



UNITÀ CARTOGRAFICHE CARTOGRAPHIC UNITS	U.S.D.A SOIL TAXONOMY - 1988	F.A.O. - 1988
<b>A Paesaggi su calci, dolomie e calci dolomitic dei Paleozoico e del Mesozoico e relativi depositi di versante.</b> Landscapes on limestones, dolomites and dolomitic limestone of the Paleozoic and Mesozoic and their slope deposits		
1 Rock outcrop Lithic Xerophents	Rock outcrop Eutric e Lithic Leptosols	
2 Lithic e Typic Xerophents; Lithic e Typic Rhodoxeralfs; Lithic e Typic Xerochrepts Rock outcrop	Eutric e Lithic Leptosols Chromic Luvisols Eutric e Chromic Cambisols; Rock outcrop	
<b>B Paesaggi su metamorfiti (scisti, scisti arenacei, argilloscisti, ecc.) del Paleozoico e relativi depositi di versante.</b> Landscapes on metamorphic rocks (schists, arenaceous schists, shales, etc.) of the Paleozoic and their slope deposits		
3 Rock outcrop Lithic, Dystric e Typic Xerophents	Rock outcrop Lithic, Dystric ed Eutric Leptosols	
4 Typic, Dystric e Lithic Xerophents; Typic, Dystric e Lithic Xerochrepts	Eutric, Dystric e Lithic Leptosols Eutric e Dystric Cambisols	
5 Typic, Dystric e Lithic Xerochrepts; Typic Palexeralfs; Typic Xerumbrepts	Eutric e Dystric Cambisols Haplic Nitosols Haplic Calcisol Eutric, Dystric e Lithic Leptosols	
6 Dystric, Typic e Lithic Xerophents; Typic, Dystric e Lithic Xerochrepts	Dystric, Eutric e Lithic Leptosols; Humic Cambisols Dystric ed Eutric Cambisols	
7 Typic Xerumbrepts Dystric, Typic e Lithic Xerochrepts Typic, Dystric e Lithic Xerophents	Humic Cambisols Dystric ed Eutric Cambisols Dystric, Eutric e Lithic Leptosols	
<b>C Paesaggi su rocce intrusive (graniti, granodioriti, leucograniti, ecc.) del Paleozoico e relativi depositi di versante.</b> Landscapes on intrusive rocks (granites, granodiorites, leucogranites, etc.) of the Paleozoic and their slope deposits		
8 Rock outcrop Lithic Xerophents	Rock outcrop Eutric, Dystric e Lithic Leptosols	
9 Typic, Dystric e Lithic Xerophents; Typic, Dystric e Lithic Xerochrepts Rock outcrop	Eutric, Dystric e Lithic Leptosols Eutric e Dystric Cambisols Rock outcrop	
10 Typic, Dystric e Lithic Xerochrepts; Typic, Dystric e Lithic Xerophents	Eutric e Dystric Cambisols Eutric, Dystric e Lithic Leptosols	
11 Dystric, Typic e Lithic Xerophents; Typic, Dystric e Lithic Xerochrepts Typic e Lithic Xerumbrepts Rock outcrop	Dystric, Eutric, Lithic ed Umbrie Leptosols Dystric, Eutric ed Humic Cambisols Rock outcrop	
12 Typic e Lithic Xerumbrepts Dystric, Typic e Lithic Xerochrepts Typic, Dystric e Lithic Xerophents	Humic, Dystric ed Eutric Cambisols Umbrie, Dystric, Eutric e Lithic Leptosols	
<b>D Paesaggi su rocce effusive acide (andesiti, rilitti, riadiaciti, ecc.) e intermedie (fennoliti) del Cenozoico e loro depositi di versante, colluvii</b> Landscapes on acid effusive rocks (andesites, ryholites) and intermediate (phonolites) of Cenozoic and their slope and colluvial deposits		
13 Rock outcrop Lithic Xerophents	Rock outcrop Eutric e Lithic Leptosols	
14 Vertic e Typic Xerochrepts Typic Xerophents Calixerolitic Xerochrepts	Vertic ed Eutric Cambisols Haplic Calisol	
15 Rock outcrop Lithic Xerophents	Rock outcrop Eutric e Lithic Leptosols	
16 Typic, Vertic e Lithic Xerochrepts Typic e Lithic Xerophents	Eutric e Vertic Cambisols Eutric e Lithic Leptosols	
17 Andic e Typic Xerophents	Eutric Cambisols	
<b>E Paesaggi su rocce effusive basiche (basalti) del Pliocene superiore e del Pleistocene e relativi depositi di versante e colluviali.</b> Landscapes on basic effusive rocks (basalts) of the Upper Pliocene and Pleistocene and their slope and colluvial deposits		
18 Rock outcrop Lithic Xerophents	Rock outcrop Eutric e Lithic Leptosols	
19 Typic e Lithic Xerochrepts Typic e Lithic Xerophents	Eutric Cambisols Eutric e Lithic Leptosols	
<b>F Paesaggi su calci organogeni, calcareniti, arenarie e conglomerati del Miocene</b> Landscapes on organogenous limestones, calcarenites, sandstones and conglomerates of the Miocene		
20 Rock outcrop Lithic e Typic Xerophents Lithic e Typic Rhodoxeralfs	Rock outcrop Eutric e Lithic Leptosols Chromic Luvisols	
21 Typic e Lithic Xerophents Typic Lithic Xerochrepts Typic Rhodoxeralfs	Eutric e Lithic Leptosols Calcare Cambisols Chromic Luvisols	
<b>G Paesaggi su marni, arenarie e calci marosi del Miocene e relativi depositi colluviali</b> Landscapes on marls, sandstones and many limestones of the Miocene and their colluvial deposits		
22 Lithic Xerophents Rock outcrop	Eutric e Lithic Leptosols Calcare Regosols Rock outcrop	
23 Typic e Vertic Xerochrepts Calixerolitic Xerochrepts Typic Xerophents	Calcare e Vertic Cambisols Haplic Calisol Calcare Regosols	
24 Typic Peloxererts Eutric Peloxererts	Eutric e Calcaric Vertisols	
<b>H Paesaggi su argille, arenarie e conglomerati (formazioni del Cixerri e di Ussana) dell'Eocene, Oligocene e Miocene</b> Landscapes on claystones, sandstones and conglomerates (Cixerri and Ussana formations) of the Eocene, Oligocene and Miocene		
25 Typic e Lithic Xerophents Typic e Lithic Xerochrepts Calixerolitic Xerochrepts	Eutric e Lithic Leptosols Eutric Cambisols Haplic Calisol	
<b>I Paesaggi su alluvioni (a), (b), (c) e su arenarie eoliche cementate (d) del Pleistocene</b> Landscapes on alluvial deposits (a), (b), (c) and eolian sandstones (d) of the Pleistocene		
26 Typic, Aquic ed Ultic Palexeralfs	Haplic Nitosols	
27 Calcic e Petrocalcic Palexeralfs	Petric Calcisol Haplic Nitosols Calcaric Luvisols	
28 Typic e Calcic Haploxeralfs Petrocalcic Palexeralfs	Haplic e Calcic Luvisols Petric Calcisol	
<b>L Paesaggi su alluvioni (a), (b), (c) e su conglomerati, arenarie eoliche e crostini calcarei (d) dell'Olocene</b> Landscapes on alluvial deposits (a), (b), (c) and conglomerates, eolian deposits and calcareous crusts (d) of the Holocene		
29 Typic, Vertic, Aquic e Molic Xerofluvents	Eutric, Calcic e Molic Fluvisols	
30 Typic Peloxererts Typic Chromoxererts	Eutric e Calcic Vertisols	
31 Typic Fluvaquents Vertic Fluvaquents	Gley - Eutric Fluvisols	
32 Lithic Calcixerols	Calcaric Chromozems Molic Leptosols	
<b>M Paesaggi su sabbie eoliche dell'Olocene</b> Landscapes on eolian sand of the Holocene		
33 Typic Xeroaerments Aquic Xeroaerments	Haplic, Calcic and Gleyic Arenosols	
<b>N Paesaggi su sedimenti litanei (paludi, lagune costiere, ecc.) dell'Olocene</b> Landscapes on littoral sediments (marshy areas, lagoons, etc.) of the Holocene		
34 Typic Salorthids	Gleyic Solonchaks	
<b>O Paesaggi urbanizzati</b> Urban landscapes		
35 Aree urbanizzate e principali infrastrutture		
36 Acque: mare, laghi, stagni	Waters: sea, lakes, ponds	

