

Progetto
e coordinamento generale: Dr. Arch. Gianni Neri

Collaborazione per
gli aspetti urbanistici: Dr. Arch. Fabrizio Milesi

Schedatura patrimonio
edilizio: Dr. Arch. Paola Loolisci

Consulente per
gli aspetti geologici: Dr. Geol. Daniele Nenci

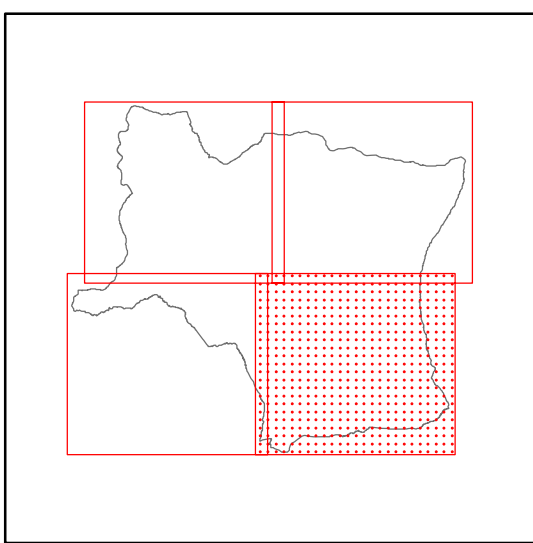
Collaborazione per
gli aspetti geologici: Dr. Geol. Alessandro Bettazzi

Sindaco: Dr. Fabio Savelli
Assessore all'Urbanistica: Rag. Antonio Franchetti
Garante della comunicazione: Dr. Paola Aveta
Responsabile del procedimento: Geom. Stefano Pecci

Supporto tecnico al
Sistema Informativo Territoriale:

G
7.4

Piano Strutturale













Quadro conoscitivo








**Carta della vulnerabilità
degli acquiferi**
1:10000

LEGENDA

CARATTERISTICHE DEGLI ACQUIFERI

E		VP1	Falda libera in materiale alluvionale senza alcuna protezione
M		VP10	Falda acquifera in sabbie più o meno fini
M		VP13	Rete acquifera e/o corpi idrici multi-falda (alternanze o flysch arenaci e calcarei)
A		VP14	Rete o falda acquifera in vulcaniti e detriti associati
BB		VP15	Complessi massosi e argillosi (flysch, argille sovraconsolidate) praticamente privi di circolazione sotterranea
BB		VP18	Complessi sedimentari a grana fine (argille, limi, ecc.) praticamente privi di circolazione sotterranea
BB		VP20	Complessi sedimentari tettonizzati e complessi privi di circolazione idrica
EE		VP5	Rete acquifera in calcari a carsismo completo ed altamente sviluppato
E		VP6	Rete acquifera in calcari fessurati con piezometrica media poco profonda (minore di 50 metri)
E		VP7	Rete acquifera in calcari fessurati con piezometrica media profonda (maggiore di 50 metri)

AREE DI SALVAGUARDIA EX DPR236/88


-  Zona di protezione
-  Zona di rispetto pozzi e sorgenti
-  Principali vie di comunicazione
-  Aree agricole
-  Aree sottoposte a permesso di ricerca termale
-  Aree sottoposte a concessione termale
-  Emissioni di CO2

GEOMETRIA ED IDRODINAMICA DEI CORPI IDRICI SOTTERRANEI






- Curva isopiezometrica
- Direzione di flusso
- Spartiacque sotterraneo

POTENZIALI INGESTORI E VIACOLI DI INQUINAMENTO DEI CORPI IDRICI SOTTERRANEI

Cava in attivit

 Campo carsico con doline






PRODUTTORI REALI E POTENZIALI DI INQUINAMENTO DEI CORPI IDRICI SOTTERRANEI

	Allevamento di suini
	Deposito di prodotti chimici ed altro materiale ad uso agricolo
	Scarichi fognari diretti
	Distributore di carburanti
	Cimitero

PREVENTORI E/O RIDUTTORI DELL'INQUINAMENTO

- Impianto di depurazione delle acque reflue urbane
- Discarica
- Rete fognaria cittadina

PRINCIPALI SOGGETTI AD INQUINAMENTO

-  Pozzo di captazione a scopo industriale/agricolo
-  Sorgente importante non captata
-  Sorgente importante captata
-  Sorgente o gruppo sorgivo termale
-  Acquedotto

