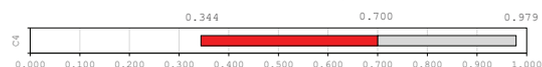


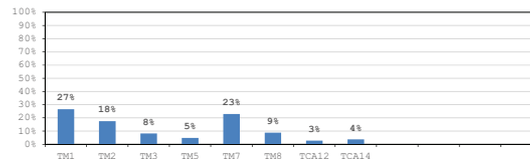
Comparto 4: Casanuove

Tip. costruttiva	Numero	Vol. [m ³]	Iv _{min}	Iv _{medio}	Iv _{max}
TM1	33	13 313	0.712	0.835	0.899
TM2	6	8 797	0.832	0.906	0.979
TM3	6	4 111	0.728	0.753	0.816
TM5	8	2 437	0.577	0.631	0.697
TM7	27	11 473	0.501	0.540	0.581
TM8	3	4 369	0.601	0.612	0.621
TCA12	5	1 391	0.394	0.394	0.394
TCA14	2	1 855	0.344	0.344	0.344
tot.	94	50 163			

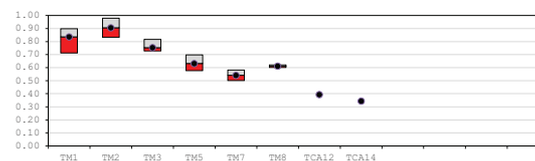
INTERVALLO DI VULNERABILITÀ COMPARTO



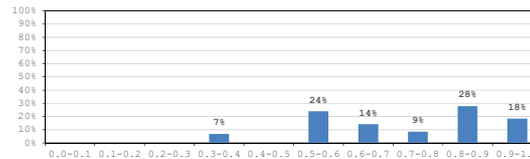
DISTRIBUZIONE TIPOLOGIE EDILIZIE

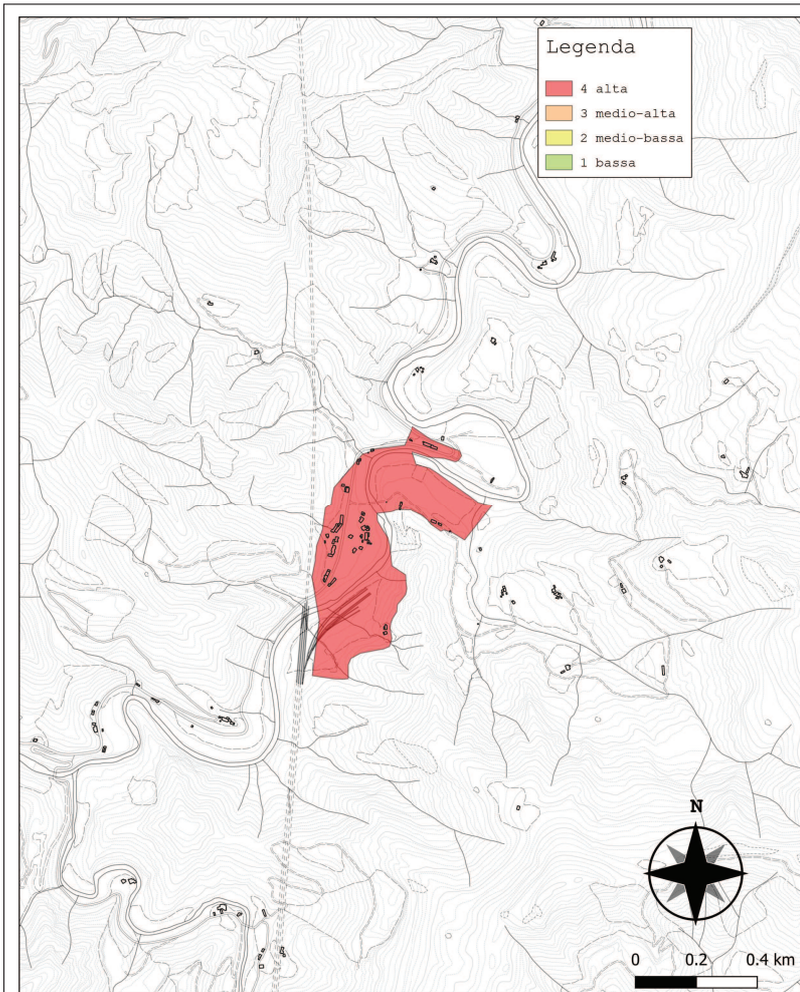


VULNERABILITÀ TIPOLOGIE EDILIZIE-IV



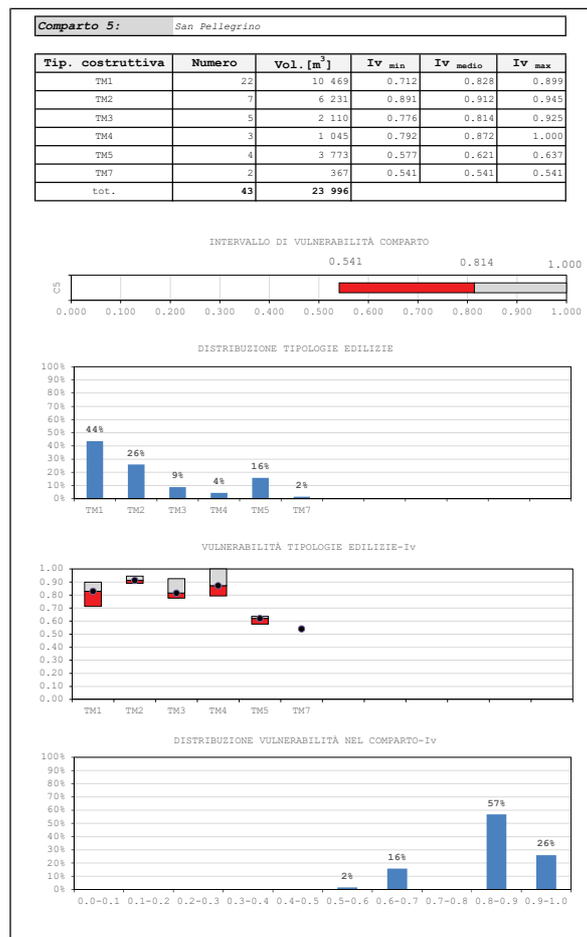
DISTRIBUZIONE VULNERABILITÀ NEL COMPARTO-IV

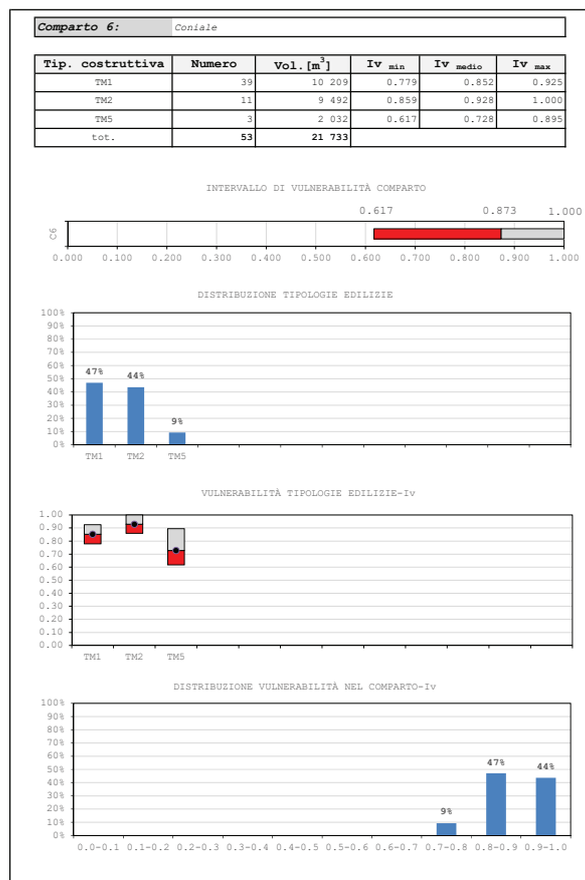
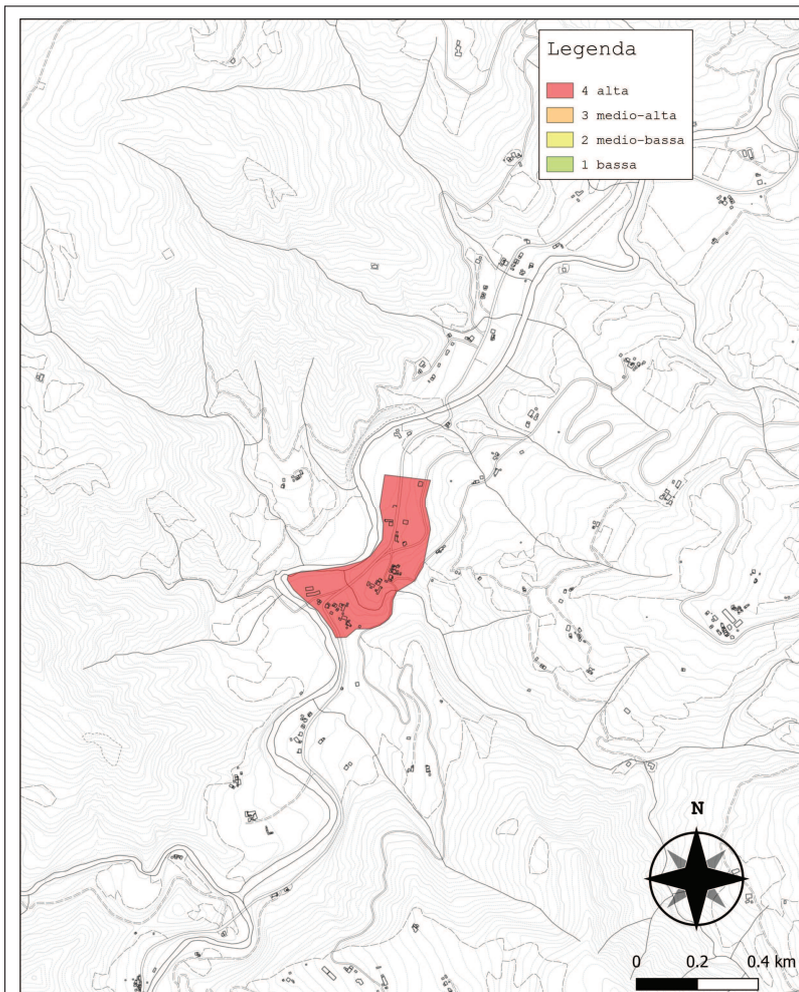


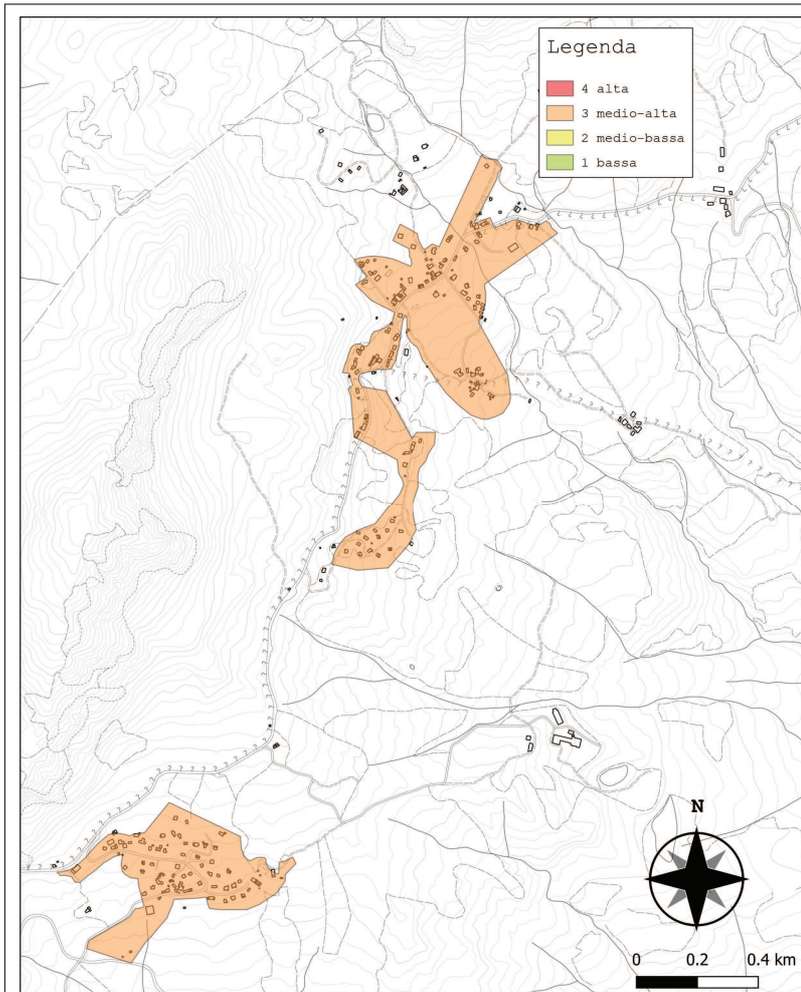


Legenda

- 4 alta
- 3 medio-alta
- 2 medio-bassa
- 1 bassa

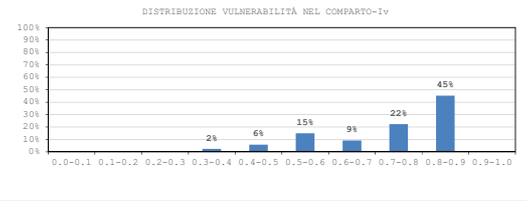
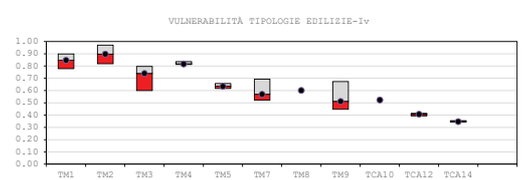
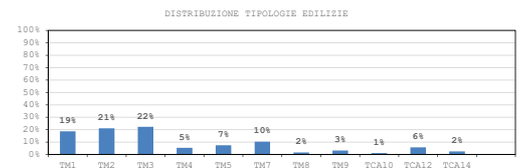
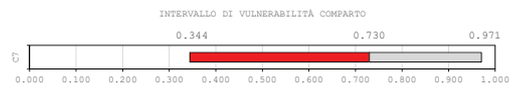