**ANAS S.p.A.**  
Direzione Progettazione e Realizzazione Lavori

**S.anas**  
GRUPPO FS ITALIANE

**S.S. 389 TRONCO VILLANOVA – LANUSEI - TORTOLI**  
**LOTTO BIVIO VILLAGRANDE - SVINCOLO DI ARZANA**  
DAL Km 51+100,00 DELLA S.S. 389 VAR AL Km 177+930,00 DELLA S.S. 389

**PROGETTO DEFINITIVO** COD. CA22

**PROGETTISTA: ANAS - DIREZIONE PROGETTAZIONE E REALIZZAZIONE LAVORI**

**SPESIALISTI:**  
Ing. M. RASIMELLI  
Ing. D. BONADEO  
Ing. D. BONADEO  
Ing. S. PELLERINNI  
Ing. M. CASAFINNI  
Ing. M. MARELLI

**IL GRUPPO DI PROGETTAZIONE:**  
Ing. M. PESCIARO  
Ing. M. FERRUCINI  
Ing. M. CASAFINNI  
Geom. M. BINAGIA

**IL RESPONSABILE DEL S.I.A.**  
Arco, E. RASIMELLI

**IL GELOGO**  
Dott. S. PIAZZOU

**CONSIDERAZIONI PER LA SICUREZZA IN FASE DI PROGETTAZIONE**  
Ing. L. IOVETTI

**VISTO: IL RESP. DEL PROCEDIMENTO**  
Ing. F. RUGGIERI

**PROTOCOLLO** DATA:

**TAV.28**  
CARTA PEDOLOGICA

CODICE PROGETTO	NOME FILE	REVISIONE
DPC/CA22	D/2002	A 1:10.000
D	C	
B		
A	PRIMA EMISSIONE	SETTEMBRE 2020 STRANI LOSPENNATO RASIMELLI
REV.	DESCRIZIONE	DATA REDATTO VERIFICATO APPROVATO