

# SURFACE HYDROLOGY MAP

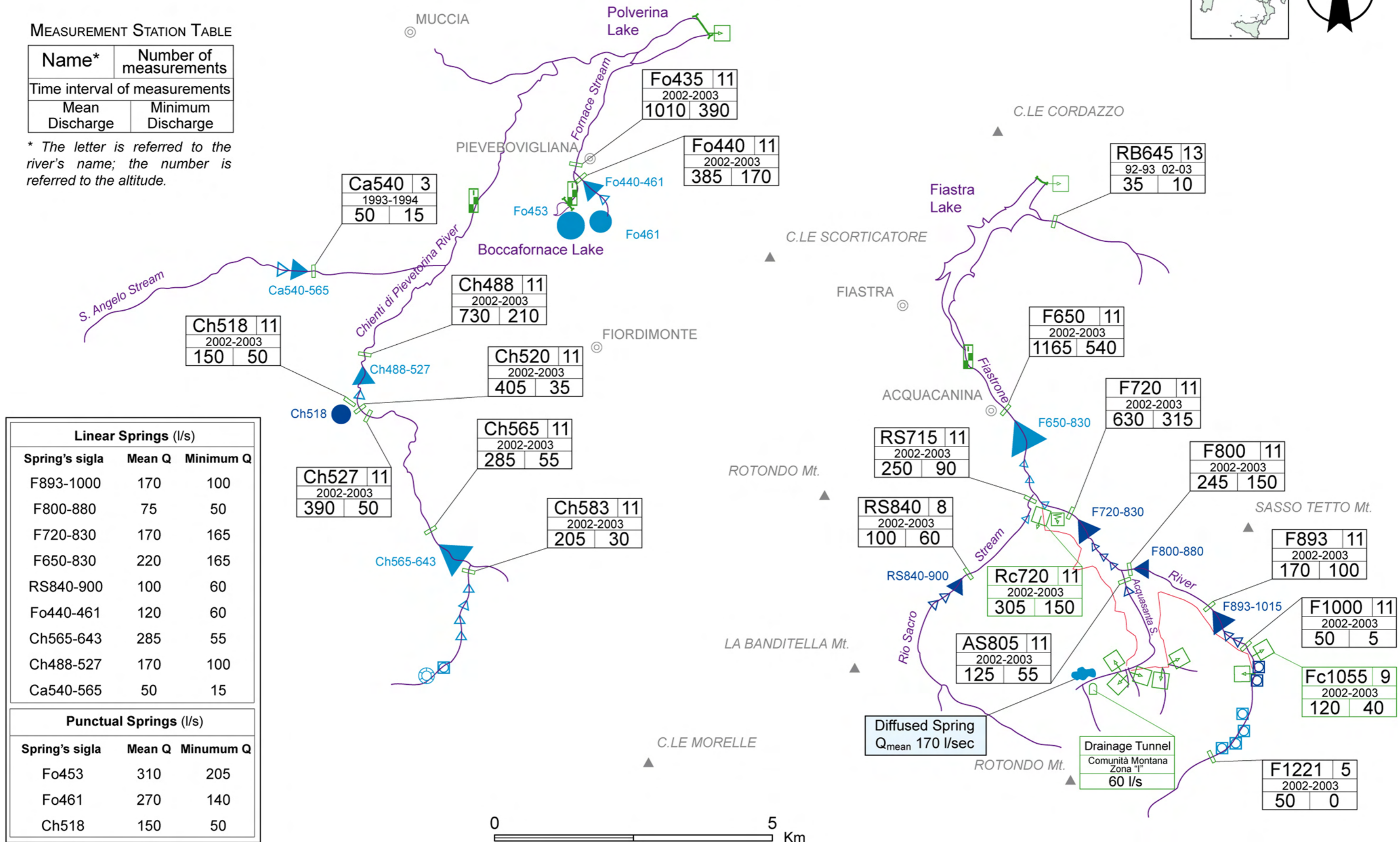
## CARTA DELL'IDROLOGIA DI SUPERFICIE



MEASUREMENT STATION TABLE

Name*	Number of measurements
Time interval of measurements	
Mean Discharge	Minimum Discharge

\* The letter is referred to the river's name; the number is referred to the altitude.



Linear Springs (l/s)		
Spring's sigla	Mean Q	Minimum Q
F893-1000	170	100
F800-880	75	50
F720-830	170	165
F650-830	220	165
RS840-900	100	60
Fo440-461	120	60
Ch565-643	285	55
Ch488-527	170	100
Ca540-565	50	15

Punctual Springs (l/s)		
Spring's sigla	Mean Q	Minimum Q
Fo453	310	205
Fo461	270	140
Ch518	150	50

Modified from BONI *et alii*, 2008