

WUNDERGROUND

<http://www.wunderground.com/q/zmw:00000.1.13116> RIJEKA CROATIA
(esempio Guida)

PREVISIONE per 10 gg.

PREVISIONE in dettaglio anche orario per ognuno dei 10 giorni

*Icone – Temperatura – Precipitazioni – PRESSIONE ATMOSFERICA – Venti
TUTTO PER GRAFICI e dettagli*

Qui ESEMPIO per RIJEKA (Fiume) ISTRIA che è importante punto d'ingresso sull'area Adriatica .

Ma immettendo nomi di altre Città (specie se con Aeroporto) in tutta l'area di provenienza (VEDI MAPPA) si ottiene una PREVISIONE perfetta su DIRETTRICI a lunghissimo-lungo-medio-breve percorso + AREA di OSSERVAZIONE (Italia) .

Ad ESEMPIO : Immetti in alto sulla casella “search locations “ Lubjana (Slovenia) Zara (Croatia) , Brno (Slovacchia) Budapest (Ungheria) Belgrado (Serbia) Banja Luka (Bosnia) Kiev (Ukraina) Minsk (Bielorussia) Malmo (Svezia) Varsavia (Polonia) – Città SVIZZERE e/o FRANCESI per la Direttrice Occidentale su Piemonte-Liguria- versante Tirrenico e così via .

METCHECK

<https://www.metcheck.com/UK/home.asp>

Quadratino in alto EUROPE – (scegli Nazione)
Esempio CROATIA – RIJEKA

Hai PREVISIONE 24-48 h e GRAFICO movie

Poi scegli RETTANGOLI sopra : Questa settimana – Prossima Settimana (+ Grafico movie) - Prossimi 6 mesi (qui in particolare hai - ad es. per Settembre, OTTOBRE, Novembre – tutta la PREVISIONE di PRESSIONE ATMOSFERICA)






















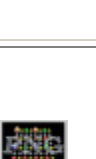




















Andando Paese per Paese sec. la MAPPA di PROVENIENZE puoi ottenere una PREVISIONE (relativamente NON attendibile) a LUNGHISSIMO TERMINE (ad. esempio nel 2014 la previsione per OTTOBRE richiesta a Settembre , ha funzionato bene)

MEDIUM RANGE FORECASTS for EUROPE

<http://wxmaps.org/pix/euro.fcst.html>

decisamente più professionale

OTTIMO a SEI GIORNI con MAPPE accessibili in Griglia

| Weather Map Images | Time: | Analysis | Day 1 24 Hours | Day 2 48 Hours | Day 3 72 Hours | Day 4 96 Hours | Day 5 120 Hours | Day 6 144 Hours |
|--|---------------------------|---|---|---|---|--|---|---|
| Field: | | All Fields | All Fields | All Fields | All Fields | All Fields | All Fields | All Fields |
| 500mb Geopotential Height & Vorticity | All Times |  |  |  |  |  |  |  |
| Sea Level Pressure & 1000-500mb Thickness | All Times |  |  |  |  |  |  |  |
| 700mb Vertical Velocity & Precipitation | All Times |  |  |  |  |  |  |  |
| 850mb Temperature Relative Humidity & Winds | All Times |  |  |  |  |  |  |  |
| 200mb Streamlines & Isotachs | All Times |  |  |  |  |  |  |  |
| Precipitable Water & Convective Available Potential Energy | All Times |  |  |  |  |  |  |  |

| | | | | | | | | |
|---|---------------------------|--|--|--|--|--|--|--|
| Relative Humidity at 800, 500, & 300mb or Low, Middle, & High Cloud Cover | All Times | | | | | | | |
|---|---------------------------|--|--|--|--|--|--|--|

