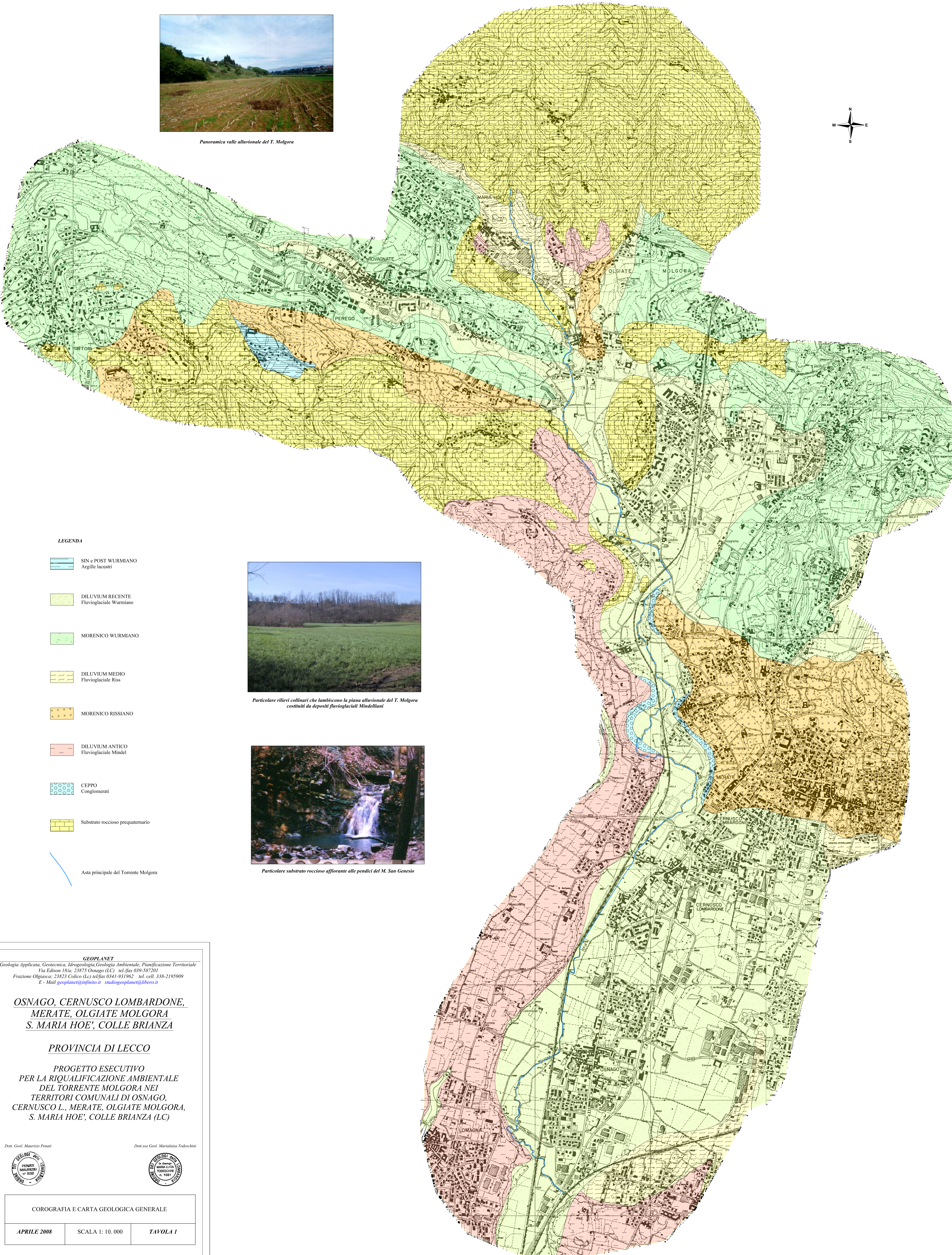
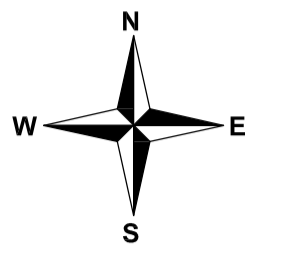
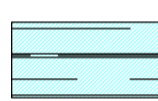



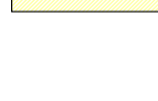
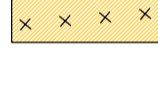


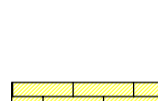




Panoramica valle alluvionale del T. Molgora



LEGENDA

-  SIN e POST WURMIANO
Argille lacustri
-  DILUVIUM RECENTE
Fluvioglaciale Würmiano
-  MORENICO WURMIANO
-  DILUVIUM MEDIO
Fluvioglaciale Riss
-  MORENICO RISSIANO
-  DILUVIUM ANTICO
Fluvioglaciale Mindel
-  CEPPO
Conglomerati
-  Substrato roccioso prequaternario
-  Asta principale del Torrente Molgora



Particolare rilievi collinari che lambiscono la piana alluvionale del T. Molgora costituiti da depositi fluvioglaciali Mindelliani



Particolare substrato roccioso affiorante alle pendici del M. San Genesio

GEOPLANET

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E-Mail geoplanet@infinito.it studiogeoplanet@libero.it

**OSNAGO, CERNUSCO LOMBARDONE,
MERATE, OLGiate MOLGORA
S. MARIA HOE', COLLE BRIANZA**

PROVINCIA DI LECCO

**PROGETTO ESECUTIVO
PER LA RIQUALIFICAZIONE AMBIENTALE
DEL TORRENTE MOLGORA NEI
TERRITORI COMUNALI DI OSNAGO,
CERNUSCO L., MERATE, OLGiate MOLGORA,
S. MARIA HOE', COLLE BRIANZA (LC)**

Dott. Geol. Maurizio Penati

Dott.ssa Geol. Mariakristina Todeschini



COROGRAFIA E CARTA GEOLOGICA GENERALE

APRILE 2008

SCALA 1: 10.000

TAVOLA 1