






















-  Linea di connessione
-  Area d'impianto

RETI ECOLOGICHE









Rete ecologica di livello provinciale

-  Nodi ecologici semplici (art. 3.5)
-  Nodi ecologici complessi (art. 3.5)
-  Zone di rispetto dei nodi ecologici complessi (art. 3.5)
-  Corridoi ecologici (art. 3.5)
-  Connettivo ecologico diffuso (art. 3.5)
-  Connettivo ecologico di particolare interesse naturalistico e paesaggistico (art. 3.5)
-  Connettivo ecologico diffuso peribano (art. 3.5)
-  Aree per interventi idraulici strutturali con potenzialità di valorizzazione ecologica (art. 4.6)
-  Direzione di collegamento ecologico (art. 3.5)
-  Area di potenziamento della rete ecologica (art. 3.5)
-  Varchi ecologici (art. 3.5)


Progetto di tutela, recupero e valorizzazione delle aste fluviali (art. 4.7)

-  A Fiume Reno dalla confluenza del Setta alla cassa di Campoto - Valle Santa
-  B Fiume Reno e Torrente Silla fra Ponte della Venturina, Silla e la confluenza del Setta
-  C Torrente Savena da Pianoro alla confluenza con l'Idice
-  D Torrente Idice dal Parco dei Gessi a Budrio
-  E Torrente Silaro nel tratto del comune di Castel S. Pietro
-  F Torrente Santerno da Castel del Rio a valle di Imola
-  G Torrente Sellustra
-  H Torrente Samoggia
















Interferenze tra rete ecologica ed assetto insediativo del PTCP (art. 3.5)

-  Interferenze con aree urbanizzate e aree pianificate
-  Interferenze con poli funzionali
-  Interferenze con principali ambiti produttivi e insediamenti dismessi o di possibile dismissione
-  Interferenze con ambiti produttivi di rilievo sovracomunale suscettibili di sviluppo
-  Interferenze con ambiti produttivi di rilievo sovracomunale consolidati
-  Interferenze con infrastrutture ferroviarie esistenti e di progetto
-  Interferenze con infrastrutture viarie esistenti
-  Interferenze con infrastrutture viarie di progetto


Elementi per le politiche attive del territorio rurale di pianura

-  Ambiti agricoli a prevalente rilievo paesaggistico (di pianura) (art. 11.6)

Elementi di base

-  Sistema insediativo (Tit. 9 e 10)
-  Tracciati ferroviari esistenti e di progetto (art. 12.7)
-  Autostrade di progetto: corridoio per il Passante Nord e la Cispadana (art. 12.12)
-  Confini provinciali
-  Confini comunali adeguati alle leggi regionali n.9 e 22 del 2004
-  Fiumi principali extraprovinciali
-  Strade PTCP (art. 12.12)
-  Autostrade
-  Tangenziale
-  "Grande rete" della viabilità di interesse nazionale/regionale
-  Rete di base di interesse regionale
-  Viabilità extraurbana secondaria di rilievo provinciale e interprovinciale
-  Viabilità extraurbana secondaria di rilievo intercomunale
-  Principale viabilità urbana di penetrazione, accorciamento e distribuzione
-  Viabilità locale

Fonte: Cartografia disponibile su sito web ufficiale della Provincia di Bologna

00	24/02/2013	Emissione Definitiva	M. Bulgarelli	M. Gialini	V. Berti
REV	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
		Portonovo FV (15534)			
		Company			
Engineering & Construction <b>GRE VALIDATION</b>		Basic Design			
VERIFIED BY: PE EGP		DISCIPLINE EGP			
COLLABORATORS:		GRE CODE:			
GROUP	FUNCTION	TYPE	CODE	COUNTRY	TIC
GRE	EEC	D	2	1	T
PLANT	SYSTEM	PROCESSING	REVISION		
P	1	5	3	4	0
		0		0	
		2		9	
		0		0	