

DATOS CLIMÁTICOS DE LA ESTACIÓN LABOR OVALLE

Sección de Climatología

Departamento de Investigación y Servicios Meteorológicos

PDF generado el 14/05/2023

	fecha	Nombre	lluvia	tmin	tseca	tmax	eva_tan	hum_rel	bri_solar	nub	vel_viento	dir_viento	pre_atmos	Longitud	Latitud	Altitud
No.													•			
1	2023-04-20	LABOR OVALLE	0.0	NaN	21.5	26.2	NaN	47.0	7.6	8.0	14.8	125.0	579.1	-91.514438	14.871334	2380.0
2	2023-04-21	LABOR OVALLE	0.0	4.2	15.3	24.8	3.3	76.0	8.1	4.0	6.8	0.0	578.9	-91.514438	14.871334	2380.0
3	2023-04-22	LABOR OVALLE	0.0	7.2	18.0	27.8	4.7	57.0	7.7	6.0	4.3	0.0	578.5	-91.514438	14.871334	2380.0
4	2023-04-23	LABOR OVALLE	0.0	7.6	13.9	24.0	3.5	83.0	5.5	7.0	5.5	0.0	578.7	-91.514438	14.871334	2380.0
5	2023-04-24	LABOR OVALLE	6.2	9.2	14.7	21.0	1.6	87.0	3.8	8.0	3.7	0.0	578.6	-91.514438	14.871334	2380.0
6	2023-04-25	LABOR OVALLE	12.4	10.0	16.3	23.0	1.3	78.0	3.5	8.0	2.5	0.0	579.0	-91.514438	14.871334	2380.0
7	2023-04-26	LABOR OVALLE	8.6	10.0	16.8	23.0	4.8	79.0	5.4	7.0	3.7	0.0	579.2	-91.514438	14.871334	2380.0
8	2023-04-27	LABOR OVALLE	0.0	8.8	16.4	23.2	1.9	81.0	6.1	6.0	6.2	0.0	578.7	-91.514438	14.871334	2380.0
9	2023-04-28	LABOR OVALLE	0.2	12.2	17.4	25.0	4.0	80.0	6.7	8.0	5.5	0.0	578.7	-91.514438	14.871334	2380.0
10	2023-04-29	LABOR OVALLE	3.8	10.8	17.3	24.4	1.7	78.0	4.9	7.0	0.0	0.0	578.9	-91.514438	14.871334	2380.0
11	2023-04-30	LABOR OVALLE	4.7	11.2	18.9	25.6	3.8	68.0	6.8	7.0	2.5	0.0	579.0	-91.514438	14.871334	2380.0
12	2023-05-01	LABOR OVALLE	2.1	7.8	17.3	27.0	0.0	68.0	9.6	4.0	2.5	0.0	578.9	-91.514438	14.871334	2380.0
13	2023-05-02	LABOR OVALLE	0.0	7.6	15.8	25.2	3.0	75.0	6.5	6.0	6.8	0.0	579.0	-91.514438	14.871334	2380.0
14	2023-05-03	LABOR OVALLE	6.1	7.2	17.6	26.2	0.6	64.0	9.0	4.0	8.0	0.0	578.7	-91.514438	14.871334	2380.0
15	2023-05-04	LABOR OVALLE	0.0	9.2	18.8	26.2	4.2	64.0	9.2	5.0	4.9	45.0	578.7	-91.514438	14.871334	2380.0
16	2023-05-05	LABOR OVALLE	0.0	9.8	19.7	27.2	4.7	52.0	10.7	1.0	4.9	45.0	579.3	-91.514438	14.871334	2380.0
17	2023-05-06	LABOR OVALLE	0.0	7.2	18.9	26.5	5.8	57.0	10.5	2.0	7.4	45.0	579.7	-91.514438	14.871334	2380.0
18	2023-05-07	LABOR OVALLE	0.0	4.6	18.7	27.0	5.7	53.0	10.8	3.0	14.2	45.0	579.4	-91.514438	14.871334	2380.0
19	2023-05-08	LABOR OVALLE	0.0	7.0	18.9	27.4	5.7	56.0	9.1	3.0	8.6	45.0	579.0	-91.514438	14.871334	2380.0
20	2023-05-09	LABOR OVALLE	0.0	8.4	17.9	27.0	4.4	64.0	8.8	7.0	4.3	0.0	579.3	-91.514438	14.871334	2380.0
21	2023-05-10	LABOR OVALLE	0.0	12.0	15.7	24.6	4.0	81.0	4.7	8.0	5.5	0.0	579.1	-91.514438	14.871334	2380.0
22	2023-05-11	LABOR OVALLE	23.7	7.0	15.3	23.0	3.3	83.0	6.8	8.0	3.7	0.0	578.8	-91.514438	14.871334	2380.0
23	2023-05-12	LABOR OVALLE	13.3	11.0	16.5	23.8	2.9	83.0	4.9	8.0	0.0	0.0	578.6	-91.514438	14.871334	2380.0
24	2023-05-13	LABOR OVALLE	11.6	11.0	14.1	22.6	2.8	93.0	3.4	8.0	4.9	0.0	578.6	-91.514438	14.871334	2380.0
25	2023-05-14	LABOR OVALLE	11.5	10.0	16.2	NaN	3.4	77.0	NaN	8.0	0.0	0.0	579.4	-91.514438	14.871334	2380.0