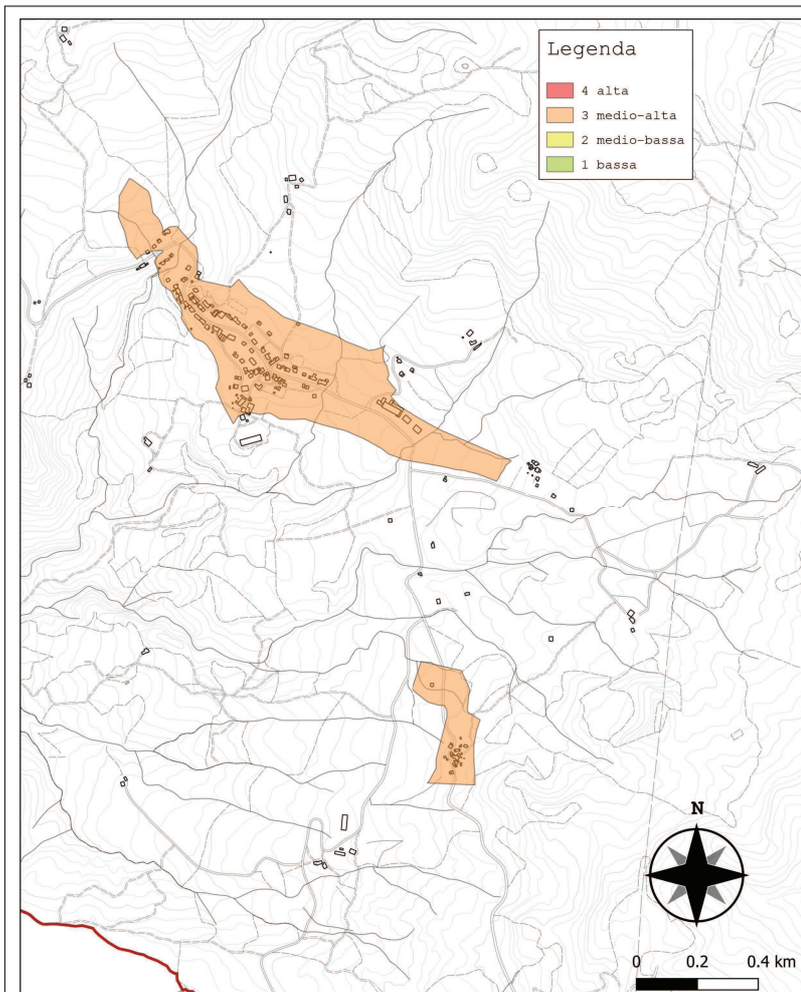




Comparto 7: Coviglio

Tip. costruttiva	Numero	Vol. [m ³]	Iv min	Iv medio	Iv max
TM1	39	15 685	0.779	0.848	0.899
TM2	17	17 686	0.819	0.898	0.971
TM3	48	18 737	0.600	0.740	0.796
TM4	3	4 535	0.813	0.818	0.836
TM5	9	6 270	0.617	0.635	0.657
TM7	23	8 736	0.521	0.571	0.693
TM8	1	1 371	0.601	0.601	0.601
TM9	10	2 777	0.447	0.513	0.673
TCA10	2	1 052	0.524	0.524	0.524
TCA12	8	4 902	0.394	0.407	0.414
TCA14	4	2 053	0.344	0.344	0.354
tot.	165	83 997			

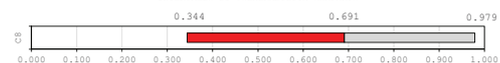




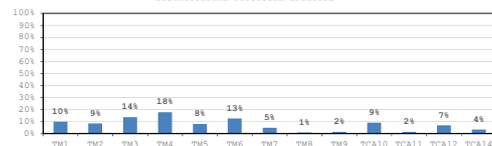
Comparto 8: Bruscoli

Tip. costruttiva	Numero	Vol. [m ³]	IV min	IV medio	IV max
TM1	12	9 629	0.600	0.782	0.979
TM2	4	8 229	0.899	0.931	0.979
TM3	28	13 166	0.696	0.758	0.816
TM4	11	17 132	0.776	0.836	0.896
TM5	16	7 782	0.577	0.628	0.657
TM6	7	12 200	0.697	0.714	0.737
TM7	11	4 695	0.501	0.523	0.581
TM8	1	1 086	0.621	0.621	0.621
TM9	3	1 547	0.507	0.507	0.507
TCA10	10	8 690	0.504	0.514	0.544
TCA11	1	1 521	0.524	0.524	0.524
TCA12	10	6 643	0.394	0.400	0.414
TCA14	6	3 367	0.344	0.344	0.344
tot.	120	95 687			

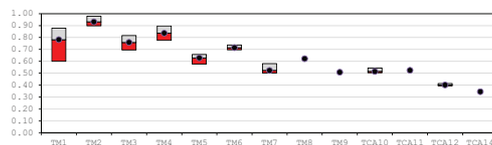
INTERVALLO DI VULNERABILITÀ COMPARTO



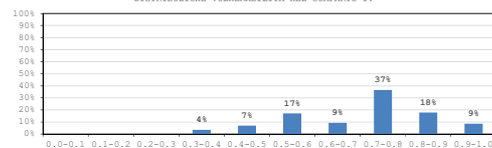
DISTRIBUZIONE TIPOLOGIE EDILIZIE

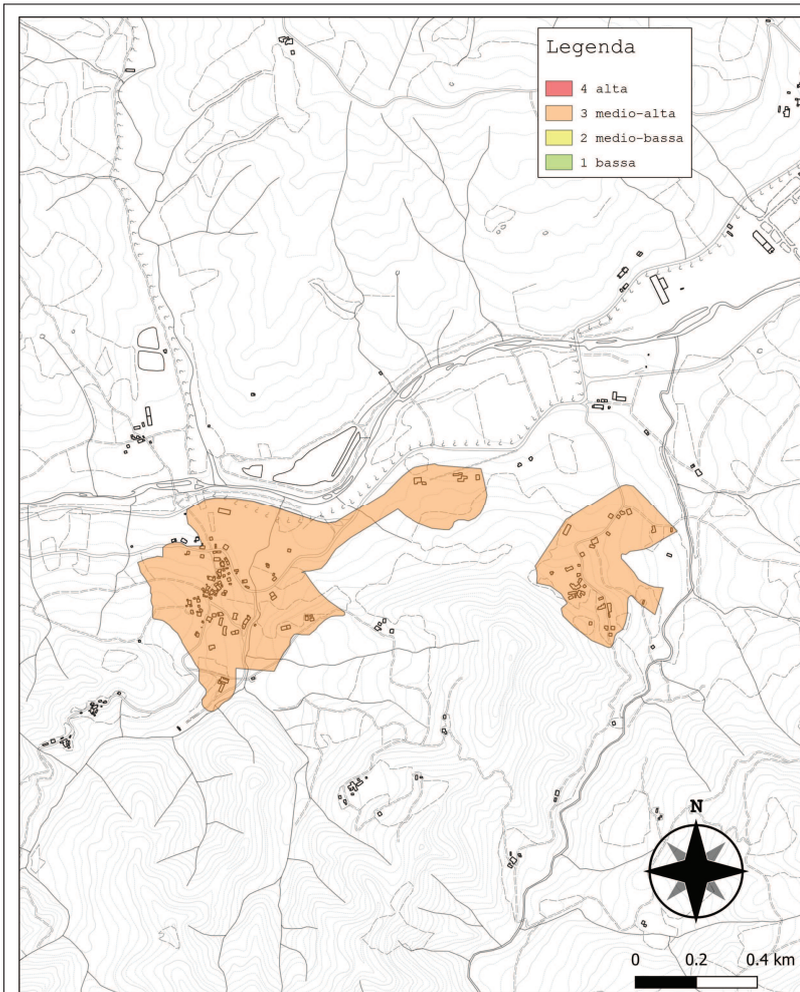


VULNERABILITÀ TIPOLOGIE EDILIZIE-IV



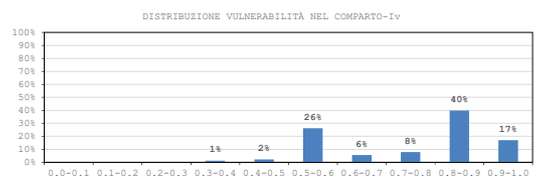
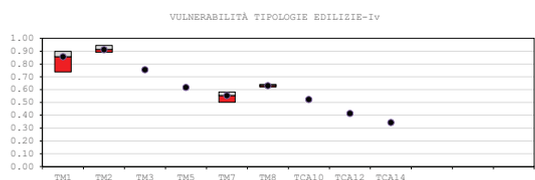
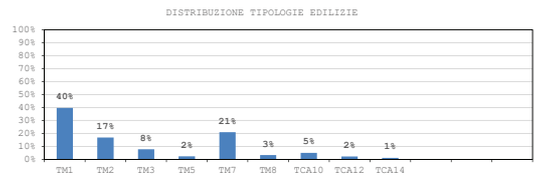
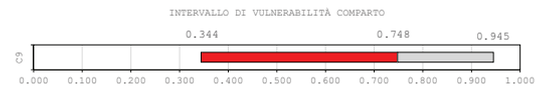
DISTRIBUZIONE VULNERABILITÀ NEL COMPARTO-IV

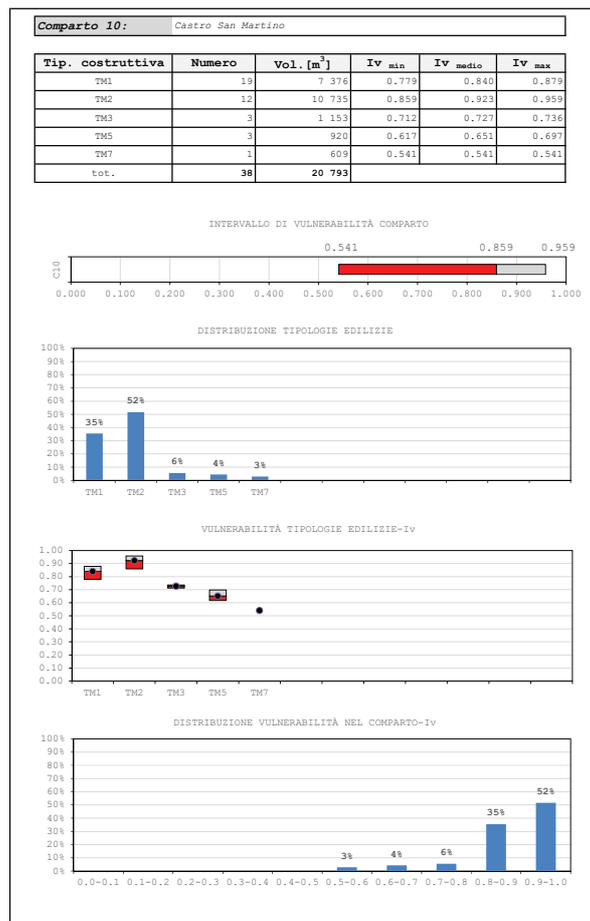
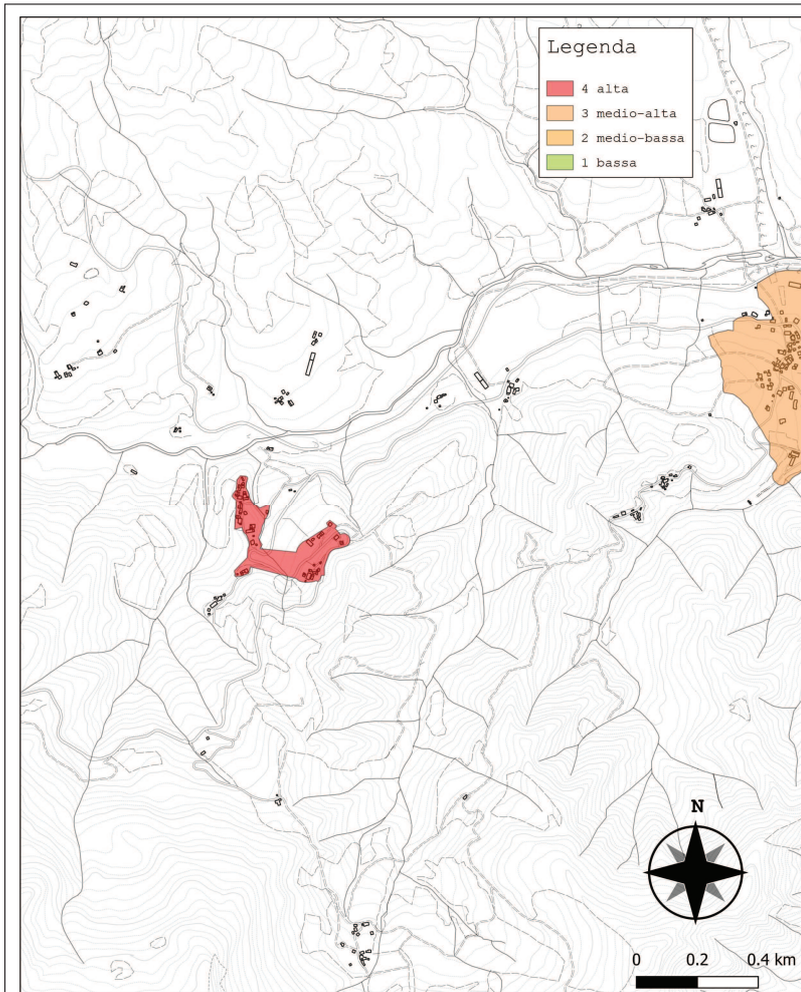


