


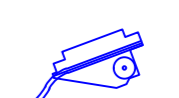
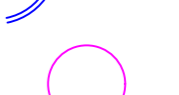
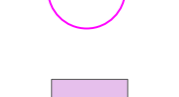
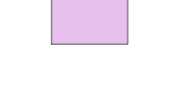
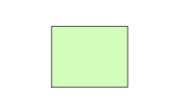
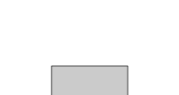


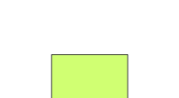
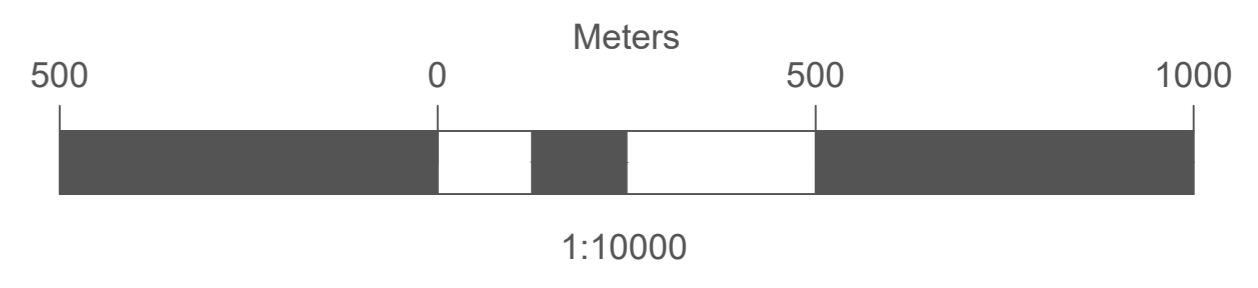


KEY MAP



LEGENDA

-  Aerogeneratori da dismettere
-  Aerogeneratori in progetto
-  Strade e piazzole da dismettere
-  Strade e piazzole in progetto
-  Area di studio (buffer 1 km)
-  Insediamenti industriali, artigianali, commerciali e spazi annessi (121)
-  Sistemi colturali e particellari complessi (242)
-  Borghi e fabbricati rurali (1122)
-  Incolti (2311)
-  Praterie aride calcaree (3211)
-  Laghi artificiali (5122)
-  Seminativi semplici e colture erbacee estensive (21121)



00	2020.11.20	Prima emissione	N. Nuvoli	M. Tosi	L. Laezza
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
			PROJECT: INTEGRALE RICOSTRUZIONE DELL'IMPIANTO EOLICO DI CALTUTURO 2		
			FILE NAME: GRE.EEC.D.73.IT.W.1163305.013.00 - Carta degli usi del suolo	CLASSIFICATION: PUBLIC	FORMAT: A0
Engineering & Construction EGP VALIDATION			UTILIZATION SCOPE: BASIC DESIGN	SCALE: 1:10.000	PLOT SCALE: 1:1
VALIDATED BY: Isidoro			TITLE: Carta degli usi del suolo		
VERIFIED BY: Magli			SHEET: 2 di 2		
COLLABORATORS: Land			EGP CODE:		
GRE.EEC.D.73.IT.W.1163305.013.00			GROUP	FUNCTION	TYPE
GRE.EEC.D.73.IT.W.1163305.013.00			ESKER	COUNTRY	TCC
GRE.EEC.D.73.IT.W.1163305.013.00			PLANT	SYSTEM	PROGRESSIVE
GRE.EEC.D.73.IT.W.1163305.013.00			REVISION		