

P S C

PIANO STRUTTURALE COMUNALE
IN FORMA ASSOCIATA

(L.R. 24 marzo 2000, n.20 - art.28)

QUADRO CONOSCITIVO

SISTEMA NATURALE E AMBIENTALE

CARTA CRITICITA' TERRITORIALI

Elaborato Ca.B.1.3

Scala 1:10.000

Adozione: D.C.C.n.32 del 21-05-2008

Approvazione: D.C.C.n.1... del 14-01-2009

ASSOCIAZIONE INTERCOMUNALE VALLE DELL'IDICE








Presidente: MARIA GRAZIA BARUFFALDI

CASTENASO	OZZANO DELL'EMILIA	SAN LAZZARO DI SAVENA
Il Sindaco MARIA GRAZIA BARUFFALDI	Il Sindaco LORETTA MASOTTI	Il Sindaco MARCO MACCIANELLI
l'Assessore all'Urbanistica MAURIZIO RIRAZZOLI	l'Assessore all'Urbanistica LORETTA MASOTTI	l'Assessore all'Urbanistica LEONARDO SCHIPPA












Responsabili di progetto:
Rudi FALLACI (Tecnicop s.r.l.)
Roberto FARINA (OKOS Ricerche s.r.l.)

Ufficio di Piano
Monica CESARI (Coordinamento)
Maurizio BERGAMI
Angelo PREMI
Claudia NICODEMO

Simboli topografici

	Edifici civili
	Edifici produttivi
	Manufatti
	Verde cortili
	Parcheggi
	Strade
	Ferrovie






Morfologia fondovalle

	Alveo morbida
	Aree di attività estrattiva non sistemate
	Cave sistemate / rinaturalizzate
	Depositi ed attività lavoraz. inerti
	Terrazzi connessi
	Terrazzi indirettamente connessi
	Terrazzi non connessi
	Zone PIAE
	Scarpata fluviale conservata
	Paleo superficie
	Conoide intravalliva

Pericolosità dissesti




	molto elevata
	elevata
	alta
	media
	bassa
	molto bassa
	non classificato

Zonizzazione schede PAI





	ZONA 1 area in dissesto
	ZONA 2 area di possibile evoluzione del dissesto
	ZONA 3 area di possibile influenza del dissesto
	ZONA 4 area da sottoporre a verifica
	ZONA 5 area di influenza



Vulnerabilità bersagli

Bersagli con lesioni riscontrate











	Interno corona di dissesto (lesioni)
	Interno zona di arrivo dissesto (lesioni)
	Prossimo alla corona del dissesto

Bersagli privi di lesioni riscontrate

	Interno zona di arrivo dissesto (privo di lesioni)
	Prossimo alla corona del dissesto(privo di lesioni)
	Possibile influenza zona arrivo dissesto
	Possibile influenza della corona di dissesto

	Bersagli_h2o.shp
	Bersagli_gas.shp

Velocità subsidenza [cm/anno] (ARPA)

	0.6
	0.8
	1
	1.1
	1.2
	1.4
	1.6
	2
	2.2
	2.4
	2.6
	2.8
	3
	3.2
	3.4
	3.6
	3.8

