

These data are preliminary and have not undergone final quality control by the National Climatic Data Center (NCDC). Therefore, these data are subject to revision. Final and certified climate data can be accessed at the NCDC - <http://www.ncdc.noaa.gov>.

Regional Max/Min Temp and Precipitation Table

859
ASUS66 KSGX 120030
RTPSGX

SOUTHWESTERN CALIFORNIA TEMPERATURE AND PRECIPITATION SUMMARY
NATIONAL WEATHER SERVICE SAN DIEGO CA
530 PM PDT Sun Jul 11 2021

***** UPDATED *****

.BR SGX 0711 P DH17/TAIRZS/TAIRZI/PPDRZZ/SDIRZZ

:
: Values represent the 18 hour high and low temperatures and
: 24 hour precipitation as of 5 PM today. M denotes missing.
: T denotes a trace of precipitation.

:
: ID : STATION ELEV : HIGH / LOW / PCPN / SNODEP
: FEET INCHES

: ...COASTAL AREAS...

SDYBL:	Yorba Linda	370	:	91	/	65	/	0.00	/
FUL :	Fullerton Airport	96	:	85	/	68	/	0.00	/
STAC1:	Santa Ana	135	:	86	/	67	/	0.00	/
SDHTB:	Huntington Beach	5	:	M	/	M	/	M	/
SNA :	John Wayne Airport	55	:	80	/	70	/	0.00	/
LAGC1:	Laguna Beach	35	:	M	/	M	/	M	/
SDFRH:	Lake Forest	970	:	87	/	63	/	0.00	/
L34 :	Oceanside Harbor	10	:	72	/	67	/	0.00	/
OKB :	Oceanside Airport	28	:	77	/	66	/	0.00	/
SDVST:	Vista	330	:	80	/	65	/	0.00	/
CRQ :	Carlsbad Airport	328	:	73	/	66	/	0.00	/
SDETS:	Encinitas	270	:	77	/	65	/	0.00	/
SDOCH:	Del Mar	328	:	72	/	65	/	0.00	/
NKX :	Miramar	477	:	80	/	64	/	0.00	/
MYF :	Montgomery Field	420	:	79	/	67	/	0.00	/
SAN :	San Diego Int`l AP	15	:	75	/	70	/	0.00	/
SDNAC:	National City	25	:	74	/	68	/	0.00	/
CVAC1:	Chula Vista	65	:	73	/	67	/	0.00	/
SDM :	Brown Field	525	:	81	/	65	/	0.00	/

: ...INLAND AREAS...

ONT :	Ontario	943	:	99	/	70	/	0.00	/
CNO :	Chino	652	:	98	/	66	/	0.00	/
SBD :	San Bernardino	1086	:	102	/	73	/	0.00	/
AJO :	Corona	531	:	92	/	66	/	0.00	/
RAL :	Riverside Airport	818	:	98	/	67	/	0.00	/
UCRC1:	Riverside	986	:	97	/	67	/	0.00	/
RIV :	Riverside March	1542	:	99	/	66	/	0.00	/
BUO :	Beaumont	2680	:	99	/	68	/	0.00	/
EORC1:	Lake Elsinore	1265	:	M	/	M	/	M	/
SJRC1:	San Jacinto	1522	:	98	/	68	/	0.00	/
SDTEC:	Temecula	1020	:	90	/	66	/	0.00	/
SDFBK:	Fallbrook	698	:	86	/	66	/	0.00	/
VCF11:	Valley Center	1312	:	88	/	63	/	0.00	/
SDSMP:	San Marcos	630	:	81	/	65	/	0.00	/
ESCC1:	Escondido	645	:	M	/	M	/	M	/
PSQC1:	San Pasqual Valley	255	:	89	/	62	/	0.00	/
RNM :	Ramona Airport	1393	:	90	/	60	/	0.00	/
SGX :	Rancho Bernardo	690	:	82	/	65	/	0.00	/
SDPOY:	Poway	597	:	89	/	64	/	0.00	/
ALPC1:	Alpine	1695	:	87	/	65	/	0.00	/
SDLAM:	La Mesa	659	:	78	/	64	/	0.00	/
SDSNN:	Santee	505	:	86	/	64	/	0.00	/
ELJC1:	El Cajon	405	:	84	/	66	/	0.00	/
SDRSC:	Rancho San Diego	400	:	80	/	62	/	0.00	/
LMGC1:	Lemon Grove	427	:	75	/	66	/	0.00	/

: ...MOUNTAIN AREAS...

ECSC1:	El Cariso	2730	:	96	/	68	/	0.00	/
SDWRT:	Wrightwood	5980	:	94	/	73	/	0.00	/
SDLAE:	Lake Arrowhead	5328	:	97	/	72	/	0.00	/
BBLC1:	Big Bear Lake	6768	:	89	/	60	/	0.00	/
SDBDN:	Baldwin Lake	6770	:	90	/	55	/	0.00	/
SDAOK:	Angelus Oaks	5800	:	94	/	72	/	0.00	/
IDYC1:	Idyllwild	5380	:	97	/	66	/	0.00	/
NZAC1:	Anza	3939	:	100	/	67	/	0.00	/
PYNC1:	Pinyon Pines	4060	:	104	/	72	/	0.00	/
JULC1:	Julian	4240	:	96	/	67	/	0.00	/
CYCC1:	Lake Cuyamaca	4637	:	92	/	65	/	0.00	/
MLNC1:	Mount Laguna	5920	:	93	/	79	/	0.00	/

: ...DESERT AREAS...

HESC1:	Hesperia	3055	:	107	/	75	/	0.00	/
SDAPL:	Apple Valley	2780	:	111	/	64	/	0.00	/
PSP :	Palm Springs	425	:	113	/	88	/	0.00	/
IDOC1:	Indio	-21	:	109	/	88	/	0.00	/
TRM :	Thermal	-117	:	111	/	87	/	0.00	/
SDOCL:	Ocotillo Wells	149	:	113	/	90	/	0.00	/
BLH :	Blythe	397	:	114	/	90	/	0.00	/
IPL :	Imperial	-56	:	110	/	87	/	0.00	/

.END

.BR SGX 0711 P DH16/TAIRZX/TAIRZN/PPDRZZ/SDIRZZ

:
: Values represent the 24 high and low temperatures and
: 24 hour precipitation as of 4 PM.

:
: *** Occasionally the high temperature may have occurred
: yesterday afternoon. ***

:
: M denotes missing. T denotes a trace of precipitation.

:
: ID : STATION ELEV : HIGH / LOW / PCPN / SNODEP
: FEET INCHES

ANAC1:	Anaheim	335	:	90	/	68	/	0.00	/
3L3 :	Newport Beach	10	:	71	/	67	/	0.00	/
PLRC1:	Palomar Mountain	5550	:	M	/	M	/	M	/
CPMC1:	Campo	2615	:	99	/	59	/	0.00	/
BROC1:	Borrego Springs	805	:	111	/	86	/	0.00	/

.END

These data are preliminary and have not undergone final quality control by the National Center for Environmental Information (NCEI). Therefore, these data are subject to revision. Final and certified climate data can be accessed at www.ncei.noaa.gov