


















LEGENDA

CARTA GEOMORFOLOGICA DEL COMUNE DI ORISTANO







AFFIORAMENTI LITOLOGICI

-  Materiali granulari più o meno addensati dei terrazzi fluviali antichi a tessitura prevalentemente ghiaiosa e sabbiosa
-  Materiali a tessitura eterogenea dei depositi di conoide di deiezione torrentizia
-  Materiali sciolti di alveo fluviale recente stabilizzati dalla vegetazione e litorali
-  Materiali alluvionali o lacustri a tessitura prevalentemente limo-argillosa
-  Materiali alluvionali o lacustri a tessitura prevalentemente sabbiosa
-  Materiali di deposito palustre a tessitura fine
-  Materiali eterogenei di origine antropica (bonifiche e rinterri)
-  Rocce effusive e vulcanoclastiche

FORME AREALI

-  Area aeroportuale
-  Area di scavo di cava
-  Cono alluvionale con pendenza tra il 2% e il 10%
-  Corpo di frana di crollo
-  Depositi di materiali di riporto
-  Discarica controllata di rifiuti solidi urbani
-  Dosso fluviale
-  Duna
-  Superficie con forme di dilavamento prevalentemente diffuso

FORME LINEARI





-  Cresta rocciosa
-  Linea di riva con tendenza evolutiva in avanzamento
-  Linea di riva con tendenza evolutiva in erosione
-  Orlo di scarpata di erosione fluviale o di terrazzo: altezza fra 5 e 10 m
-  Orlo di scarpata di erosione fluviale o di terrazzo: altezza inferiore a 5 m
-  Vallecchia a conca

RIFERIMENTI







TAVOLA 6 "GEOMORFOLOGIA", ASSETTO AMBIENTALE, PIANO URBANISTICO COMUNALE (PUC) DEL COMUNE DI SANTA GIUSTA, 2012, SCALA 1:15,000

TAVOLA 04 A-B " CARTA GEO - MORFOLOGICA", QUADRO DELLE CONOSCENZE, PIANO URBANISTICO COMUNALE (PUC) DEL COMUNE DI ORISTANO, 2009, SCALA 1:10,000


CARTA GEOMORFOLOGICA DEL COMUNE DI SANTA GIUSTA

-  LS03, rocce pelitiche
-  LS05, rocce prevalentemente arenitiche (sabbie)
-  LS06, rocce ruditiche (ghiaie)
-  LS07, rocce effusive e vulcanoclastiche










Materiali alluvionali, palustri, eolici, litorali

-  LA01, materiali granulari più o meno addensati dei terrazzi fluviali antichi a tessitura prevalentemente ghiaiosa e sabbiosa
-  LA03, materiali sciolti di alveo fluviale recente
-  LA05, materiali alluvionali a tessitura prevalentemente limo-argillosa
-  LA06, materiali alluvionali a tessitura prevalentemente sabbiosa
-  LA07, materiali di deposito palustre a tessitura fine
-  LA08, materiali di deposito eolico

Depositi artificiali

-  DA1, discarica industriale

Forme fluviali e di versante dovute alla gravità

-  FD13, vallecchia a V
-  FD14, vallecchia a conca
-  FD18, vallecchia a V incisa
-  FD20, dilavamento diffuso
-  FD21, dilavamento concentrato
-  FD24, solco da ruscellamento concentrato
-  FD25, cresta arrotondata
-  FD26, orlo di scarpata di denudazione
-  FD34, glaciais d'accumulo

Forme strutturali e vulcaniche

-  GS22 (nuovo), sella

Forme eoliche

-  EL01, area dunare

Forme di origine marina, lagunare e lacustre

-  ML03, costa in avanzamento
-  ML04, costa in arretramento
-  ML07, canale lagunare scambio
-  ML01, cordone litoraneo o lido rilevato
-  ML01, cordone litoraneo: retrospiaggia
-  ML08, stagni

Forme artificiali (origine antropica)










-  AN05, area di cava
-  AN27, discarica controllata di rifiuti industriali
-  AN28, discarica controllata di rifiuti inerti
-  AN39 (nuovo), area portuale: banchina
-  AN40 (nuovo), opere marittime: difesa spondale
-  AN41 (nuovo), opere marittime: moli
-  AN42 (nuovo), peschiera
-  AN43 (nuovo), depositi antropici, materiali di riporto e aree b
-  AN44 (nuovo), filari alberati: schermo visivo cava

FIGURA 6.1b

CARTA GEOMORFOLOGICA