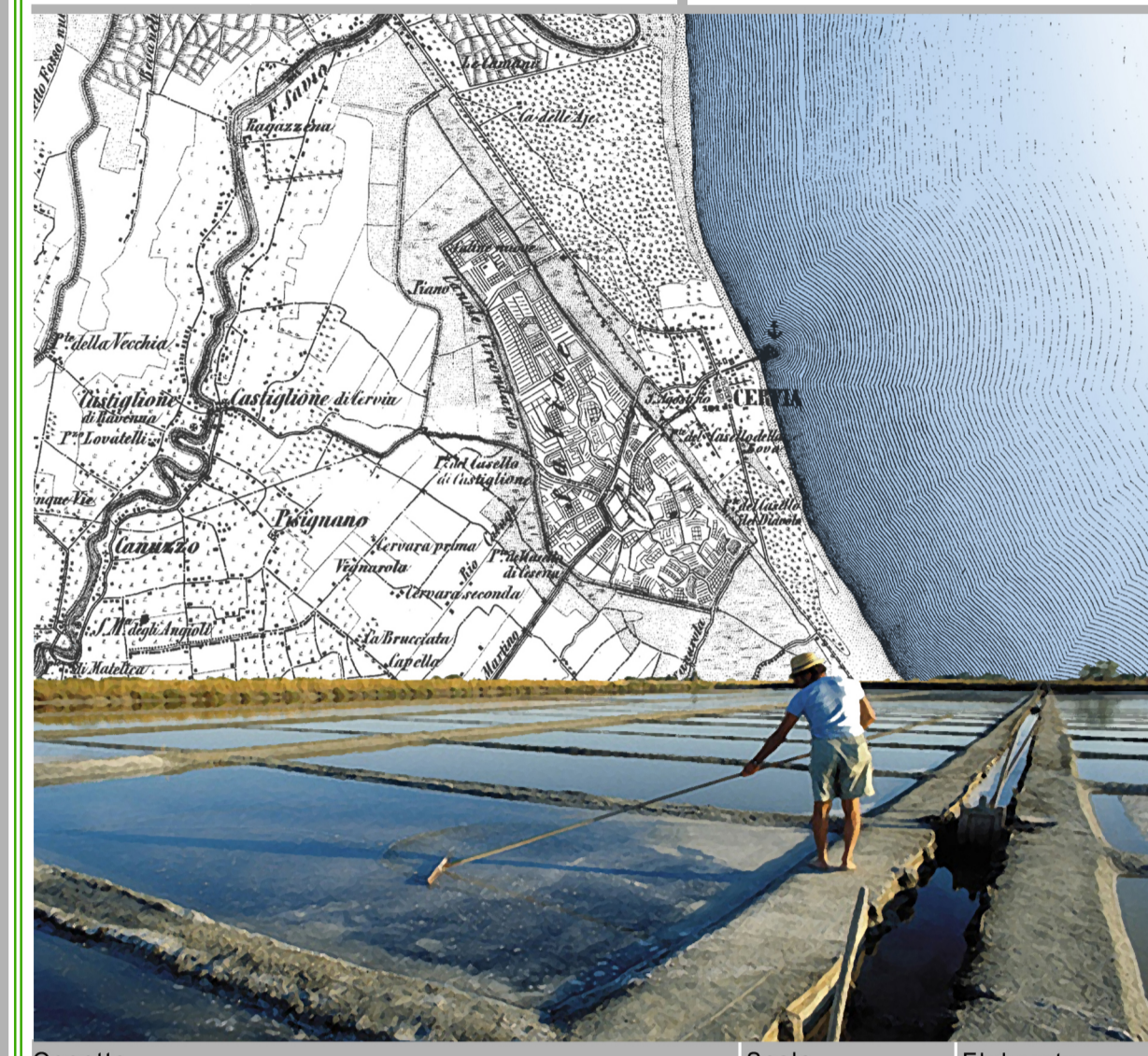













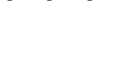






Il Sindaco
Dott. Luca Coffari
 L'Assessore all'Urbanistica
Arch. Natalino Giambi
 Il Responsabile del Procedimento e Coordinatore
Ing. Daniele Capitani



Oggetto: **Carta delle indagini**
 Scala: **1:10.000**
 Elaborato: **G1A**

Quadro Conoscitivo


Legenda

-  Sondaggio e canteggio continuo
 -  Sondaggio da cui sono stati prelevati campioni
 -  Prova penetrometrica statica con punta meccanica (CPT)
 -  Prova penetrometrica statica con punta elettrica
 -  Prova penetrometrica statica con piezometro
 -  Prova penetrometrica dinamica media
 -  Prova penetrometrica dinamica leggera
 -  Pozzo per acqua
 -  Pozzo per idrocarburi
 -  Prova sismica in foro Doenhole
 -  Prova siffractiomicrotremore
 -  Prova penetrometrica con cono sismico
 -  Stazione microtremore a stazione singola
 -  Array sismico, ESAC, SPAC
 -  MASW
 -  Ambienti di Microzonazione Sismica
 -  Limite comunale
- 0 250 500 1.000 Metri