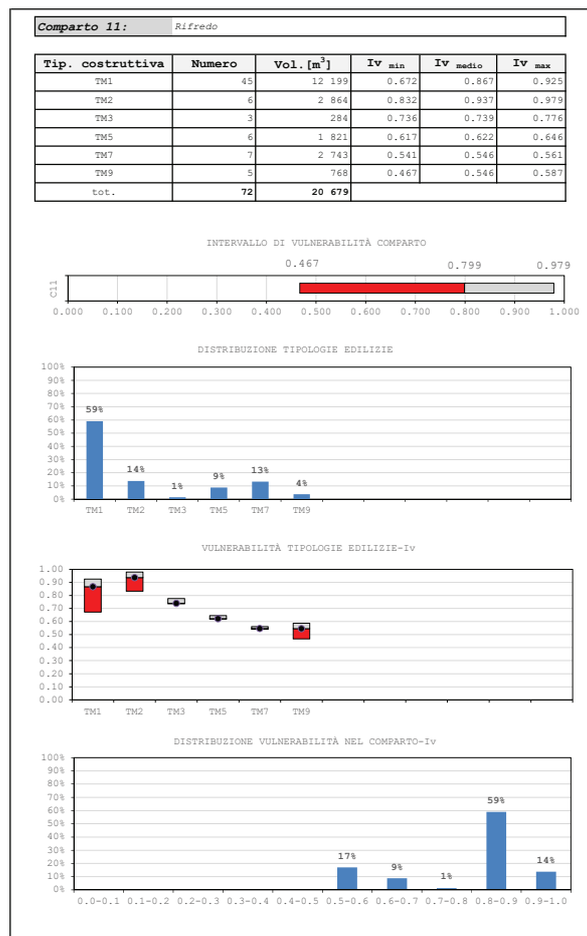
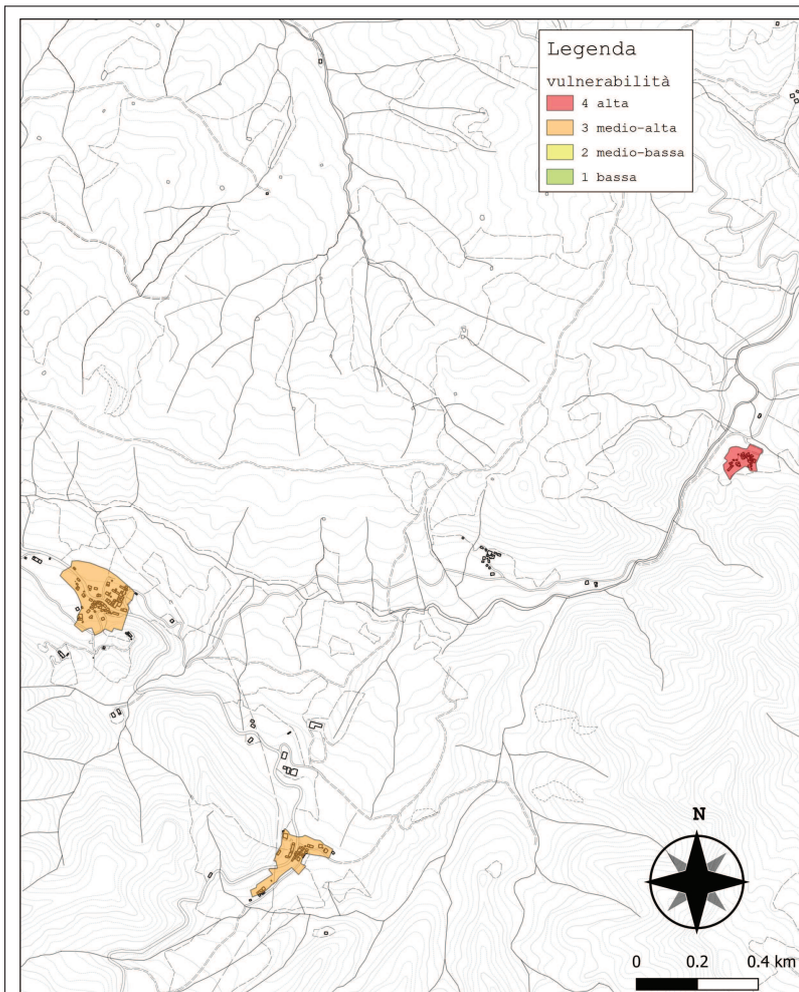


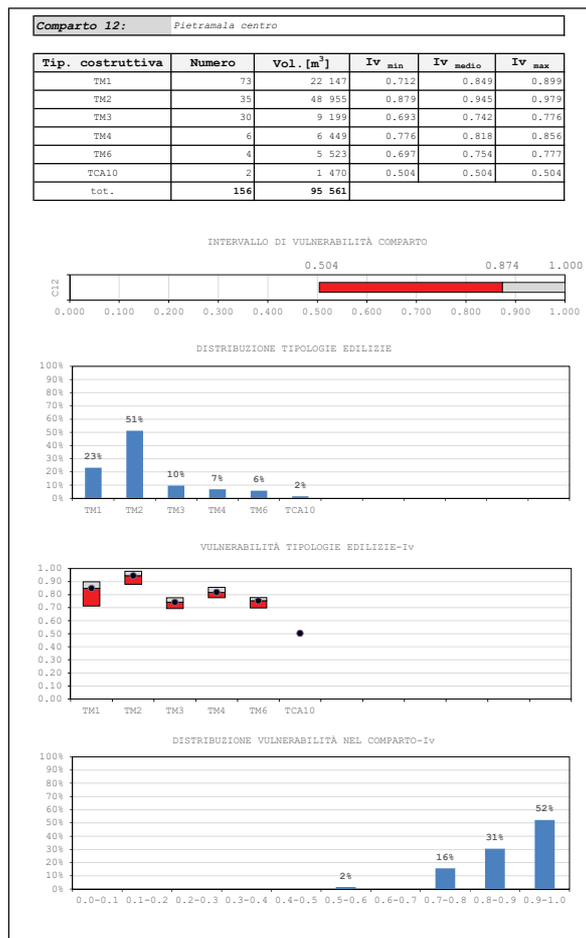
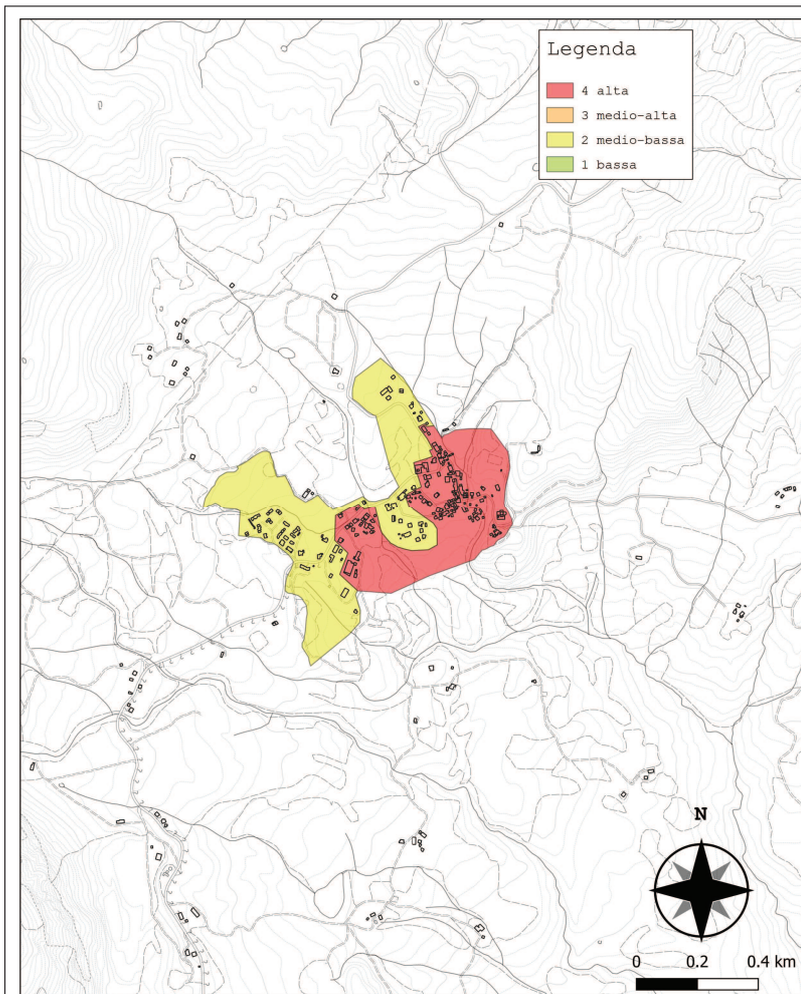
Comparto 9: Cornischia

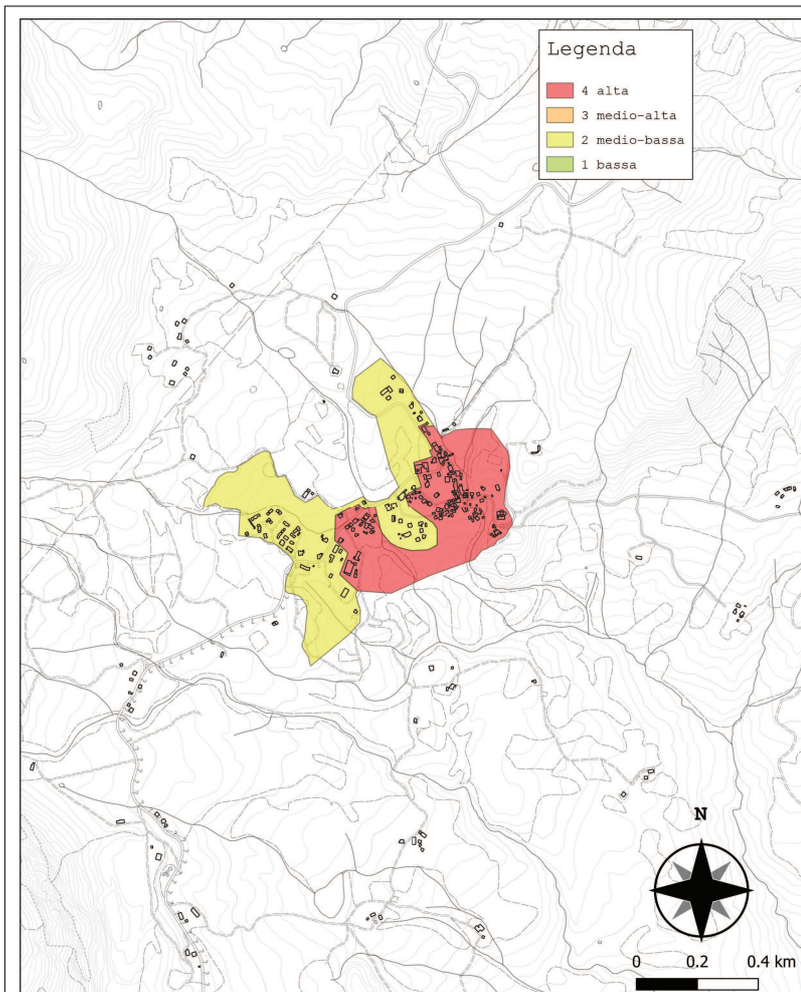
Tip. costruttiva	Numero	Vol. [m ³]	Iv min	Iv medio	Iv max
TM1	46	21 105	0.739	0.857	0.899
TM2	9	9 003	0.891	0.913	0.945
TM3	3	4 187	0.756	0.756	0.756
TM5	3	1 218	0.617	0.617	0.617
TM7	14	11 163	0.501	0.554	0.581
TM8	2	1 766	0.621	0.631	0.641
TCA10	2	2 712	0.524	0.524	0.524
TCA12	1	1 167	0.414	0.414	0.414
TCA14	4	662	0.344	0.344	0.344
tot.	85	53 042			





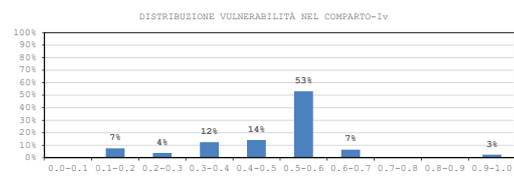
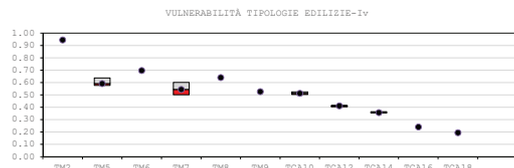
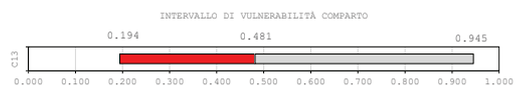


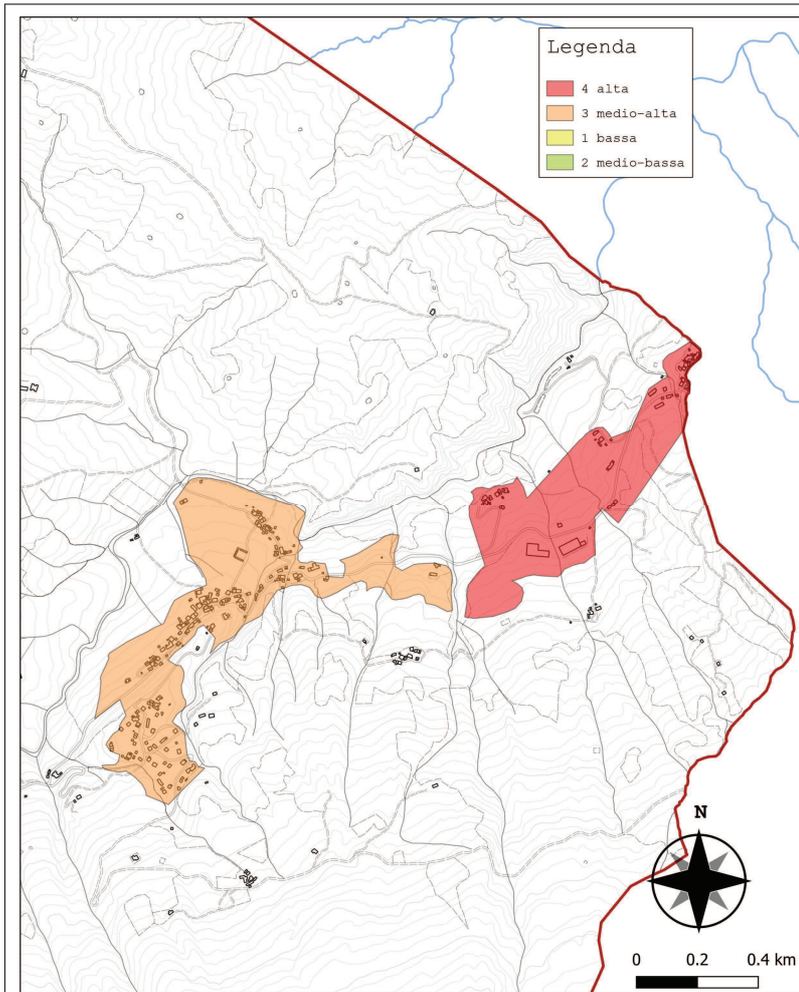




Comparto 13: Pietramala esp.

