

























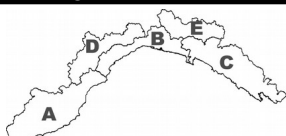


OGGI, mercoledì 18 febbraio 2026	ZONA	Intensità PIOGGE	Quantità PIOGGE	TEMPORALI Forti	NEVE Costa	NEVE Interno	MARE	VENTO	DISAGIO Fisiologico
In serata deboli piogge sparse e locali rovesci specie su Centro-Levante per l'avvicinamento di una perturbazione dalla Francia. Venti localmente forti (40-50 km/h) dai quadranti meridionali su BCE in ulteriore intensificazione nella notte. Mare molto mosso per onda di libeccio, in temporaneo calo su Centro-Ponente.	A								
	B								
	C								
	D								
	E								
DOMANI, giovedì 19 febbraio 2026	ZONA	Intensità PIOGGE	Quantità PIOGGE	TEMPORALI Forti	NEVE COSTA	NEVE INTERNO	MARE	VENTO	DISAGIO Fisiologico
Fino al primo mattino piogge diffuse di intensità moderata su BCE con cumulate areali significative, possibili cumulate puntualmente elevate. Bassa probabilità di temporali forti/organizzati su BCE, possibili allagamenti localizzati e danni puntuali per raffiche di vento, piccoli smottamenti. Quota neve in brusco calo su DE fino a fondovalle con interessamento delle autostrade, spolverate fino 300-400 m su interno B. Venti settentrionali di burrasca (60-70 km/h) su AB, forti meridionali su C. Mare in aumento ad agitato, mareggiate dalla sera.	A								
	B								
	C								
	D								
	E								
DOPODOMANI, venerdì 20 febbraio 2026	ZONA	Intensità PIOGGE	Quantità PIOGGE	TEMPORALI Forti	NEVE COSTA	NEVE INTERNO	MARE	VENTO	DISAGIO Fisiologico
Venti settentrionali localmente forti (40-50 km/h), rafficati specie sui rilievi. Mare agitato con mareggiate per onda lunga di libeccio (periodo fino a 10 s nelle prime ore) su C e parte orientale di B, in progressiva scaduta a partire da Ponente.	A								
	B								
	C								
	D								
	E								

LEGENDA FENOMENI METEO				ZONE DI ALLERTAMENTO	
				<p>ZONA A: Bacini Liguri Marittimi di Ponente</p> <p>ZONA B: Bacini Liguri Marittimi di Centro</p> <p>ZONA C: Bacini Liguri Marittimi di Levante</p> <p>ZONA D: Bacini Liguri Padani di Ponente</p> <p>ZONA E: Bacini Liguri Padani di Levante</p>	
NULLA DA SEGNALARE	SIGNIFICATIVI	INTENSI	MOLTO INTENSI		