

COMUNE DI COMANO

PGS PIANO GENERALE DI SMALTIMENTO DELLE ACQUE

FASE 2 - Progettazione

MODULO 6 Piano di risanamento e manutenzione ordinaria

Planimetria generale 1:2'000
Estratto nuclei 1:1'000


























DOCUMENTO N. MOD.
6949/201/209 -

PROGETTATO: ASA
DISEGNATO: MB
CONTROLLATO: SF

DATA: 29.07.2022
SCALA: varie
FORMATO: 900x1470

MODIFICHE:
a). c).
b). d).

LEGENDA:

-  Confine comunale
-  Limite PGS
-  Edificio già allacciato alla canalizzazione
-  Edificio da allacciare (allacciamento opportuno e ragionevolmente esigibile)
-  Edificio non da allacciare (allacciamento inopportuno e non ragionevolmente esigibile)
-  Zone di protezione delle acque sotterranee SI - SII - SIII
-  Corso d'acqua a cielo aperto
-  Corso d'acqua intubato
-  Collettore e pozzetto comunali acque miste esistente
-  Collettore e pozzetto comunali acque luride esistente
-  Collettore e pozzetto comunali acque meteoriche esistente
-  Collettore consortile esistente (CDALED)
-  Scaricatore di piena comunale
-  Scaricatore di piena consortile (CDALED)
-  Impianto di ritenzione
-  Nuova canalizzazione e pozzetto acque miste
-  Nuova canalizzazione e pozzetto acque luride
-  Nuova canalizzazione e pozzetto acque meteoriche
-  Canalizzazione acque miste da convertire/sostituire in condotta acque luride
-  Canalizzazione acque meteo da sostituire o risanare
-  Canalizzazione acque miste da sostituire o risanare
-  Corso d'acqua intubato da sostituire o risanare
-  Pozzetto / Tratta da eliminare
-  Tratte con pendenza dal 5‰ < X < 15‰
-  Difetto grave - intervento urgente

