



PIANO REGOLATORE GENERALE

ELABORATO CARTA DI SINTESI PROPOSTA AGGIORNAMENTO PAI	Scala 1:3.300 R. E. V. 1 del FEB. 2011
Autore S. Bignardi	Autore S. Bignardi
Autore S. Bignardi	Autore S. Bignardi
Autore S. Bignardi	Autore S. Bignardi
Autore S. Bignardi	Autore S. Bignardi

AREE PAI ATTUALI

- Aree a rischio fito (R0)
- Rischio moderato (R1)
- Rischio medio (R2)
- Rischio elevato (R3)
- Rischio molto elevato (R4)

NUOVE AREE DA STUDI PRELIMINARI

- Aree a rischio idrogeologico per fito in aggiornamento
- F02/N02
- F02/N03
- Aree PAI con rischio fito variabile

- Livello di pericolosità**
- P1 Moderato
- P2 Medio
- P3 Elevato
- P4 Molto elevato

Confine territorio Comunale

TABELLE RIPILOGATIVE

AREE PAI OGGETTO DI RICERCA		AREE DA NUOVO INSERIMENTO	
DOE	PERICOLOSA / RISCHIO	DOE	PERICOLOSA / RISCHIO
F02/N01	P1	F02/N01	P1
F02/N01	P2	F02/N01	P2
F02/N01	P3	F02/N01	P3
F02/N01	P4	F02/N01	P4
F02/N02	P1	F02/N02	P1
F02/N02	P2	F02/N02	P2
F02/N02	P3	F02/N02	P3
F02/N02	P4	F02/N02	P4
F02/N03	P1	F02/N03	P1
F02/N03	P2	F02/N03	P2
F02/N03	P3	F02/N03	P3
F02/N03	P4	F02/N03	P4
F02/N04	P1	F02/N04	P1
F02/N04	P2	F02/N04	P2
F02/N04	P3	F02/N04	P3
F02/N04	P4	F02/N04	P4
F02/N05	P1	F02/N05	P1
F02/N05	P2	F02/N05	P2
F02/N05	P3	F02/N05	P3
F02/N05	P4	F02/N05	P4
F02/N06	P1	F02/N06	P1
F02/N06	P2	F02/N06	P2
F02/N06	P3	F02/N06	P3
F02/N06	P4	F02/N06	P4
F02/N07	P1	F02/N07	P1
F02/N07	P2	F02/N07	P2
F02/N07	P3	F02/N07	P3
F02/N07	P4	F02/N07	P4
F02/N08	P1	F02/N08	P1
F02/N08	P2	F02/N08	P2
F02/N08	P3	F02/N08	P3
F02/N08	P4	F02/N08	P4
F02/N09	P1	F02/N09	P1
F02/N09	P2	F02/N09	P2
F02/N09	P3	F02/N09	P3
F02/N09	P4	F02/N09	P4
F02/N10	P1	F02/N10	P1
F02/N10	P2	F02/N10	P2
F02/N10	P3	F02/N10	P3
F02/N10	P4	F02/N10	P4
F02/N11	P1	F02/N11	P1
F02/N11	P2	F02/N11	P2
F02/N11	P3	F02/N11	P3
F02/N11	P4	F02/N11	P4
F02/N12	P1	F02/N12	P1
F02/N12	P2	F02/N12	P2
F02/N12	P3	F02/N12	P3
F02/N12	P4	F02/N12	P4
F02/N13	P1	F02/N13	P1
F02/N13	P2	F02/N13	P2
F02/N13	P3	F02/N13	P3
F02/N13	P4	F02/N13	P4
F02/N14	P1	F02/N14	P1
F02/N14	P2	F02/N14	P2
F02/N14	P3	F02/N14	P3
F02/N14	P4	F02/N14	P4
F02/N15	P1	F02/N15	P1
F02/N15	P2	F02/N15	P2
F02/N15	P3	F02/N15	P3
F02/N15	P4	F02/N15	P4
F02/N16	P1	F02/N16	P1
F02/N16	P2	F02/N16	P2
F02/N16	P3	F02/N16	P3
F02/N16	P4	F02/N16	P4
F02/N17	P1	F02/N17	P1
F02/N17	P2	F02/N17	P2
F02/N17	P3	F02/N17	P3
F02/N17	P4	F02/N17	P4
F02/N18	P1	F02/N18	P1
F02/N18	P2	F02/N18	P2
F02/N18	P3	F02/N18	P3
F02/N18	P4	F02/N18	P4
F02/N19	P1	F02/N19	P1
F02/N19	P2	F02/N19	P2
F02/N19	P3	F02/N19	P3
F02/N19	P4	F02/N19	P4
F02/N20	P1	F02/N20	P1
F02/N20	P2	F02/N20	P2
F02/N20	P3	F02/N20	P3
F02/N20	P4	F02/N20	P4
F02/N21	P1	F02/N21	P1
F02/N21	P2	F02/N21	P2
F02/N21	P3	F02/N21	P3
