m,c		Transitional woodland-shrub	Low (C)
Pl-m,c		Complex cultivation patterns	Low (C)
Pl-m,c		Discontinuous urban fabric	Low (C)
Pl-m,c		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-m,c	P3	Non-irrigated arable land	Low (C)
Pl-m,c		Sclerophyllous vegetation	Low (C)
Pl-m,c		Transitional woodland-shrub	Low (C)
Pl-m,c		Broad-leaved forest	Medium (B)
Pl-m,c	Pl	Airports	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Pl-m,c		Annual crops associated with permanent crops	Low (C)
Pl-m,c		Complex cultivation patterns	Low (C)
Pl-m,c		Continuous urban fabric	Low (C)
Pl-m,c		Discontinuous urban fabric	Low (C)
Pl-m,c		Fruit trees and berry plantations	Low (C)
Pl-m,c		Industrial or commercial units	Low (C)
Pl-m,c		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-m,c		Mineral extraction sites	Low (C)
Pl-m,c		Mixed forest	Low (C)
Pl-m,c		Natural grasslands	Low (C)
Pl-m,c		Non-irrigated arable land	Low (C)
Pl-m,c		Olive groves	Low (C)
Pl-m,c		Pastures	Low (C)
Pl-m,c		Permanently irrigated land	Low (C)
Pl-m,c		Port areas	Low (C)
Pl-m,c		Road and rail networks and associated land	Low (C)
Pl-m,c		Sclerophyllous vegetation	Low (C)
Pl-m,c		Sport and leisure facilities	Low (C)
Pl-m,c		Transitional woodland-shrub	Low (C)
Pl-m,c		Vineyards	Low (C)
Pl-m,c		Beaches, dunes, sands	Medium (B)
Pl-m,c		Broad-leaved forest	Medium (B)
Pl-m,c		Coniferous forest	Medium (B)
Pl-m,c	Pl.c	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-m,c		Sclerophyllous vegetation	Low (C)
Pl-m,c		Complex cultivation patterns	Low (C)
Pl-m,c		Discontinuous urban fabric	Low (C)
Pl-m,c		Fruit trees and berry plantations	Low (C)
Pl-m,c		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-m,c	Pl.k	Natural grasslands	Low (C)
Pl-m,c		Olive groves	Low (C)
Pl-m,c		Port areas	Low (C)
Pl-m,c		Road and rail networks and associated land	Low (C)
Pl-m,c		Sclerophyllous vegetation	Low (C)
Pl-m,c		Sea and ocean	High (A)
Pl-m,c		Airports	Low (C)
Pl-m,c	Pl.m	Complex cultivation patterns	Low (C)
Pl-m,c		Continuous urban fabric	Low (C)
Pl-m,c		Discontinuous urban fabric	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Pl-m,c		Fruit trees and berry plantations	Low (C)
Pl-m,c		Industrial or commercial units	Low (C)
Pl-m,c		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-m,c		Mineral extraction sites	Low (C)
Pl-m,c		Natural grasslands	Low (C)
Pl-m,c		Non-irrigated arable land	Low (C)
Pl-m,c		Olive groves	Low (C)
Pl-m,c		Pastures	Low (C)
Pl-m,c		Port areas	Low (C)
Pl-m,c		Road and rail networks and associated land	Low (C)
Pl-m,c		Sclerophyllous vegetation	Low (C)
Pl-m,c		Sparsely vegetated areas	Low (C)
Pl-m,c		Sport and leisure facilities	Low (C)
Pl-m,c		Transitional woodland-shrub	Low (C)
Pl-m,c		Vineyards	Low (C)
Pl-m,c		Beaches, dunes, sands	Medium (B)
Pl-m,c		Broad-leaved forest	Medium (B)
Pl-m,c		Coniferous forest	Medium (B)
Pl-m,c		Complex cultivation patterns	Low (C)
Pl-m,c		Discontinuous urban fabric	Low (C)
Pl-m,c		Fruit trees and berry plantations	Low (C)
Pl-m,c		Industrial or commercial units	Low (C)
Pl-m,c		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-m,c		Mineral extraction sites	Low (C)
Pl-m,c	Pl.st,m	Non-irrigated arable land	Low (C)
Pl-m,c		Olive groves	Low (C)
Pl-m,c		Road and rail networks and associated land	Low (C)
Pl-m,c		Sclerophyllous vegetation	Low (C)
Pl-m,c		Transitional woodland-shrub	Low (C)
Pl-m,c		Vineyards	Low (C)
Pl-m,c		Broad-leaved forest	Medium (B)
Pl-m,c		Complex cultivation patterns	Low (C)
Pl-m,c		Discontinuous urban fabric	Low (C)
Pl-m,c		Fruit trees and berry plantations	Low (C)
Pl-m,c		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-m,c	Pl-dl.m	Mixed forest	Low (C)
Pl-m,c		Natural grasslands	Low (C)
Pl-m,c		Non-irrigated arable land	Low (C)
Pl-m,c		Olive groves	Low (C)
Pl-m,c		Pastures	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Pl-m,c		Permanently irrigated land	Low (C)
Pl-m,c		Road and rail networks and associated land	Low (C)
Pl-m,c		Sclerophyllous vegetation	Low (C)
Pl-m,c		Transitional woodland-shrub	Low (C)
Pl-m,c		Vineyards	Low (C)
Pl-m,c		Broad-leaved forest	Medium (B)
Pl-m,c		Coniferous forest	Medium (B)
Pl-m,c		Complex cultivation patterns	Low (C)
Pl-m,c		Discontinuous urban fabric	Low (C)
Pl-m,c		Fruit trees and berry plantations	Low (C)
Pl-m,c	ווג ות	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-m,c	Pl-dl1	Natural grasslands	Low (C)
Pl-m,c		Non-irrigated arable land	Low (C)
Pl-m,c		Olive groves	Low (C)
Pl-m,c		Pastures	Low (C)
Pl-m,c		Sclerophyllous vegetation	Low (C)
Pl-m,c		Complex cultivation patterns	Low (C)
Pl-m,c		Discontinuous urban fabric	Low (C)
Pl-m,c		Fruit trees and berry plantations	Low (C)
Pl-m,c		Industrial or commercial units	Low (C)
Pl-m,c		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-m,c		Mineral extraction sites	Low (C)
Pl-m,c		Mixed forest	Low (C)
Pl-m,c	Pl-Psm	Non-irrigated arable land	Low (C)
Pl-m,c		Olive groves	Low (C)
Pl-m,c		Road and rail networks and associated land	Low (C)
Pl-m,c		Sclerophyllous vegetation	Low (C)
Pl-m,c		Sparsely vegetated areas	Low (C)
Pl-m,c		Transitional woodland-shrub	Low (C)
Pl-m,c		Beaches, dunes, sands	Medium (B)
Pl-m,c		Broad-leaved forest	Medium (B)
Pl-m,c		Coniferous forest	Medium (B)
Pl-m,c		Complex cultivation patterns	Low (C)
Pl-m,c		Discontinuous urban fabric	Low (C)
Pl-m,c		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-m,c	Pl-Pt	Natural grasslands	Low (C)
Pl-m,c		Non-irrigated arable land	Low (C)
Pl-m,c		Olive groves	Low (C)
Pl-m,c		Sclerophyllous vegetation	Low (C)
Pl-m,c		Transitional woodland-shrub	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Pl-m,c		Vineyards	Low (C)
Pl-m,c		Complex cultivation patterns	Low (C)
Pl-m,c		Discontinuous urban fabric	Low (C)
Pl-m,c		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-m,c		Mixed forest	Low (C)
Pl-m,c		Natural grasslands	Low (C)
Pl-m,c	DI Dt a m	Non-irrigated arable land	Low (C)
Pl-m,c	Pl-Pt.c,m	Olive groves	Low (C)
Pl-m,c		Sclerophyllous vegetation	Low (C)
Pl-m,c		Sparsely vegetated areas	Low (C)
Pl-m,c		Transitional woodland-shrub	Low (C)
Pl-m,c		Vineyards	Low (C)
Pl-m,c		Broad-leaved forest	Medium (B)
Pl-m,c		Coniferous forest	Medium (B)
Pl-m,c		Complex cultivation patterns	Low (C)
Pl-m,c		Discontinuous urban fabric	Low (C)
Pl-m,c		Fruit trees and berry plantations	Low (C)
Pl-m,c		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-m,c		Olive groves	Low (C)
Pl-m,c	Pl-Pt.m	Road and rail networks and associated land	Low (C)
Pl-m,c		Sclerophyllous vegetation	Low (C)
Pl-m,c		Transitional woodland-shrub	Low (C)
Pl-m,c		Vineyards	Low (C)
Pl-m,c		Broad-leaved forest	Medium (B)
Pl-m,c		Coniferous forest	Medium (B)
Pl-m,c		Complex cultivation patterns	Low (C)
Pl-m,c		Discontinuous urban fabric	Low (C)
Pl-m,c		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-m,c		Mineral extraction sites	Low (C)
Pl-m,c	Pls.lk1	Mixed forest	Low (C)
Pl-m,c		Natural grasslands	Low (C)
Pl-m,c		Olive groves	Low (C)
Pl-m,c		Road and rail networks and associated land	Low (C)
Pl-m,c		Sclerophyllous vegetation	Low (C)
Pl-m,c		Transitional woodland-shrub	Low (C)
Pl-m,c		Complex cultivation patterns	Low (C)
Pl-m,c		Discontinuous urban fabric	Low (C)
Pl-m,c	Pls.lk2	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-m,c		Mixed forest	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Pl-m,c		Sclerophyllous vegetation	Low (C)
Pl-m,c		Transitional woodland-shrub	Low (C)
Pl-m,c		Broad-leaved forest	Medium (B)
Pl-m,c		Complex cultivation patterns	Low (C)
Pl-m,c		Discontinuous urban fabric	Low (C)
Pl-m,c		Industrial or commercial units	Low (C)
Pl-m,c		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-m,c		Non-irrigated arable land	Low (C)
Pl-m,c	Pls-Pt.l	Olive groves	Low (C)
Pl-m,c		Sclerophyllous vegetation	Low (C)
Pl-m,c		Transitional woodland-shrub	Low (C)
Pl-m,c		Vineyards	Low (C)
Pl-m,c		Water bodies	Low (C)
Pl-m,c		Coniferous forest	Medium (B)
Pl-m,c		Inland marshes	Medium (B)
Pl-m,c		Natural grasslands	Low (C)
Pl-m,c		Pastures	Low (C)
Pl-m,c	Pls-Pti.s,m	Sclerophyllous vegetation	Low (C)
Pl-m,c		Transitional woodland-shrub	Low (C)
Pl-m,c		Coniferous forest	Medium (B)
Pl-m,c		Complex cultivation patterns	Low (C)
Pl-m,c		Discontinuous urban fabric	Low (C)
Pl-m,c		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-m,c	Pt.sl	Sclerophyllous vegetation	Low (C)
Pl-m,c		Transitional woodland-shrub	Low (C)
Pl-m,c		Broad-leaved forest	Medium (B)
Pl-m,c		Coniferous forest	Medium (B)
Pl-m,c		Complex cultivation patterns	Low (C)
Pl-m,c		Discontinuous urban fabric	Low (C)
Pl-m,c	Di	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-m,c	Pt.sq	Mixed forest	Low (C)
Pl-m,c		Sclerophyllous vegetation	Low (C)
Pl-m,c		Transitional woodland-shrub	Low (C)
Pl-m,c		Broad-leaved forest	Medium (B)
Pl-Pt		Complex cultivation patterns	Low (C)
Pl-Pt		Discontinuous urban fabric	Low (C)
Pl-Pt	ות נג	Fruit trees and berry plantations	Low (C)
Pl-Pt	dl-Pl.c	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-Pt		Olive groves	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Pl-Pt		Road and rail networks and associated land	Low (C)
Pl-Pt		Sclerophyllous vegetation	Low (C)
Pl-Pt		Transitional woodland-shrub	Low (C)
Pl-Pt		Vineyards	Low (C)
Pl-Pt		Complex cultivation patterns	Low (C)
Pl-Pt		Discontinuous urban fabric	Low (C)
Pl-Pt		Fruit trees and berry plantations	Low (C)
Pl-Pt		Industrial or commercial units	Low (C)
Pl-Pt		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-Pt	el	Non-irrigated arable land	Low (C)
Pl-Pt		Olive groves	Low (C)
