

**COMUNI A RISCHIO IDROGEOLOGICO IN ITALIA**

Regione	Comuni rischio frana	Comuni a rischio alluvione	Comuni a rischio frana e alluvione	Totale comuni a rischio	% Comuni a rischio
Calabria	57	2	350	409	100%
Umbria	40	1	51	92	100%
Valle d'Aosta	11	0	63	74	100%
Marche	125	1	117	243	99%
Toscana	15	31	234	280	98%
Lazio	234	3	129	366	97%
Basilicata	56	2	65	123	94%
Emilia R.	10	128	164	302	89%
Molise	41	1	79	121	89%
Piemonte	138	303	605	1.046	87%
Campania	193	67	214	474	86%
Liguria	30	55	103	188	80%
Sicilia	200	23	49	272	70%
Friuli V. G.	68	58	11	137	63%
Lombardia	231	435	248	914	59%
Abruzzo	103	20	55	178	58%
Trentino A.A.	59	8	44	111	33%
Veneto	41	108	12	161	28%
Puglia	44	1	3	48	19%
Sardegna	4	38	0	42	11%
<b>TOTALE</b>	<b>1.700</b>	<b>1.285</b>	<b>2.596</b>	<b>5.581</b>	<b>70%</b>

Fonte: Report 2003 - Ministero dell' Ambiente e della Tutela del Territorio e Unione Province d'Italia

Elaborazione: Legambiente

**ATTIVITA' REALIZZATE DAI COMUNI ITALIANI  
PER LA PREVENZIONE DI FRANE E ALLUVIONI**

Attività	Numero Comuni	Percentuale Comuni
Quartieri in aree a rischio idrogeologico	366	29%
Abitazioni in aree a rischio idrogeologico	955	77%
Aree industriali in aree a rischio idrogeologico	698	56%
Delocalizzazione abitazioni in aree a rischio	65	5%
Delocalizzazione fabbricati industriali	49	4%
Vincoli edificazione aree a rischio	1098	88%
Manutenzione delle sponde	721	58%
Opere di messa in sicurezza	911	73%
Piano d'emergenza	1022	82%
Aggiornamento del piano d'emergenza	714	57%
Sistemi di monitoraggio e allerta	557	45%
Struttura di protezione civile operativa h24	816	66%
Attività di informazione	344	28%
Esercitazioni	397	32%










































Fonte: Legambiente

## LAVORO DI MITIGAZIONE DEL RISCHIO IDROGEOLOGICO SVOLTO DAI COMUNI ITALIANI

Lavoro svolto	Percentuale comuni	Classe di merito	Numero comuni	Percentuale comuni
Positivo	37%	Ottimo	4	-
		Buono	136	11%
		Sufficiente	318	26%
Negativo	63%	Scarso	482	39%
		Insufficiente	304	24%
























Fonte: Legambiente

## I CAPOLUOGHI DI REGIONE A CONFRONTO NELLE ATTIVITA' CONTRO IL RISCHIO IDROGEOLOGICO

Comune	Urbanizzazione aree a rischio	Manutenzione delocalizzazione	Piano di emergenza	Informazione	Vincoli edificazione aree a rischio	Voto	Classe di merito
Torino						6	Sufficiente
Firenze						6	Sufficiente
Perugia						6	Sufficiente
Roma						6	Sufficiente
Potenza						5,5	Scarso
Aosta						4,5	Scarso
Trento						4	Scarso
Genova						4	Scarso
L'Aquila						3,5	Insufficiente



Fonte: Legambiente

**LE BANDIERE FIUME SICURO ASSEGNATE AI COMUNI  
PER LE ATTIVITA' CONTRO IL RISCHIO IDROGEOLOGICO**

Comune	Provincia	Regione	Urbanizzazione aree a rischio	Manutenzione delocalizzazione	Piano di emergenza	informazione	Vincoli edificazione	Voto	
Vallerano	VT	Lazio							10
Santa Croce sull'Arno	PI	Toscana							10
Finale Emilia	MO	Emilia Romagna							10
Frinco	AT	Piemonte							9,5











Fonte: Legambiente

**LE MAGLIE NERE ASSEGNATE AI COMUNI  
PER LA MANCATA ATTIVITA' CONTRO IL RISCHIO IDROGEOLOGICO**

Comune	Provincia	Regione	Urbanizzazione aree a rischio	Manutenzione delocalizzazione	Piano di emergenza	Informazione	Vincoli edificazione	Voto
Ucria	ME	Sicilia						0
Ali	ME	Sicilia						0

Fonte: Legambiente

**Legenda**

	Presenza industrie in area a rischio idrogeologico
	Presenza case in area a rischio idrogeologico Case
	Presenza quartieri in area a rischio idrogeologico
	Manutenzione ordinaria alvei e opere difesa idraulica
	Delocalizzazione case e/o fabbricati industriali da aree a rischio
	Sistemi di monitoraggio allerta popolazione caso pericolo
	Piano d'emergenza comunale aggiornato ultimi due anni
	Attività di informazione e sensibilizzazione alla popolazione
	Esercitazioni
	Vincoli edificazione aree a rischio