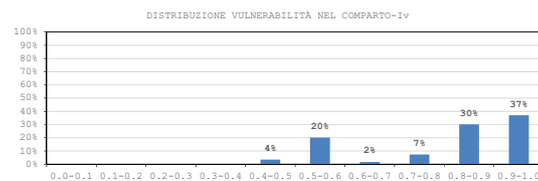
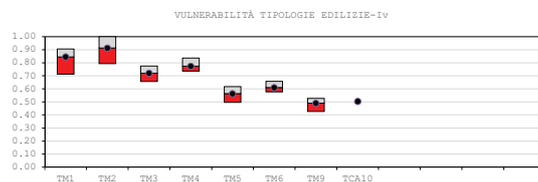
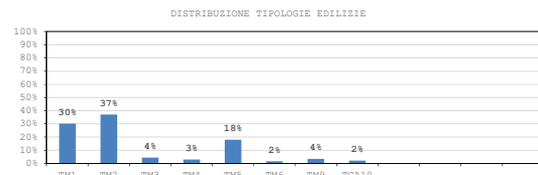
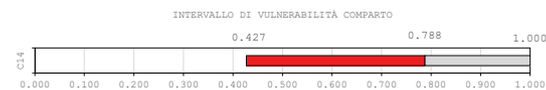
Tip. costruttiva	Numero	Vol. [m ³]	Iv min	Iv medio	Iv max
TM2	1	1 279	0.945	0.945	0.945
TM5	4	2 859	0.577	0.591	0.637
TM6	1	1 145	0.697	0.697	0.697
TM7	24	15 554	0.501	0.544	0.601
TM8	2	2 182	0.641	0.641	0.641
TM9	1	881	0.527	0.527	0.527
TCA10	8	7 679	0.504	0.513	0.524
TCA12	9	7 216	0.404	0.412	0.414
TCA14	7	6 343	0.354	0.358	0.364
TCA16	1	1 949	0.242	0.242	0.242
TCA18	1	3 800	0.194	0.194	0.194
tot.	60	51 088			

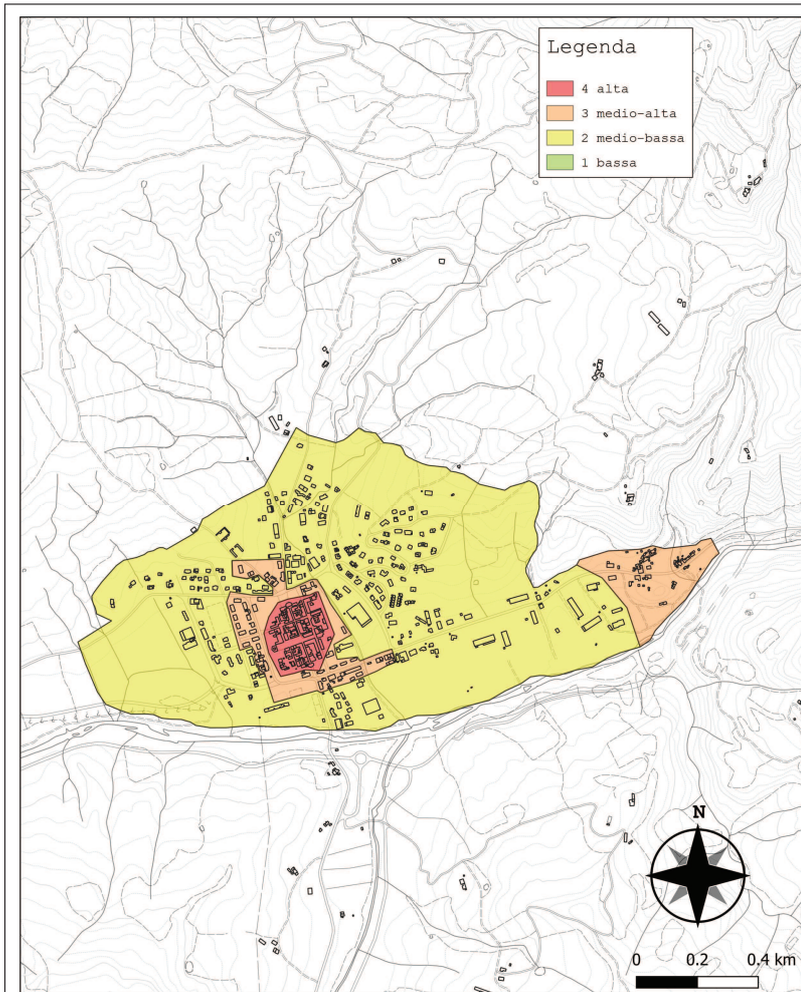




Comparto 14: Piancaidoli

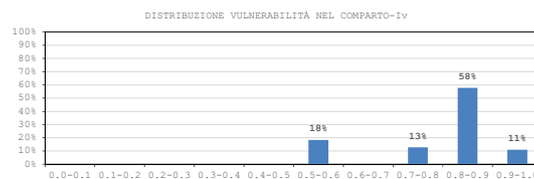
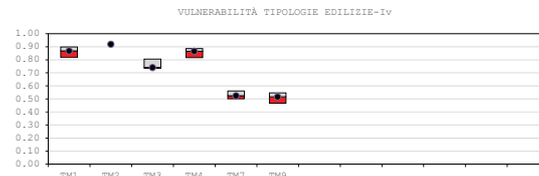
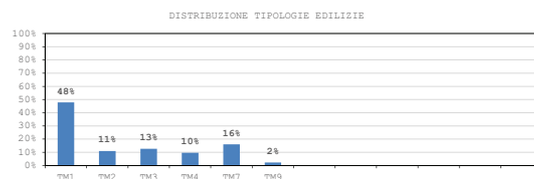
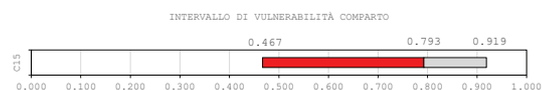
Tip. costruttiva	Numero	Vol. [m ³]	Iv min	Iv medio	Iv max
TM1	112	39 012	0.712	0.845	0.905
TM2	54	47 968	0.792	0.912	1.000
TM3	14	5 700	0.656	0.720	0.776
TM4	3	3 847	0.736	0.773	0.838
TM5	45	23 218	0.497	0.563	0.617
TM6	2	2 189	0.577	0.609	0.657
TM9	10	4 573	0.427	0.490	0.527
TCA10	2	2 761	0.504	0.504	0.504
tot.	242	129 267			

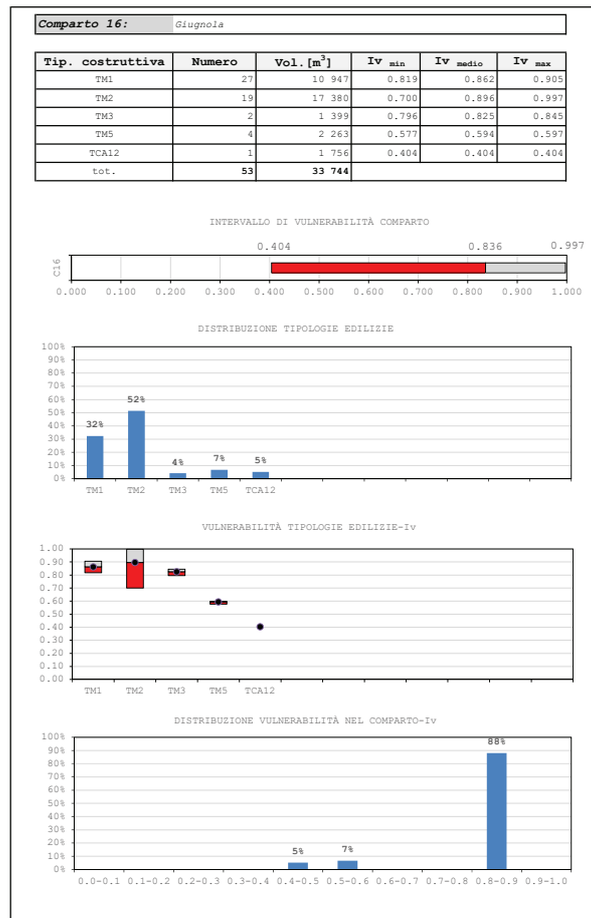
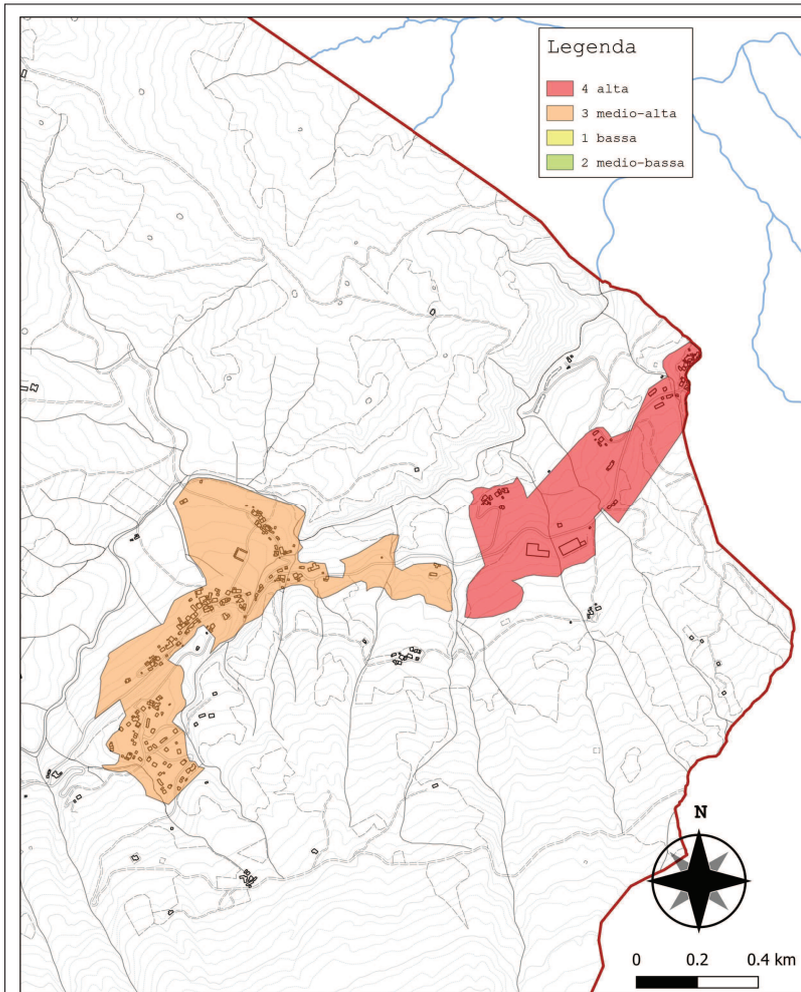


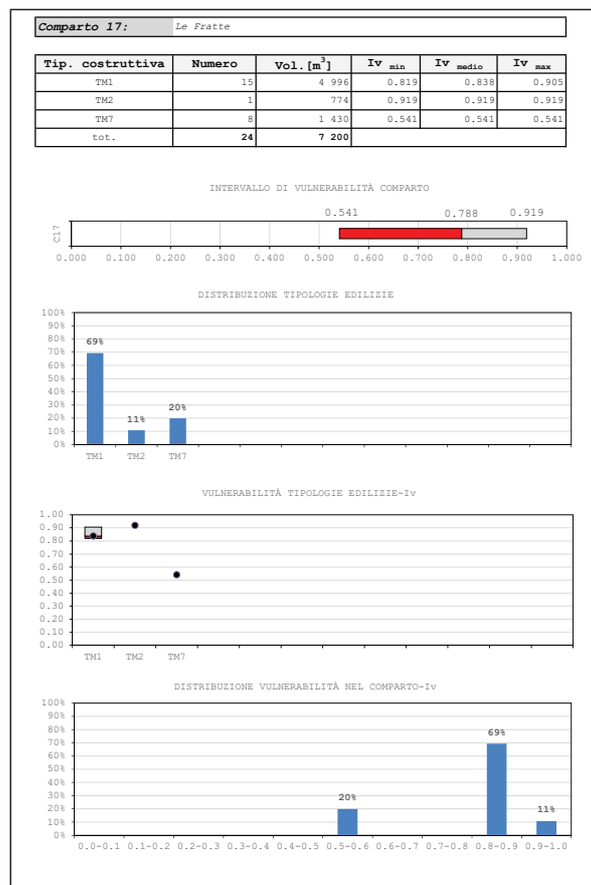
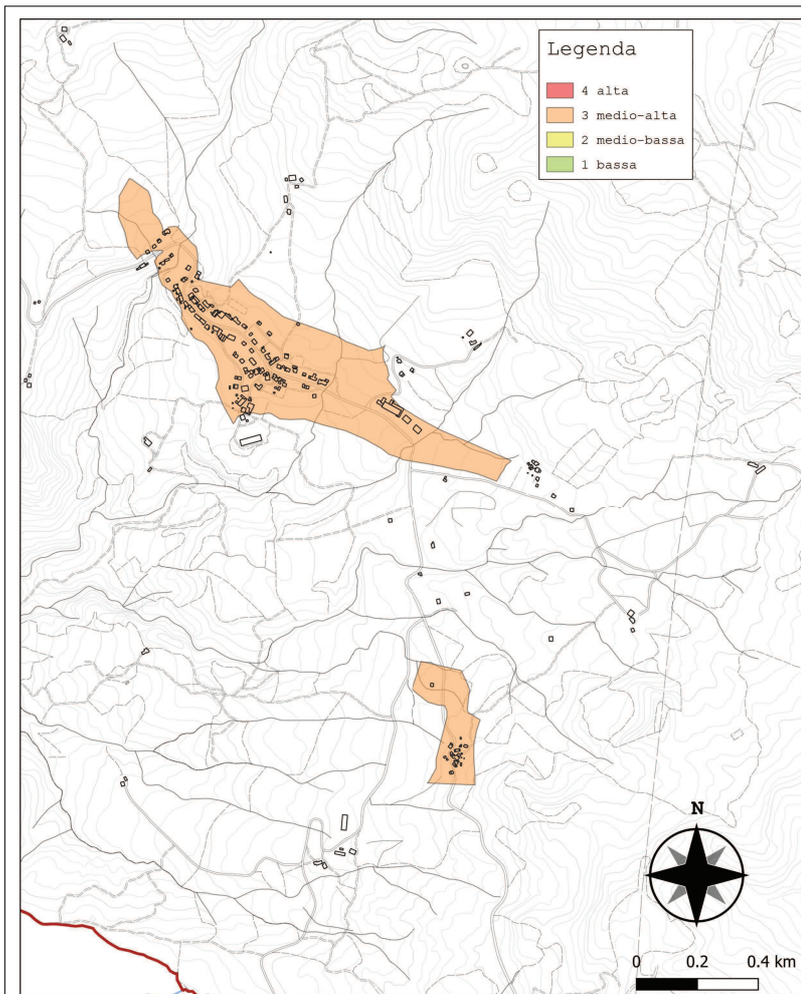


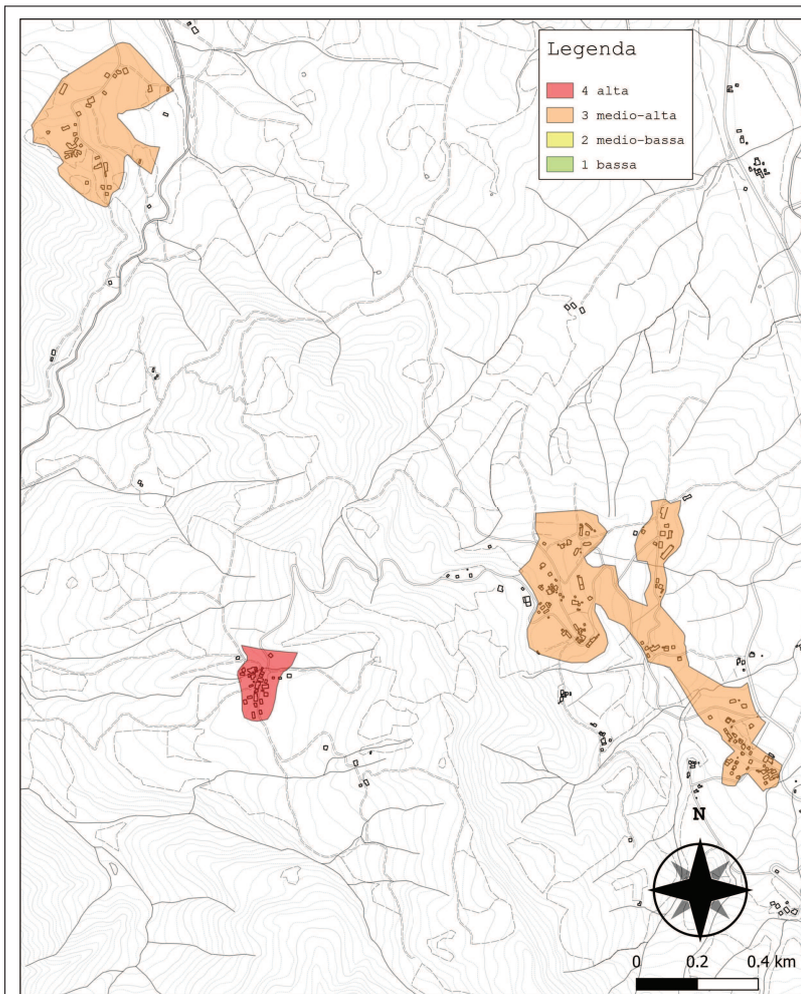
Comparto 15: Borgo Santerno

Tip. costruttiva	Numero	Vol. [m ³]	IV _{min}	IV _{medio}	IV _{max}
TM1	37	9 361	0.819	0.868	0.899
TM2	1	2 143	0.919	0.919	0.919
TM3	7	2 488	0.736	0.741	0.805
TM4	3	1 892	0.816	0.866	0.885
TM7	12	3 146	0.501	0.525	0.561
TM9	6	449	0.467	0.516	0.547
tot.	67	19 594			