Pl-Pt		Road and rail networks and associated land	Low (C)
Pl-Pt		Sclerophyllous vegetation	Low (C)
Pl-Pt		Transitional woodland-shrub	Low (C)
Pl-Pt		Vineyards	Low (C)
Pl-Pt		Coniferous forest	Medium (B)
Pl-Pt		Water courses	High (A)
Pl-Pt		Complex cultivation patterns	Low (C)
Pl-Pt		Continuous urban fabric	Low (C)
Pl-Pt		Discontinuous urban fabric	Low (C)
Pl-Pt		Fruit trees and berry plantations	Low (C)
Pl-Pt		Industrial or commercial units	Low (C)
Pl-Pt		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-Pt		Mixed forest	Low (C)
Pl-Pt		Non-irrigated arable land	Low (C)
Pl-Pt	Pl	Olive groves	Low (C)
Pl-Pt		Permanently irrigated land	Low (C)
Pl-Pt		Port areas	Low (C)
Pl-Pt		Road and rail networks and associated land	Low (C)
Pl-Pt		Salt marshes	Low (C)
Pl-Pt		Sclerophyllous vegetation	Low (C)
Pl-Pt		Sport and leisure facilities	Low (C)
Pl-Pt		Transitional woodland-shrub	Low (C)
Pl-Pt		Vineyards	Low (C)
Pl-Pt		Beaches, dunes, sands	Medium (B)
Pl-Pt		Coniferous forest	Medium (B)
Pl-Pt		Complex cultivation patterns	Low (C)
Pl-Pt		Discontinuous urban fabric	Low (C)
Pl-Pt	Pl.m,l,c	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-Pt		Olive groves	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Pl-Pt		Sclerophyllous vegetation	Low (C)
Pl-Pt		Transitional woodland-shrub	Low (C)
Pl-Pt		Coniferous forest	Medium (B)
Pl-Pt		Complex cultivation patterns	Low (C)
Pl-Pt	Pl-Pt.m	Discontinuous urban fabric	Low (C)
Pl-Pt	PI-PL.III	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-Pt		Complex cultivation patterns	Low (C)
Pl-Pt		Discontinuous urban fabric	Low (C)
Pl-Pt		Fruit trees and berry plantations	Low (C)
Pl-Pt		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-Pt	Pl-Pt.m,l,s	Natural grasslands	Low (C)
Pl-Pt		Olive groves	Low (C)
Pl-Pt		Sclerophyllous vegetation	Low (C)
Pl-Pt		Transitional woodland-shrub	Low (C)
Pl-Pt		Vineyards	Low (C)
Pl-Pt		Complex cultivation patterns	Low (C)
Pl-Pt		Discontinuous urban fabric	Low (C)
Pl-Pt		Fruit trees and berry plantations	Low (C)
Pl-Pt		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-Pt		Mixed forest	Low (C)
Pl-Pt		Natural grasslands	Low (C)
Pl-Pt		Olive groves	Low (C)
Pl-Pt	Pl-Pt.m,s,st	Road and rail networks and associated land	Low (C)
Pl-Pt		Sclerophyllous vegetation	Low (C)
Pl-Pt		Sparsely vegetated areas	Low (C)
Pl-Pt		Transitional woodland-shrub	Low (C)
Pl-Pt		Vineyards	Low (C)
Pl-Pt		Beaches, dunes, sands	Medium (B)
Pl-Pt		Broad-leaved forest	Medium (B)
Pl-Pt		Coniferous forest	Medium (B)
Pl-Pt		Discontinuous urban fabric	Low (C)
Pl-Pt		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-Pt	Pl-Pt.s	Sclerophyllous vegetation	Low (C)
Pl-Pt		Transitional woodland-shrub	Low (C)
Pl-Pt		Vineyards	Low (C)
Pl-Pt		Complex cultivation patterns	Low (C)
Pl-Pt	Pls.l	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-Pt		Sclerophyllous vegetation	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Pl-Pt		Transitional woodland-shrub	Low (C)
Pl-Pt		Complex cultivation patterns	Low (C)
Pl-Pt		Discontinuous urban fabric	Low (C)
Pl-Pt		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-Pt	Pls-Pt.l,s	Olive groves	Low (C)
Pl-Pt		Sclerophyllous vegetation	Low (C)
Pl-Pt		Transitional woodland-shrub	Low (C)
Pl-Pt		Vineyards	Low (C)
Pl-Pt		Coniferous forest	Medium (B)
Pl-Pt		Complex cultivation patterns	Low (C)
Pl-Pt		Discontinuous urban fabric	Low (C)
Pl-Pt		Industrial or commercial units	Low (C)
Pl-Pt		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-Pt		Mineral extraction sites	Low (C)
Pl-Pt		Mixed forest	Low (C)
Pl-Pt		Natural grasslands	Low (C)
Pl-Pt	Pt.fl	Non-irrigated arable land	Low (C)
Pl-Pt		Olive groves	Low (C)
Pl-Pt		Road and rail networks and associated land	Low (C)
Pl-Pt		Sclerophyllous vegetation	Low (C)
Pl-Pt		Sparsely vegetated areas	Low (C)
Pl-Pt		Transitional woodland-shrub	Low (C)
Pl-Pt		Beaches, dunes, sands	Medium (B)
Pl-Pt		Broad-leaved forest	Medium (B)
Pl-Pt		Coniferous forest	Medium (B)
Pl-Pt		Complex cultivation patterns	Low (C)
Pl-Pt		Discontinuous urban fabric	Low (C)
Pl-Pt		Fruit trees and berry plantations	Low (C)
Pl-Pt		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pl-Pt		Non-irrigated arable land	Low (C)
Pl-Pt		Olive groves	Low (C)
Pl-Pt	Pt1.s	Permanently irrigated land	Low (C)
Pl-Pt		Road and rail networks and associated land	Low (C)
Pl-Pt		Sclerophyllous vegetation	Low (C)
Pl-Pt		Transitional woodland-shrub	Low (C)
Pl-Pt		Vineyards	Low (C)
Pl-Pt		Water bodies	Low (C)
Pl-Pt		Broad-leaved forest	Medium (B)
Pm	C D	Discontinuous urban fabric	Low (C)
Pm	C.mr-D	Broad-leaved forest	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Pm		Coniferous forest	Medium (B)
Pm		Mixed forest	Medium (B)
Pm		Natural grasslands	Medium (B)
Pm		Sclerophyllous vegetation	Medium (B)
Pm		Transitional woodland-shrub	Medium (B)
Pm		Coniferous forest	Medium (B)
Pm	d.g	Pastures	Medium (B)
Pm		Sclerophyllous vegetation	Medium (B)
Pm		Discontinuous urban fabric	Low (C)
Pm		Broad-leaved forest	Medium (B)
Pm		Coniferous forest	Medium (B)
Pm	P.mr	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pm		Natural grasslands	Medium (B)
Pm		Sclerophyllous vegetation	Medium (B)
Pm		Sparsely vegetated areas	Medium (B)
Pm		Transitional woodland-shrub	Medium (B)
Pm	Pzs-Tm.k	Sclerophyllous vegetation	Medium (B)
Pm	PZS-TIII.K	Transitional woodland-shrub	Medium (B)
Pt-c		Discontinuous urban fabric	Low (C)
Pt-c		Beaches, dunes, sands	Medium (B)
Pt-c	dl	Complex cultivation patterns	Medium (B)
Pt-c		Sclerophyllous vegetation	Medium (B)
Pt-c		Vineyards	Medium (B)
Pt-c		Discontinuous urban fabric	Low (C)
Pt-c		Beaches, dunes, sands	Medium (B)
Pt-c		Complex cultivation patterns	Medium (B)
Pt-c		Coniferous forest	Medium (B)
Pt-c		Fruit trees and berry plantations	Medium (B)
Pt-c		Industrial or commercial units	Medium (B)
Pt-c	dl.c	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-c		Natural grasslands	Medium (B)
Pt-c		Olive groves	Medium (B)
Pt-c		Sclerophyllous vegetation	Medium (B)
Pt-c		Transitional woodland-shrub	Medium (B)
Pt-c		Vineyards	Medium (B)
Pt-c		Discontinuous urban fabric	Low (C)
Pt-c		Complex cultivation patterns	Medium (B)
Pt-c	H.br	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-c		Olive groves	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Pt-c		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pt-c	M.br	Olive groves	Medium (B)
Pt-c		Sclerophyllous vegetation	Medium (B)
Pt-c		Discontinuous urban fabric	Low (C)
Pt-c		Complex cultivation patterns	Medium (B)
Pt-c		Fruit trees and berry plantations	Medium (B)
Pt-c	Pl-dl	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-c		Natural grasslands	Medium (B)
Pt-c		Olive groves	Medium (B)
Pt-c		Sclerophyllous vegetation	Medium (B)
Pt-c		Sparsely vegetated areas	Medium (B)
Pt-c		Continuous urban fabric	Low (C)
Pt-c		Discontinuous urban fabric	Low (C)
Pt-c		Beaches, dunes, sands	Medium (B)
Pt-c		Broad-leaved forest	Medium (B)
Pt-c		Complex cultivation patterns	Medium (B)
Pt-c		Coniferous forest	Medium (B)
Pt-c		Fruit trees and berry plantations	Medium (B)
Pt-c	Pl-Pt.c1	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-c		Mixed forest	Medium (B)
Pt-c		Natural grasslands	Medium (B)
Pt-c		Non-irrigated arable land	Medium (B)
Pt-c		Olive groves	Medium (B)
Pt-c		Road and rail networks and associated land	Medium (B)
Pt-c		Sclerophyllous vegetation	Medium (B)
Pt-c		Sparsely vegetated areas	Medium (B)
Pt-c		Transitional woodland-shrub	Medium (B)
Pt-c		Vineyards	Medium (B)
Pt-c		Airports	Low (C)
Pt-c		Construction sites	Low (C)
Pt-c		Continuous urban fabric	Low (C)
Pt-c		Discontinuous urban fabric	Low (C)
Pt-c		Sport and leisure facilities	Low (C)
Pt-c	Pt	Water bodies	Low (C)
Pt-c	ΓL	Annual crops associated with permanent crops	Medium (B)
Pt-c		Beaches, dunes, sands	Medium (B)
Pt-c		Broad-leaved forest	Medium (B)
Pt-c		Complex cultivation patterns	Medium (B)
Pt-c		Coniferous forest	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Pt-c		Fruit trees and berry plantations	Medium (B)
Pt-c		Industrial or commercial units	Medium (B)
Pt-c		Inland marshes	Medium (B)
Pt-c		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-c		Mineral extraction sites	Medium (B)
Pt-c		Mixed forest	Medium (B)
Pt-c		Natural grasslands	Medium (B)
Pt-c		Non-irrigated arable land	Medium (B)
Pt-c		Olive groves	Medium (B)
Pt-c		Pastures	Medium (B)
Pt-c		Road and rail networks and associated land	Medium (B)
Pt-c		Sclerophyllous vegetation	Medium (B)
Pt-c		Sparsely vegetated areas	Medium (B)
Pt-c		Transitional woodland-shrub	Medium (B)
Pt-c		Vineyards	Medium (B)
Pt-c		Complex cultivation patterns	Medium (B)
Pt-c		Coniferous forest	Medium (B)
Pt-c	Pt.br	Natural grasslands	Medium (B)
Pt-c		Sclerophyllous vegetation	Medium (B)
Pt-c		Transitional woodland-shrub	Medium (B)
Pt-c		Discontinuous urban fabric	Low (C)
Pt-c		Broad-leaved forest	Medium (B)
Pt-c		Complex cultivation patterns	Medium (B)
Pt-c		Coniferous forest	Medium (B)
Pt-c		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-c	Pt.c	Mixed forest	Medium (B)
Pt-c		Natural grasslands	Medium (B)
Pt-c		Non-irrigated arable land	Medium (B)
Pt-c		Olive groves	Medium (B)
Pt-c		Sclerophyllous vegetation	Medium (B)
Pt-c		Transitional woodland-shrub	Medium (B)
Pt-c		Vineyards	Medium (B)
Pt-c		Water courses	High (A)
Pt-c		Discontinuous urban fabric	Low (C)
Pt-c		Broad-leaved forest	Medium (B)
Pt-c		Complex cultivation patterns	Medium (B)
Pt-c	Pt.c1	Coniferous forest	Medium (B)
Pt-c		Fruit trees and berry plantations	Medium (B)
