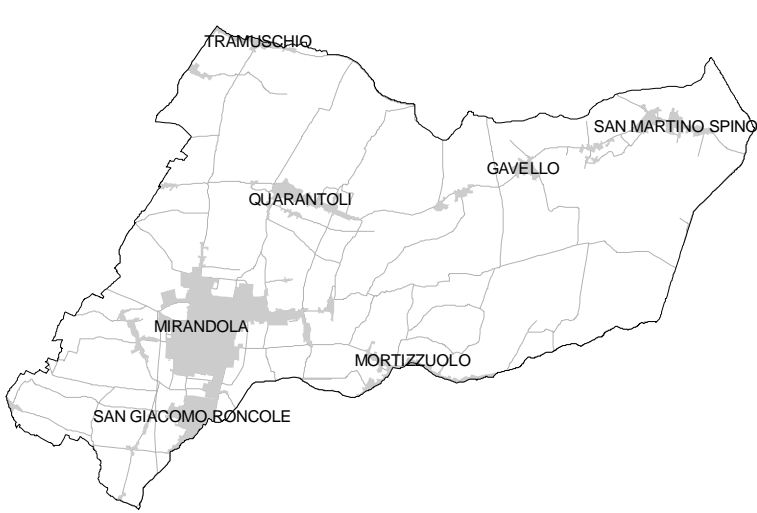


**C - SISTEMA TERRITORIALE**  
**C6 - Sostenibilità del sistema insediativo**  
**Reti, dotazioni tecnologiche, sicurezza degli insediamenti e dell'ambiente**

Sindaco: Maino Benati  
 Assessore Economia e Sviluppo  
 Sostenibile: Roberto Ganzani

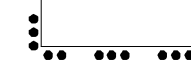



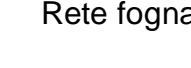
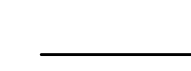


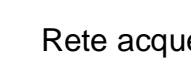








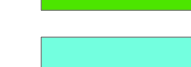
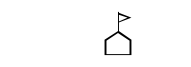
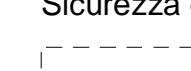
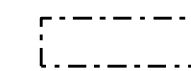










Comune di Mirandola  
 Servizio urbanistica  
 Arch. Adele Rampolla  
 Arch. Carlo Caletti  
 Geom. Angela Zibordi



gruppo di lavoro:  
 Arch. Carlo Santarossa  
 (Progettista responsabile)  
 Arch. Rudi Falci  
 Urb. Raffaella Giacomini  
 (Direttore Tecnico Settore Urbanistica)  
 Arch. Barbara Marangoni  
 Arch. Chiara Biagi  
 Andrea Franceschini (cartografia)

Adozione: delibera C.C. n. 60 del 09/04/2014  
 Approvazione: delibera C.C. n. 111 del 27/07/2015

elaborato  
**QC-C.6**  
 Scala  
 1:10000

- legenda**
-  Confine comunale
  - Elettrodotti**
  -  Linea elettrica di alta tensione
  -  Linea elettrica di media tensione aerea
  -  Cabina di media tensione
  -  Cabina di media tensione di previsione
  - Reti fognaria**
  -  Acque miste
  -  Acque nere
  -  Acque bianche
  -  Scollatore
  -  Sollevamento
  - Reti acquedottistica**
  -  Adduzione
  -  Distribuzione
  - Altre reti tecnologiche**
  -  Gasdotto
  -  Rete MAN (Metropolitan Area Network) esistente
  -  Rete MAN (Metropolitan Area Network) di progetto
  -  Rete dorsale di teleselezione
  - Dotazioni tecnologiche e impianti per l'energia e l'ambiente**
  -  Depuratore
  -  Discarica e impianti di trattamento
  -  Cabina elettrica primaria
  -  Impianto di cogenerazione
  -  Serbatoio dell'acqua
  -  Impianti a biogas
  - Sicurezza degli insediamenti e dell'ambiente**
  -  Fascia di rispetto degli elettrodotti ad alta tensione
  -  Fascia di rispetto dei depuratori
  -  Fascia di rispetto degli impianti di emissione radio e televisiva
  -  Siti contaminati con procedimento in corso e relativo numero identificativo
  -  Siti da verificare in relazione al potenziale inquinamento del suolo e relativa lettera identificativa
  -  Aree di danno impianti RRE: 1 zona di danno - elevata letalità
  -  Aree di danno impianti RRE: 2 zona di danno - inizio letalità
  -  Siti per interferenza radio e televisiva esistenti (PLERT)
  -  Stazioni radio base