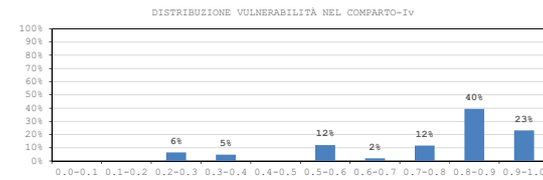
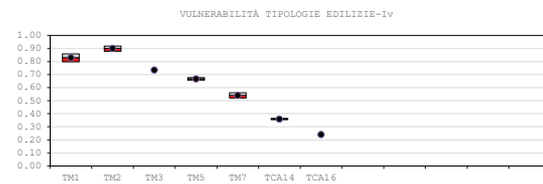
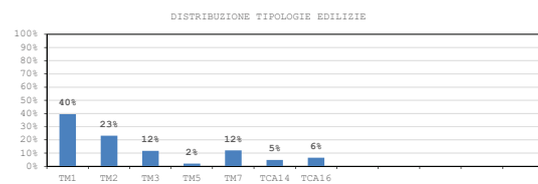
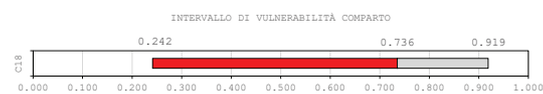


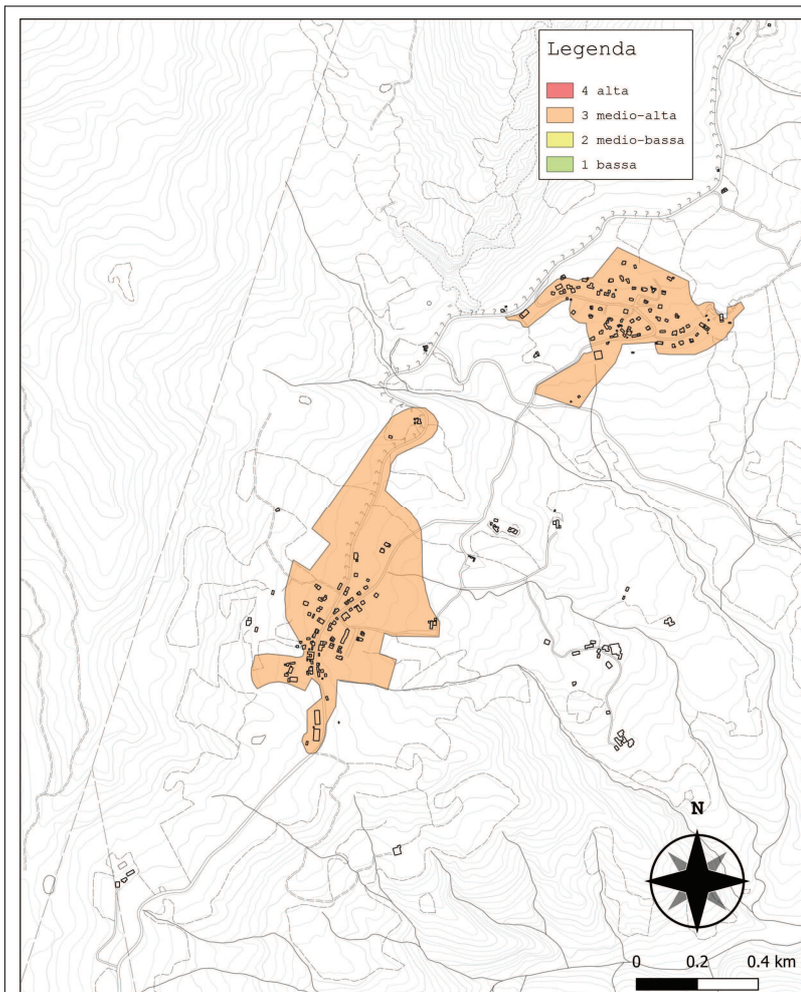




Comparto 18: Sigliola

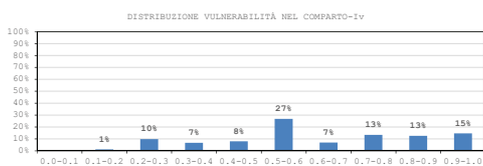
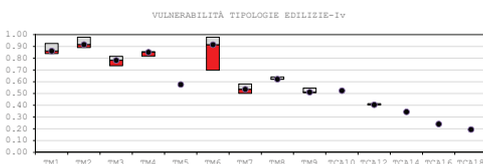
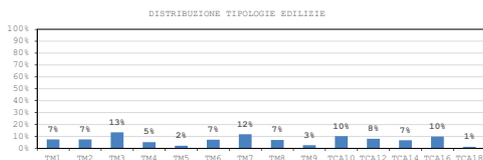
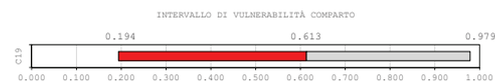
Tip. costruttiva	Numero	Vol. [m ³]	Iv min	Iv medio	Iv max
TM1	11	12 539	0.799	0.829	0.859
TM2	6	7 360	0.879	0.901	0.919
TM3	6	3 741	0.736	0.736	0.736
TM5	2	633	0.657	0.668	0.677
TM7	3	3 841	0.521	0.541	0.561
TCA14	2	1 553	0.354	0.359	0.364
TCA16	2	2 061	0.242	0.242	0.242
tot.	32	31 728			

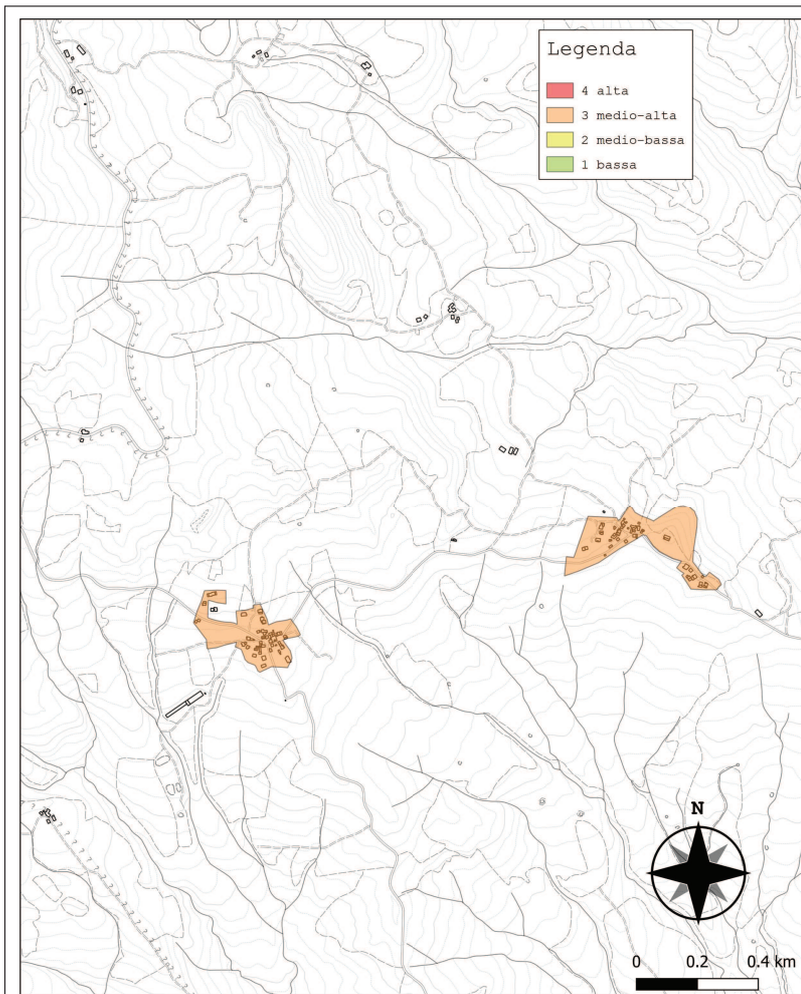




Comparto 19: *Traverza*

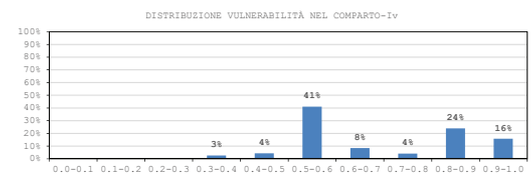
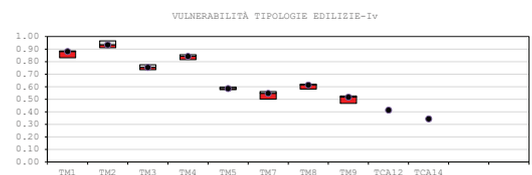
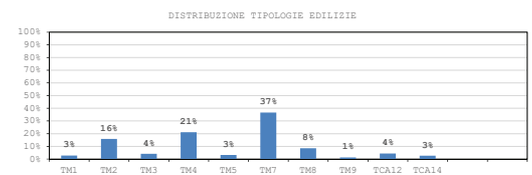
Tip. costruttiva	Numero	Vol. [m ³]	Iv min	Iv medio	Iv max
TM1	11	5 208	0.839	0.861	0.925
TM2	6	5 232	0.891	0.915	0.979
TM3	14	9 433	0.736	0.782	0.816
TM4	3	3 649	0.814	0.850	0.856
TM5	2	1 543	0.577	0.577	0.577
TM6	3	5 100	0.697	0.944	0.979
TM7	18	8 309	0.501	0.536	0.581
TM8	5	4 881	0.621	0.623	0.641
TM9	5	1 856	0.507	0.512	0.547
TCA10	2	7 191	0.524	0.524	0.524
TCA12	11	5 599	0.404	0.405	0.414
TCA14	6	4 715	0.344	0.344	0.344
TCA16	6	6 954	0.242	0.242	0.242
TCA18	1	829	0.194	0.194	0.194
tot.	93	70 499			

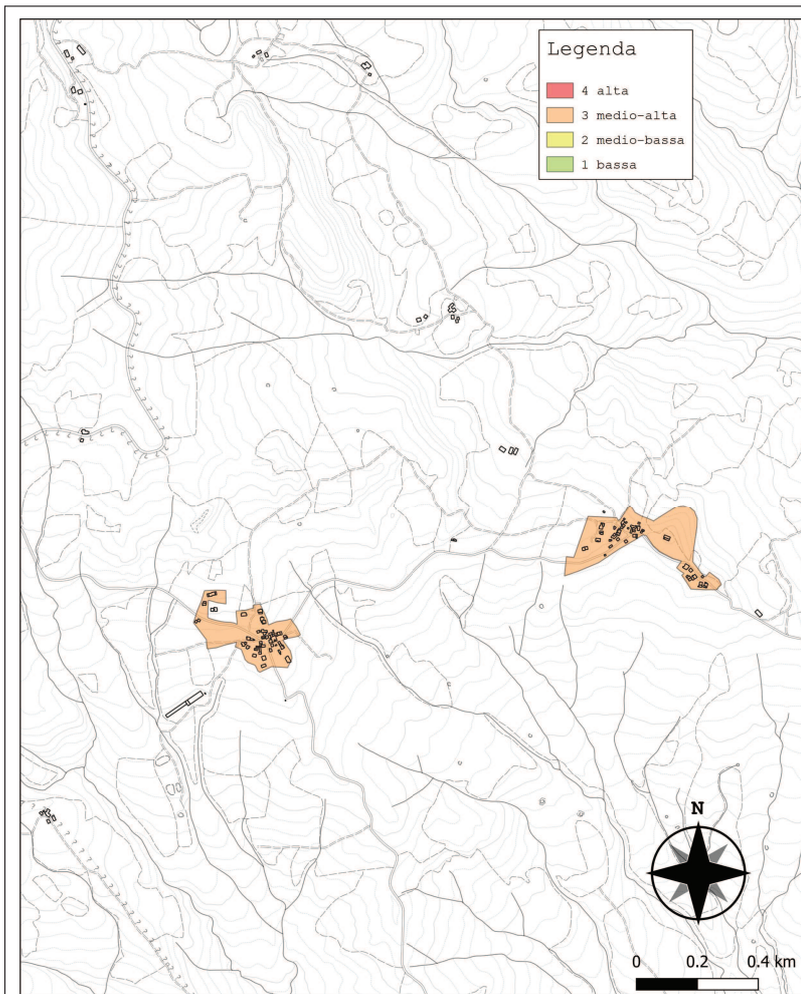




Comparto 20: Selva

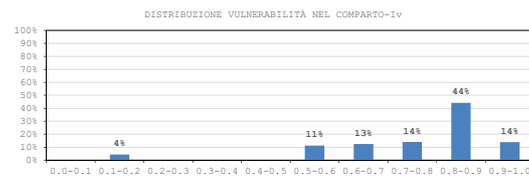
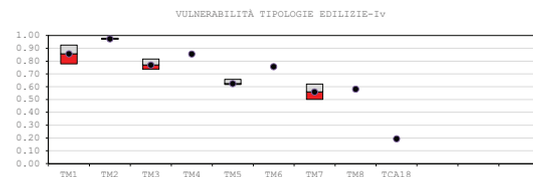
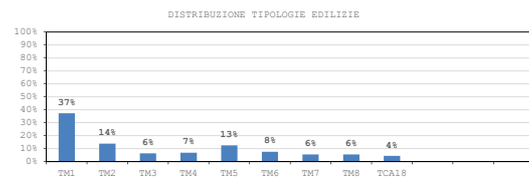
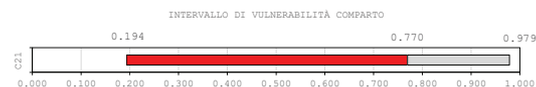
Tip. costruttiva	Numero	Vol. [m ³]	Iv min	Iv medio	Iv max
TM1	7	1 476	0.631	0.861	0.885
TM2	7	8 494	0.911	0.935	0.965
TM3	8	2 178	0.736	0.754	0.776
TM4	7	11 386	0.816	0.843	0.856
TM5	3	1 737	0.577	0.586	0.597
TM7	46	19 696	0.501	0.548	0.561
TM8	6	4 557	0.583	0.614	0.621
TM9	3	629	0.467	0.516	0.527
TCA12	4	2 315	0.414	0.414	0.414
TCA14	4	1 392	0.344	0.344	0.344
tot.	95	53 860			

