





**Comune di Castelfranco di Sopra**  
 Provincia di Arezzo  
**PIANO STRUTTURALE**  
**ELABORATO NON MODIFICATO**  
 Il Responsabile del Procedimento  
 Arch. Marco Novedrat  
 Approvato con Delibera di C.C. nr. 49 del 29 Dicembre 2013

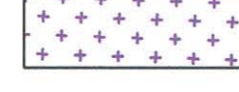
**LEGENDA**


**A) DEGRADO DELLE RISORSE FISICHE**

**SUOLO**


1. Erosione in atto  
 di versante (da severo a molto severo)  
 dei corsi d'acqua



2. Instabilità  
 aree in frana

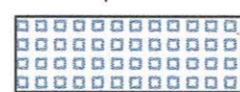
3. Cave  
 cave in esercizio



4. Discariche  
 punti di discarica accertati

**ACQUA**

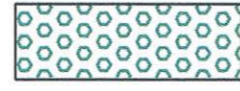


1. Modifiche ai corsi d'acqua e ai deflussi  
 coperture e intubamenti

 modifiche all'alveo: rettifiche, sponde murate, ecc.  
 guadi in muratura con deflusso entro tubi

2. Impermeabilizzazione di aree di ricarica delle falde  



3. Inquinamento  
 acque superficiali intessate da forme di inquinamento leggero/medio  
 punti di immissione in acque superficiali




**FORME VEGETAZIONALI**

 naturalizzazioni in corso in aree ex agricole  
 altre aree agricole con evidenti segni di abbandono  
 formazioni ripariali carenti o assenti


**B) VULNERABILITA' E RISCHIO DI DEGRADO AMBIENTALE**

**SUOLO**



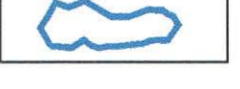
1. Rischio di erosione potenziale  
 da severo a molto severo



2. Instabilità di versante  
 massima instabilità  
 altri versanti potenzialmente instabili  
 aree terrazzate potenzialmente instabili

PROVINCIA DI AREZZO  
 Visti nella Conferenza dei Servizi  
 del **20 MAG. 2002**  
 Il Responsabile Provinciale del Procedimento  
*Stefano Prilli*


**REGIONE TOSCANA**  
 VISTI NELLA CONFER. N.° 111 SERVIZI  
 DEL **20 MAG. 2002**  
 Il Responsabile Regionale del Procedimento  
*Luca...*

**ACQUA**

1. Esondabilità, ristagno  
 aree esondate in eventi eccezionali  
 aree golenali previste per il torrente Faella  
 aree di laminazione previste dal Piano di Bacino

2. Vulnerabilità delle aree di ricarica delle falde  
 massimo rischio di inquinamento  
 rischio di inquinamento di falde modeste

0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1  
 SCALA 1:10.000

