



## Stampa Grafici andamento Monitoraggi

periodo dal 21/08/2022 Al: 21/08/2023

**Alla cortese Attenzione di:**

COMUNE DI ERACLEA

PIAZZA GARIBALDI, 54 ERACLEA , VE , 30020

*TERRITORIO COMUNALE*





**Elaborato Da: Sile Service S.R.L.**









































Via Alessandro Volta, 27 , CASIER 31030 , TV












Telefono: 0422 1626924









Email: [info@sileservice.it](mailto:info@sileservice.it) - Web: [www.sileservice.it](http://www.sileservice.it)





















Settore: BRIAN		IP	NP	23-mag-23	22-giu-23	25-lug-23	17-ago-23
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	143	Consumo: da 0% a 10%	Consumo: da 0% a 10%		Consumo: da 0% a 10%
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	144	Consumo: da 0% a 10%	Consumo: da 0% a 10%		Consumo: da 0% a 10%
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	145	Consumo: da 0% a 10%	Consumo: da 0% a 10%		Consumo: da 0% a 10%
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	146	Consumo: da 0% a 10%	Consumo: da 0% a 10%		Consumo: da 0% a 10%
























Settore: ERACLEA		IP	NP	18-mag-23	22-mag-23	22-giu-23	25-lug-23	17-ago-23
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	1					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	2					Consumo: da 0% a 10%
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	3			Consumo: da 0% a 10%		
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	4				Consumo: da 0% a 10%	
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	5					Consumo: da 0% a 10%
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	6					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	7					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	8					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	9			Consumo: da 0% a 10%		
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	10					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	11			Consumo: da 0% a 10%		
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	12					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	13					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	14					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	15					Consumo: da 0% a 10%





















	Settore: ERACLEA	IP	NP	18-mag-23	22-mag-23	22-giu-23	25-lug-23	17-ago-23
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	16					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	17					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	18					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	19					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	20					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	21					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	22					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	23					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	24					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	25					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	26				Consumo: da 0% a 10%	
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	27					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	28					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	29					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	30					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	31					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	32					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	32					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	33					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	34					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	35					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	36					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	37					




















	Settore: ERACLEA	IP	NP	18-mag-23	22-mag-23	22-giu-23	25-lug-23	17-ago-23
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	38				Consumo: da 11% a 30%	
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	39					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	40					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	147					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	148					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	149				Consumo: da 11% a 30%	
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	150					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	151					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	185				Consumo: da 0% a 10%	
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	186					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	187					

	Settore: ERACLEA MARE	IP	NP	23-mag-23	22-giu-23	25-lug-23	17-ago-23
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	80		Consumo: da 11% a 30%		
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	81		Consumo: da 11% a 30%		
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	82		Consumo: da 0% a 10%		
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	83				
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	84		Consumo: da 0% a 10%		
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	85		Consumo: da 0% a 10%		
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	86				
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	87				
















	Settore: ERACLEA MARE	IP	NP	23-mag-23	22-giu-23	25-lug-23	17-ago-23
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	88				
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	89				
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	90				
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	91				
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	92				
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	93				
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	94				
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	95				
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	96				
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	97				
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	98				
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	99				
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	100				
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	101				
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	102				
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	103				
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	104				
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	105				
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	106				
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	107				

	Settore: PONTE CREPALDO	IP	NP	22-mag-23	22-giu-23	28-giu-23	25-lug-23	18-ago-23
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	41					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	42					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	43					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	44					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	45					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	46					Consumo: da 0% a 10%
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	47					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	48					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	49					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	50					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	51					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	52			Consumo: da 0% a 10%		Consumo: da 0% a 10%
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	53					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	54					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	55					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	56					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	57				Consumo: da 0% a 10%	
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	58					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	59					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	60					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	61			Consumo: da 0% a 10%		
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	62					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	63					

	Settore: PONTE CREPALDO	IP	NP	22-mag-23	22-giu-23	28-giu-23	25-lug-23	18-ago-23
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	64					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	65					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	66					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	67					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	108			Consumo: da 0% a 10%		
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	109					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	110					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	111					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	112					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	113					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	114					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	115					Consumo: da 0% a 10%
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	116					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	117					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	118			Consumo: da 0% a 10%		
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	119				Consumo: da 11% a 30%	
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	120			Consumo: da 0% a 10%		
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	121			Consumo: da 0% a 10%		
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	122					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	123					

	Settore: STRETTI	IP	NP	22-mag-23	23-mag-23	22-giu-23	17-lug-23	17-ago-23
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	124					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	125					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	126					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	127					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	128					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	129					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	130					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	131					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	132					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	133					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	134				Consumo: da 0% a 10%	
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	135					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	136					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	137		Consumo: da 0% a 10%			
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	138		Consumo: da 0% a 10%		Consumo: da 0% a 10%	
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	139					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	140					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	141					
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	142		Consumo: da 11% a 30%			



	Settore: TORRE DI FINE	IP	NP	23-mag-23	28-giu-23	25-lug-23	17-ago-23
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	68		Consumo: da 0% a 10%	Consumo: da 0% a 10%	Consumo: da 0% a 10%
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	69		Consumo: da 0% a 10%		
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	70		Consumo: da 0% a 10%	Consumo: da 0% a 10%	
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	71		Consumo: da 0% a 10%		Consumo: da 0% a 10%
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	72		Consumo: da 0% a 10%		
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	73		Consumo: da 0% a 10%		
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	74		Consumo: da 0% a 10%		
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	75		Consumo: da 0% a 10%		
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	76		Consumo: da 0% a 10%		
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	77		Consumo: da 0% a 10%		
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	78		Consumo: da 0% a 10%		
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	79		Consumo: da 0% a 10%		
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	188				
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	189				
	POSTAZIONE DI AVVELENAMENTO MOD. N1	0	190				