

PROVINCIA AUTONOMA DI BOLZANO

COMUNE DI GAIS

AUTONOME PROVINZ BOZEN

GEMEINDE GAIS

# STUDIO D'IMPATTO AMBIENTALE UMWELTVERTRÄGLICHKEITSTUDIE

## CARTOGRAFIA 3 KARTOGRAPHIE 3

**ERÖFFNUNG EINER GRUBE AUF DER G.P. 598/1 UND 598/75 (K.G. GAIS)  
EINREICHSPROJEKT**

**APERTURA DI UNA CAVA SULLE P.F. 598/1 E 598/75 (C.C. GAIS)  
PROGETTO DEFINITIVO**

Committente - Bauherr

**BWR GmbH**

Industriezone 5 – Zona industriale 5

39030 GAIS

Tecnico Capogruppo  
Techniker Gruppenleiter

DR. AGR. JOHANN WILD

Via Konrad Lechnerstraße 2  
39040 Varna - Vahrn

Geologia - Idrogeologia  
Geologie - Hydrogeologie

DR. GEOL. MICHAEL JESACHER

Via Carl-Todt-Straße 5  
39031 Brunico - Bruneck

Aria – Rumore - Viabilità  
Luft – Lärm - Verkehr

DR. ING. ANTONIO LO FARO

Vicolo San Giovanni - St. Johann  
Gasse 27  
39100 Bolzano - Bozen

Vegetazione – Flora e Fauna  
Schutzgüter Lebensräume - Vegetation - Flora und Fauna

ARGENATURA

MAG./DOTT.SSA KATHRIN KOFLER

Mitarbeiter – Collaboratori: Dr. Alex Festi - Dr. Giacomo Assandri

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Urbanistica - Paesaggio  
Urbanistik - Landschaftsbild