Pt-c		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-c		Mixed forest	Medium (B)
ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
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Pt-c		Non-irrigated arable land	Medium (B)
Pt-c		Olive groves	Medium (B)
Pt-c		Sclerophyllous vegetation	Medium (B)
Pt-c		Transitional woodland-shrub	Medium (B)
Pt-c		Continuous urban fabric	Low (C)
Pt-c		Discontinuous urban fabric	Low (C)
Pt-c		Permanently irrigated land	Low (C)
Pt-c		Complex cultivation patterns	Medium (B)
Pt-c	Pt.c2	Industrial or commercial units	Medium (B)
Pt-c	PLCZ	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-c		Olive groves	Medium (B)
Pt-c		Road and rail networks and associated land	Medium (B)
Pt-c		Vineyards	Medium (B)
Pt-c		Discontinuous urban fabric	Low (C)
Pt-c		Beaches, dunes, sands	Medium (B)
Pt-c		Complex cultivation patterns	Medium (B)
Pt-c		Coniferous forest	Medium (B)
Pt-c		Fruit trees and berry plantations	Medium (B)
Pt-c		Industrial or commercial units	Medium (B)
Pt-c		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-c	Pt.cs,sc	Mixed forest	Medium (B)
Pt-c		Natural grasslands	Medium (B)
Pt-c		Non-irrigated arable land	Medium (B)
Pt-c		Olive groves	Medium (B)
Pt-c		Road and rail networks and associated land	Medium (B)
Pt-c		Sclerophyllous vegetation	Medium (B)
Pt-c		Sparsely vegetated areas	Medium (B)
Pt-c		Transitional woodland-shrub	Medium (B)
Pt-c		Vineyards	Medium (B)
Pt-c		Discontinuous urban fabric	Low (C)
Pt-c		Complex cultivation patterns	Medium (B)
Pt-c	Pt.st,c	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-c		Natural grasslands	Medium (B)
Pt-c		Transitional woodland-shrub	Medium (B)
Pt-c		Broad-leaved forest	High (A)
Pt-c		Complex cultivation patterns	High (A)
Pt-c	Pt.t	Fruit trees and berry plantations	High (A)
Pt-c		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Pt-c		Natural grasslands	High (A)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Pt-c		Olive groves	High (A)
Pt-c		Sclerophyllous vegetation	High (A)
Pt-c		Vineyards	High (A)
Pt-c		Airports	Low (C)
Pt-c		Road and rail networks and associated land	Low (C)
Pt-c		Discontinuous urban fabric	Medium (B)
Pt-c		Discontinuous urban fabric	Low (C)
Pt-c		Beaches, dunes, sands	Medium (B)
Pt-c		Broad-leaved forest	Medium (B)
Pt-c		Complex cultivation patterns	Medium (B)
Pt-c	$Dt t c c^2$	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-c	Pt.t,sc2	Mineral extraction sites	Medium (B)
Pt-c		Non-irrigated arable land	Medium (B)
Pt-c		Olive groves	Medium (B)
Pt-c		Road and rail networks and associated land	Medium (B)
Pt-c		Sparsely vegetated areas	Medium (B)
Pt-c		Transitional woodland-shrub	Medium (B)
Pt-c		Complex cultivation patterns	Medium (B)
Pt-c		Coniferous forest	Medium (B)
Pt-c	Pt.t1	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-c		Transitional woodland-shrub	Medium (B)
Pt-c		Vineyards	Medium (B)
Pt-c		Discontinuous urban fabric	Low (C)
Pt-c		Complex cultivation patterns	Medium (B)
Pt-c	Pt.t2	Coniferous forest	Medium (B)
Pt-c	F L.LZ	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-c		Vineyards	Medium (B)
Pt-c		Complex cultivation patterns	Medium (B)
Pt-c		Coniferous forest	Medium (B)
Pt-c		Fruit trees and berry plantations	Medium (B)
Pt-c	Pt.t3	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-c		Transitional woodland-shrub	Medium (B)
Pt-c		Vineyards	Medium (B)
Pt-c		Discontinuous urban fabric	Low (C)
Pt-c		Complex cultivation patterns	Medium (B)
Pt-c	Pt.t4	Fruit trees and berry plantations	Medium (B)
Pt-c		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-c		Road and rail networks and associated land	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Pt-c		Transitional woodland-shrub	Medium (B)
Pt-c		Sea and ocean	High (A)
Pt-c		Continuous urban fabric	Low (C)
Pt-c		Discontinuous urban fabric	Low (C)
Pt-c		Sport and leisure facilities	Low (C)
Pt-c		Beaches, dunes, sands	Medium (B)
Pt-c		Complex cultivation patterns	Medium (B)
Pt-c		Industrial or commercial units	Medium (B)
Pt-c	Pt.tm	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-c		Natural grasslands	Medium (B)
Pt-c		Non-irrigated arable land	Medium (B)
Pt-c		Olive groves	Medium (B)
Pt-c		Port areas	Medium (B)
Pt-c		Road and rail networks and associated land	Medium (B)
Pt-c		Vineyards	Medium (B)
Pt-c		Continuous urban fabric	Low (C)
Pt-c		Discontinuous urban fabric	Low (C)
Pt-c		Beaches, dunes, sands	Medium (B)
Pt-c		Fruit trees and berry plantations	Medium (B)
Pt-c	Pt1.c	Industrial or commercial units	Medium (B)
Pt-c		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-c		Olive groves	Medium (B)
Pt-c		Road and rail networks and associated land	Medium (B)
Pt-c		Discontinuous urban fabric	Low (C)
Pt-c		Permanently irrigated land	Low (C)
Pt-c		Complex cultivation patterns	Medium (B)
Pt-c		Fruit trees and berry plantations	Medium (B)
Pt-c	Pt3.st	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-c		Non-irrigated arable land	Medium (B)
Pt-c		Olive groves	Medium (B)
Pt-c		Road and rail networks and associated land	Medium (B)
Pt-c		Vineyards	Medium (B)
Pt-c		Complex cultivation patterns	Medium (B)
Pt-c		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-c	PtIII	Mixed forest	Medium (B)
Pt-c		Natural grasslands	Medium (B)
Pt-c		Sclerophyllous vegetation	Medium (B)
Pt-c		Transitional woodland-shrub	Medium (B)
Pt-c	Q.br	Discontinuous urban fabric	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Pt-c		Broad-leaved forest	Medium (B)
Pt-c		Complex cultivation patterns	Medium (B)
Pt-c		Coniferous forest	Medium (B)
Pt-c		Olive groves	Medium (B)
Pt-c		Sclerophyllous vegetation	Medium (B)
Pt-c		Transitional woodland-shrub	Medium (B)
Pt-c		Discontinuous urban fabric	Low (C)
Pt-c		Sport and leisure facilities	Low (C)
Pt-c		Complex cultivation patterns	Medium (B)
Pt-c		Coniferous forest	Medium (B)
Pt-c		Fruit trees and berry plantations	Medium (B)
Pt-c		Industrial or commercial units	Medium (B)
Pt-c	Q.dl1	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-c		Natural grasslands	Medium (B)
Pt-c		Olive groves	Medium (B)
Pt-c		Road and rail networks and associated land	Medium (B)
Pt-c		Sclerophyllous vegetation	Medium (B)
Pt-c		Transitional woodland-shrub	Medium (B)
Pt-c		Vineyards	Medium (B)
Pt-c		Discontinuous urban fabric	Low (C)
Pt-c		Sport and leisure facilities	Low (C)
Pt-c		Complex cultivation patterns	Medium (B)
Pt-c		Fruit trees and berry plantations	Medium (B)
Pt-c		Industrial or commercial units	Medium (B)
Pt-c	Q.dl2	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-c		Olive groves	Medium (B)
Pt-c		Road and rail networks and associated land	Medium (B)
Pt-c		Transitional woodland-shrub	Medium (B)
Pt-c		Vineyards	Medium (B)
Pt-c		Complex cultivation patterns	Medium (B)
Pt-c	0.110	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-c	Q.dl3	Olive groves	Medium (B)
Pt-c		Sclerophyllous vegetation	Medium (B)
Pt-c		Transitional woodland-shrub	Medium (B)
Pt-fl		Complex cultivation patterns	Low (C)
Pt-fl		Discontinuous urban fabric	Low (C)
Pt-fl	Pl-Pt.c	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pt-fl		Olive groves	Low (C)
Pt-fl		Vineyards	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Pt-fl		Complex cultivation patterns	High (A)
Pt-fl	Pt.k,s	Sclerophyllous vegetation	High (A)
Pt-fl		Salt marshes	Low (C)
Pt-fl		Complex cultivation patterns	High (A)
Pt-fl		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Pt-fl		Non-irrigated arable land	High (A)
Pt-fl	Pt.s	Olive groves	High (A)
Pt-fl		Sclerophyllous vegetation	High (A)
Pt-fl		Discontinuous urban fabric	Medium (B)
Pt-fl		Industrial or commercial units	Medium (B)
Pt-fl		Inland marshes	Medium (B)
Pt-M		Discontinuous urban fabric	Low (C)
Pt-M		Bare rocks	Medium (B)
Pt-M		Broad-leaved forest	Medium (B)
Pt-M		Complex cultivation patterns	Medium (B)
Pt-M		Coniferous forest	Medium (B)
Pt-M		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-M		Mixed forest	Medium (B)
Pt-M	cts	Moors and heathland	Medium (B)
Pt-M		Natural grasslands	Medium (B)
Pt-M		Non-irrigated arable land	Medium (B)
Pt-M		Pastures	Medium (B)
Pt-M		Road and rail networks and associated land	Medium (B)
Pt-M		Sclerophyllous vegetation	Medium (B)
Pt-M		Sparsely vegetated areas	Medium (B)
Pt-M		Transitional woodland-shrub	Medium (B)
Pt-M		Vineyards	Medium (B)
Pt-M		Complex cultivation patterns	Medium (B)
Pt-M		Coniferous forest	Medium (B)
Pt-M		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-M	K	Natural grasslands	Medium (B)
Pt-M	Km-i	Non-irrigated arable land	Medium (B)
Pt-M		Road and rail networks and associated land	Medium (B)
Pt-M		Sclerophyllous vegetation	Medium (B)
Pt-M		Sparsely vegetated areas	Medium (B)
Pt-M		Transitional woodland-shrub	Medium (B)
Pt-M		Water bodies	High (A)
Pt-M	Μ	Complex cultivation patterns	Low (C)
Pt-M		Discontinuous urban fabric	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Pt-M		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pt-M		Natural grasslands	Low (C)
Pt-M		Non-irrigated arable land	Low (C)
Pt-M		Olive groves	Low (C)
Pt-M		Sclerophyllous vegetation	Low (C)
Pt-M		Vineyards	Low (C)
Pt-M		Water bodies	High (A)
Pt-M		Complex cultivation patterns	Low (C)
Pt-M		Discontinuous urban fabric	Low (C)
Pt-M		Fruit trees and berry plantations	Low (C)
Pt-M		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pt-M		Natural grasslands	Low (C)
Pt-M		Non-irrigated arable land	Low (C)
Pt-M	М	Olive groves	Low (C)
Pt-M	M.c	Road and rail networks and associated land	Low (C)
Pt-M		Sclerophyllous vegetation	Low (C)