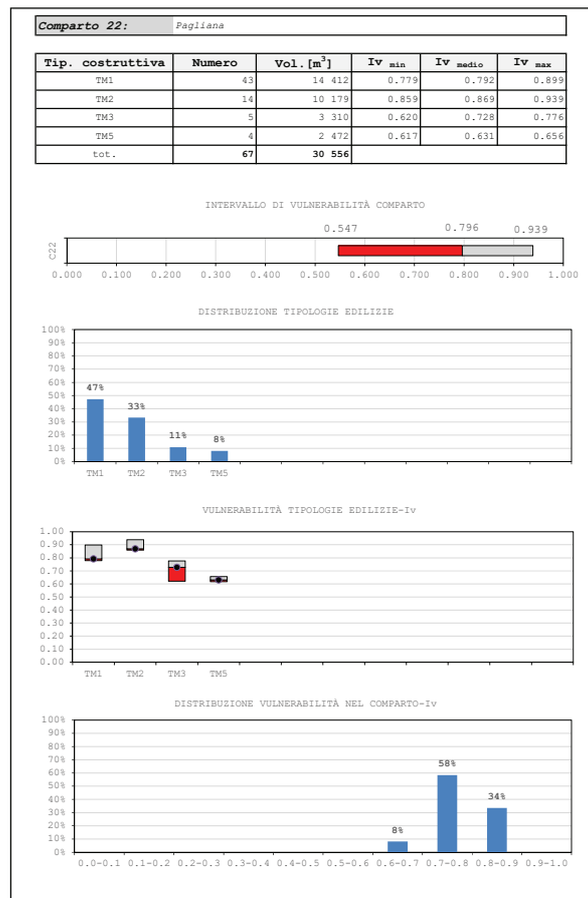
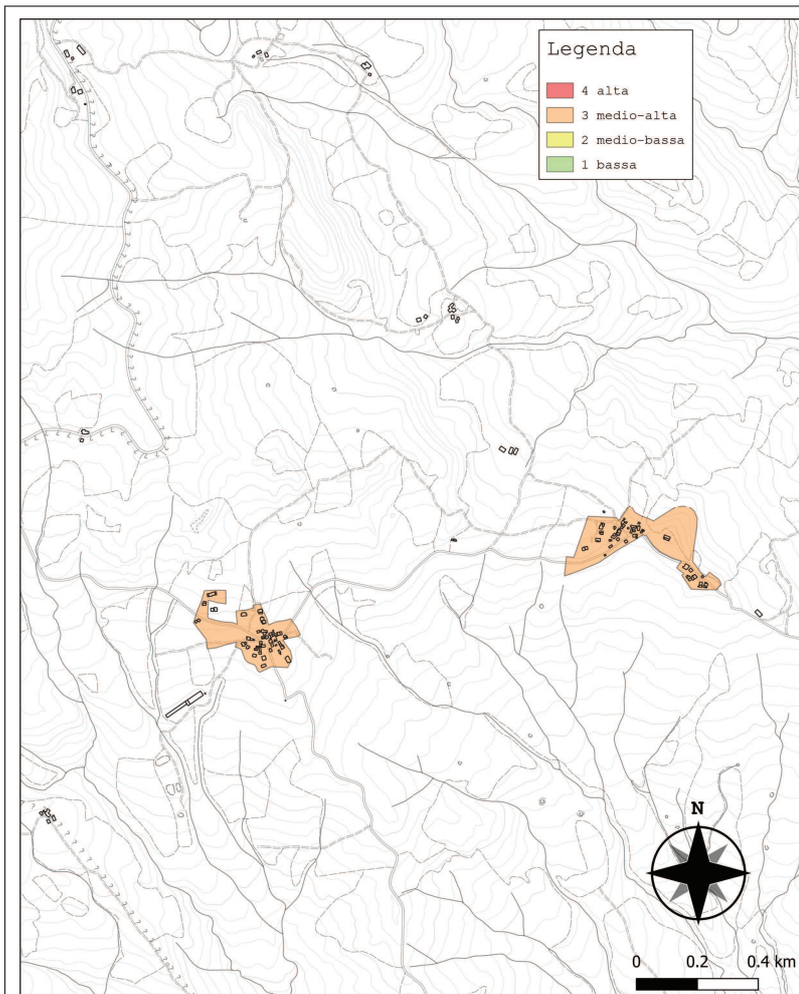


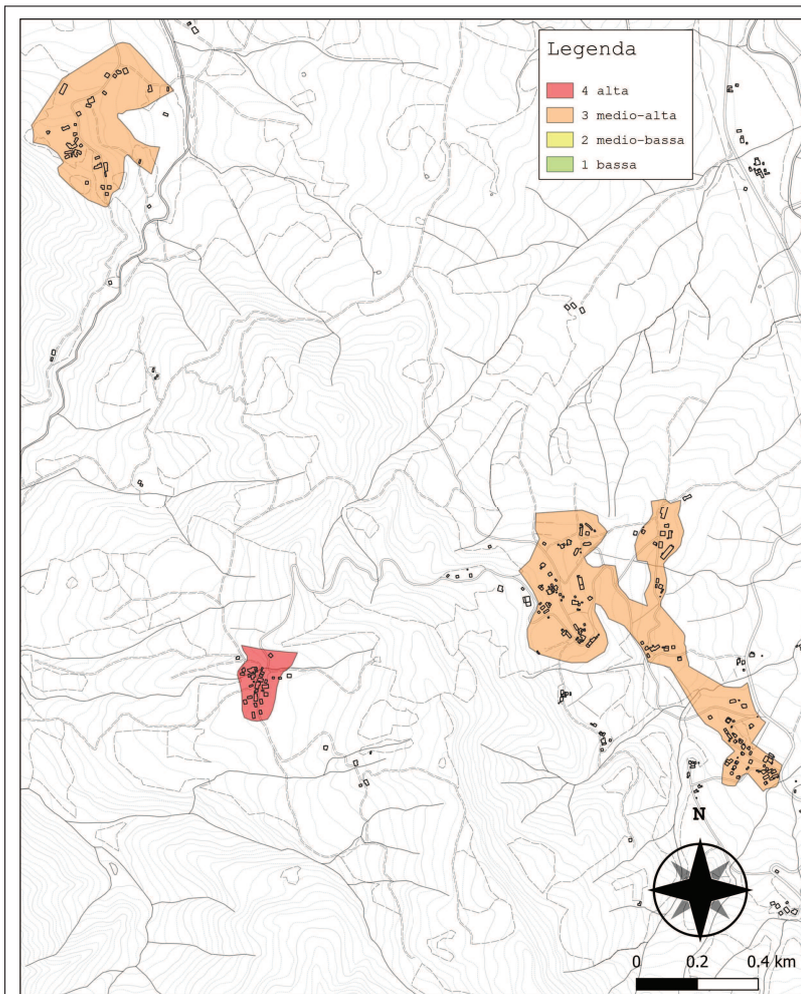


Comparto 21: Le Valli

Tip. costruttiva	Numero	Vol. [m ³]	Iv min	Iv medio	Iv max
TM1	24	8 659	0.779	0.857	0.925
TM2	2	3 211	0.971	0.974	0.979
TM3	7	1 466	0.736	0.770	0.816
TM4	2	1 590	0.856	0.856	0.856
TM5	8	2 903	0.617	0.624	0.657
TM6	2	1 764	0.757	0.757	0.757
TM7	5	1 298	0.501	0.560	0.621
TM8	1	1 297	0.581	0.581	0.581
TCA18	1	1 016	0.194	0.194	0.194
tot.	52	23 203			





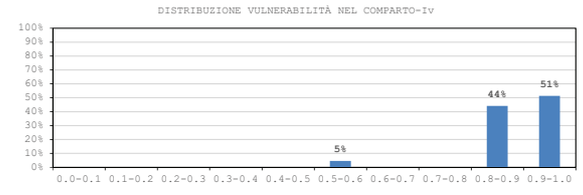
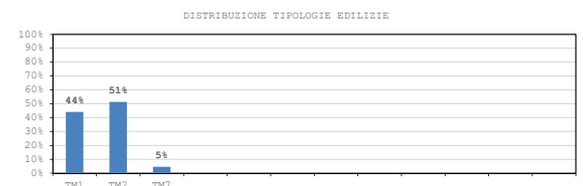
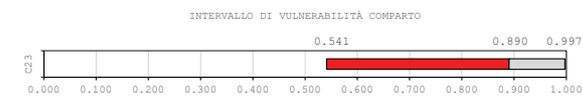


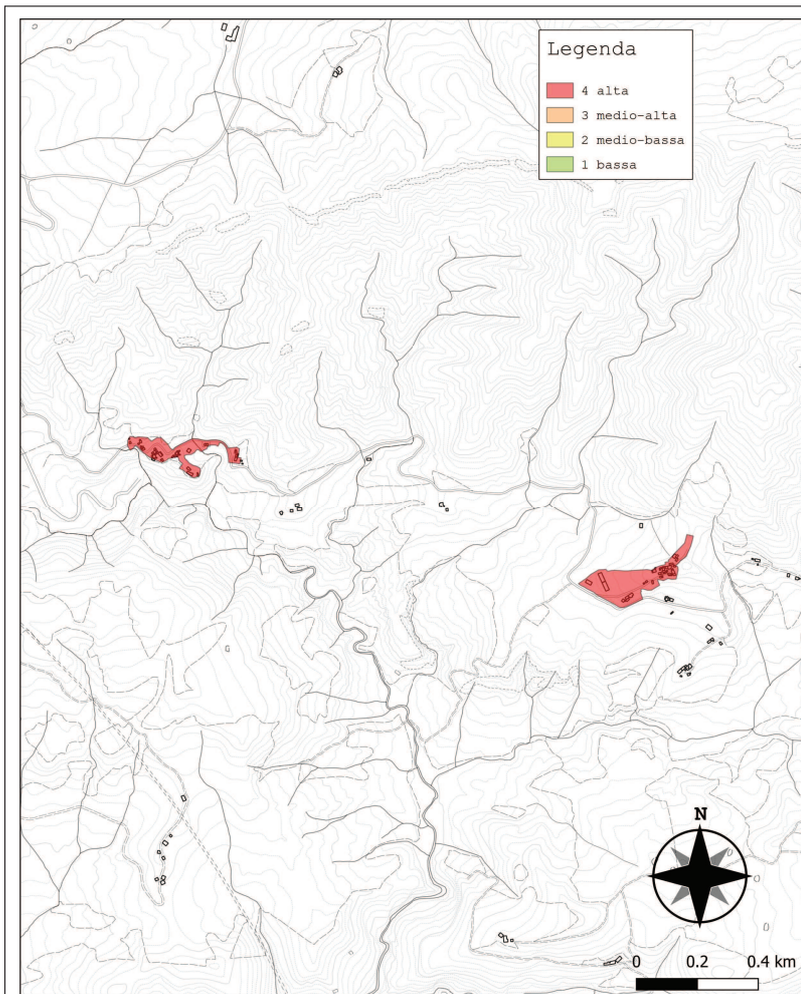
Legenda

4 alta
3 medio-alta
2 medio-bassa
1 bassa

Comparto 23: Corniolo

Tip. costruttiva	Numero	Vol. [m ³]	Iv _{min}	Iv _{medio}	Iv _{max}
TM1	10	7 310	0.779	0.817	0.925
TM2	4	8 506	0.979	0.984	0.997
TM7	1	751	0.541	0.541	0.541
tot.	15	16 567			



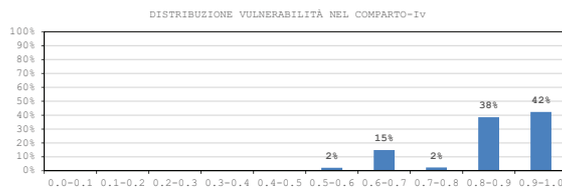
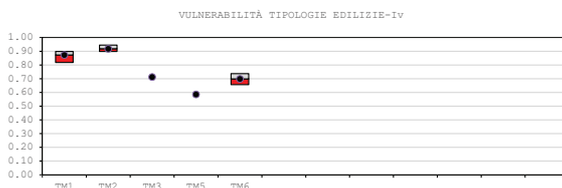
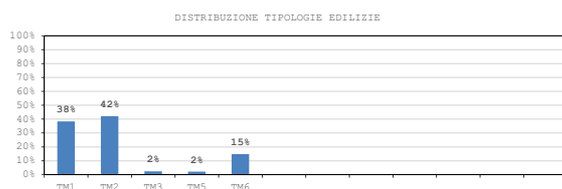
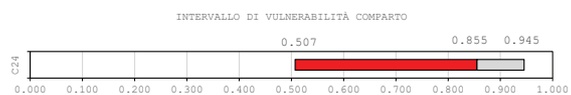


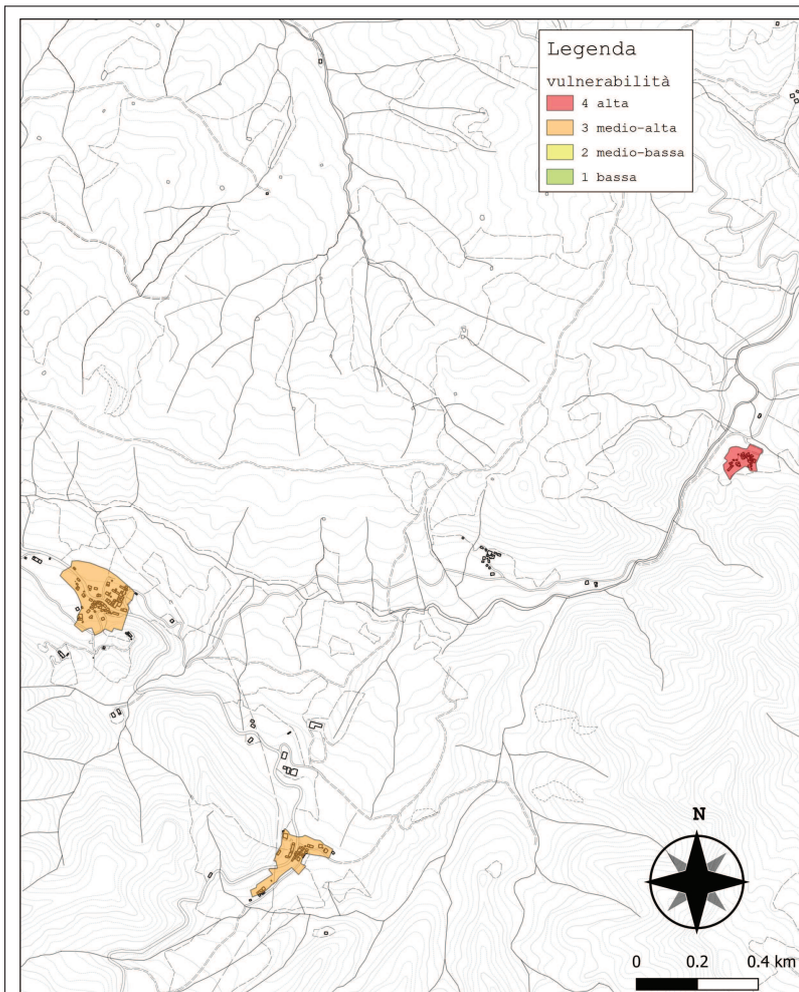
Legenda

4 alta
3 medio-alta
2 medio-bassa
1 bassa

Comparto 24: Castel Vecchio

Tip. costruttiva	Numero	Vol. [m ³]	Iv min	Iv medio	Iv max
TM1	16	4 273	0.819	0.873	0.899
TM2	10	4 691	0.899	0.919	0.945
TM3	2	259	0.712	0.712	0.712
TM5	1	240	0.586	0.586	0.586
TM6	3	1 644	0.657	0.699	0.737
tot.	33	11 143			





