












COMPONENTI AMBIENTALI DEL SISTEMA AGRICOLO

con elevato valore agronomico, paesaggistico, identitario



-  Aree agricole della montagna
-  Aree agricole della collina
-  Aree agricole della pianura e delle valli
-  Aree agricole con sistemazioni tradizionali
-  Mosaici agricoli

COMPONENTI CON VALENZA STORICO-CULTURALE







Aree e complessi archeologici

-  Siti archeologici vincolati
-  Siti archeologici indiziati
-  Ambiti di interesse archeologico
-  Reticolo centuriazione

Insedimenti storici e consolidati

-  Insediamenti urbani e rurali al 1870
-  Insediamenti urbani e rurali al 1956














Rete dei percorsi

-  Viabilità di epoca romana primaria certa
-  Viabilità di epoca romana primaria incerta
-  Viabilità di epoca romana secondaria certa
-  Viabilità di epoca romana secondaria incerta
-  Viabilità al 1886
-  Altri principali elementi dell'armatura territoriale





COMPONENTI DEL SISTEMA INSEDIATIVO ED AMBITI DI PIÙ DIRETTA INFLUENZA

-  Aree edificate dopo il 1956
-  Aree naturali ed agricole di frangia
-  Viabilità primaria e principale
-  Viabilità secondaria
-  Ferrovie
-  Cave












COMPONENTI DELLA MORFOLOGIA NATURALE

-  Curve di livello
-  Aree alta montagna
-  Limiti bacini idrografici principali
-  Crinali principali
-  Aree di crinale principale
-  Vette principali
-  Altopiani, pianori carsici, versanti alti a minimo di pendenza
-  Rocce nude, rupi e affioramenti
-  Falesie, costa alta
-  Conoidi, falde detritiche (antiche e recenti)
-  Geositi, geotopi
-  Spiagge, dune, sabbie
-  Isolotti, scogli

COMPONENTI DELLA RETE IDROGRAFICA

-  Specchi d'acqua
-  Corsi d'acqua principali
-  Corsi d'acqua secondari
-  Canali ed impluvi naturali

COMPONENTI AMBIENTALI CON VALENZA ECOLOGICA

-  Aree dei rilievi montani con valenza ecologica molto alta e alta
-  Aree dei rilievi montani con valenza ecologica localmente alta
-  Aree dei rilievi montani con valenza ecologica intermedia
-  Aree dei rilievi collinari con valenza ecologica molto alta e alta
-  Aree dei rilievi collinari con valenza ecologica localmente alta
-  Aree dei rilievi collinari con valenza ecologica intermedia
-  Aree delle pianure e delle valli con valenza ecologica molto alta e alta
-  Aree delle pianure e delle valli con valenza ecologica localmente alta
-  Aree delle pianure e delle valli con valenza ecologica intermedia
-  Aree boscate
-  Aree a pascolo naturale e praterie di alta quota



provincia di salerno

Presidente della Provincia
on. Edmondo Cirielli

Assessore al P.T.C.P.
Marcello Feola



Ptcp

**PIANO TERRITORIALE DI COORDINAMENTO
DELLA PROVINCIA DI SALERNO**

La struttura paesaggistica

**La sintesi interpretativa
della struttura paesaggistica**

DISPOSIZIONI STRUTTURALI

Elaborati di analisi

Gli elementi costitutivi del territorio provinciale

Settore Urbanistica, Governo del Territorio e Gare
arch. Catello Bonadici, dirigente e responsabile del procedimento

Ufficio Pianificazione territoriale, P.T.C.P.
Catasto e servizi cartografici
arch. Ivonne de Notaris, responsabile settore

hanno curato la redazione della proposta e del definitivo:
dott. agr. Michelangelo De Dominicis
dott.ssa geol. Emilia Giambardella
arch. Giovanni Giannattasio
dott.ssa Sara Sammartino

hanno curato la redazione del definitivo:
arch. Mariarosaria Iannucci
arch. Francesca Severino
arch. Valentina Taliercio

hanno curato la redazione della proposta:
arch. Emilio Bosco
arch. I. Fiore Lombardo
arch. Gennaro G. Sallano
ing. Gianluca Dell'Acqua (elaborazioni e rapporti)

Assistenza tecnico-scientifica
prof. Alberto Cuomo
avv. Consuelo Del Buco
ing. Massimo Adinolfi



scala 1:75.000

Adottata con D.G.P. n. 31 del 06/02/2012

Approvata con D.C.P. n. 15 del 30/03/2012

1.9.1.a