Pt-M		Sparsely vegetated areas	Low (C)
Pt-M		Sport and leisure facilities	Low (C)
Pt-M		Transitional woodland-shrub	Low (C)
Pt-M		Vineyards	Low (C)
Pt-M		Beaches, dunes, sands	Medium (B)
Pt-M		Broad-leaved forest	Medium (B)
Pt-M		Coniferous forest	Medium (B)
Pt-M		Sea and ocean	High (A)
Pt-M		Bare rocks	Low (C)
Pt-M		Complex cultivation patterns	Low (C)
Pt-M		Continuous urban fabric	Low (C)
Pt-M		Discontinuous urban fabric	Low (C)
Pt-M		Fruit trees and berry plantations	Low (C)
Pt-M		Industrial or commercial units	Low (C)
Pt-M	M.k	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pt-M		Natural grasslands	Low (C)
Pt-M		Olive groves	Low (C)
Pt-M		Port areas	Low (C)
Pt-M		Road and rail networks and associated land	Low (C)
Pt-M		Sclerophyllous vegetation	Low (C)
Pt-M		Sparsely vegetated areas	Low (C)
Pt-M		Transitional woodland-shrub	Low (C)
Pt-M		Vineyards	Low (C)
Pt-M	M.m	Water bodies	High (A)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Pt-M		Annual crops associated with permanent crops	Low (C)
Pt-M		Bare rocks	Low (C)
Pt-M		Complex cultivation patterns	Low (C)
Pt-M		Continuous urban fabric	Low (C)
Pt-M		Discontinuous urban fabric	Low (C)
Pt-M		Fruit trees and berry plantations	Low (C)
Pt-M		Industrial or commercial units	Low (C)
Pt-M		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Pt-M		Natural grasslands	Low (C)
Pt-M		Non-irrigated arable land	Low (C)
Pt-M		Olive groves	Low (C)
Pt-M		Port areas	Low (C)
Pt-M		Road and rail networks and associated land	Low (C)
Pt-M		Sclerophyllous vegetation	Low (C)
Pt-M		Sparsely vegetated areas	Low (C)
Pt-M		Sport and leisure facilities	Low (C)
Pt-M		Transitional woodland-shrub	Low (C)
Pt-M		Vineyards	Low (C)
Pt-M		Beaches, dunes, sands	Medium (B)
Pt-M		Coniferous forest	Medium (B)
Pt-M		Complex cultivation patterns	Medium (B)
Pt-M	mk	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-M		Water courses	High (A)
Pt-M		Discontinuous urban fabric	Low (C)
Pt-M		Beaches, dunes, sands	Medium (B)
Pt-M		Broad-leaved forest	Medium (B)
Pt-M		Complex cultivation patterns	Medium (B)
Pt-M		Coniferous forest	Medium (B)
Pt-M	M-Pl.c	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-M		Mixed forest	Medium (B)
Pt-M		Natural grasslands	Medium (B)
Pt-M		Non-irrigated arable land	Medium (B)
Pt-M		Olive groves	Medium (B)
Pt-M		Sclerophyllous vegetation	Medium (B)
Pt-M		Transitional woodland-shrub	Medium (B)
Pt-M		Discontinuous urban fabric	Low (C)
Pt-M	ΝΤ	Beaches, dunes, sands	Medium (B)
Pt-M	Ne.m	Broad-leaved forest	Medium (B)
Pt-M		Complex cultivation patterns	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Pt-M		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-M		Mixed forest	Medium (B)
Pt-M		Natural grasslands	Medium (B)
Pt-M		Olive groves	Medium (B)
Pt-M		Sclerophyllous vegetation	Medium (B)
Pt-M		Transitional woodland-shrub	Medium (B)
Pt-M		Discontinuous urban fabric	Low (C)
Pt-M	0l.k	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-M		Olive groves	Medium (B)
Pt-M		Sclerophyllous vegetation	Medium (B)
Pt-M		Water courses	High (A)
Pt-M		Discontinuous urban fabric	Low (C)
Pt-M		Beaches, dunes, sands	Medium (B)
Pt-M		Broad-leaved forest	Medium (B)
Pt-M		Complex cultivation patterns	Medium (B)
Pt-M		Coniferous forest	Medium (B)
Pt-M		Fruit trees and berry plantations	Medium (B)
Pt-M	DI	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-M	Pl.c	Mixed forest	Medium (B)
Pt-M		Moors and heathland	Medium (B)
Pt-M		Natural grasslands	Medium (B)
Pt-M		Non-irrigated arable land	Medium (B)
Pt-M		Olive groves	Medium (B)
Pt-M		Pastures	Medium (B)
Pt-M		Sclerophyllous vegetation	Medium (B)
Pt-M		Sparsely vegetated areas	Medium (B)
Pt-M		Transitional woodland-shrub	Medium (B)
Pt-M		Discontinuous urban fabric	Low (C)
Pt-M		Broad-leaved forest	Medium (B)
Pt-M		Complex cultivation patterns	Medium (B)
Pt-M		Coniferous forest	Medium (B)
Pt-M	Pl.c,slt	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-M		Mixed forest	Medium (B)
Pt-M		Natural grasslands	Medium (B)
Pt-M		Non-irrigated arable land	Medium (B)
Pt-M		Sclerophyllous vegetation	Medium (B)
Pt-M		Transitional woodland-shrub	Medium (B)
Pt-M	Dl a1	Discontinuous urban fabric	Low (C)
Pt-M	Pl.c1	Complex cultivation patterns	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Pt-M		Coniferous forest	Medium (B)
Pt-M		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-M		Olive groves	Medium (B)
Pt-M		Sclerophyllous vegetation	Medium (B)
Pt-M		Broad-leaved forest	Medium (B)
Pt-M		Complex cultivation patterns	Medium (B)
Pt-M	Pl.k	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-M		Olive groves	Medium (B)
Pt-M		Sclerophyllous vegetation	Medium (B)
Pt-M		Discontinuous urban fabric	Low (C)
Pt-M		Sport and leisure facilities	Low (C)
Pt-M		Broad-leaved forest	Medium (B)
Pt-M		Complex cultivation patterns	Medium (B)
Pt-M		Fruit trees and berry plantations	Medium (B)
Pt-M	Pl.lk	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-M		Natural grasslands	Medium (B)
Pt-M		Non-irrigated arable land	Medium (B)
Pt-M		Olive groves	Medium (B)
Pt-M		Sclerophyllous vegetation	Medium (B)
Pt-M		Sparsely vegetated areas	Medium (B)
Pt-M		Transitional woodland-shrub	Medium (B)
Pt-M		Discontinuous urban fabric	Low (C)
Pt-M		Complex cultivation patterns	Medium (B)
Pt-M		Industrial or commercial units	Medium (B)
Pt-M	Pl.m,k	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-M		Natural grasslands	Medium (B)
Pt-M		Olive groves	Medium (B)
Pt-M		Sclerophyllous vegetation	Medium (B)
Pt-M		Transitional woodland-shrub	Medium (B)
Pt-M		Discontinuous urban fabric	Low (C)
Pt-M		Complex cultivation patterns	Medium (B)
Pt-M	Pl.mk	Fruit trees and berry plantations	Medium (B)
Pt-M		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-M		Olive groves	Medium (B)
Pt-M		Sclerophyllous vegetation	Medium (B)
Pt-M		Sparsely vegetated areas	Medium (B)
Pt-M	Pl.s	Water courses	High (A)
Pt-M	г 1.5	Discontinuous urban fabric	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Pt-M		Permanently irrigated land	Low (C)
Pt-M		Salt marshes	Low (C)
Pt-M		Broad-leaved forest	Medium (B)
Pt-M		Complex cultivation patterns	Medium (B)
Pt-M		Fruit trees and berry plantations	Medium (B)
Pt-M		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-M		Mineral extraction sites	Medium (B)
Pt-M		Mixed forest	Medium (B)
Pt-M		Non-irrigated arable land	Medium (B)
Pt-M		Olive groves	Medium (B)
Pt-M		Sclerophyllous vegetation	Medium (B)
Pt-M		Transitional woodland-shrub	Medium (B)
Pt-M		Discontinuous urban fabric	Low (C)
Pt-M		Permanently irrigated land	Low (C)
Pt-M		Broad-leaved forest	Medium (B)
Pt-M		Complex cultivation patterns	Medium (B)
Pt-M		Coniferous forest	Medium (B)
Pt-M		Fruit trees and berry plantations	Medium (B)
Pt-M		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-M	Pl-dl.c	Mixed forest	Medium (B)
Pt-M		Natural grasslands	Medium (B)
Pt-M		Non-irrigated arable land	Medium (B)
Pt-M		Olive groves	Medium (B)
Pt-M		Pastures	Medium (B)
Pt-M		Road and rail networks and associated land	Medium (B)
Pt-M		Sclerophyllous vegetation	Medium (B)
Pt-M		Transitional woodland-shrub	Medium (B)
Pt-M		Vineyards	Medium (B)
Pt-M		Discontinuous urban fabric	Low (C)
Pt-M		Broad-leaved forest	Medium (B)
Pt-M		Complex cultivation patterns	Medium (B)
Pt-M		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-M	Pl-dl.c,m	Olive groves	Medium (B)
Pt-M		Pastures	Medium (B)
Pt-M		Sclerophyllous vegetation	Medium (B)
Pt-M		Transitional woodland-shrub	Medium (B)
Pt-M		Vineyards	Medium (B)
Pt-M		Discontinuous urban fabric	Low (C)
Pt-M	Pl-dl.k	Complex cultivation patterns	Medium (B)
Pt-M		Olive groves	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Pt-M		Road and rail networks and associated land	Medium (B)
Pt-M		Sclerophyllous vegetation	Medium (B)
Pt-M		Transitional woodland-shrub	Medium (B)
Pt-M		Construction sites	Low (C)
Pt-M		Discontinuous urban fabric	Low (C)
Pt-M		Broad-leaved forest	Medium (B)
Pt-M		Complex cultivation patterns	Medium (B)
Pt-M	Pl-Pt.c	Fruit trees and berry plantations	Medium (B)
Pt-M	PI-PLC	Industrial or commercial units	Medium (B)
Pt-M		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-M		Olive groves	Medium (B)
Pt-M		Sclerophyllous vegetation	Medium (B)
Pt-M		Discontinuous urban fabric	Low (C)
Pt-M		Beaches, dunes, sands	Medium (B)
Pt-M		Broad-leaved forest	Medium (B)
Pt-M		Complex cultivation patterns	Medium (B)
Pt-M		Coniferous forest	Medium (B)
Pt-M		Fruit trees and berry plantations	Medium (B)
Pt-M	Pl-Pt.co	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-M		Natural grasslands	Medium (B)
Pt-M		Olive groves	Medium (B)
Pt-M		Road and rail networks and associated land	Medium (B)
Pt-M		Sclerophyllous vegetation	Medium (B)
Pt-M		Sparsely vegetated areas	Medium (B)
Pt-M		Transitional woodland-shrub	Medium (B)
Pt-M		Vineyards	Medium (B)
Pt-M		Discontinuous urban fabric	Low (C)
Pt-M		Complex cultivation patterns	Medium (B)
Pt-M		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-M	Pls.c	Mineral extraction sites	Medium (B)
Pt-M		Sclerophyllous vegetation	Medium (B)
Pt-M		Transitional woodland-shrub	Medium (B)
Pt-M		Vineyards	Medium (B)
Pt-M		Discontinuous urban fabric	Low (C)
Pt-M		Complex cultivation patterns	Medium (B)
Pt-M	Pls.Pt	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-M		Natural grasslands	Medium (B)
Pt-M		Non-irrigated arable land	Medium (B)
Pt-M		Olive groves	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Pt-M		Sclerophyllous vegetation	Medium (B)
