

rrent Hazards	Current Co	Radar	For	ecasts	Rivers and Lakes		Climate and Past Weather	Local Programs	
Latest SPI -1	-2 -3 -	4 -5	-6 -7	-8 -9	-10 -11				
SELECTED PAC	TETC ISLAN	זאגידפ פר	ARDIZED	PRECIPIT	άττον τν	DEX (SPI)	SUMMARY	,	
NATIONAL WEAT				11001111	AIION IN	DUA (011)	0011111111		
DATA THROUGH	THE END O	F JUL 20	021						
SPI VALUES BA									
TELEMETERED I	RAINFALL D	ATA FROM	1 SELECTE	D PACIFI	C ISLAND	s.			
NOTE: THIS :								_	
MONITORING R	-					D VIEW OF		-	
RAINFALL. FO					THE PRO	DUCTION C	F THIS		
SUMMARY, PLEA	ASE SEE THI	E SPI IN	IFORMATIO	N PAGE.					
	ES ARE AS I								
2.00 AND GRI	EATER	EXTREME	ELY WET						
2.00 AND GRI 1.50 TO 1.9	EATER 99	EXTREME VERY WE	ELY WET ST						
2.00 AND GRI 1.50 TO 1.9 1.00 TO 1.9	EATER 99 49	EXTREME VERY WE MODERAT	ELY WET ET FELY WET						
2.00 AND GR 1.50 TO 1.9 1.00 TO 1.9 0.99 TO -0.9	EATER 99 49 99	EXTREME VERY WE MODERAT NEAR NO	ELY WET ET FELY WET ORMAL						
2.00 AND GR 1.50 TO 1.4 1.00 TO 1.4 0.99 TO -0.4 -1.00 TO -1.4	EATER 99 49 99 49	EXTREME VERY WE MODERAT NEAR NO MODERAT	CLY WET ST TELY WET DRMAL TELY DRY						
2.00 AND GRI 1.50 TO 1.4 1.00 TO 1.4 0.99 TO -0.4 -1.00 TO -1.4 -1.50 TO -1.4	EATER 99 49 99 49 99	EXTREME VERY WE MODERAT NEAR NO MODERAT VERY DE	ELY WET ST TELY WET ORMAL TELY DRY XY						
2.00 AND GRI 1.50 TO 1.1 1.00 TO 1.4 0.99 TO -0.1 -1.00 TO -1.4 -1.50 TO -1.4 -2.00 AND LES	EATER 99 49 99 49 99	EXTREME VERY WE MODERAT NEAR NO MODERAT VERY DE EXTREME	ELY WET EELY WET DRMAL FELY DRY RY ELY DRY						
2.00 AND GRI 1.50 TO 1.4 1.00 TO 1.4 0.99 TO -0.4 -1.00 TO -1.4 -1.50 TO -1.4	EATER 99 49 99 49 99	EXTREME VERY WE MODERAT NEAR NO MODERAT VERY DE	ELY WET EELY WET DRMAL FELY DRY RY ELY DRY						
2.00 AND GRI 1.50 TO 1.1 1.00 TO 1.4 0.99 TO -0.1 -1.00 TO -1.4 -1.50 TO -1.4 -2.00 AND LES	EATER 99 49 99 49 99	EXTREME VERY WE MODERAT NEAR NO MODERAT VERY DE EXTREME	ELY WET EELY WET DRMAL FELY DRY RY ELY DRY	3-МО	6-МО	12-MO	18-MO	24-MO	
