













































**BOLLETTINO DISAGIO DA CALORE IN LOMBARDIA
EMESSO MARTEDÌ 18 LUGLIO 2017**

	IERI	OGGI	DOMANI	DOPODOMANI
	lunedì 17/07	martedì 18/07	mercoledì 19/07	giovedì 20/07
BERGAMO	disagio debole 	disagio moderato 	disagio moderato 	disagio moderato 
BRESCIA	disagio debole 	disagio moderato 	disagio moderato 	disagio moderato 
COMO	disagio debole 	disagio debole 	disagio moderato 	disagio debole 
CREMONA	disagio debole 	disagio moderato 	disagio moderato 	disagio moderato 
LECCO	disagio debole 	disagio debole 	disagio moderato 	disagio debole 
LODI	disagio debole 	disagio moderato 	disagio moderato 	disagio moderato 
MANTOVA	disagio debole 	disagio moderato 	disagio moderato 	disagio forte 
MILANO	disagio debole 	disagio moderato 	disagio moderato 	disagio moderato 
MONZA E B.	disagio debole 	disagio debole 	disagio moderato 	disagio moderato 
PAVIA	disagio debole 	disagio moderato 	disagio forte 	disagio moderato 
SONDRIO	disagio debole 	disagio moderato 	disagio moderato 	disagio moderato 
VARESE	disagio debole 	disagio debole 	disagio moderato 	disagio debole 

Legenda

Scala disagio



Note

- 1) La valutazione delle condizioni di disagio è basata sull'indice "Humidex" (Masterton J.M., Richardson F.A., 1979) con scala di intensità riadattata da ARPA-SMR Lombardia.
- 2) Il livello di disagio per ciascuna Provincia è riferito alle aree di pianura e di fondovalle. I livelli indicati nella colonna "IERI" derivano da misure di temperatura e umidità, quelli nelle successive colonne da valori previsti dei medesimi parametri.
- 3) Per le aree urbane di Milano e Brescia restano operativi i bollettini emessi dal Dipartimento della Protezione Civile. Si precisa che tali prodotti si basano su impostazioni differenti rispetto a quelle adottate da ARPA-SMR Lombardia.

PROSSIMA EMISSIONE MERCOLEDÌ 19 LUGLIO 2017

HUMIDEX Internet: www.arpalombardia.it/meteo

ARPA Lombardia - Servizio Meteorologico Regionale - Palazzo Sistema - Via Ippolito Rosellini, 17 - 20124, Milano

Tel. 02.69666.1 - Fax 02.69666.248 - www.arpalombardia.it - eMail: meteo@arpalombardia.it

class. XII.1 Meteorologia

BOLLETTINO DISAGIO DA CALORE IN LOMBARDIA
EMESSO **MARTEDÌ 18 LUGLIO 2017**

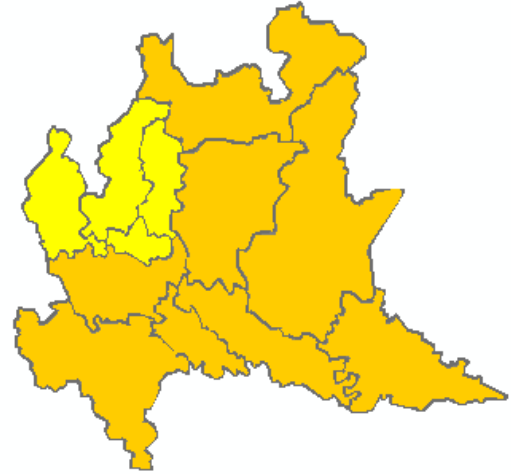
IERI

lunedì 17/07



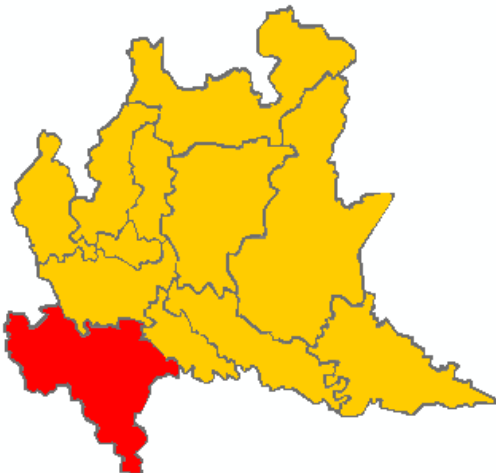
OGGI

martedì 18/07



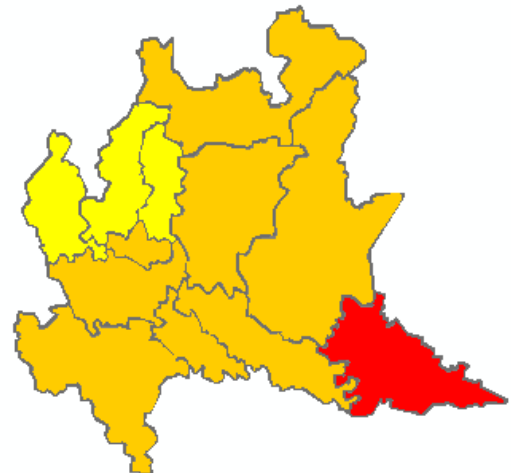
DOMANI

mercoledì 19/07



DOPODOMANI

giovedì 20/07



Legenda

Scala disagio



Note

- 1) La valutazione delle condizioni di disagio è basata sull'indice "Humidex" (Masterton J.M., Richardson F.A., 1979) con scala di intensità riadattata da ARPA-SMR Lombardia.
- 2) Il livello di disagio per ciascuna Provincia è riferito alle aree di pianura e di fondovalle. I livelli indicati nella colonna "IERI" derivano da misure di temperatura e umidità, quelli nelle successive colonne da valori previsti dei medesimi parametri.
- 3) Per le aree urbane di Milano e Brescia restano operativi i bollettini emessi dal Dipartimento della Protezione Civile. Si precisa che tali prodotti si basano su impostazioni differenti rispetto a quelle adottate da ARPA-SMR Lombardia.

PROSSIMA EMISSIONE **MERCOLEDÌ 19 LUGLIO 2017**

HUMIDEX Internet: www.arpalombardia.it/meteo

ARPA Lombardia - Servizio Meteorologico Regionale - Palazzo Sistema - Via Ippolito Rosellini, 17 - 20124, Milano

Tel. 02.69666.1 - Fax 02.69666.248 - www.arpalombardia.it - eMail: meteo@arpalombardia.it