





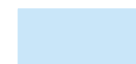

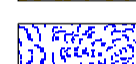


Sistema di Coordinate: WGS 84 UTM 32N

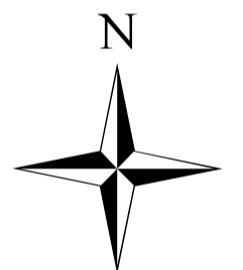
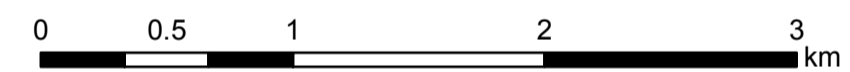
Legenda

-  Confini JRC
-  Confini INE
-  Buffer di 5 km dall'Impianto Nucleare ESSOR (INE)

IFFI - Inventario dei Fenomeni Franosi in Italia

Tipologia


-  Aree soggette a crolli/ribaltamenti diffusi
-  Aree soggette a frane superficiali diffuse
-  Colamento rapido
-  Scivolamento rotazionale/traslattivo
-  colamento "rapido" Quiescente generico
-  Identificativo del fenomeno franoso



TAV 08	rev 02	data	disegnato	MBE	scala
progetto		Febbraio 2020	controllato	ACU	1:30,000
57989003IT			approvato	PPU	formato A2

committente

**Commissione Europea
Joint Research Center - Ispra**



progetto

Decommissioning INE - Studio di Impatto Ambientale

titolo

**Carta dei dissesti
Inventario fenomeni franosi Lombardia (IFFI)**