Pt-M		Sparsely vegetated areas	Medium (B)
Pt-M		Discontinuous urban fabric	Low (C)
Pt-M		Complex cultivation patterns	Medium (B)
Pt-M		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-M	Pls.s	Non-irrigated arable land	Medium (B)
Pt-M		Olive groves	Medium (B)
Pt-M		Sclerophyllous vegetation	Medium (B)
Pt-M		Transitional woodland-shrub	Medium (B)
Pt-M		Vineyards	Medium (B)
Pt-M		Complex cultivation patterns	Medium (B)
Pt-M	ח ו ת	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-M	Pls.s,c	Sclerophyllous vegetation	Medium (B)
Pt-M		Transitional woodland-shrub	Medium (B)
Pt-M		Vineyards	Medium (B)
Pt-M		Water courses	High (A)
Pt-M		Discontinuous urban fabric	Low (C)
Pt-M	Pls-Pt	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-M		Non-irrigated arable land	Medium (B)
Pt-M		Olive groves	Medium (B)
Pt-M		Transitional woodland-shrub	Medium (B)
Pt-M		Coniferous forest	Medium (B)
Pt-M		Natural grasslands	Medium (B)
Pt-M	Pls-Pti.c	Pastures	Medium (B)
Pt-M		Sclerophyllous vegetation	Medium (B)
Pt-M		Transitional woodland-shrub	Medium (B)
Pt-M		Discontinuous urban fabric	Low (C)
Pt-M		Permanently irrigated land	Low (C)
Pt-M		Sport and leisure facilities	Low (C)
Pt-M	D+ 1-	Complex cultivation patterns	Medium (B)
Pt-M	Pt.k	Coniferous forest	Medium (B)
Pt-M		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-M		Olive groves	Medium (B)
Pt-M		Discontinuous urban fabric	Low (C)
Pt-M		Broad-leaved forest	Medium (B)
Pt-M	D. 11	Complex cultivation patterns	Medium (B)
Pt-M	Pt.lk	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-M		Mineral extraction sites	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Pt-M		Natural grasslands	Medium (B)
Pt-M		Non-irrigated arable land	Medium (B)
Pt-M		Road and rail networks and associated land	Medium (B)
Pt-M		Sclerophyllous vegetation	Medium (B)
Pt-M		Sparsely vegetated areas	Medium (B)
Pt-M		Transitional woodland-shrub	Medium (B)
Pt-M		Discontinuous urban fabric	Low (C)
Pt-M		Broad-leaved forest	Medium (B)
Pt-M		Complex cultivation patterns	Medium (B)
Pt-M		Coniferous forest	Medium (B)
Pt-M		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Pt-M	Pt.t,sc1	Mineral extraction sites	Medium (B)
Pt-M		Natural grasslands	Medium (B)
Pt-M		Non-irrigated arable land	Medium (B)
Pt-M		Olive groves	Medium (B)
Pt-M		Sparsely vegetated areas	Medium (B)
Pt-M		Transitional woodland-shrub	Medium (B)
Qc		Beaches, dunes, sands	High (A)
Qc		Complex cultivation patterns	High (A)
Qc		Fruit trees and berry plantations	High (A)
Qc	ed dp	Non-irrigated arable land	High (A)
Qc		Olive groves	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc	cd,dn	Vineyards	High (A)
Qc		Continuous urban fabric	Low (C)
Qc		Road and rail networks and associated land	Low (C)
Qc		Sport and leisure facilities	Low (C)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Industrial or commercial units	Medium (B)
Qc		Broad-leaved forest	High (A)
Qc		Complex cultivation patterns	High (A)
Qc		Coniferous forest	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc		Natural grasslands	High (A)
Qc	CS,SC	Non-irrigated arable land	High (A)
Qc		Olive groves	High (A)
Qc		Pastures	High (A)
Qc		Permanently irrigated land	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Road and rail networks and associated land	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Qc		Discontinuous urban fabric	Medium (B)
Qc		Beaches, dunes, sands	High (A)
Qc		Complex cultivation patterns	High (A)
Qc		Coniferous forest	High (A)
Qc		Natural grasslands	High (A)
Qc		Non-irrigated arable land	High (A)
Qc		Permanently irrigated land	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc	H.cd,dn	Transitional woodland-shrub	High (A)
Qc		Water bodies	High (A)
Qc		Salines	Low (C)
Qc		Salt marshes	Low (C)
Qc		Coastal lagoons	Medium (B)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Inland marshes	Medium (B)
Qc		Complex cultivation patterns	High (A)
Qc		Fruit trees and berry plantations	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc		Natural grasslands	High (A)
Qc	H.cs	Non-irrigated arable land	High (A)
Qc		Olive groves	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Mineral extraction sites	Low (C)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Complex cultivation patterns	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc		Natural grasslands	High (A)
Qc		Non-irrigated arable land	High (A)
Qc		Olive groves	High (A)
Qc	TT	Sclerophyllous vegetation	High (A)
Qc	H.cs.sc	Transitional woodland-shrub	High (A)
Qc		Road and rail networks and associated land	Low (C)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc		Non-irrigated arable land	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc		Broad-leaved forest	High (A)
Qc	H.cs1	Complex cultivation patterns	High (A)
Qc	·	Coniferous forest	High (A)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc		Natural grasslands	High (A)
Qc		Non-irrigated arable land	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Vineyards	High (A)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Complex cultivation patterns	High (A)
Qc		Coniferous forest	High (A)
Qc		Fruit trees and berry plantations	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc	H.cs2	Natural grasslands	High (A)
Qc		Olive groves	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Road and rail networks and associated land	Low (C)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Beaches, dunes, sands	High (A)
Qc		Complex cultivation patterns	High (A)
Qc		Coniferous forest	High (A)
Qc	H.dn	Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc		Olive groves	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Water bodies	High (A)
Qc		Discontinuous urban fabric	Medium (B)
Qc	H.dn1	Permanently irrigated land	High (A)
Qc		Beaches, dunes, sands	High (A)
Qc	11 4-2	Permanently irrigated land	High (A)
Qc	H.dn2	Transitional woodland-shrub	High (A)
Qc		Salt marshes	Low (C)
Qc		Beaches, dunes, sands	High (A)
Qc		Complex cultivation patterns	High (A)
Qc		Coniferous forest	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc	H.dn3	Permanently irrigated land	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Water bodies	High (A)
Qc		Water courses	High (A)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Qc		Salt marshes	Low (C)
Qc		Sport and leisure facilities	Low (C)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Broad-leaved forest	High (A)
Qc		Complex cultivation patterns	High (A)
Qc		Coniferous forest	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc	H.sc	Natural grasslands	High (A)
Qc		Non-irrigated arable land	High (A)
Qc		Olive groves	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Broad-leaved forest	High (A)
Qc		Complex cultivation patterns	High (A)
Qc		Fruit trees and berry plantations	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc	H.sc,cs	Non-irrigated arable land	High (A)
Qc		Olive groves	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Broad-leaved forest	High (A)
Qc		Complex cultivation patterns	High (A)
Qc		Coniferous forest	High (A)
Qc		Fruit trees and berry plantations	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc		Natural grasslands	High (A)
Qc		Non-irrigated arable land	High (A)
Qc	H.sc,cs2	Olive groves	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc		Sparsely vegetated areas	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Vineyards	High (A)
Qc		Road and rail networks and associated land	Low (C)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Mixed forest	Medium (B)
Qc		Coniferous forest	High (A)
Qc	H.sc.cs1	Land principally occupied by agriculture with significant areas of natural vegetation	High (A)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Qc		Sclerophyllous vegetation	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Beaches, dunes, sands	High (A)
Qc		Broad-leaved forest	High (A)
Qc		Complex cultivation patterns	High (A)
Qc		Coniferous forest	High (A)
Qc		Fruit trees and berry plantations	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc		Natural grasslands	High (A)
Qc	H.sc1	Non-irrigated arable land	High (A)
Qc		Olive groves	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc		Sparsely vegetated areas	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Vineyards	High (A)
Qc		Bare rocks	Low (C)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Mixed forest	Medium (B)
Qc		Beaches, dunes, sands	High (A)
Qc		Broad-leaved forest	High (A)
Qc		Complex cultivation patterns	High (A)
Qc		Coniferous forest	High (A)
Qc		Fruit trees and berry plantations	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc		Non-irrigated arable land	High (A)
Qc		Olive groves	High (A)
Qc		Permanently irrigated land	High (A)
Qc	H.t1	Sclerophyllous vegetation	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Vineyards	High (A)
Qc		Water courses	High (A)
Qc		Continuous urban fabric	Low (C)
Qc		Road and rail networks and associated land	Low (C)
Qc		Salt marshes	Low (C)
Qc		Sport and leisure facilities	Low (C)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Industrial or commercial units	Medium (B)
Qc		Mixed forest	Medium (B)
Qc	11.10	Beaches, dunes, sands	High (A)
Qc	H.t2	Complex cultivation patterns	High (A)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Qc		Fruit trees and berry plantations	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc		Non-irrigated arable land	High (A)
Qc		Olive groves	High (A)
Qc		Permanently irrigated land	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Vineyards	High (A)
