






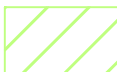





































Legenda

Habitat

	3150 (100% della sup)		Al + Sa
	3150 (30% della sup.) con compresenza di 3270 (30%)		Al + Sp + Ph + Sa
	3150 (40% della sup.) con compresenza di 3270 (10%)		Au
	3150 (40% della sup.) con compresenza di 3270 (20%)		Cc
	3150 (50% della sup.) con compresenza di 3130 (30%)		Cp
	3270 (30% della sup.)		Im
	92A0 (100% della sup.)		Iv
	92A0 (30% della sup.) con compresenza di 3270 (30%)		La
	92A0 (50% della sup.) con compresenza di 3150 (10%)		Ma
	92A0 (60% della sup.)		Me
	92A0 (80% della sup.)		Pa

Coperture

	3150		Pa + Sp + Av
	3150 + 3130		Ph
	3150 + 3270		Qc
	3270		Qu
	92A0		Rs
	92A0 + 3150		Sa
	92A0 + 3270		Vi
	Aa		
	Al + Pa + Sp		

	Tracciato di progetto
	Fascia di studio 500m
	Aree di cantiere
	Confini provinciali
	Confini comunali

Quadro di unione