F02/N21	P4	F02/N21	P4
F02/N22	P1	F02/N22	P1
F02/N22	P2	F02/N22	P2
F02/N22	P3	F02/N22	P3
F02/N22	P4	F02/N22	P4
F02/N23	P1	F02/N23	P1
F02/N23	P2	F02/N23	P2
F02/N23	P3	F02/N23	P3
F02/N23	P4	F02/N23	P4
F02/N24	P1	F02/N24	P1
F02/N24	P2	F02/N24	P2
F02/N24	P3	F02/N24	P3
F02/N24	P4	F02/N24	P4
F02/N25	P1	F02/N25	P1
F02/N25	P2	F02/N25	P2
F02/N25	P3	F02/N25	P3
F02/N25	P4	F02/N25	P4
F02/N26	P1	F02/N26	P1
F02/N26	P2	F02/N26	P2
F02/N26	P3	F02/N26	P3
F02/N26	P4	F02/N26	P4
F02/N27	P1	F02/N27	P1
F02/N27	P2	F02/N27	P2
F02/N27	P3	F02/N27	P3
F02/N27	P4	F02/N27	P4
F02/N28	P1	F02/N28	P1
F02/N28	P2	F02/N28	P2
F02/N28	P3	F02/N28	P3
F02/N28	P4	F02/N28	P4
F02/N29	P1	F02/N29	P1
F02/N29	P2	F02/N29	P2
F02/N29	P3	F02/N29	P3
F02/N29	P4	F02/N29	P4
F02/N30	P1	F02/N30	P1
F02/N30	P2	F02/N30	P2
F02/N30	P3	F02/N30	P3
F02/N30	P4	F02/N30	P4
F02/N31	P1	F02/N31	P1
F02/N31	P2	F02/N31	P2
F02/N31	P3	F02/N31	P3
F02/N31	P4	F02/N31	P4
F02/N32	P1	F02/N32	P1
F02/N32	P2	F02/N32	P2
F02/N32	P3	F02/N32	P3
F02/N32	P4	F02/N32	P4
F02/N33	P1	F02/N33	P1
F02/N33	P2	F02/N33	P2
F02/N33	P3	F02/N33	P3
F02/N33	P4	F02/N33	P4
F02/N34	P1	F02/N34	P1
F02/N34	P2	F02/N34	P2
F02/N34	P3	F02/N34	P3
F02/N34	P4	F02/N34	P4
F02/N35	P1	F02/N35	P1
F02/N35	P2	F02/N35	P2
F02/N35	P3	F02/N35	P3
F02/N35	P4	F02/N35	P4
F02/N36	P1	F02/N36	P1
F02/N36	P2	F02/N36	P2
F02/N36	P3	F02/N36	P3
F02/N36	P4	F02/N36	P4
F02/N37	P1	F02/N37	P1
F02/N37	P2	F02/N37	P2
F02/N37	P3	F02/N37	P3
F02/N37	P4	F02/N37	P4
F02/N38	P1	F02/N38	P1
F02/N38	P2	F02/N38	P2
F02/N38	P3	F02/N38	P3
F02/N38	P4	F02/N38	P4
F02/N39	P1	F02/N39	P1
F02/N39	P2	F02/N39	P2
F02/N39	P3	F02/N39	P3
F02/N39	P4	F02/N39	P4
F02/N40	P1	F02/N40	P1
F02/N40	P2	F02/N40	P2
F02/N40	P3	F02/N40	P3
F02/N40	P4	F02/N40	P4
F02/N41	P1	F02/N41	P1
F02/N41	P2	F02/N41	P2
F02/N41	P3	F02/N41	P3
F02/N41	P4	F02/N41	P4
F02/N42	P1	F02/N42	P1
F02/N42	P2	F02/N42	P2
F02/N42	P3	F02/N42	P3
F02/N42	P4	F02/N42	P4
F02/N43	P1	F02/N43	P1
F02/N43	P2	F02/N43	P2
F02/N43	P3	F02/N43	P3
F02/N43	P4	F02/N43	P4
F02/N44	P1	F02/N44	P1
F02/N44	P2	F02/N44	P2
F02/N44	P3	F02/N44	P3
F02/N44	P4	F02/N44	P4
F02/N45	P1	F02/N45	P1
F02/N45	P2	F02/N45	P2
F02/N45	P3	F02/N45	P3
F02/N45	P4	F02/N45	P4
F02/N46	P1	F02/N46	P1
F02/N46	P2	F02/N46	P2
F02/N46	P3	F02/N46	P3
F02/N46	P4	F02/N46	P4
F02/N47	P1	F02/N47	P1
F02/N47	P2	F02/N47	P2
F02/N47	P3	F02/N47	P3
F02/N47	P4	F02/N47	P4
F02/N48	P1	F02/N48	P1
F02/N48	P2	F02/N48	P2
F02/N48	P3	F02/N48	P3
F02/N48	P4	F02/N48	P4
F02/N49	P1	F02/N49	P1
F02/N49	P2	F02/N49	P2
F02/N49	P3	F02/N49	P3
F02/N49	P4	F02/N49	P4
F02/N50	P1	F02/N50	P1
F02/N50	P2	F02/N50	P2
F02/N50	P3	F02/N50	P3
F02/N50	P4	F02/N50	P4

Prodotto e verificato in data di rischio
07/03/2010