Qc		Water courses	High (A)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Complex cultivation patterns	High (A)
Qc		Fruit trees and berry plantations	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc	H.t3	Olive groves	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Sport and leisure facilities	Low (C)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Mixed forest	Medium (B)
Qc		Coniferous forest	Low (C)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Qc	,	Natural grasslands	Low (C)
Qc	ol	Olive groves	Low (C)
Qc		Sclerophyllous vegetation	Low (C)
Qc		Sparsely vegetated areas	Low (C)
Qc		Transitional woodland-shrub	Low (C)
Qc		Complex cultivation patterns	High (A)
Qc		Coniferous forest	High (A)
Qc		Fruit trees and berry plantations	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc		Natural grasslands	High (A)
Qc		Olive groves	High (A)
Qc	РЗ	Sclerophyllous vegetation	High (A)
Qc		Sparsely vegetated areas	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Vineyards	High (A)
Qc		Mineral extraction sites	Low (C)
Qc		Road and rail networks and associated land	Low (C)
Qc		Sport and leisure facilities	Low (C)
Qc		Discontinuous urban fabric	Medium (B)
Qc	Pt.cs	Broad-leaved forest	High (A)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Qc		Complex cultivation patterns	High (A)
Qc		Coniferous forest	High (A)
Qc		Fruit trees and berry plantations	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc		Natural grasslands	High (A)
Qc		Olive groves	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Complex cultivation patterns	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc	Pt.t1	Olive groves	High (A)
Qc		Continuous urban fabric	Low (C)
Qc		Road and rail networks and associated land	Low (C)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Complex cultivation patterns	High (A)
Qc		Fruit trees and berry plantations	High (A)
Qc	Pt.t2	Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc		Olive groves	High (A)
Qc		Vineyards	High (A)
Qc		Broad-leaved forest	High (A)
Qc		Complex cultivation patterns	High (A)
Qc		Coniferous forest	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc	PtI-III	Natural grasslands	High (A)
Qc		Non-irrigated arable land	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Mixed forest	Medium (B)
Qc		Complex cultivation patterns	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc	D. 117	Non-irrigated arable land	High (A)
Qc	PtIV	Olive groves	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Discontinuous urban fabric	Medium (B)
Qc	Q.cn	Beaches, dunes, sands	High (A)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Qc		Broad-leaved forest	High (A)
Qc		Complex cultivation patterns	High (A)
Qc		Coniferous forest	High (A)
Qc		Fruit trees and berry plantations	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc		Natural grasslands	High (A)
Qc		Non-irrigated arable land	High (A)
Qc		Olive groves	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Mineral extraction sites	Low (C)
Qc		Road and rail networks and associated land	Low (C)
Qc		Sport and leisure facilities	Low (C)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Mixed forest	Medium (B)
Qc		Complex cultivation patterns	High (A)
Qc		Coniferous forest	High (A)
Qc		Fruit trees and berry plantations	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc	Q.cn1	Natural grasslands	High (A)
Qc		Non-irrigated arable land	High (A)
Qc		Olive groves	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Broad-leaved forest	High (A)
Qc		Complex cultivation patterns	High (A)
Qc		Coniferous forest	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc		Natural grasslands	High (A)
Qc		Non-irrigated arable land	High (A)
Qc		Pastures	High (A)
Qc	Q.cs	Sclerophyllous vegetation	High (A)
Qc	~	Sparsely vegetated areas	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Vineyards	High (A)
Qc		Water bodies	High (A)
Qc		Bare rocks	Low (C)
Qc		Moors and heathland	Low (C)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Mixed forest	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Qc		Complex cultivation patterns	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc	0 00 00	Natural grasslands	High (A)
Qc	Q.cs,sc	Olive groves	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Mixed forest	Medium (B)
Qc		Beaches, dunes, sands	High (A)
Qc		Broad-leaved forest	High (A)
Qc		Complex cultivation patterns	High (A)
Qc		Coniferous forest	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc		Natural grasslands	High (A)
Qc	Q.h	Non-irrigated arable land	High (A)
Qc		Olive groves	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Vineyards	High (A)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Mixed forest	Medium (B)
Qc		Complex cultivation patterns	High (A)
Qc		Coniferous forest	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc	0	Natural grasslands	High (A)
Qc	Q.sc	Olive groves	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc		Sparsely vegetated areas	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Broad-leaved forest	High (A)
Qc		Complex cultivation patterns	High (A)
Qc		Coniferous forest	High (A)
Qc		Fruit trees and berry plantations	High (A)
Qc	Q.sc,cs	Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc		Natural grasslands	High (A)
Qc		Non-irrigated arable land	High (A)
Qc		Olive groves	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc		Sparsely vegetated areas	High (A)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Qc		Transitional woodland-shrub	High (A)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Mixed forest	Medium (B)
Qc		Complex cultivation patterns	High (A)
Qc		Coniferous forest	High (A)
Qc		Fruit trees and berry plantations	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc		Natural grasslands	High (A)
Qc	0 - 1	Non-irrigated arable land	High (A)
Qc	Q.sc1	Olive groves	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc		Sparsely vegetated areas	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Mineral extraction sites	Low (C)
Qc		Sport and leisure facilities	Low (C)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Beaches, dunes, sands	High (A)
Qc		Broad-leaved forest	High (A)
Qc		Complex cultivation patterns	High (A)
Qc		Coniferous forest	High (A)
Qc		Fruit trees and berry plantations	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc		Natural grasslands	High (A)
Qc	0.1	Non-irrigated arable land	High (A)
Qc	Q.t	Olive groves	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc		Sparsely vegetated areas	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Water courses	High (A)
Qc		Road and rail networks and associated land	Low (C)
Qc		Sport and leisure facilities	Low (C)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Mixed forest	Medium (B)
Qc		Beaches, dunes, sands	High (A)
Qc		Complex cultivation patterns	High (A)
Qc		Fruit trees and berry plantations	High (A)
Qc	Qc	Sclerophyllous vegetation	High (A)
Qc		Road and rail networks and associated land	Low (C)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Industrial or commercial units	Medium (B)
Qc	Qc1	Beaches, dunes, sands	High (A)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Qc		Complex cultivation patterns	High (A)
Qc		Fruit trees and berry plantations	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc		Olive groves	High (A)
Qc		Road and rail networks and associated land	Low (C)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Industrial or commercial units	Medium (B)
Qc		Mixed forest	Medium (B)
Qc		Complex cultivation patterns	High (A)
Qc		Fruit trees and berry plantations	High (A)
Qc	0.11	Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc	Qdl	Natural grasslands	High (A)
Qc		Olive groves	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Complex cultivation patterns	High (A)
Qc		Fruit trees and berry plantations	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc		Natural grasslands	High (A)
Qc		Non-irrigated arable land	High (A)
Qc	Qdl-al	Olive groves	High (A)
Qc		Pastures	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc		Mineral extraction sites	Low (C)
Qc		Sport and leisure facilities	Low (C)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Broad-leaved forest	High (A)
Qc		Coniferous forest	High (A)
Qc	Qs	Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Broad-leaved forest	High (A)
Qc		Complex cultivation patterns	High (A)
Qc		Coniferous forest	High (A)
Qc		Fruit trees and berry plantations	High (A)
Qc	SC	Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc		Natural grasslands	High (A)
Qc		Olive groves	High (A)
Qc		Sclerophyllous vegetation	High (A)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Qc		Transitional woodland-shrub	High (A)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Mixed forest	Medium (B)
Qc		Complex cultivation patterns	High (A)
Qc		Coniferous forest	High (A)
Qc		Fruit trees and berry plantations	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc		Non-irrigated arable land	High (A)
Qc	SC,CS	Olive groves	High (A)
Qc		Permanently irrigated land	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc		Sparsely vegetated areas	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Water courses	High (A)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Broad-leaved forest	High (A)
Qc		Complex cultivation patterns	High (A)
Qc		Fruit trees and berry plantations	High (A)
Qc	- 1 - 1	Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc	sc1cs1	Non-irrigated arable land	High (A)
