

Ord. n. 49/2015

## IL SINDACO

Vista la nota della Giunta Regionale della Campania del 15/10/2015 prot. 2015.0691624/1472 (Acquisita agli atti del comune con prot. n. 6128) relativa a previsioni meteorologiche avverse, con possibilità di forti piogge a carattere temporalesco, per tutta la giornata odierna (15 Ottobre 2015);

Considerato che già nella prima mattinata si sono verificati fenomeni alluvionali di particolare gravità i quali hanno interessato quasi tutto il territorio di Volturara Irpina; Ritenuto necessario adottare misure atte ad evitare situazioni di pericolo per la pubblica e privata incolumità;

Visto l'art. 54 del D. Lgs 267/2000; Visto l'art.15 della L.225/92;

Visto l'art. 16 del D.P.R. 66/81

## ORDINA

Per la giornata di oggi 15 Ottobre 2015 la chiusura delle scuole. La presente ordinanza è resa pubblica con l'affissione all'albo pretorio. La forza pubblica è incaricata di vigilare sull'ottemperanza alla presente. Dalla residenza municipale, 15/10/2015

Il Sindaco
Applicatio Sarno
Marino Sarno
Control Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Contr