DR. ARCH. LUCA DA TOS

Corso Italia - Italienallee 30/A/11  
39100 Bolzano - Bozen

18/12/2018

## INDICE – INHALTVERZEICHNIS

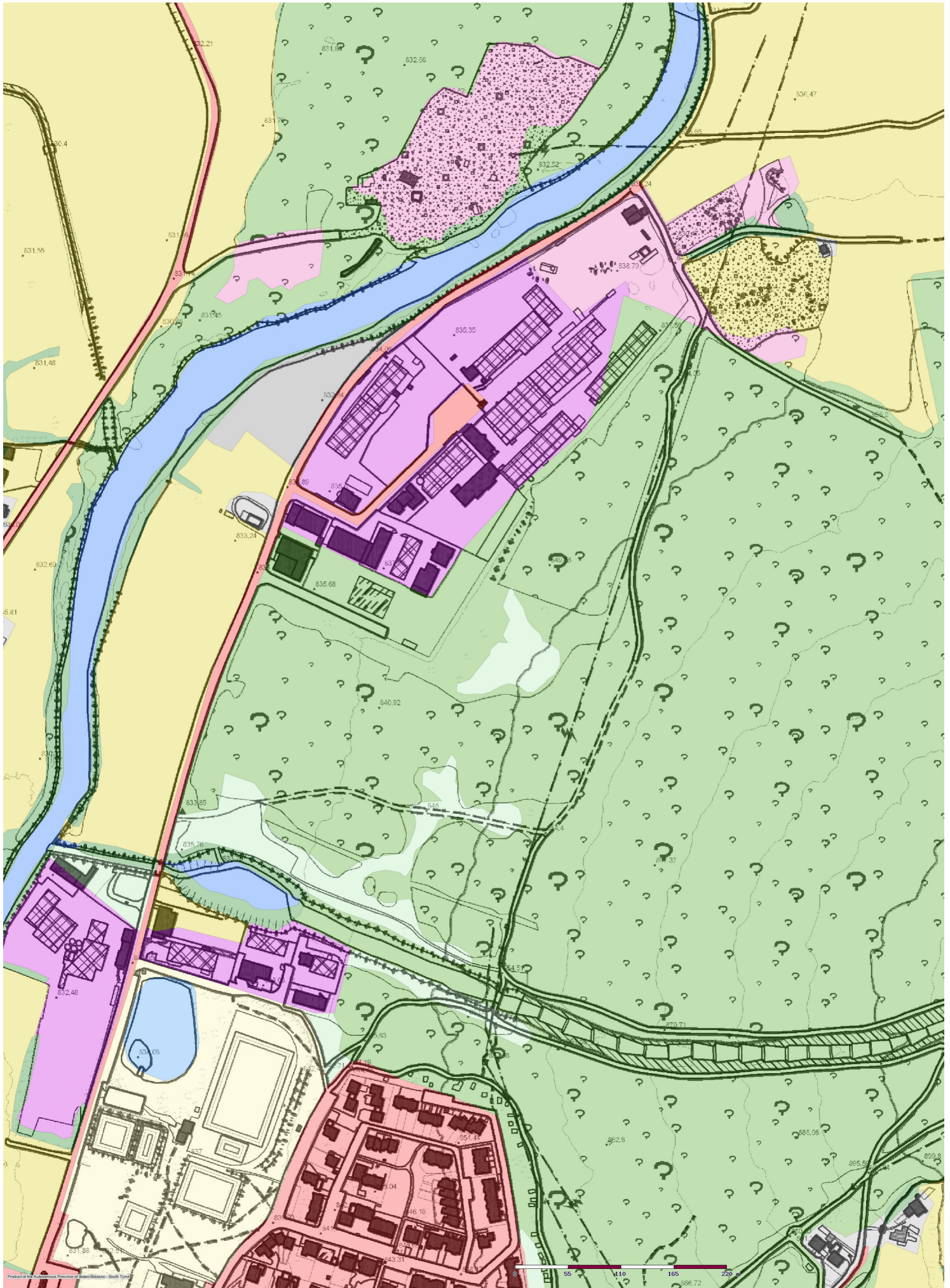
3.1.USO DEL SUOLO	1:5.000
3.2.ESPOSIZIONE	1:5.000
3.3.CLIVOMETRIA	1:5.000
3.4.IDROLOGIA	1:5.000
3.5.CAVE	1:5.000
3.6.ZONE DI PERICOLO	1:5.000
















# Usa del Suolo

Allgemeine Kartografie

Scala 1:5000



## Uso del suolo 1:10000

-  Cave
-  Superfici industriali e commerciali
-  Area a copertura artificiale non classificabile
-  Corsi d'acqua
-  Siepi ed alberature
-  Case singole, case sparse
-  Seminativo
-  Aree prative
-  Bacini d'acqua
-  Rete stradale e spazi associati
-  Attrezzature sportive e per il tempo libero
-  Tessuto urbano rado
-  Bosco