Qc		Olive groves	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Broad-leaved forest	High (A)
Qc		Complex cultivation patterns	High (A)
Qc		Coniferous forest	High (A)
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc	60200	Non-irrigated arable land	High (A)
Qc	sc2cs2	Olive groves	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc		Sparsely vegetated areas	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Mixed forest	Medium (B)
Qc		Broad-leaved forest	High (A)
Qc	SC-CS	Complex cultivation patterns	High (A)
Qc	36-63	Coniferous forest	High (A)
Qc		Fruit trees and berry plantations	High (A)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Qc		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Qc		Natural grasslands	High (A)
Qc		Olive groves	High (A)
Qc		Permanently irrigated land	High (A)
Qc		Sclerophyllous vegetation	High (A)
Qc		Sparsely vegetated areas	High (A)
Qc		Transitional woodland-shrub	High (A)
Qc		Vineyards	High (A)
Qc		Road and rail networks and associated land	Low (C)
Qc		Discontinuous urban fabric	Medium (B)
Qc		Sclerophyllous vegetation	High (A)
Qc	πρκ	Transitional woodland-shrub	High (A)
Tm		Discontinuous urban fabric	Low (C)
Tm		Broad-leaved forest	Medium (B)
Tm		Complex cultivation patterns	Medium (B)
Tm		Coniferous forest	Medium (B)
Tm		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Tm		Mixed forest	Medium (B)
Tm		Moors and heathland	Medium (B)
Tm	J-Ki	Natural grasslands	Medium (B)
Tm		Non-irrigated arable land	Medium (B)
Tm		Pastures	Medium (B)
Tm		Sclerophyllous vegetation	Medium (B)
Tm		Sparsely vegetated areas	Medium (B)
Tm		Transitional woodland-shrub	Medium (B)
Tm		Vineyards	Medium (B)
Tm		Water bodies	Medium (B)
Tm		Discontinuous urban fabric	Low (C)
Tm		Broad-leaved forest	Medium (B)
Tm		Complex cultivation patterns	Medium (B)
Tm		Coniferous forest	Medium (B)
Tm		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Tm	k	Mixed forest	Medium (B)
Tm		Natural grasslands	Medium (B)
Tm		Non-irrigated arable land	Medium (B)
Tm		Pastures	Medium (B)
Tm		Sclerophyllous vegetation	Medium (B)
Tm		Transitional woodland-shrub	Medium (B)
Tm		Water bodies	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Tm		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Tm	T,br	Olive groves	Medium (B)
Tm		Sclerophyllous vegetation	Medium (B)
Tm		Sparsely vegetated areas	Medium (B)
Tm	T.d	Sclerophyllous vegetation	Medium (B)
Tm		Coniferous forest	Medium (B)
Tm	T.G	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Tm		Sclerophyllous vegetation	Medium (B)
Tm		Sparsely vegetated areas	Medium (B)
Tm	TT la	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Tm	T.k	Sclerophyllous vegetation	Medium (B)
Tm		Sparsely vegetated areas	Medium (B)
Tm		Discontinuous urban fabric	Low (C)
Tm	T.m.s.k.d	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Tm		Olive groves	Medium (B)
Tm		Sclerophyllous vegetation	Medium (B)
Tm		Discontinuous urban fabric	Low (C)
Tm		Broad-leaved forest	Medium (B)
Tm		Complex cultivation patterns	Medium (B)
Tm		Coniferous forest	Medium (B)
Tm		Fruit trees and berry plantations	Medium (B)
Tm		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Tm	T4-Ji.k	Mineral extraction sites	Medium (B)
Tm		Natural grasslands	Medium (B)
Tm		Non-irrigated arable land	Medium (B)
Tm		Olive groves	Medium (B)
Tm		Pastures	Medium (B)
Tm		Sclerophyllous vegetation	Medium (B)
Tm		Sparsely vegetated areas	Medium (B)
Tm		Transitional woodland-shrub	Medium (B)
Tm	Τ Ε Ι- J	Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Tm	T-E.k.d	Natural grasslands	Medium (B)
Tm		Sclerophyllous vegetation	Medium (B)
Tm		Complex cultivation patterns	Low (C)
Tm	ጥሆኑኑ	Discontinuous urban fabric	Low (C)
Tm	T-K.k.h	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Tm		Natural grasslands	Medium (B)
Tm		Olive groves	Medium (B)
Tm		Sclerophyllous vegetation	Medium (B)
Tm		Sparsely vegetated areas	Medium (B)
Tm		Discontinuous urban fabric	Low (C)
Tm		Broad-leaved forest	Medium (B)
Tm		Complex cultivation patterns	Medium (B)
Tm		Coniferous forest	Medium (B)
Tm		Fruit trees and berry plantations	Medium (B)
Tm	Tm-Ji.k	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Tm		Mixed forest	Medium (B)
Tm		Natural grasslands	Medium (B)
Tm		Non-irrigated arable land	Medium (B)
Tm		Sclerophyllous vegetation	Medium (B)
Tm		Sparsely vegetated areas	Medium (B)
Tm		Transitional woodland-shrub	Medium (B)
Tm		Discontinuous urban fabric	Low (C)
Tm		Broad-leaved forest	Medium (B)
Tm		Coniferous forest	Medium (B)
Tm		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Tm	Tm-Ji.k,d	Mixed forest	Medium (B)
Tm	-	Natural grasslands	Medium (B)
Tm		Olive groves	Medium (B)
Tm		Sclerophyllous vegetation	Medium (B)
Tm		Sparsely vegetated areas	Medium (B)
Tm		Transitional woodland-shrub	Medium (B)
Tm		Discontinuous urban fabric	Low (C)
Tm		Broad-leaved forest	Medium (B)
Tm		Complex cultivation patterns	Medium (B)
Tm	Tms.fl	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Tm		Natural grasslands	Medium (B)
Tm		Olive groves	Medium (B)
Tm		Sclerophyllous vegetation	Medium (B)
Tm		Transitional woodland-shrub	Medium (B)
Tm		Discontinuous urban fabric	Low (C)
Tm		Broad-leaved forest	Medium (B)
Tm		Complex cultivation patterns	Medium (B)
Tm	Tm-s.fl	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Tm		Mixed forest	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Tm		Natural grasslands	Medium (B)
Tm		Non-irrigated arable land	Medium (B)
Tm		Olive groves	Medium (B)
Tm		Sclerophyllous vegetation	Medium (B)
Tm		Transitional woodland-shrub	Medium (B)
Tm		Discontinuous urban fabric	Low (C)
Tm		Road and rail networks and associated land	Low (C)
Tm		Broad-leaved forest	Medium (B)
Tm		Complex cultivation patterns	Medium (B)
Tm		Coniferous forest	Medium (B)
Tm		Construction sites	Medium (B)
Tm		Fruit trees and berry plantations	Medium (B)
Tm		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Tm		Mixed forest	Medium (B)
Tm		Natural grasslands	Medium (B)
Tm		Non-irrigated arable land	Medium (B)
Tm		Olive groves	Medium (B)
Tm	Tm-s.k.d	Sclerophyllous vegetation	Medium (B)
Tm		Sparsely vegetated areas	Medium (B)
Tm		Transitional woodland-shrub	Medium (B)
Tm		Discontinuous urban fabric	Low (C)
Tm		Broad-leaved forest	Medium (B)
Tm		Complex cultivation patterns	Medium (B)
Tm		Coniferous forest	Medium (B)
Tm		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Tm		Natural grasslands	Medium (B)
Tm		Olive groves	Medium (B)
Tm		Sclerophyllous vegetation	Medium (B)
Tm		Sparsely vegetated areas	Medium (B)
Tm		Transitional woodland-shrub	Medium (B)
Tm		Water courses	High (A)
Tm		Discontinuous urban fabric	Low (C)
Tm		Complex cultivation patterns	Medium (B)
Tm		Fruit trees and berry plantations	Medium (B)
Tm	Tm-sk.d	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Tm		Natural grasslands	Medium (B)
Tm		Non-irrigated arable land	Medium (B)
Tm		Olive groves	Medium (B)
Tm		Permanently irrigated land	Medium (B)
Tm		Sclerophyllous vegetation	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Tm		Sparsely vegetated areas	Medium (B)
Tm		Discontinuous urban fabric	Low (C)
Tm		Sport and leisure facilities	Low (C)
Tm		Complex cultivation patterns	Medium (B)
Tm		Fruit trees and berry plantations	Medium (B)
Tm	TRm-Ji-6	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Tm		Mineral extraction sites	Medium (B)
Tm		Natural grasslands	Medium (B)
Tm		Olive groves	Medium (B)
Tm		Sclerophyllous vegetation	Medium (B)
Tm		Discontinuous urban fabric	Low (C)
Tm		Coniferous forest	Medium (B)
Tm	— (Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Tm	Ts.fl	Natural grasslands	Medium (B)
Tm		Non-irrigated arable land	Medium (B)
Tm		Sclerophyllous vegetation	Medium (B)
Tm		Transitional woodland-shrub	Medium (B)
Tm		Discontinuous urban fabric	Low (C)
Tm		Broad-leaved forest	Medium (B)
Tm		Complex cultivation patterns	Medium (B)
Tm		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Tm	Ts.k	Mixed forest	Medium (B)
Tm		Natural grasslands	Medium (B)
Tm		Olive groves	Medium (B)
Tm		Sclerophyllous vegetation	Medium (B)
Tm		Transitional woodland-shrub	Medium (B)
Tm		Bare rocks	Low (C)
Tm		Discontinuous urban fabric	Low (C)
Tm		Bare rocks	Medium (B)
Tm		Broad-leaved forest	Medium (B)
Tm		Complex cultivation patterns	Medium (B)
Tm		Coniferous forest	Medium (B)
Tm	Ts-Ji.k	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Tm		Mixed forest	Medium (B)
Tm		Moors and heathland	Medium (B)
Tm		Natural grasslands	Medium (B)
Tm		Non-irrigated arable land	Medium (B)
Tm		Pastures	Medium (B)
Tm		Sclerophyllous vegetation	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Tm		Sparsely vegetated areas	Medium (B)
Tm		Transitional woodland-shrub	Medium (B)
Tm		Vineyards	Medium (B)
Tm		Broad-leaved forest	High (A)
Tm		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Tm	Ts-Ji.k.d	Natural grasslands	Medium (B)
Tm		Olive groves	Medium (B)
Tm		Sclerophyllous vegetation	Medium (B)
Tm		Complex cultivation patterns	Medium (B)
Tm		Coniferous forest	Medium (B)
Tm	Ts-Ji.k-D	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Tm		Olive groves	Medium (B)
Tm		Pastures	Medium (B)
Tm		Sclerophyllous vegetation	Medium (B)
Tm	m v	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
Tm	Ts-K	Mixed forest	Medium (B)
Tm		Sclerophyllous vegetation	Medium (B)
TR		Complex cultivation patterns	Medium (B)
TR	P-TR	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
TR		Sclerophyllous vegetation	Medium (B)
TR	Pz.k	Sclerophyllous vegetation	Medium (B)
