Hono Weather Fo



Standardized Precipitation Index - Micronesia and Samoa data Weather.gov > Honolulu, HI > Standardized Precipitation Index - Micronesia and Samoa data

rrent Hazards Cu		urrent Conditions		Radar		Forecasts		Rivers and Lakes		Climate and Past Weather	Local Progra		
Latest SPI	-1	-2	-3	-4	5 -6	-7	-8 -9) -	10 -11				
							PRECIP	ITAT	ION IND	DEX (SPI)	SUMMARY		
NATIONA													
DATA TH	ROUGH	THE	END	OF MAY	2019	9							
SPI VAL	UES B	ASED	ONT	PROVISI	ONAL.	COOPER	ATTVE	OBSE	RVER AN	1D			
TELEMET													
NOTE	TUTO	CITIMM 47					סיזמסמת	יד חים		ORT OF RA	TNEATT		
										ORI OF RA			
										DUCTION C			
SUMMARY										JUCIION C	1 11115		
Dornmer	, 100	11011 0	. 110			JIG 111 1 C		•					
SPI CAT	EGORI	ES AF	RE AS	5 FOLLC	ws:								
2.00 A	ND GR	EATEF	R	EXTR	EMEL	Y WET							
1.50 T	o 1.	99		VERY	WET								
1.00 T	0 1.	49		MODE	RATE	LY WET							
0.99 т	0 -0.	99		NEAR	NORI	1AL							
-1.00 T	0 -1.	49		MODE	RATE	LY DRY							
-1.50 T	0 -1.	99		VERY	DRY								
-2.00 A													
2.00 11	ND LE	SS		EXTR	EMEL	Y DRY							
	ND LE	SS			EMELY SING I								
-99.00		SS		MISS			3-M	C	6-MO	12-MO	18-MO	24-MO	
-99.00 STATION	ī	SS		MISS 1-	ING I	DATA	3-M -0.8		6-MO -0.01	12-МО 0.37	18-МО 0.45	24-MO 0.18	
-99.00 STATION WSO CHU WFO GUA	UK M	SS		MISS 1- -2. -0.	SING 1 MO 39 52	2-MO -2.19 -0.89	-0.8 -1.1	8	-0.01 -0.06		0.45 0.41	0.18 0.23	
-99.00 STATION WSO CHU WFO GUA WSO PAL	uk M AU	SS		MISS 1- -2. -0. -1.	SING 1 MO 39 52 51	2-MO -2.19 -0.89 -1.59	-0.8 -1.1 -1.4	8 · 7 · 4 ·	-0.01 -0.06 -1.44	0.37 0.60 -1.54	0.45 0.41 -1.58	0.18 0.23 -1.53	
-99.00 STATION WSO CHU WFO GUA WSO PAL WSO MAJ	UK M AU URO			MISS 1- -2. -0. -1. 1.0	SING I MO 39 52 51 5	2-MO -2.19 -0.89 -1.59 -0.09	-0.8 -1.1 -1.4 -0.1	8 · · 7 · · 4 · ·	-0.01 -0.06 -1.44 -0.15	0.37 0.60 -1.54 -0.29	0.45 0.41 -1.58 1.53	0.18 0.23 -1.53 1.89	
-99.00 STATION WSO CHU WFO GUA WSO PAL WSO MAJ WSO PAG	UK M AU URO O PAG			MISS 1- -2. -0. -1. 1.0 0.8	SING 1 MO 39 52 51 5 5	2-MO -2.19 -0.89 -1.59 -0.09 0.41	-0.8 -1.1 -1.4 -0.1 0.40	8 · 7 · 4 ·	-0.01 -0.06 -1.44 -0.15 1.31	0.37 0.60 -1.54 -0.29 1.23	0.45 0.41 -1.58 1.53 1.53	0.18 0.23 -1.53 1.89 1.62	
