






Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

## Legenda




-  Centrale Termoelettrica di Modugno
-  Buffer di raggio 500m

## Piano Stralcio di Assetto Idrogeologico

### Pericolosità idraulica

-  Pericolosità di inondazione alta
-  Pericolosità di inondazione media
-  Pericolosità di inondazione bassa


### Rischio

-  R2
-  R3
-  R4

0 100 200 300 m



TAV05	rev	data	disegnato	MGA	scala
	00		controllato	VNA	Grafica
	progetto		approvato	CMA	formato
57749007IT		Maggio 2020			A3

committente		Sorgenia Puglia S.p.A. Modugno (BA)	
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progetto		Scheda A24 - Aggiornamento della relazione sui vincoli territoriali, urbanistici ed ambientali
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titolo		Piano Stralcio di Assetto Idrogeologico (PAI) Autorità di Bacino della Regione Puglia
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**wood.** Wood E&IS GmbH  
Via Sebastiano Caboto, 15  
20094 Corsico (MI) Italia