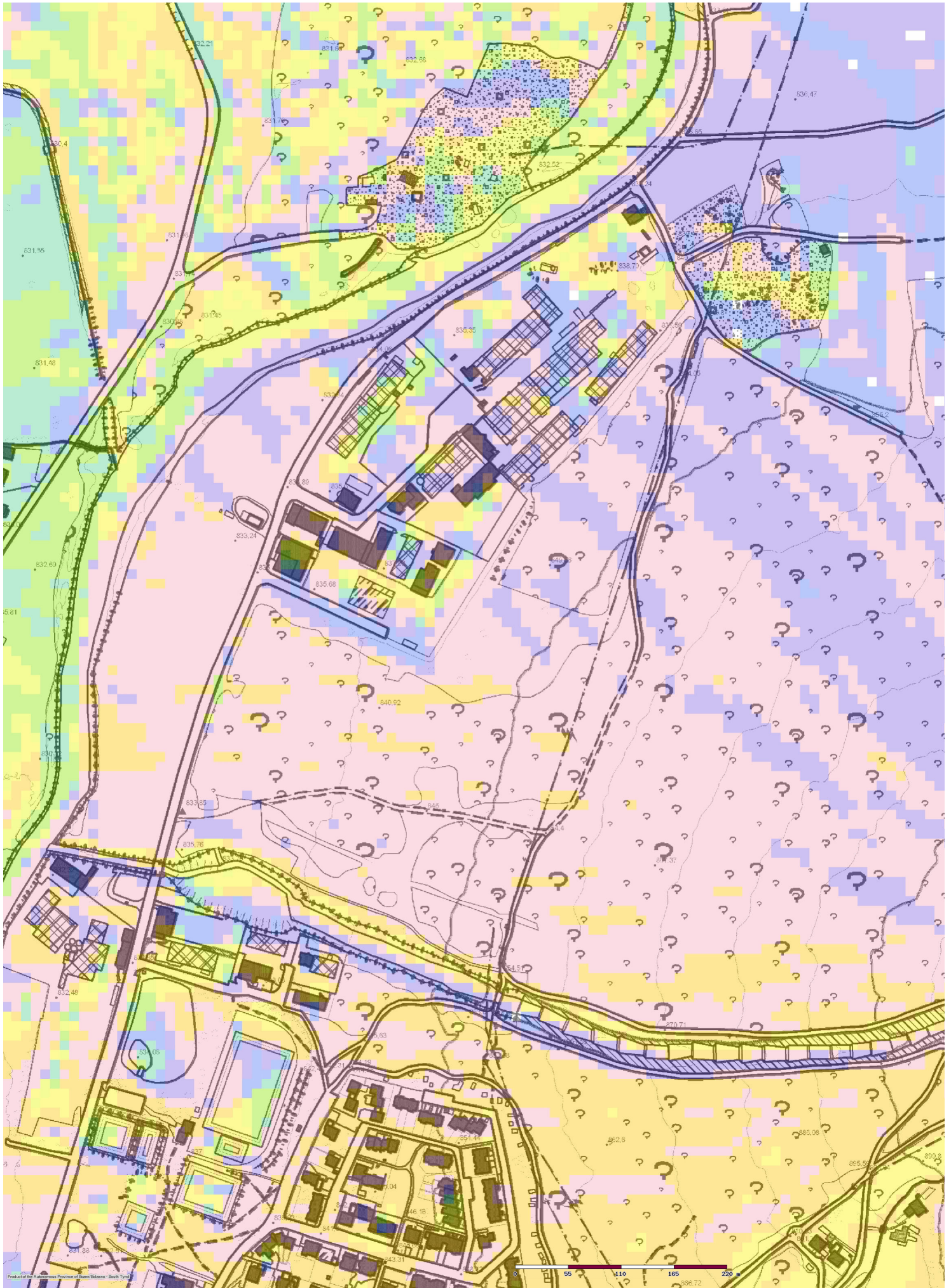













# Esposizione

Allgemeine Kartografie

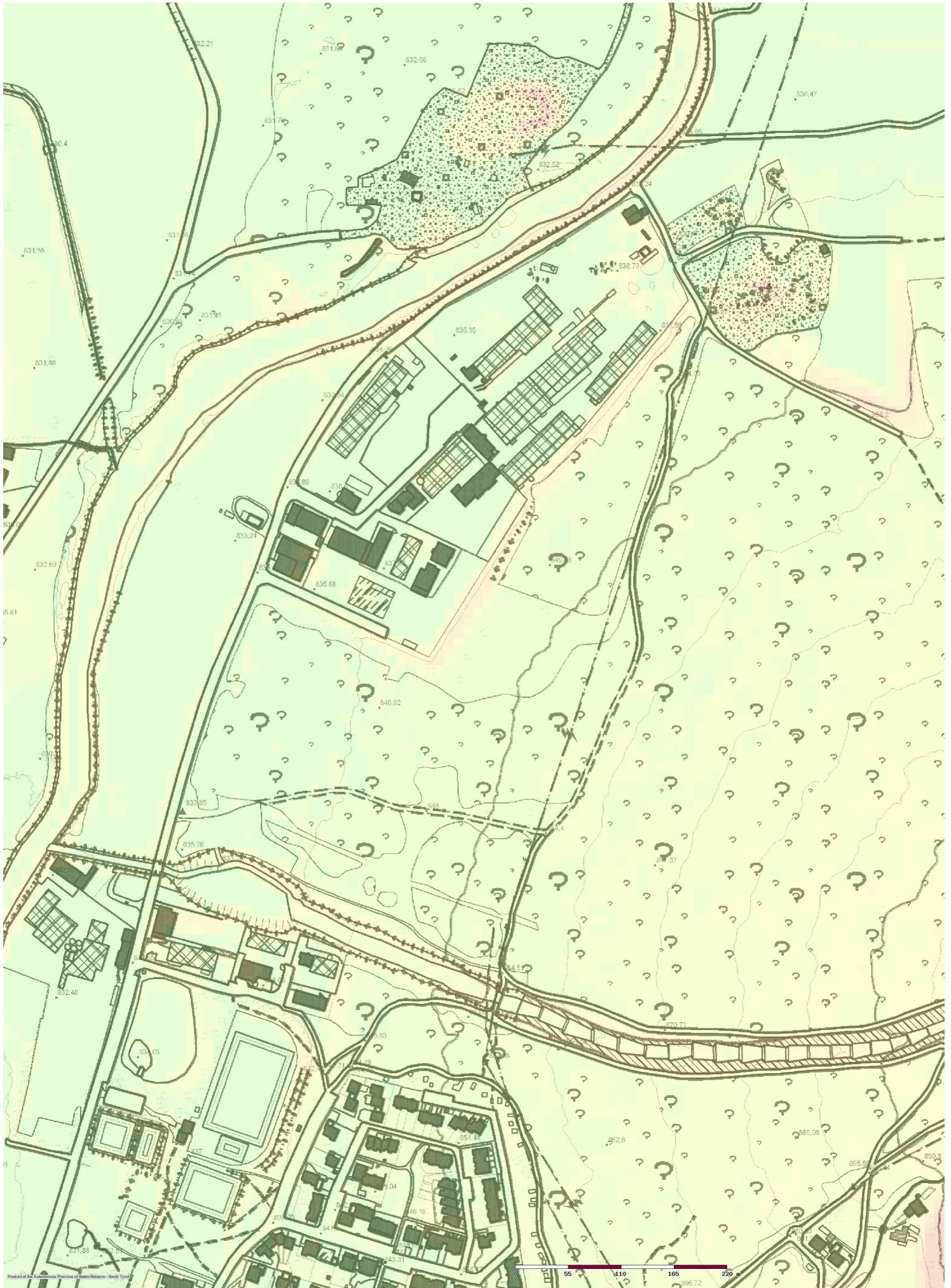
Scala 1:5000



## Esposizione 1:10.000

	270 - 315° (Ovest - Nord-ovest)
	225 - 270° (Sud-ovest - Ovest)
	0 - 45° (Nord - Nord-est)
	315 - 359° (Nord-ovest - Nord)
	180 - 225° (Sud - Sud-ovest)
	45 - 90° (Nord-est - Est)
	Other
	90 - 135° (Est - Sud-est)
	135 - 180° (Sud-est - Sud)





