

VARIANTE PTC - 2018  
PARCO DEI COLLI DI BERGAMO

4 nord

AMBITI DI PAESAGGIO - NORD- 1:10.000

Adottata con Delibera della Comunità del Parco n. 9 del 12/10/2018














arch. F. Thomasset, arch. R. Gambino, NQA- Nuova Qualità Ambientale, dott. S Assone, dott. F. Valfré di Bonzo








1,2...

ambiti di paesaggio








**relazioni funzionali, visive, storiche, ecologiche**

-  percorsi storici (art.28)
-  visuali di prioritario interesse (art.29)
-  relazioni storiche e funzionali
-  emergenze e poli visivi
-  connessioni ecologiche
-  accessi al parco e connessioni funzionali
-  siti di interesse ecologico locale
-  percorsi pedonali e ciclabili di interesse per l'ambito
-  sito da valorizzare per la fruizione
-  linea TEB e stazioni (art.34)
-  asse di accesso da qualificare (art.34)


**luoghi ed elementi emblematici, rappresentativi elo di valore simbolico-identitario**

-  luogo identitario (art.30)
-  roccoli (art. 30)
-  centri e nuclei storici (art.28)
-  beni puntuali di specifico interesse per l'ambito (art.28)
-  fontane
-  nuclei dei Corpi Santi (art.28)
-  pascoli del canto alto

**situazioni critiche su cui intervenire**

-  aree a rischio di degrado per abbandono dei cigliani elo sviluppo del bosco
-  aree critiche per presenza di attività impattanti
-  fasce di conflitto fruizione e traffico veicolare
-  centralità da potenziare
-  margini urbani da contenere e qualificare
-  aree interessate da perdita di leggibilità dei nuclei storici
-  aree a rischio incidente rilevante

**aree di recupero ambientale e paesistico**

-  aree di recupero ambientale e paesistico (art.32)