-99.00 STATION WSO CHU WFO GUA WSO PAL WSO MAJ WSO PAG WSO POH	UK M AU URO O PAG NPEI			MISS 1- -2. -0. -1. 1.0 0.8 -1.	SING 1 MO 39 52 51 5 1 66	2-MO -2.19 -0.89 -1.59 -0.09 0.41 -1.36	-0.8 -1.1 -1.4 -0.1 0.40 -0.6	8 7 4 6	-0.01 -0.06 -1.44 -0.15 1.31 -0.33	0.37 0.60 -1.54 -0.29 1.23 -0.40	0.45 0.41 -1.58 1.53 1.53 1.69	0.18 0.23 -1.53 1.89 1.62 1.27	
-99.00 STATION WSO CHU WFO GUA WSO PAL WSO MAJ WSO PAG WSO POH WSO YAP	UK M AU URO 30 PAG NPEI			MISS 1- -2. -0. -1. 1.0 0.8 -1. -0.	SING 1 MO 52 51 5 1 66 25	2-MO -2.19 -0.89 -1.59 -0.09 0.41 -1.36 -0.66	-0.8 -1.1 -1.4 -0.1 0.40 -0.6 -0.6	8 · · · · · · · · · · · · · · · · · · ·	-0.01 -0.06 -1.44 -0.15 1.31 -0.33 0.02	0.37 0.60 -1.54 -0.29 1.23 -0.40 -0.19	0.45 0.41 -1.58 1.53 1.53 1.69 0.26	0.18 0.23 -1.53 1.89 1.62 1.27 0.17	
-99.00 STATION WSO CHU WFO GUA WSO PAL WSO MAJ WSO PAG WSO PAG WSO PAG SAIPAN	UK M AU URO O PAG NPEI AP			MISS 1- -2. -0. -1. 1.0 0.8 -1. -0. 1.1	ING 1 MO 39 52 51 5 1 66 25 .0	2-MO -2.19 -0.89 -1.59 -0.09 0.41 -1.36 -0.66 0.19	-0.8 -1.1 -1.4 -0.1 0.40 -0.6 -0.6 -0.3	8 7 6 6 1	-0.01 -0.06 -1.44 -0.15 1.31 -0.33 0.02 -1.04	$\begin{array}{c} 0.37 \\ 0.60 \\ -1.54 \\ -0.29 \\ 1.23 \\ -0.40 \\ -0.19 \\ 0.41 \end{array}$	0.45 0.41 -1.58 1.53 1.53 1.69 0.26 0.69	0.18 0.23 -1.53 1.89 1.62 1.27 0.17 -0.02	
-99.00 STATION WSO CHU WFO GUA WSO PAL WSO PAG WSO PAG WSO POH WSO YAP SAIPAN KWAJALE	UK M AU URO O PAG NPEI AP IN			MISS 1- -2. -0. -1. 1.0 0.8 -1. -0. 1.1 0.5	MO 39 52 51 5 1 66 25 .0 22	2-MO -2.19 -0.89 -1.59 -0.09 0.41 -1.36 -0.66 0.19 -0.25	-0.8 -1.1 -1.4 -0.1 0.40 -0.6 -0.6 -0.3 -0.5	8 7 6 0 1 0	-0.01 -0.06 -1.44 -0.15 1.31 -0.33 0.02 -1.04 -0.60	0.37 0.60 -1.54 -0.29 1.23 -0.40 -0.19 0.41 -0.09	0.45 0.41 -1.58 1.53 1.53 1.69 0.26 0.69 1.36	0.18 0.23 -1.53 1.89 1.62 1.27 0.17 -0.02 1.39	
-99.00 STATION WSO CHU WSO GUA WSO PAL WSO MAJ WSO PAG WSO PAG WSO POH WSO YAP SAIPAN	UK M AU URO O PAG NPEI AP IN AP			MISS 1- -2. -0. -1. 1.0 0.8 -1. -0. 1.1	MO 39 52 51 51 66 25 .0 22 .2	2-MO -2.19 -0.89 -1.59 -0.09 0.41 -1.36 -0.66 0.19	-0.8 -1.1 -1.4 -0.1 0.40 -0.6 -0.6 -0.3	8 7 6 0 1 0	-0.01 -0.06 -1.44 -0.15 1.31 -0.33 0.02 -1.04 -0.60 0.27	$\begin{array}{c} 0.37 \\ 0.60 \\ -1.54 \\ -0.29 \\ 1.23 \\ -0.40 \\ -0.19 \\ 0.41 \end{array}$	0.45 0.41 -1.58 1.53 1.69 0.26 0.69 1.36 0.12	0.18 0.23 -1.53 1.89 1.62 1.27 0.17 -0.02 1.39 0.47	

XML