

















































**BOLLETTINO DISAGIO DA CALORE IN LOMBARDIA**  
**EMESSO GIOVEDÌ 08 GIUGNO 2017**

	IERI	OGGI	DOMANI	DOPODOMANI
	mercoledì 07/06	giovedì 08/06	venerdì 09/06	sabato 10/06
<b>BERGAMO</b>	normalità 	normalità 	normalità 	disagio moderato 
<b>BRESCIA</b>	disagio debole 	normalità 	disagio debole 	disagio moderato 
<b>COMO</b>	normalità 	normalità 	normalità 	disagio debole 
<b>CREMONA</b>	disagio debole 	normalità 	disagio debole 	disagio moderato 
<b>LECCO</b>	normalità 	normalità 	normalità 	disagio debole 
<b>LODI</b>	normalità 	normalità 	disagio debole 	disagio moderato 
<b>MANTOVA</b>	disagio debole 	normalità 	disagio debole 	disagio moderato 
<b>MILANO</b>	normalità 	normalità 	disagio debole 	disagio moderato 
<b>MONZA E B.</b>	normalità 	normalità 	normalità 	disagio debole 
<b>PAVIA</b>	normalità 	normalità 	disagio debole 	disagio moderato 
<b>SONDRIO</b>	normalità 	normalità 	normalità 	disagio debole 
<b>VARESE</b>	normalità 	normalità 	normalità 	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 VENERDÌ 09 GIUGNO 2017**

Previsione indice UV con dati DWD. Nuvolosità prevista dal modello GME del DWD - [www.dwd.de](http://www.dwd.de)

INDICE UV Internet: [www.arpalombardia.it/meteo](http://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](http://www.arpalombardia.it) - eMail: [meteo@arpalombardia.it](mailto:meteo@arpalombardia.it)

class. XII.1 Meteorologia

BOLLETTINO DISAGIO DA CALORE IN LOMBARDIA  
EMESSO **GIOVEDÌ 08 GIUGNO 2017**

**IERI**

mercoledì 07/06



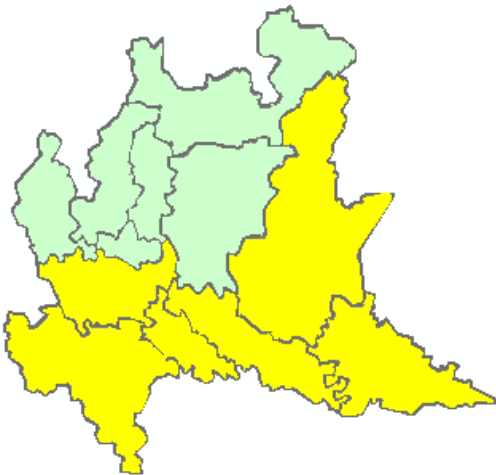
**OGGI**

giovedì 08/06



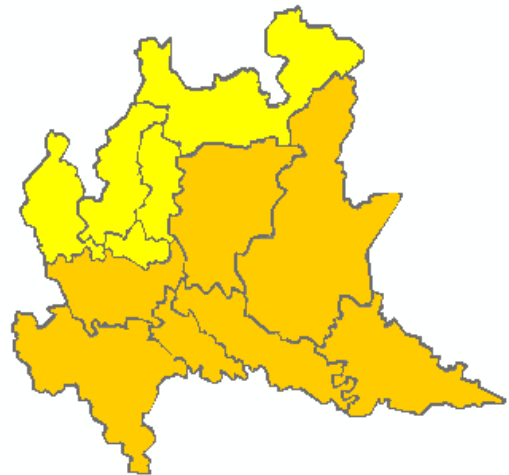
**DOMANI**

venerdì 09/06



**DOPODOMANI**

sabato 10/06



## 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 VENERDÌ 09 GIUGNO 2017**

Previsione indice UV con dati DWD. Nuvolosità prevista dal modello GME del DWD - [www.dwd.de](http://www.dwd.de)

**INDICE UV** Internet: [www.arpalombardia.it/meteo](http://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](http://www.arpalombardia.it) - eMail: [meteo@arpalombardia.it](mailto:meteo@arpalombardia.it)

class. XII.1 Meteorologia