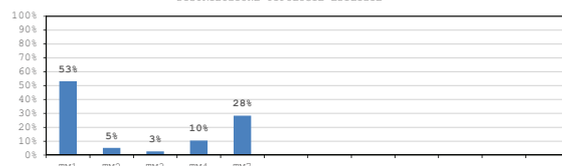
Comparto 25: Barco

Tip. costruttiva	Numero	Vol. [m ³]	Iv min	Iv medio	Iv max
TM1	23	7 071	0.797	0.872	0.925
TM2	1	677	0.979	0.979	0.979
TM3	2	352	0.736	0.765	0.776
TM4	2	1 386	0.856	0.856	0.856
TM7	10	3 780	0.541	0.547	0.581
tot.	39	13 318			

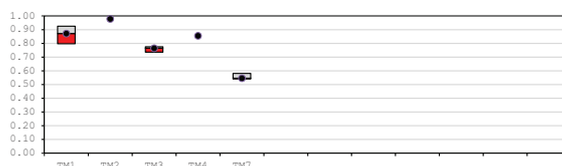
INTERVALLO DI VULNERABILITÀ COMPARTO



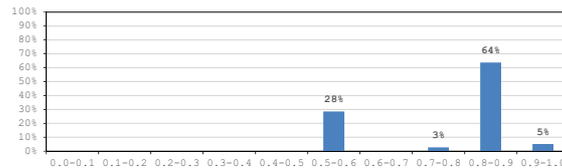
DISTRIBUZIONE TIPOLOGIE EDILIZIE

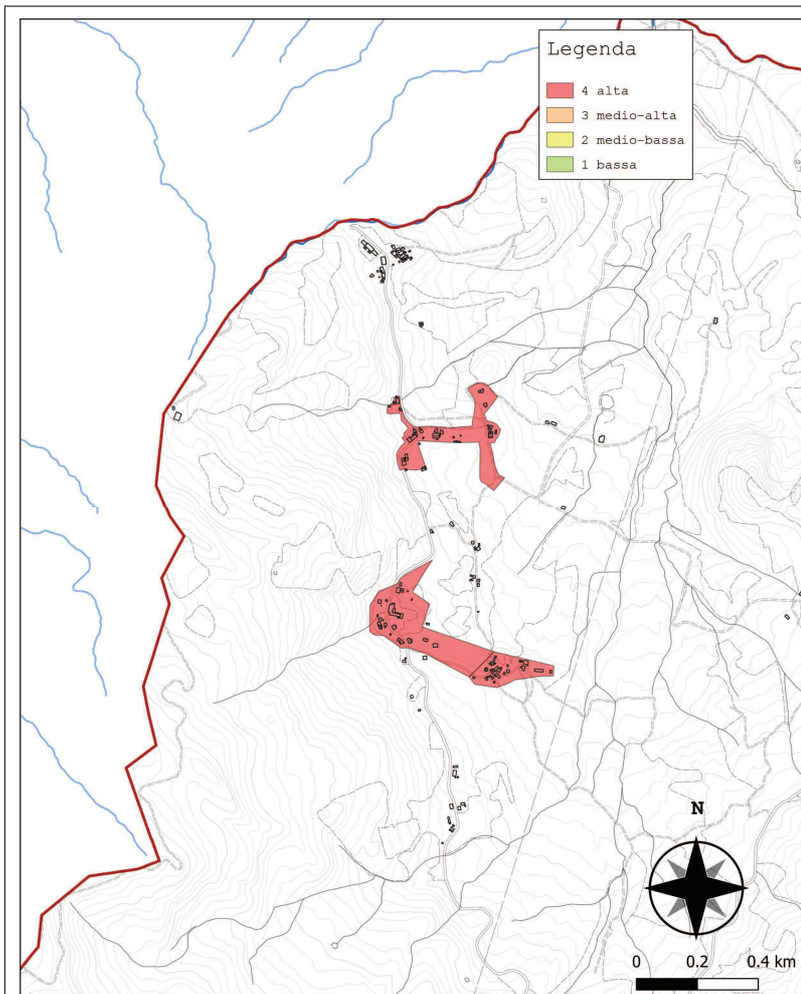


VULNERABILITÀ TIPOLOGIE EDILIZIE-IV



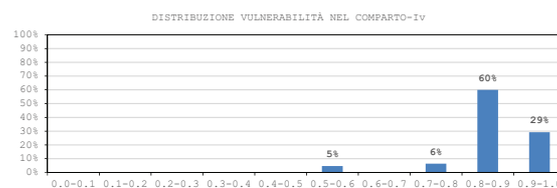
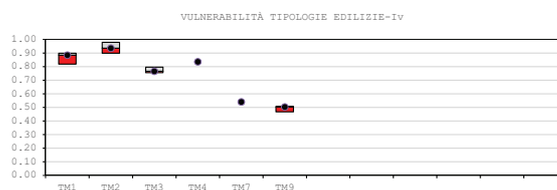
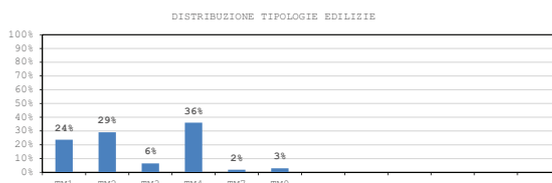
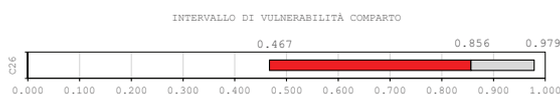
DISTRIBUZIONE VULNERABILITÀ NEL COMPARTO-IV

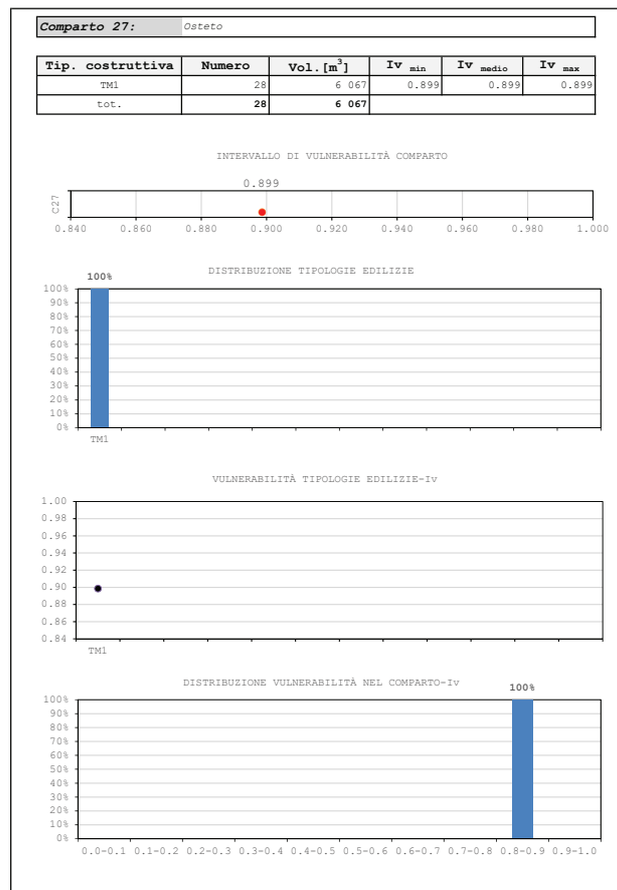
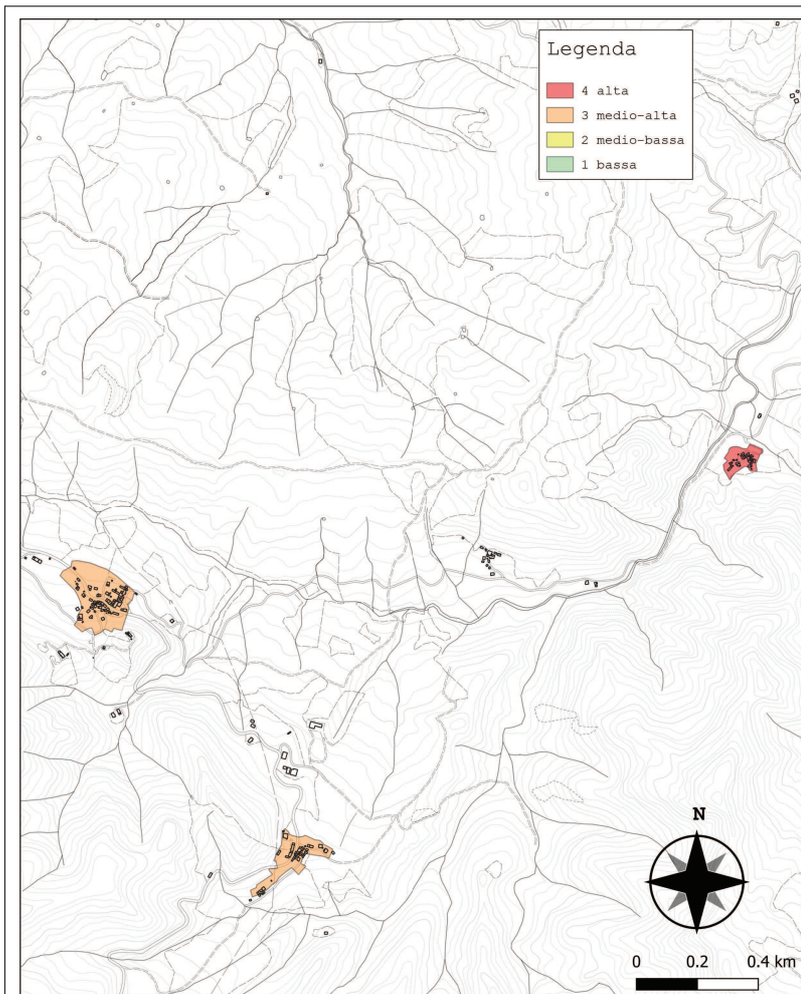


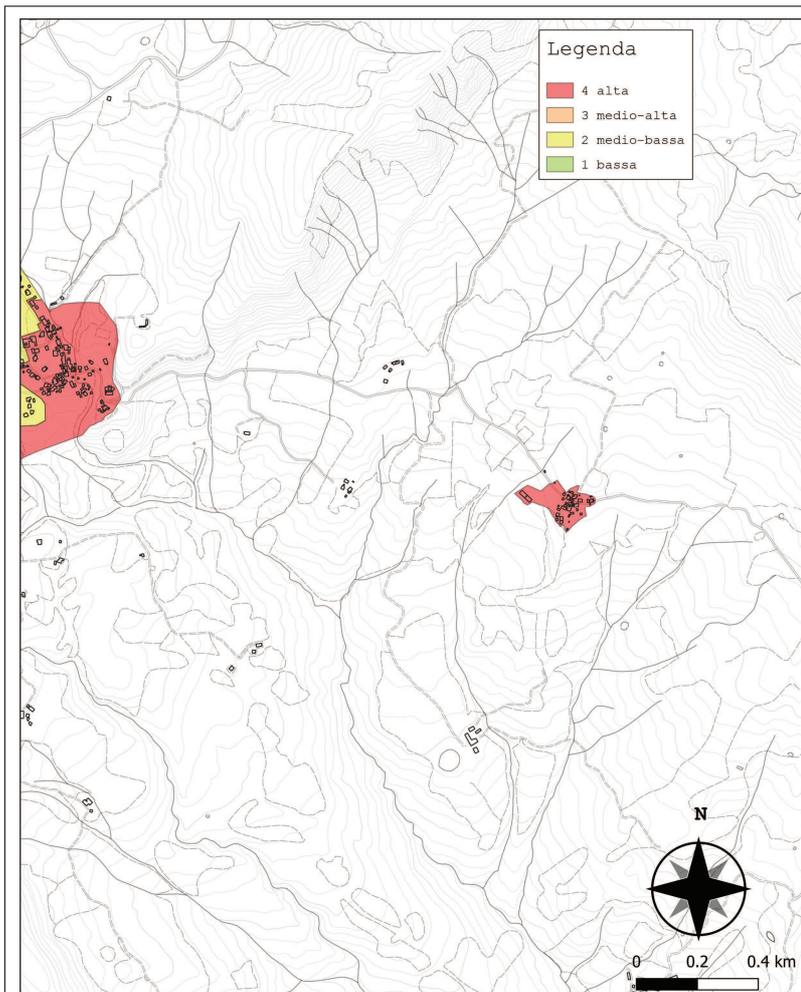


Comparto 26: La Posta

Tip. costruttiva	Numero	Vol. [m ³]	Iv min	Iv medio	Iv max
TM1	20	7 014	0.819	0.885	0.899
TM2	7	8 610	0.899	0.935	0.979
TM3	4	1 882	0.756	0.766	0.796
TM4	3	10 680	0.836	0.836	0.836
TM7	1	539	0.541	0.541	0.541
TM9	2	832	0.467	0.503	0.507
tot.	38	29 663			





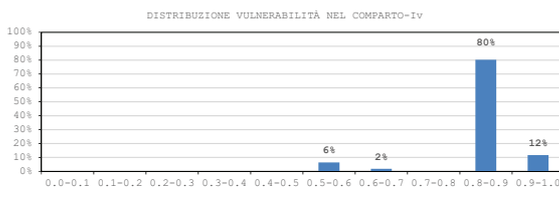
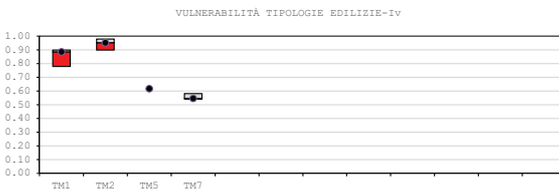
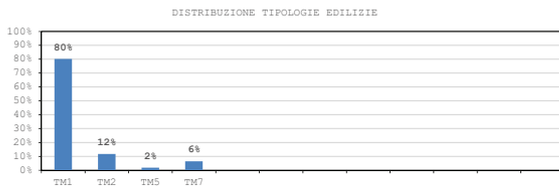
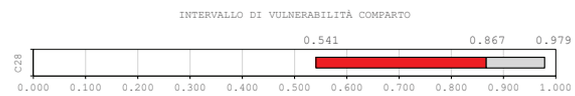