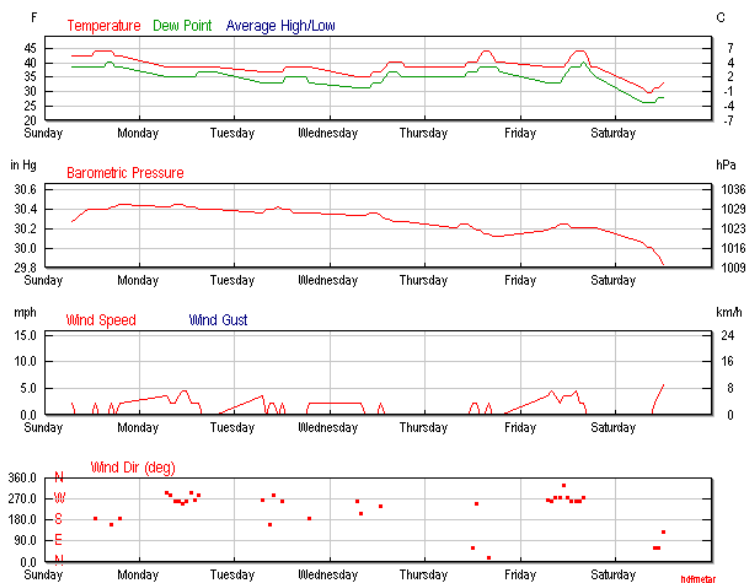
WEATHER HISTORY

<http://www.wunderground.com/history/>

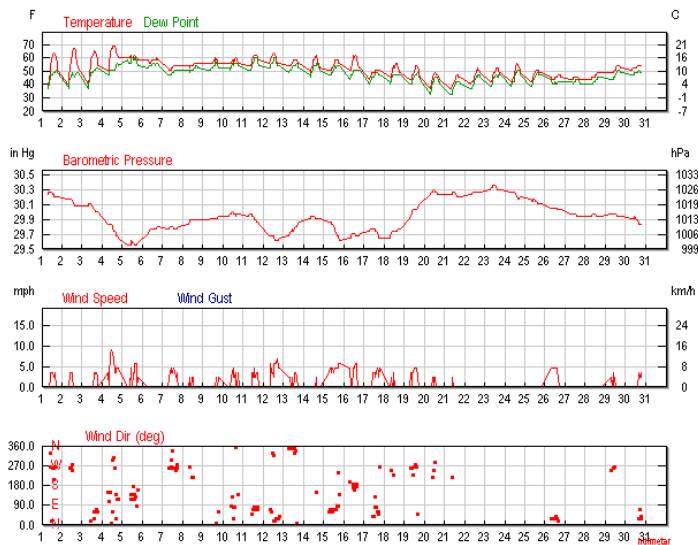
molto utile specie retroattivamente (anche con GRAFICI di facile comprensione)

**Città per Città (giorno per giorno , anche per l'anno in corso)
permette di avere l'andamento giornaliero ed orario di TUTTI i parametri Meteo , più orari di alba e tramonto e fasi Lunari .**

SETTIMANA



MESE



Il METEO . it

<http://www.ilmeteo.it/portale/meteo-30-giorni>

ovvio semplice sito di consultazione su PC, iPhone, Tablet
con elementi in griglia