2.00 AND GRU 1.50 TO 1.1 1.00 TO 1.0 0.99 TO -0.1 -1.00 TO -1.1 -1.50 TO -1.1 -2.00 AND LES -99.00	EATER 99 49 99 49 99	EXTREME VERY WE MODERAT NEAR NO MODERAT VERY DF EXTREME MISSING	ELY WET ET TELY WET DRMAL TELY DRY RY ELY DRY G DATA	3-MO 1.31	6-MO 1.16	12-МО 1.41	18-MO 0.60	24-MO 0.62	
2.00 AND GRU 1.50 TO 1.1 1.00 TO 1.0 0.99 TO -0.1 -1.00 TO -1.1 -1.50 TO -1.1 -2.00 AND LES -99.00 STATION	EATER 99 49 99 49 99	EXTREME VERY WE MODERAT NEAR NO MODERAT VERY DE EXTREME MISSING 1-MO	ELY WET ET FELY WET DRMAL FELY DRY RY ELY DRY G DATA 2-MO						
2.00 AND GRU 1.50 TO 1.1 1.00 TO 1.1 0.99 TO -0.1 -1.00 TO -1.1 -1.50 TO -1.1 -2.00 AND LES -99.00 STATION WSO CHUUK	EATER 99 49 99 49 99	EXTREME VERY WE MODERAT NEAR NO MODERAT VERY DF EXTREME MISSING 1-MO 0.59	ELY WET ET TELY WET DRMAL ELY DRY ELY DRY G DATA 2-MO -0.36	1.31	1.16	1.41	0.60	0.62	
2.00 AND GRU 1.50 TO 1.1 1.00 TO 1.1 0.99 TO -0.1 -1.00 TO -1.1 -2.00 AND LES -99.00 STATION WSO CHUUK WFO GUAM	EATER 99 49 99 49 99	EXTREME VERY WE MODERAT NEAR NO MODERAT VERY DF EXTREME MISSING 1-MO 0.59 -0.35	ELY WET ET TELY WET DRMAL TELY DRY XY ELY DRY G DATA 2-MO -0.36 -0.40	1.31 -0.03	1.16 -0.25	1.41	0.60 -0.30	0.62	
2.00 AND GRU 1.50 TO 1.1 1.00 TO 1.1 0.99 TO -0.1 -1.00 TO -1.1 -1.50 TO -1.2 -2.00 AND LES -99.00 STATION WSO CHUUK WFO GUAM WSO PALAU	EATER 99 49 99 49 99 SS	EXTREME VERY WE MODERAT NEAR NG MODERAT VERY DE EXTREME MISSING 1-MO 0.59 -0.35 -0.71	ELY WET ET TELY WET DRMAL TELY DRY RY ELY DRY G DATA 2-MO -0.36 -0.40 -1.52	1.31 -0.03 -0.51	1.16 -0.25 0.70	1.41 -0.06 0.62	0.60 -0.30 0.45	0.62 0.10 -0.05	
2.00 AND GRU 1.50 TO 1.1 1.00 TO 1.1 0.99 TO -0.1 -1.00 TO -1.1 -1.50 TO -1.2 -2.00 AND LES -99.00 STATION WSO CHUUK WFO GUAM WSO FALAU WSO MAJURO	EATER 99 49 99 49 99 SS	EXTREME VERY WE MODERAT NEAR NO MODERAT VERY DE EXTREME MISSING 1-MO 0.59 -0.35 -0.71 -0.72	ELY WET ET TELY WET DRMAL TELY DRY RY ELY DRY G DATA 2-MO -0.36 -0.40 -1.52 -0.84	1.31 -0.03 -0.51 1.59	1.16 -0.25 0.70 1.09	1.41 -0.06 0.62 1.47	0.60 -0.30 0.45 1.61	0.62 0.10 -0.05 1.68	