TR		Coniferous forest	High (A)
TR		Complex cultivation patterns	Medium (B)
TR		Moors and heathland	Medium (B)
TR	T6-Js.d	Pastures	Medium (B)
TR		Sclerophyllous vegetation	Medium (B)
TR		Sparsely vegetated areas	Medium (B)
TR		Broad-leaved forest	High (A)
TR		Coniferous forest	High (A)
TR		Discontinuous urban fabric	Low (C)
TR		Fruit trees and berry plantations	Medium (B)
TR	m	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
TR	Ti-m.kid	Natural grasslands	Medium (B)
TR		Non-irrigated arable land	Medium (B)
TR		Olive groves	Medium (B)
TR		Sclerophyllous vegetation	Medium (B)
TR		Sparsely vegetated areas	Medium (B)
TR		Transitional woodland-shrub	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
TR		Coniferous forest	High (A)
TR		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
TR		Discontinuous urban fabric	Low (C)
TR		Complex cultivation patterns	Medium (B)
TR	T-Js.k	Natural grasslands	Medium (B)
TR		Non-irrigated arable land	Medium (B)
TR		Permanently irrigated land	Medium (B)
TR		Sclerophyllous vegetation	Medium (B)
TR		Sparsely vegetated areas	Medium (B)
TR		Transitional woodland-shrub	Medium (B)
TR		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
TR		Bare rocks	Low (C)
TR		Continuous urban fabric	Low (C)
TR		Discontinuous urban fabric	Low (C)
TR		Road and rail networks and associated land	Low (C)
TR		Complex cultivation patterns	Medium (B)
TR	TIalad	Industrial or commercial units	Medium (B)
TR	T-Js.k.d	Natural grasslands	Medium (B)
TR		Olive groves	Medium (B)
TR		Permanently irrigated land	Medium (B)
TR		Port areas	Medium (B)
TR		Sclerophyllous vegetation	Medium (B)
TR		Sparsely vegetated areas	Medium (B)
TR		Transitional woodland-shrub	Medium (B)
TR		Vineyards	Medium (B)
TR		Broad-leaved forest	High (A)
TR		Coniferous forest	High (A)
TR		Discontinuous urban fabric	Low (C)
TR		Complex cultivation patterns	Medium (B)
TR	Tm-s.d,k	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
TR		Mixed forest	Medium (B)
TR		Natural grasslands	Medium (B)
TR		Olive groves	Medium (B)
TR		Sclerophyllous vegetation	Medium (B)
TR		Transitional woodland-shrub	Medium (B)
TR		Coniferous forest	High (A)
TR		Discontinuous urban fabric	Low (C)
TR	Tm-s.k	Complex cultivation patterns	Medium (B)
TR		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
TR		Olive groves	Medium (B)
TR		Sclerophyllous vegetation	Medium (B)
TR		Transitional woodland-shrub	Medium (B)
TR		Broad-leaved forest	High (A)
TR		Coniferous forest	High (A)
TR		Discontinuous urban fabric	Low (C)
TR		Complex cultivation patterns	Medium (B)
TR		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
TR	tr	Mixed forest	Medium (B)
TR		Natural grasslands	Medium (B)
TR		Non-irrigated arable land	Medium (B)
TR		Olive groves	Medium (B)
TR		Sclerophyllous vegetation	Medium (B)
TR		Transitional woodland-shrub	Medium (B)
TR	TRi-m.k	Sclerophyllous vegetation	Medium (B)
TR	- mp	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
TR	TRm-s	Natural grasslands	Medium (B)
TR		Sclerophyllous vegetation	Medium (B)
TR		Discontinuous urban fabric	Low (C)
TR		Complex cultivation patterns	Medium (B)
TR		Fruit trees and berry plantations	Medium (B)
TR		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
TR	TRs-Ji-m	Natural grasslands	Medium (B)
TR		Non-irrigated arable land	Medium (B)
TR		Olive groves	Medium (B)
TR		Pastures	Medium (B)
TR		Sclerophyllous vegetation	Medium (B)
TR		Discontinuous urban fabric	Low (C)
TR		Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)
TR	Ts	Olive groves	Medium (B)
TR		Sclerophyllous vegetation	Medium (B)
TR		Sparsely vegetated areas	Medium (B)
TR		Transitional woodland-shrub	Medium (B)
TR		Coniferous forest	High (A)
TR		Natural grasslands	Medium (B)
TR	Ts-Jm.k	Non-irrigated arable land	Medium (B)
TR		Sclerophyllous vegetation	Medium (B)
TR		Transitional woodland-shrub	Medium (B)
TR	Ts-ki.k,d	Coniferous forest	High (A)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
TR		Natural grasslands	Medium (B)
TR		Sclerophyllous vegetation	Medium (B)
TR		Sparsely vegetated areas	Medium (B)
TR		Transitional woodland-shrub	Medium (B)
TR	Tsm.k	Fruit trees and berry plantations	Medium (B)
Ts	cls	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Ts		Sclerophyllous vegetation	Low (C)
Ts		Coniferous forest	Low (C)
Ts		Discontinuous urban fabric	Low (C)
Ts	Mz	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Ts		Sclerophyllous vegetation	Low (C)
Ts		Complex cultivation patterns	Low (C)
Ts		Coniferous forest	Low (C)
Ts		Discontinuous urban fabric	Low (C)
Ts		Fruit trees and berry plantations	Low (C)
Ts		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Ts	P.tf	Natural grasslands	Low (C)
Ts		Olive groves	Low (C)
Ts		Permanently irrigated land	Low (C)
Ts		Sclerophyllous vegetation	Low (C)
Ts		Sparsely vegetated areas	Low (C)
Ts		Transitional woodland-shrub	Low (C)
Ts	P-T.k	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Ts	P-1.K	Mixed forest	Low (C)
Ts		Transitional woodland-shrub	Low (C)
Ts		Complex cultivation patterns	Low (C)
Ts		Coniferous forest	Low (C)
Ts		Construction sites	Low (C)
Ts		Discontinuous urban fabric	Low (C)
Ts		Fruit trees and berry plantations	Low (C)
Ts	P-Ti.k	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Ts		Mixed forest	Low (C)
Ts		Natural grasslands	Low (C)
Ts		Olive groves	Low (C)
Ts		Sclerophyllous vegetation	Low (C)
Ts		Transitional woodland-shrub	Low (C)
Ts	F + C	Complex cultivation patterns	Low (C)
Ts	t,tf	Sclerophyllous vegetation	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Ts		Complex cultivation patterns	Low (C)
Ts		Discontinuous urban fabric	Low (C)
Ts	T.ft	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Ts		Natural grasslands	Low (C)
Ts		Olive groves	Low (C)
Ts		Vineyards	Low (C)
Ts	Tash	Natural grasslands	Low (C)
Ts	T.sch	Sclerophyllous vegetation	Low (C)
Ts	TO 4 h	Olive groves	Low (C)
Ts	T2.4.hn	Sclerophyllous vegetation	Low (C)
Ts		Complex cultivation patterns	Low (C)
Ts		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Ts	T2.4.k	Non-irrigated arable land	Low (C)
Ts		Olive groves	Low (C)
Ts		Sclerophyllous vegetation	Low (C)
Ts		Transitional woodland-shrub	Low (C)
Ts		Broad-leaved forest	Low (C)
Ts		Complex cultivation patterns	Low (C)
Ts		Discontinuous urban fabric	Low (C)
Ts		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Ts	T2-4.k,hn	Natural grasslands	Low (C)
Ts		Non-irrigated arable land	Low (C)
Ts		Olive groves	Low (C)
Ts		Sclerophyllous vegetation	Low (C)
Ts		Transitional woodland-shrub	Low (C)
Ts		Broad-leaved forest	Low (C)
Ts		Complex cultivation patterns	Low (C)
Ts		Coniferous forest	Low (C)
Ts		Discontinuous urban fabric	Low (C)
Ts		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Ts	T4-fl	Mixed forest	Low (C)
Ts		Natural grasslands	Low (C)
Ts		Sclerophyllous vegetation	Low (C)
Ts		Sparsely vegetated areas	Low (C)
Ts		Transitional woodland-shrub	Low (C)
Ts		Vineyards	Low (C)
Ts		Bare rocks	VERY LOW (D)
Ts		Complex cultivation patterns	Low (C)
Ts	T6-Ki.d	Coniferous forest	Low (C)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Ts		Discontinuous urban fabric	Low (C)
Ts		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Ts		Moors and heathland	Low (C)
Ts		Natural grasslands	Low (C)
Ts		Non-irrigated arable land	Low (C)
Ts		Pastures	Low (C)
Ts		Sclerophyllous vegetation	Low (C)
Ts		Sparsely vegetated areas	Low (C)
Ts		Transitional woodland-shrub	Low (C)
Ts		Complex cultivation patterns	Low (C)
Ts	T - 1: b	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Ts	Ts-Ji.h	Natural grasslands	Low (C)
Ts		Sclerophyllous vegetation	Low (C)
Ts		Transitional woodland-shrub	Low (C)
Ts		Broad-leaved forest	Low (C)
Ts		Complex cultivation patterns	Low (C)
Ts		Coniferous forest	Low (C)
Ts		Discontinuous urban fabric	Low (C)
Ts	Ts-Ji.k,h,m	Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Ts		Natural grasslands	Low (C)
Ts		Olive groves	Low (C)
Ts		Sclerophyllous vegetation	Low (C)
Ts		Transitional woodland-shrub	Low (C)
Ts		Broad-leaved forest	High (A)
Ts		Coniferous forest	High (A)
Ts		Land principally occupied by agriculture with significant areas of natural vegetation	High (A)
Ts		Discontinuous urban fabric	Low (C)
Ts		Complex cultivation patterns	Medium (B)
Ts	To It may 1	Fruit trees and berry plantations	Medium (B)
Ts	Ts-Ji.mr.d	Mixed forest	Medium (B)
Ts		Natural grasslands	Medium (B)
Ts		Olive groves	Medium (B)
Ts		Sclerophyllous vegetation	Medium (B)
Ts		Sparsely vegetated areas	Medium (B)
Ts		Transitional woodland-shrub	Medium (B)
Ts		Vineyards	Medium (B)
Ts		Discontinuous urban fabric	Low (C)
Ts	Ts-Jo	Land principally occupied by agriculture with significant areas of natural vegetation	Medium (B)

ΓΕΩΛΟΓΙΚΟΣ ΤΥΠΟΣ	ΓΕΩΛΟΓΙΚΟΣ ΣΧΗΜΑΤΙΣΜΟΣ	ΧΡΗΣΗ ΚΑΙ ΚΑΛΥΨΗ ΓΗΣ ΚΑΤΑ CORINE	ΥΔΡΟΛΟΓΙΚΟΣ ΤΥΠΟΣ
Ts		Natural grasslands	Medium (B)
Ts		Olive groves	Medium (B)
Ts		Vineyards	Medium (B)
Ts		Sclerophyllous vegetation	Low (C)
Ts	Ts-Ki.d,k	Sparsely vegetated areas	Low (C)
Ts		Transitional woodland-shrub	Low (C)
Ts	β.θ	Transitional woodland-shrub	Low (C)
Vol-Pc		Complex cultivation patterns	Low (C)
Vol-Pc		Discontinuous urban fabric	Low (C)
Vol-Pc		Land principally occupied by agriculture with significant areas of natural vegetation	Low (C)
Vol-Pc	Pc-E	Mixed forest	Low (C)
Vol-Pc		Natural grasslands	Low (C)
Vol-Pc		Olive groves	Low (C)
Vol-Pc		Sclerophyllous vegetation	Low (C)
Vol-Pc		Transitional woodland-shrub	Low (C)
Vol-Pc		Mixed forest	Low (C)
Vol-Pc	vol	Natural grasslands	Low (C)
Vol-Pc		Sclerophyllous vegetation	Low (C)