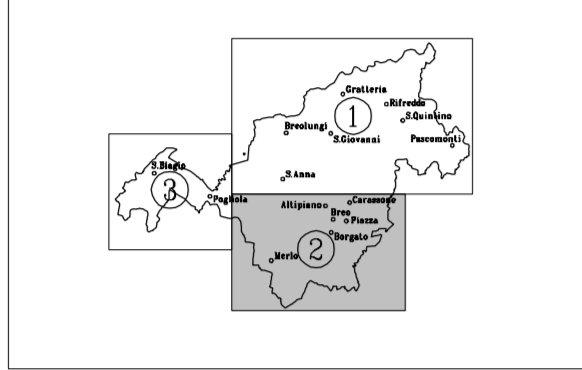


PIANO REGOLATORE GENERALE
PROGETTO DEFINITIVO

Progetto preliminare delibera del C.C. n. 72 del 24-07-2000
 Progetto definitivo delibera del C.C. n. 63 dello 05-10-2001
 integrato con le controdeduzioni alle osservazioni del C.U.R.
 con delibera del C.C. n. 66 dell'11-12-2003
 approvato con D.G.R. n. 15-13798 dello 02-11-2004



Progetto Carlo Ambrogio
 Vincenzo Piovano

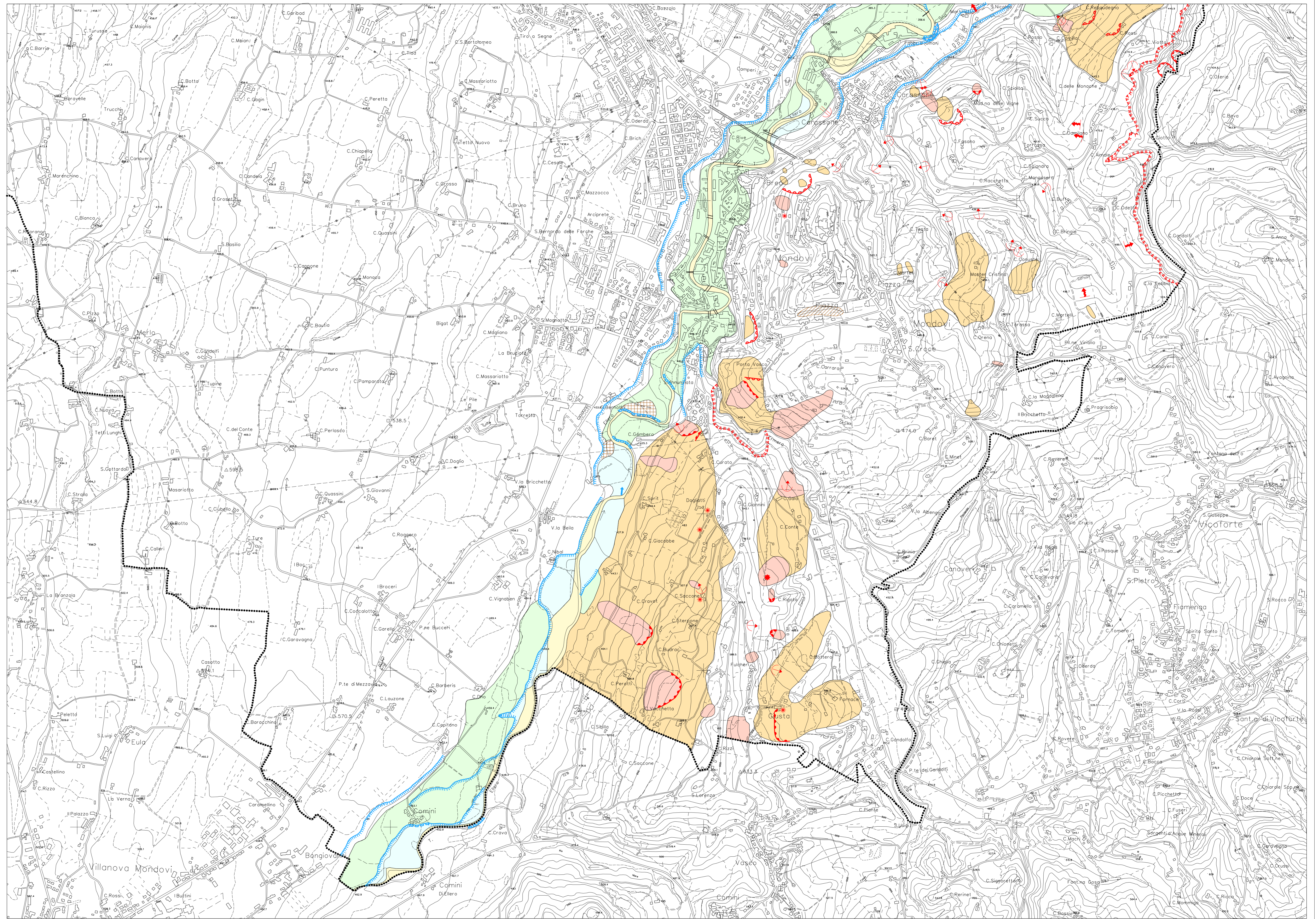
Il Sindaco Riccardo Vaschetti
 L'Assessore all'Urbanistica Paolo Gazzola
 Il Segretario comunale Luigi Mazzarella
 Aggiornamento cartografico aprile 1994
 Data:

ALLEGATI TECNICI

AT3.3 / 2





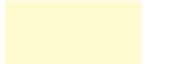


Indagine e Relazione Geologica
CARTA GEOMORFOLOGICA

Scala 1 : 10.000











LEGENDA






Depositi superficiali

-  Discariche e materiali di riporto
-  Coltri eluvio-colluviali
- Accumuli di frana
 -  attiva
 -  inattiva
- Depositi alluvionali degli alvei attuali
 -  avel attuali a plene rive
 -  plana di esondazione attuale non terrazzata
 -  plana di esondazione terrazzata di quota inferiore alla planura principale


Forme di degradazione dei versanti

-  Soliflusso
-  Nicchia di distacco
 -  attiva
 -  inattiva
-  Piccoli fenomeni franosi
-  Orlo di scarpata di degradazione
-  Soilslip / debris flow
-  Trincea di frana

Forme fluviali e torrentizie

-  Orlo di scarpata di terrazzo fluviale
-  Scarpata di erosione fluviale
-  Erosione di sponda
-  Imbocco di canali di esondazione
-  Ruscellamento diffuso

 Lesioni negli edifici e infrastrutture legate a movimenti gravitativi

 Limite del Comune