

Provincia Autonoma di Trenta Assessorato alla Salute e alle Politiche Sociali

Department of Disease Prevention

Public Health and Environmental Protection office

PHYSICAL CHARACTERISTICS

Lake Caldonazzo has a surface of 5,627,000 m² and a volume of 148,987,000 m³. Its maximum depth is 49 m, while its average depth is 26.5 m. Its water turnover is estimated in 2.3 to 3.6 years.

This dimictic lake is frozen in some winters.

Its limiting factor is phosphorus and its trophic state is mesotrophic.

USEFUL INFORMATION

To get information on the regulation, profile and classification of bathing water, on monitoring methods and results, and on the water quality history record, visit the website of the Italian Ministry of Health:

http://www.portaleacque.it

COMPETENT AUTHORITIES

Municipality Calceranica al Lago

Piazza Municipio, 1 38050 (TN)
Tel. 0461 723161 - Fax. 0461 724570.

E-mail: segreteria@comune.calceranica.tn.it

A.P.P.A. Trento – Via Mantova, 16 Tel. 0461 497700 - Fax 0461 236574

A.P.\$.\$. Trento — Viale Verona

Dipartimento di Prevenzione — U.O. Igiene e Sanità
Pubblica — Vigilanza e Controllo Acque

Tel. 0461 904633 — Fax 0461 904674

112 unique number of emergency

BATHING REPORT FOR LAKE CALDONAZZO

MUNICIPALITY OF CALCERANICA AL LAGO

BATHING LOCATION: CAMPING FLEIOLA

CODE OF MONITORING POINT: ITO41022032003



The duration of the bathing season 1 May 2019 - 30 September 2019

THE \$AMPLING \$CHEDULE (*)

MUNICIPALITY	NAME OF SAMPLING	APRIL	MAY	JUNE	JULY	AUGUST	\$EPTEMBER
Calceranica al Lago	Camping Fleiola	9	14	11	9	6	3

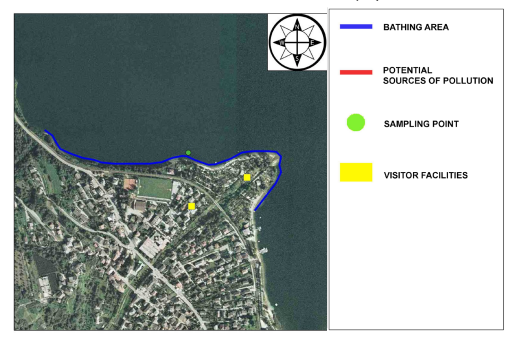
(*) "Sampling is carried out within four days after the date shown on the monitoring schedule" (Legislative Decree 116/08, article 6, paragraph 4).

		LAKE CALDONAZZO LY\$I\$ RE\$ULT\$ AUGU\$T 2019			
Date of sample	\$ampling point	Intestinal enterococco UFC / 100 ml	E. coli UFC / 100 ml	Algal toxicity Cells / ml	
06/08	Camping Fleiola	•	6	11	

Maximum values per individual sample		
Parametro	Valore	
Intestinal enterococci	500 UFC/100ml	
E. coli	1000 UFC/100ml	
Cyanobacteria	< 20.000 cells/ml	



The Autonomous Province of Trento
Health and Social Policy Department







Bathing bans for the **2019** bathing season: **NO BAN\$**