# Clivometria 1:10.000 (in%)





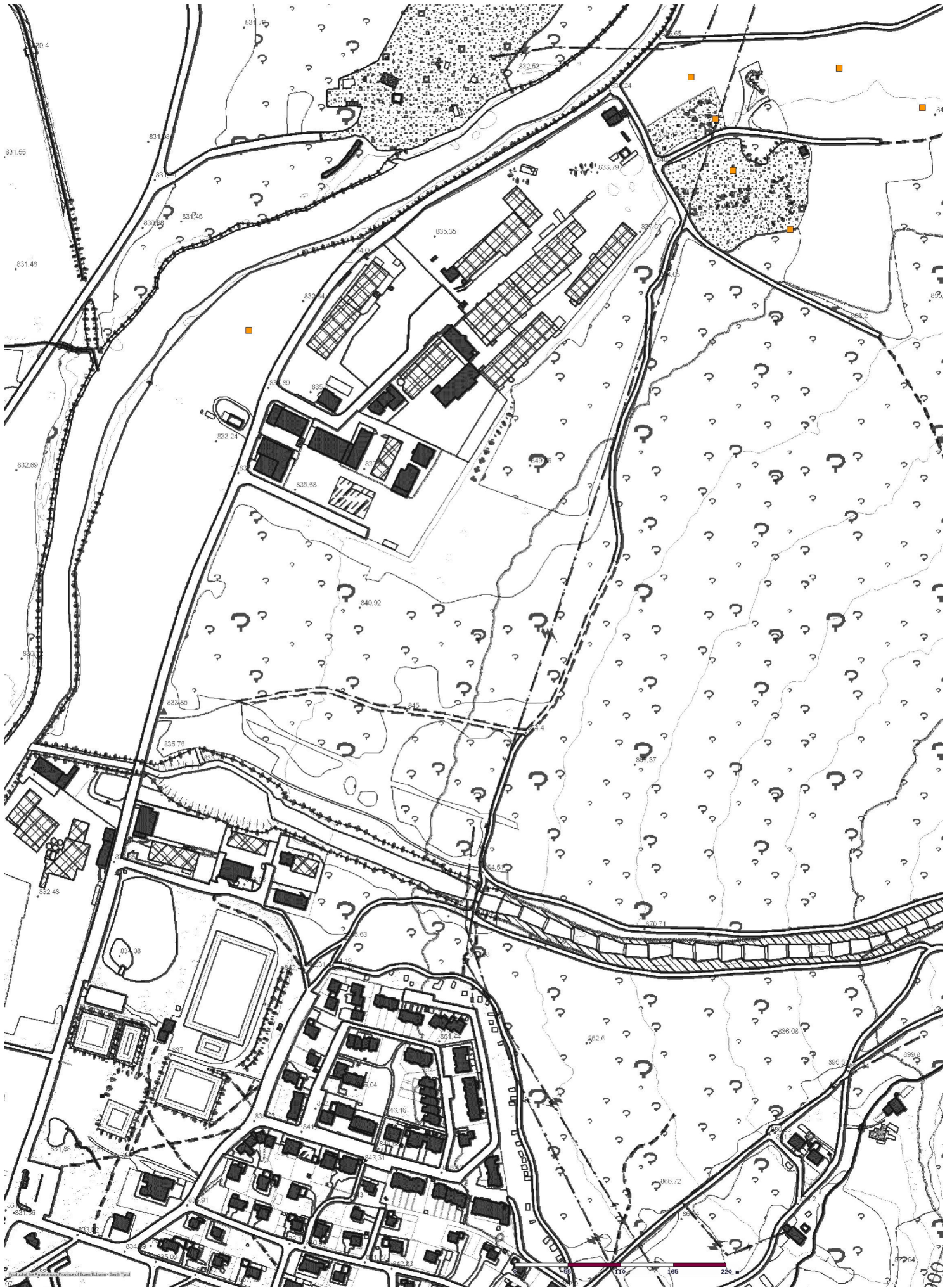





Acque correnti



Fiume o torrente



## Coltivazione archiviata

 Cave di ghiaia

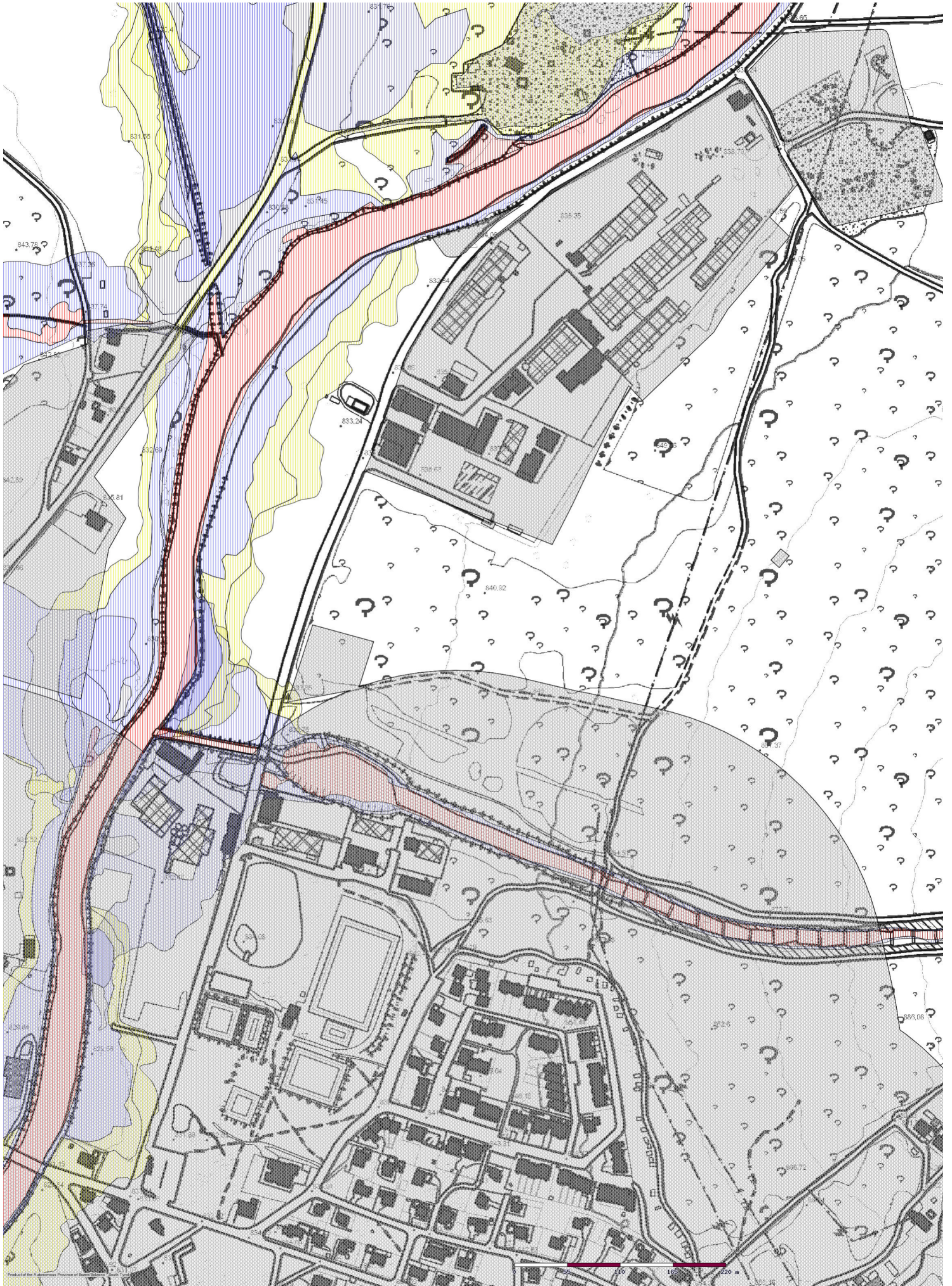




# Piano zone di pericolo

Allgemeine Kartografie

Scala 1:5000





## Frane



Livello di Pericolosità 1 - Esaminato  
e non pericoloso

## Valanghe



Livello di Pericolosità 1 - Esaminato  
e non pericoloso

## Pericoli idraulici



Livello di Pericolosità 1 - Esaminato  
e non pericoloso



Livello di Pericolosità H2 - Medio



Livello di Pericolosità H4 - Molto  
elevato



Livello di Pericolosità H3 - Elevato