2.00 AND GRU 1.50 TO 1.1 1.00 TO 1.0 0.99 TO -0.1 -1.00 TO -1.1 -1.50 TO -1.1 -2.00 AND LES -99.00 STATION WSO CHUUK WFO GUAM WSO PALAU WSO MAJURO WSO PAGO PAGO	EATER 99 49 99 49 99 SS	EXTREME VERY WE MODERAT NEAR NO MODERAT VERY DE EXTREME MISSING 0.59 -0.35 -0.71 -0.72 -0.40	ELY WET ET ETELY WET DRMAL TELY DRY RY ELY DRY G DATA 2-MO -0.36 -0.40 -1.52 -0.84 0.55	1.31 -0.03 -0.51 1.59 0.10	1.16 -0.25 0.70 1.09 -0.11	1.41 -0.06 0.62 1.47 1.08	0.60 -0.30 0.45 1.61 1.80	0.62 0.10 -0.05 1.68 1.82	
2.00 AND GRU 1.50 TO 1.1 1.00 TO 1.1 0.99 TO -0.1 -1.00 TO -1.1 -2.00 AND LES -99.00 STATION WSO CHUUK WFO GUAM WSO PALAU WSO PAGO PAGG WSO POHNPEI	EATER 99 49 99 49 99 SS	EXTREME VERY WE MODERAT NEAR NC MODERAT VERY DE EXTREME MISSING 1-MO 0.59 -0.35 -0.71 -0.72 -0.40 -0.35	ELY WET ET TELY WET DRMAL TELY DRY RY ELY DRY G DATA 2-MO -0.36 -0.40 -1.52 -0.84 0.55 0.34	1.31 -0.03 -0.51 1.59 0.10 1.27	1.16 -0.25 0.70 1.09 -0.11 0.94	1.41 -0.06 0.62 1.47 1.08 1.70	0.60 -0.30 0.45 1.61 1.80 1.18	0.62 0.10 -0.05 1.68 1.82 1.53	
2.00 AND GRU 1.50 TO 1.1 1.00 TO 1.1 0.99 TO -0.1 -1.00 TO -1.1 -2.00 AND LES -99.00 STATION WSO CHUUK WFO GUAM WSO PALAU WSO PALAU WSO PALAU WSO PALAU WSO PALAU WSO PALAU WSO PALAU WSO PALAU WSO PALAU	EATER 99 49 99 49 99 SS	EXTREME VERY WE MODERAT NEAR NC MODERAT VERY DF EXTREME MISSING 1-MO 0.59 -0.35 -0.71 -0.72 -0.40 -0.35 -0.91	ELY WET ET TELY WET DRMAL TELY DRY RY ELY DRY G DATA 2-MO -0.36 -0.40 -1.52 -0.84 0.55 0.34 -0.95	1.31 -0.03 -0.51 1.59 0.10 1.27 -0.82	1.16 -0.25 0.70 1.09 -0.11 0.94 0.70	1.41 -0.06 0.62 1.47 1.08 1.70 1.08	0.60 -0.30 0.45 1.61 1.80 1.18 0.54	0.62 0.10 -0.05 1.68 1.82 1.53 -0.18	
2.00 AND GRU 1.50 TO 1.1 1.00 TO 1.1 0.99 TO -0.3 -1.00 TO -1.1 -2.00 AND LE3 -99.00 STATION WSO CHUUK WFO GUAM WSO PALAU WSO YAP SAIPAN AP	EATER 99 49 99 49 99 SS	EXTREME VERY WE MODERAT NEAR NG MODERAT VERY DE EXTREME MISSING 1-MO 0.59 -0.35 -0.71 -0.72 -0.40 -0.35 -0.91 0.70	ELY WET ET TELY WET DRMAL TELY DRY XY ELY DRY G DATA 2-MO -0.36 -0.40 -1.52 -0.84 0.55 0.34 -0.95 0.73	1.31 -0.03 -0.51 1.59 0.10 1.27 -0.82 0.57	1.16 -0.25 0.70 1.09 -0.11 0.94 0.70 0.17	1.41 -0.06 0.62 1.47 1.08 1.70 1.08 -0.45	0.60 -0.30 0.45 1.61 1.80 1.18 0.54 -1.14	0.62 0.10 -0.05 1.68 1.82 1.53 -0.18 0.12	