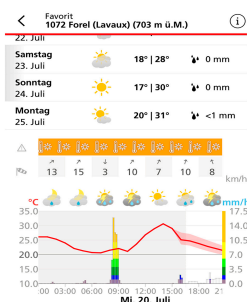
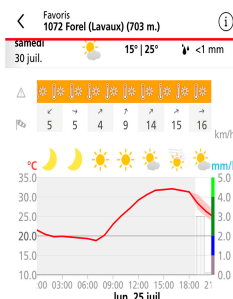


Figure S1: Weather according to the date of sampling. The red curve indicates the mean temperature. The bar plots indicate the rain. Wind speed and direction is represented with arrows. Under each picture is written the date. Next to each picture, you can see the corresponding samples. Above the red line of each picture is written the corresponding place: Forel and Mollie-Margot represent Servion region, le Vaud represent La Garenne region. Pictures were obtained using the Swiss weather mobile application.

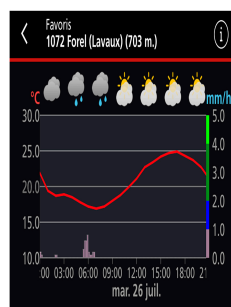
20.07.22
Samples 1.1 to 1.8



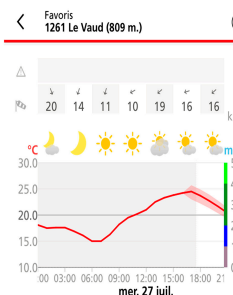
25.07.22
Samples 2.1 to 2.14



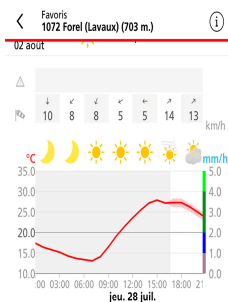
26.07.22
Samples 3.1 to 3.8



27.07.22
Samples 4.1 to 4.9



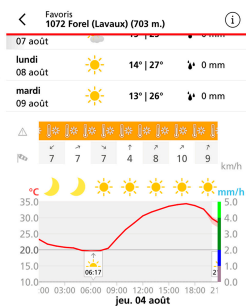
28.07.22
Samples 5.1 to 5.6



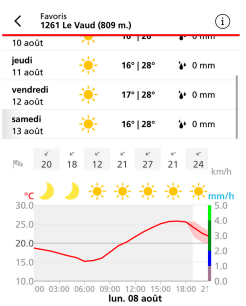
03.08.22
Samples 6.1 to 6.7



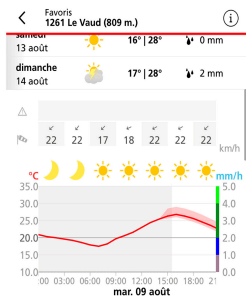
04.08.22
Samples 7.1 to 7.11



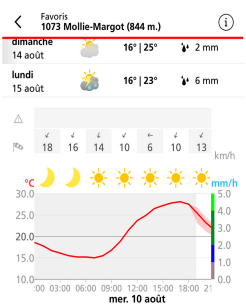
08.08.22
Samples 8.1 to 8.8



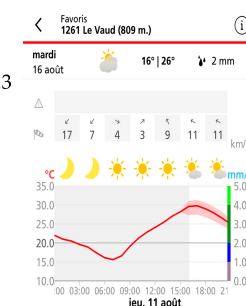
09.08.22
Samples 9.1 to 9.6



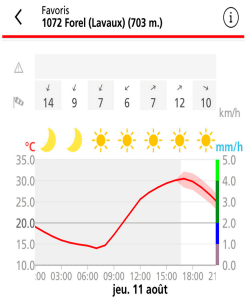
10.08.22
Samples 10.1 to 10.8



11.08.22
Samples 11.1 to 11.3



11.08.22
Samples 11.4 to 11.7



Favorit
1072 Forel (Lavaux) (703 m.)

samedi
 20 août

☀️ 14° | 23° 🌧️ 2 mm

Hour	Temp (°C)	Icon	Precip (mm)
09	~15	☁️	0
10	~16	☁️	0
15	~18	☀️	0
16	~19	☀️	0
17	~20	☀️	0
18	~21	☀️	0
19	~22	☀️	0
20	~21	☀️	0
21	~20	☀️	0

Favorit
1261 Le Vaud (809 m.)

12 sept. 14° | 24° 0 mm

mardi
13 sept.

11 8 7 5 18 18 15 km/h

°C mm/h

25.0
20.0
15.0
10.0
5.0

00 03:00 06:00 09:00 12:00 15:00 18:00 21

jeu. 08 sept.

Favoris
1261 Le Vaud (809 m.)

mercredi
14 sept.

16° | 24°
3 mm

11 16 5 13 17 16 17

30.0
25.0
20.0
15.0
10.0
5.0

00 03 06 09 12 15 18 21

ven. 09 sept.

Favours
1261 Le Vaud (809 m.)

15 sept.
vendredi
16 sept.

11° | 19°
3 mm

7 5 8 5 9 12 km/h

30.0
20.0
10.0
5.0

00 03:00 06:00 09:00 12:00 15:00 18:00 21:00

07:57 19:54

dim. 11 sept.

Favos
1261 Le Vaud (809 m.)

17 sept. 13°
18 sept. 6° 13° <1 mm

Alertes d'intempéries

17	18	19	20	21	22	23	24
6	7	6	4	5	9	12	
mm/h							

mar. 13 sept.

00 03 06 09 12 15 18 21

25.0°C
20.0°C
15.0°C
10.0°C
5.0°C

07:10 19:00

5.0 mm/h
3.0 mm/h
1.0 mm/h
0.0 mm/h