



PERÚ

Ministerio
del Ambiente



Dirección de Meteorología y Evaluación
Ambiental Atmosférica – DMA
Subdirección De Predicción Climática

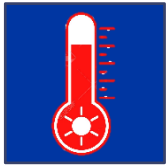
BOLETÍN

Precipitaciones y Temperaturas Extremas del aire

NOVIEMBRE 2023

SUSCRIBETE A ESTE BOLETÍN MENSUAL:

<http://bit.ly/2EKqsHX>



Temperatura máxima:

En la costa las altas temperaturas fueron más frecuentes hacia fines de mes, con olas de calor diurnas. Los días con condiciones normales estuvieron asociados a la presencia de nubosidad y lluvias. Papayal (Tumbes), Sama Grande (Tacna) y Socsi Cañete (Lima) presentan el mayor número de olas de calor con 30, 25 y 23 eventos respectivamente.

En la sierra, se presentaron altas temperaturas al inicio del mes, especialmente en el norte y olas de calor "extremadamente cálidas". Canta (Lima) y Chaparra (Arequipa) registraron las olas de calor más prolongadas del mes con 14 días.

La Amazonía experimentó altas temperaturas con breves olas de calor "extremadamente cálidas". Puerto Inca (Huánuco) mantuvo temperaturas récords consecutivamente.

Récords de temperaturas máximas más altas:

1. Pasabar (Lambayeque) con **36.5°C el 22/11**. Normal: 32°C.
2. Chontali (Cajamarca) con **34°C el 27/11**. Normal: 26.7°C.
3. Contamana (Loreto) con **39.7°C el 08/11**. Normal 33°C

Récords de temperatura mínima más bajas:

1. San Juan de Jarpa (Junín) con **11.2°C el 09/11**. Normal: 17.5°C.

Tabla 1. Monitoreo de temperaturas máximas o diurnas

| SECTOR | REGIÓN | ESTACION | ALTITUD (m.s.n.m) | NOVIEMBRE | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------------------|-----------------------|--------------------|--------------------|--------------------|--------------------|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|--|--|
| | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | | |
| COSTA NORTE | TUMBES | PAPAYAL | 51 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | LA CRUZ | 6 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | PARTIDOR | 218 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | PIURA | CHULUCANAS | 88 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | BERNAL | 11 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | LA ESPERANZA | 7 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | LAMBAYEQUE | JAYANCA | 78 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | LAMBAYEQUE | 18 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | CAYALI | 90 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | REQUE | 13 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| LA LIBERTAD | TALLA (GUADALUPE) | 117 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| COSTA CENTRO | ANCASH | TRUJILLO | 44 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | BUENA VISTA | 213 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | LIMA | ALCANTARILLA | 131 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | HUAYAN | 346 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| COSTA SUR | ICA | SOCASI CAÑETE | 302 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | FONAGRO (CHINCHA) | 47 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | RIO GRANDE | 325 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | AREQUIPA | PALPA | 340 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | PUNTA ATICO | 30 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | TACNA | PAMPA BLANCA | 108 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | ITE | 166 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SIERRA NORTE OCCIDENTAL | PIURA | JORGE BASADRE | 538 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | LA YARADA | 30 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | LAMBAYEQUE | CHALACO | 2283 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | INCAHUASI | 3052 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | QUILCATE | 3076 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | CAJAMARCA | GRANJA PORCON | 3149 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | SALPO | 3418 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | SIERRA NORTE ORIENTAL | PIURA | HUANCABAMBA | 1959 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | BAMBAMARCA | 2495 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | LA LIBERTAD | AUGUSTO WEBERBAUER | 2673 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SIERRA CENTRAL OCCIDENTAL | ANCASH | HUAMACHUCO | 3186 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | MALVAS | 3009 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | LIMA | CHIQUIAN | 3414 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | CANTA | 2818 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | MATUCANA | 2417 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SIERRA CENTRAL ORIENTAL | HUANUCO | DOS DE MAYO | 3442 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | CERRO DE PASCO | 4357 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | JUNIN | HUAYAO | 3321 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | PAMPAS | 3250 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SIERRA SUR OCCIDENTAL | AYACUCHO | CORACORA | 3149 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | TISCO | 4195 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | CHIVAY | 3644 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | AREQUIPA | IMATA | 4475 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | UBINAS | 3381 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | TACNA | CANDARAVE | 3488 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | SUSAPAYA | 3468 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SIERRA SUR ORIENTAL | CUSCO | ANTA ANCACHURO | 3324 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | CCATCCA | 3681 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | AYACUCHO | CHILCAYOC | 3395 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | TAMBOBAMBA | 3279 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | PUNO | ANANEA | 4660 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | CABANILLAS | 3885 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SELVA NORTE ALTA | SAN MARTIN | MAZO CRUZ | 3980 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | MOYOBAMBA | 879 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SELVA NORTE BAJA | SAN MARTIN | TARAPOTO | 382 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | EL PORVENIR | 223 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SELVA CENTRAL ALTA | HUANUCO | TULUMAYO | 628 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | TINGO MARIA | 660 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | PASCO | OXAPAMPA | 1801 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SELVA CENTRAL BAJA | HUANUCO | TOURNAVISTA | 213 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | PUERTO INCA | 249 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | UCAYALI | AGUAYTIA | 319 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SELVA SUR ALTA | CUSCO | QUILLABAMBA | 1001 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | MACHU PICCHU | 2399 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | QUINCENIL | 651 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | PUNO | SAN GABAN | 665 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SELVA SUR BAJA | MADRE DE DIOS | IÑAPARI | 244 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | PUERTO MALDONADO | 209 | [Color-coded data] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



Reporte de Precipitaciones y Temperaturas

Servicio Nacional de Meteorología e Hidrología del Perú – SENAMHI

Dirección de Meteorología y Evaluación Ambiental Atmosférica

Subdirección de Predicción Climática

Elaborado por:

Anabel Castro Narciso

Patricia Rivera Giron

Próxima actualización: enero 2024



Servicio Nacional de
Meteorología e Hidrología del
Perú - SENAMHI
Jr. Cahuide 785, Jesús María
Lima 11 - Perú

Central telefónica: [51 1] 614-1414
Atención al cliente: [51 1] 470-2867
Pronóstico: [51 1] 614-1407 anexo 407
Climatología: [51 1] 614-1414 anexo 475

Consultas y sugerencias:
clima@senamhi.gob.pe