

# MICROZONAZIONE SISMICA

## Carta delle velocità delle onde di taglio S (Vs)



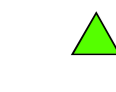

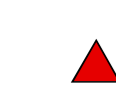

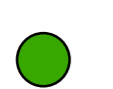
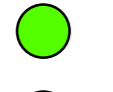
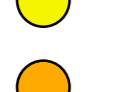
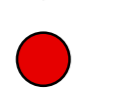

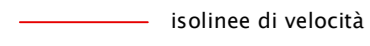
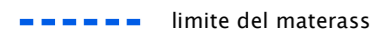
scala 1:10.000  
Tavola 1

Regione Emilia Romagna  
Comune di Parma



<p>Regione</p> 	<p>Università di Parma Dipartimento di Fisica e Scienze della Terra Responsabile Scientifico e Progettista Dr. Roberto Francese</p>	<p>Data 20 dicembre 2016</p>
<p>Comune di Parma Settore Lavori Pubblici e Patrimonio S.O. Sismica-Energetica</p> 		

### Legenda

-  Confine comunale
- |  |  |
|--|--|
| <p>Valori di velocità delle onde di taglio (Vs30)</p> <ul style="list-style-type: none"> <li> 160 - 230</li> <li> 251 - 320</li> <li> 321 - 400</li> <li> 401 - 500</li> <li> 501 - 617</li> </ul> | <p>Valori di velocità delle onde di taglio (VsH, H)</p> <ul style="list-style-type: none"> <li> 160 - 230</li> <li> 251 - 320</li> <li> 321 - 400</li> <li> 401 - 500</li> <li> 501 - 617</li> </ul> |
|--|--|
-  isolinee di velocità Vs30
  -  limite del materasso ghiaioso grossolano subaffiorante ed assimilato al substrato rigido

0 0.25 0.5 1 km

