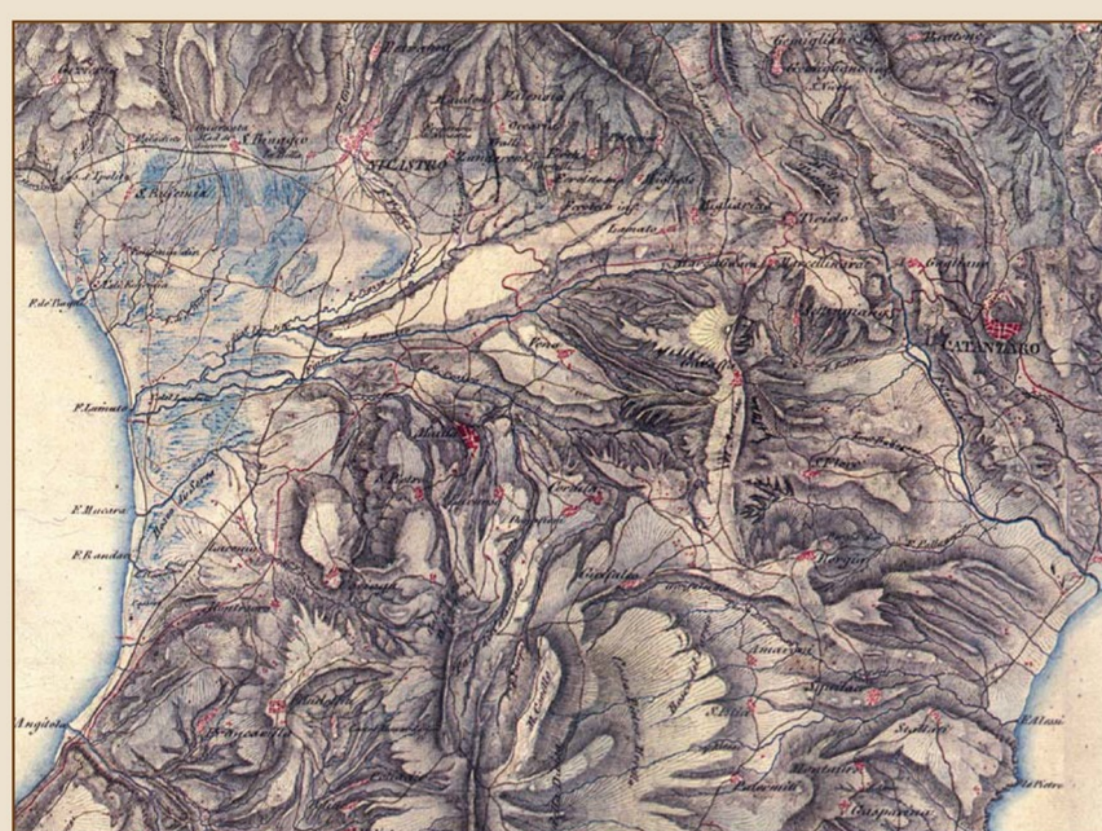




CITTA' DI LAMEZIA TERME
PROVINCIA DI CATANZARO

PIANO STRUTTURALE COMUNALE

PSC



3
VINCOLISTICA
DELLA PIANIFICAZIONE
SOVRAORDINATA

STESURA FINALE APPROVATA CON DELIBERA DI CONSIGLIO
COMUNALE N° DEL

Scala 1:25.000

Agosto 2023

L'AMMINISTRAZIONE

Il Sindaco
Avv. Paolo Mascaro

L'Assessore all'Urbanistica
Ing. Francesco Stella

Il Dirigente del Settore Governo del Territorio
Arch. Gianfranco Molinaro

Il Responsabile del Procedimento
Planif. Terr. Antonio Ruberto

I PROGETTISTI INCARICATI

Capogruppo e Coordinatore
Prog. Ing. Giovanni Crocioni
























Coordinamento tecnico
Arch. Domenico Santoro

Valutazione Ambientale Strategica
INTERA S.r.l. - ECO SET S.r.l.

Processi partecipativi
Arch. Rosanna Anele

Storia Urbana
Dott. urb. Beniamino D'Errico

Legenda

-  Rispetto Corsi d'acqua - Art. 3 QTRP
-  Rispetto Corsi d'acqua - Legge n.431 del 1985 ex Legge Galasso
-  Aree soggette a tutela ambientale - Art. 7 QTRP
-  Aree percorse dal fuoco
-  Fasce di rispetto cimiteri
-  Fasce di rispetto stradale
- Pai idraulico**
-  Aree a rischio d'inondazione R2
-  Aree a rischio d'inondazione R3
-  Aree a rischio d'inondazione R4
-  Aree d'attenzione per pericolo d'inondazione
-  Zone Attenzione PGRA_Lamezia Terme
-  Aree a rischio PGRA_Lamezia Terme
-  Punti Attenzione PGRA_Lamezia Terme
-  Aree attenzione PGRA_Lamezia Terme
- Pai frane**
-  R1_FRANE
-  R2_FRANE
-  R3_FRANE
-  R4_FRANE
- Piano stralcio erosione costiera**
-  Aree con bassa pericolosità
-  Aree con media pericolosità
-  Aree con alta pericolosità
- Tutela Fascia costiera - Art. 11 QTRP**
-  Vincolo 300 mt dal confine del demanio marittimo
-  Vincolo 500 mt dalla linea di battigia