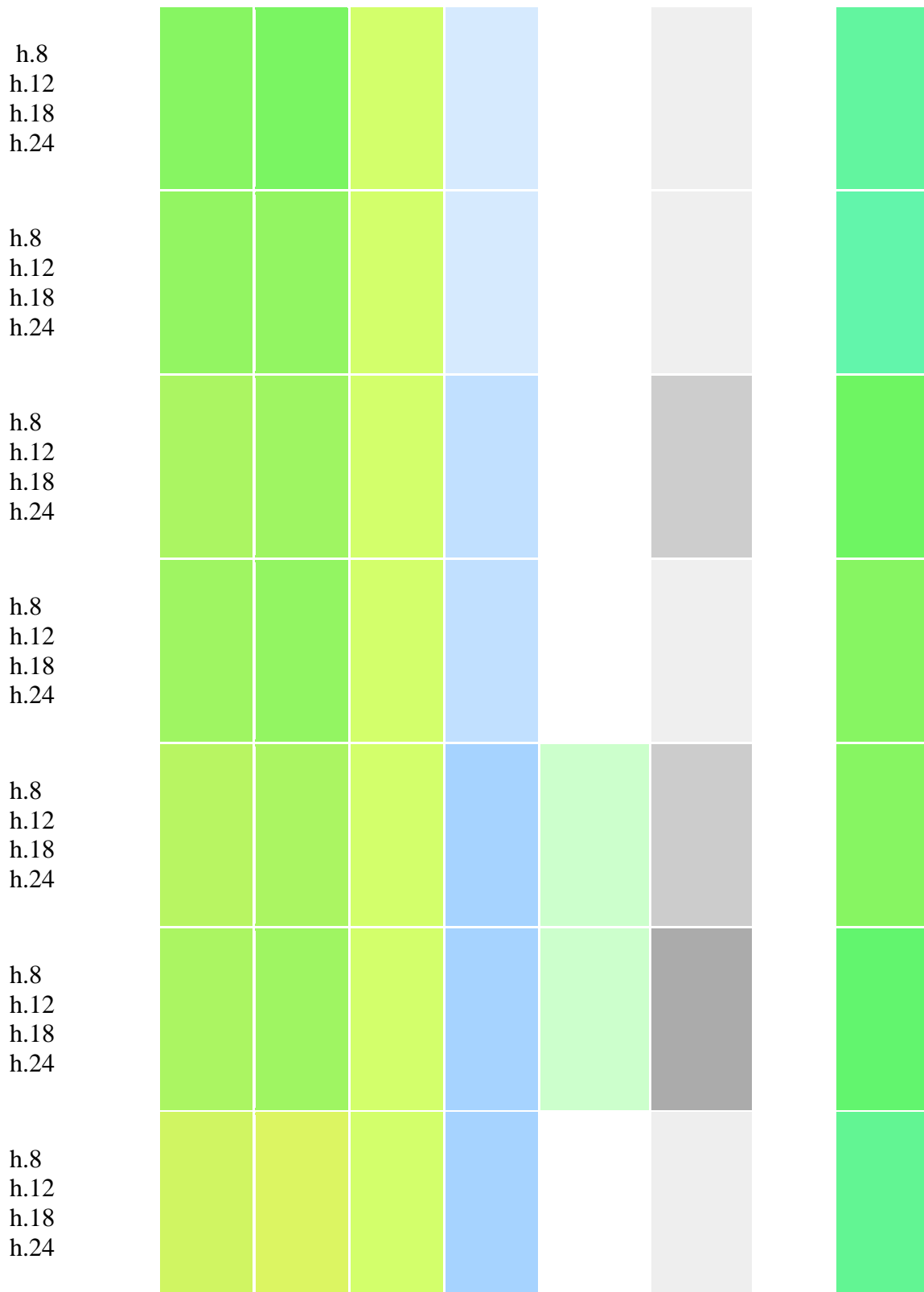
<http://www.ilmeteo.it/portale/mappe-meteo-eta-italia-grecia>

SATELLITE
un sito per tutti

http://www.meteosatonline.it/animazione_europa.php

UNA SCHEDA guida che può essere utile a raccogliere tutti i dati in loco , sia in cartaceo sia su mobile o PC

| | | | | | | | |
|---------------|-------|----|-------|---------|--------|-------------|---------|
| | Temp. | PA | Umid. | Pioggia | Nuvol. | Vento forza | Weather |
| GIORNO | | | | | | | |
| L/M/Me/G/V/ | | | | | | | |
| S/D Ott./Nov. | | | | | | | |



LOCALITA'
 LATITUDINE – LONGITUDINE
SCHEDA “TIPO” per raccogliere i principali dati METEO (tratta da METCHECK)