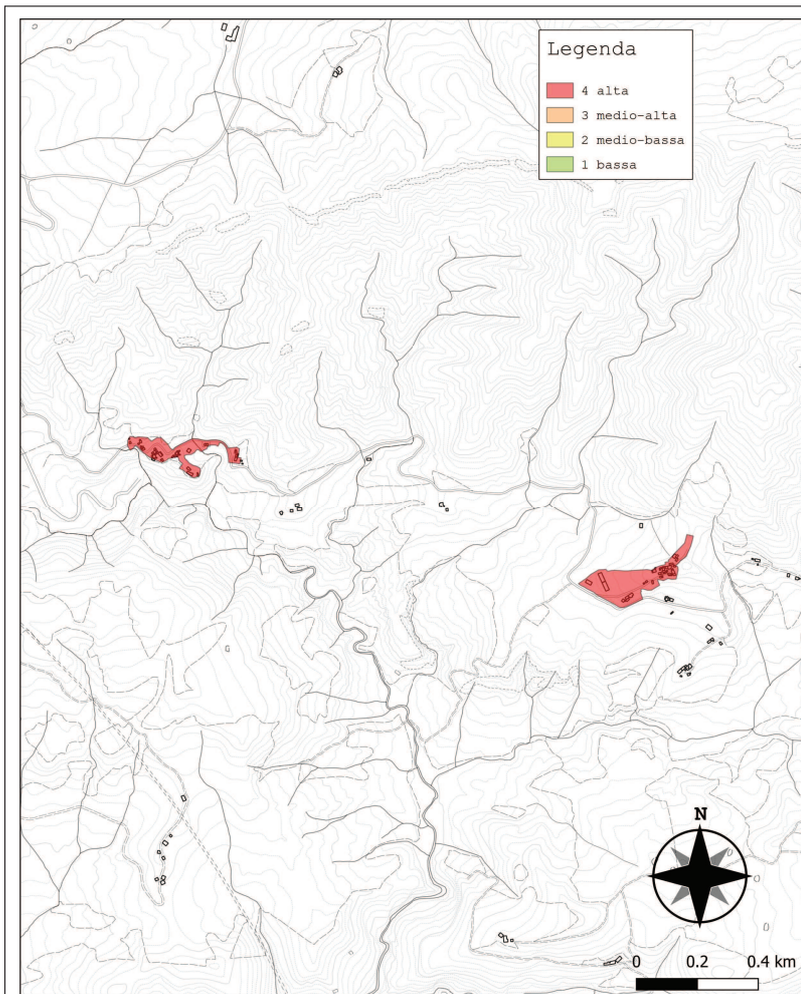
Legenda

4 alta
3 medio-alta
2 medio-bassa
1 bassa

Comparto 28: Poggio Tignoso

Tip. costruttiva	Numero	Vol. [m ³]	Iv min	Iv medio	Iv max
TM1	27	10 805	0.779	0.886	0.899
TM2	2	1 576	0.899	0.952	0.979
TM5	1	242	0.617	0.617	0.617
TM7	3	855	0.541	0.547	0.581
tot.	33	13 478			



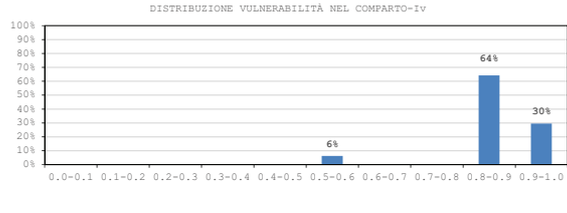
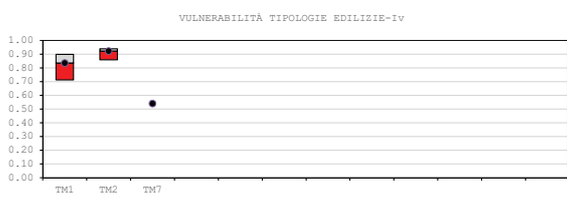
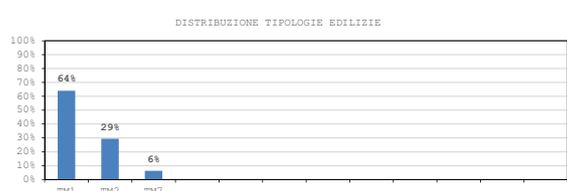
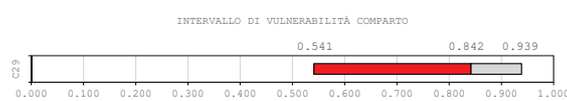


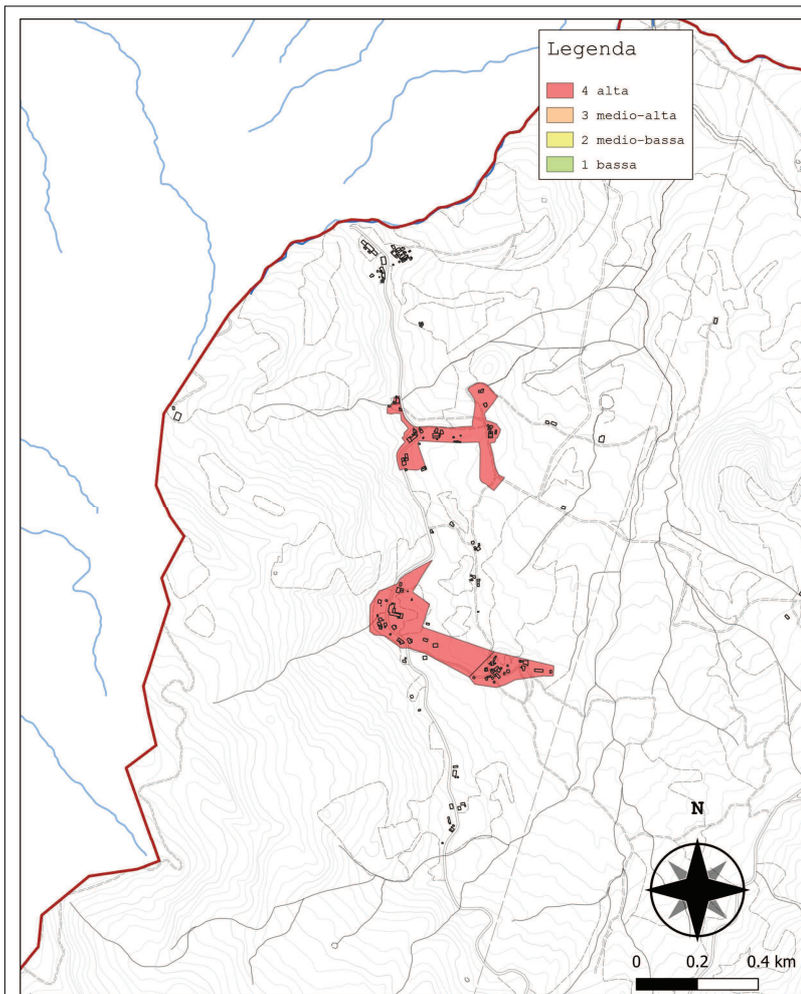
Legenda

- 4 alta
- 3 medio-alta
- 2 medio-bassa
- 1 bassa

Comparto 29: Visignano

Tip. costruttiva	Numero	Vol. [m ³]	Iv min	Iv medio	Iv max
TM1	23	7 082	0.712	0.835	0.899
TM2	5	3 259	0.859	0.923	0.939
TM7	5	694	0.541	0.541	0.541
tot.	34	11 081			

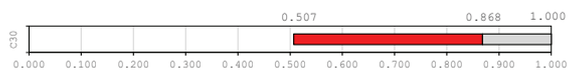




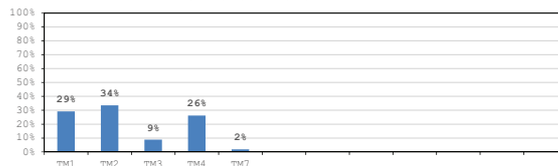
Comparto 30: Montalbano

Tip. costruttiva	Numero	Vol. [m ³]	Iv min	Iv medio	Iv max
TM1	19	5 659	0.831	0.890	0.925
TM2	7	6 499	0.891	0.928	1.000
TM3	5	1 699	0.656	0.784	0.816
TM4	4	5 073	0.796	0.827	0.853
TM7	1	358	0.541	0.541	0.541
tot.	37	19 397			

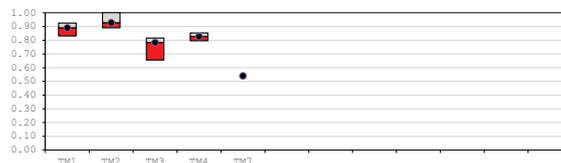
INTERVALLO DI VULNERABILITÀ COMPARTO



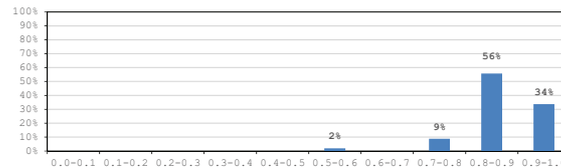
DISTRIBUZIONE TIPOLOGIE EDILIZIE

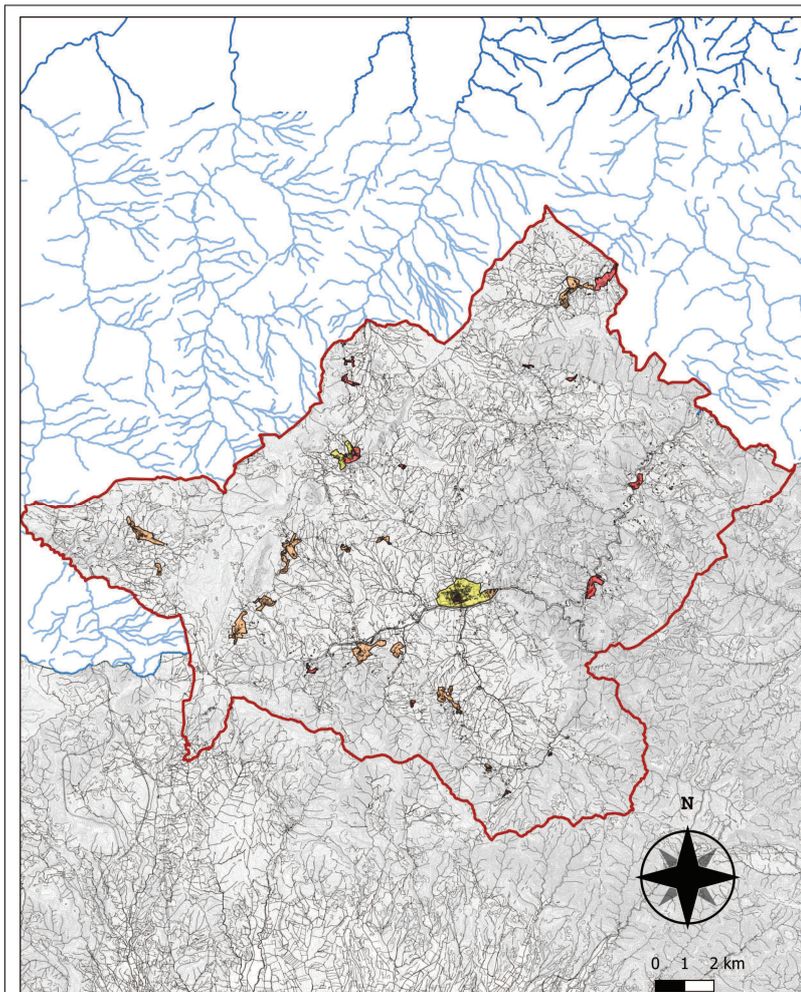


VULNERABILITÀ TIPOLOGIE EDILIZIE-IV



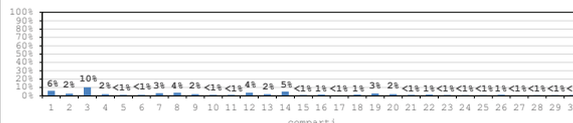
DISTRIBUZIONE VULNERABILITÀ NEL COMPARTO-IV





Comparto	Numero	Vol. [m ³]	Iv _{min}	Iv _{medio}	Iv _{max}	stdev	COV
1	106	159 061	0.504	0.859	1.000	0.142	0.165
2	62	66 937	0.194	0.660	0.911	0.104	0.158
3	317	271 883	0.194	0.481	1.000	0.119	0.247
4	94	50 163	0.344	0.700	0.979	0.165	0.235
5	43	23 996	0.541	0.814	1.000	0.107	0.131
6	53	21 733	0.617	0.873	1.000	0.068	0.078
7	165	83 997	0.344	0.730	0.971	0.159	0.217
8	120	95 687	0.344	0.691	0.979	0.162	0.235
9	85	53 042	0.344	0.748	0.945	0.168	0.225
10	38	20 793	0.541	0.859	0.959	0.094	0.110
11	72	20 679	0.467	0.799	0.979	0.140	0.175
12	156	95 561	0.504	0.874	1.000	0.094	0.107
13	60	51 088	0.194	0.481	0.945	0.123	0.256
14	242	129 267	0.427	0.788	1.000	0.146	0.185
15	67	19 594	0.467	0.793	0.919	0.145	0.183
16	53	33 744	0.404	0.836	0.997	0.116	0.139
17	24	7 200	0.541	0.788	0.919	0.148	0.188
18	32	31 728	0.242	0.736	0.919	0.194	0.264
19	93	70 499	0.194	0.613	0.979	0.213	0.347
20	95	53 860	0.344	0.684	0.965	0.160	0.234
21	52	23 203	0.194	0.770	0.979	0.147	0.192
22	67	30 556	0.547	0.796	0.939	0.072	0.091
23	15	16 567	0.541	0.890	0.997	0.121	0.136
24	33	11 143	0.507	0.855	0.945	0.106	0.124
25	39	13 318	0.541	0.779	0.979	0.153	0.196
26	38	29 663	0.467	0.856	0.979	0.118	0.138
27	28	6 067	0.899	0.899	0.899	0.000	0.000
28	33	13 478	0.541	0.867	0.979	0.110	0.126
29	34	11 081	0.541	0.842	0.939	0.124	0.147
30	37	19 397	0.507	0.868	1.000	0.102	0.117
tot.	4 110	2 697 053					

INCIDENZA DEI VOLUMI EDILIZI



VARIAZIONE DELLA VULNERABILITA' NEI COMPARTI

