Adding "Continued" word to table title

Contents

1	No Continued Word	. 1
2	Continued Word in table title	. 4
3	Continued Word in table footer	. 7
4	Continued Word in table title and footer	10

1 No Continued Word

Normal table example that doesn't contain continued word.

Table 1-1 World Weater Data On Jan 8, 2019

This table was created from .CSV file obtained from: http://www.data.jma.go.jp/gmd/cpd/monitor/dailyview/alldata_dl.php

Point	Point Name	Country	Lati-	Longi-	Temperature			Rain-
No.			tude	tude	Aver- age (°C)	Max (°C)	Min (°C)	fall(mm)
1001	ヤンマイエン島	Norway	70.92	-8.67	-5.1	-2.8	-6.6	0
1002	VERLEGENHUKEN	Norway	80.05	16.25	-8.9		-8.2	
1003	HORNSUND	Norway	77	15.5	-3.9	-3.7		0.1
1006	エドゲ島	Norway	78.25	22.82	-8.5		-8.3	
1007	ニューオーレースン	Norway	78.92	11.92	-5.3	-4.9	-6.3	0
1008	スバールバル諸島	Norway	78.25	15.47	-6.3	-6.1	-6.4	
1009	KARL XII OYA	Norway	80.65	25	-9.1			
1010	アネヤ空港 (アン島)	Norway	69.3	16.12	2			10
1011	KVITOYA	Norway	80.07	31.5	-13	-11.9	-14.8	
1015	HEKKINGEN LH	Norway	69.6	17.83	2.4	4.2	0.3	
1016	KONGSOYA	Norway	78.92	28.88	-10.5	-9.8	-11.5	
1017	AKSELOYA	Norway	77.68	14.78	-4.5	-4.2	-4.7	
1023	バルフォス飛行場	Norway	69.05	18.53	-0.3	0.7	-0.9	11
1024	PYRAMIDEN	Norway	78.65	16.35	-7	-6.4		
1025	トロムス/LANGNES	Norway	69.67	18.9	0.6	2.5	0	12
1026	トロムス	Norway	69.65	18.93	0	1.3	-0.6	10
1027	TROMSO-HOLT	Norway	69.65	18.9	0.8	3	0.1	10
1028	ヴェルネイヤ	Norway	74.52	19	-0.8	0	-1	0
1033	TORSVAG LH	Norway	70.23	19.5	1.9	3.4	0.4	
1035	LYNGEN GJERDVASSBU	Norway	69.55	20.08	-3.8	-2.4	-4.6	
1037	SKIBOTN 2	Norway	69.38	20.27	-0.1	0.9	-0.3	6
1043	ROGNSUNDET	Norway	70.4	22.82	0.3	0.5	-0.5	
1044	HASVIK AP	Norway	70.48	22.13	1	2.2	-0.2	
1045	NORDSTRAUM I KVAENANGEN	Norway	69.83	21.88	-0.3	0.8	-1	7
1046	SORKJOSEN	Norway	69.78	20.95	-0.8	1.6	-0.9	
1047	カウトケイノ	Norway	68.98	23.03	-8.2	-6.8	-8.5	1.2
1049	ALTA LUFTHAVN	Norway	69.97	23.35	-2.9	-0.8	-1.8	1.4

Point	Point Name	Country	Lati-	Longi-	Temperature		re	Rain-
No.			tude	tude	Aver- age (°C)	Max (°C)	Min (°C)	fall(mm)
1052	ハンメルフェスト	Norway	70.67	23.67	-2.1	0	-1.3	6.2
1055	FRUHOLMEN LH	Norway	71.08	23.97	1.3	3.2	-0.6	
1057	CUOVDDATMOHKKI	Norway	69.37	24.42	-8.3	-4	-12.7	0
1058	SUOLOVUOPMI LULIT	Norway	69.57	23.53	-6.8	-3.2	-8.8	0.7
1059	BANAK	Norway	70.05	24.98	-1.7	0	-1.5	
1062	ホペン	Norway	76.5	25	-4.5	-4.2	-4.4	0
1065	カラショク	Norway	69.45	25.5	-9.8	-7.1	-10.4	0.8
1068	ホンニングスボーグ	Norway	71	25.97	-0.7	1	-0.7	
1074	MEHAMN AP	Norway	71.02	27.82	-3.5	-1.4	-2.9	
1076	TANABRU	Norway	70.2	28.15	-9.3	-8	-11.5	0.5
1078	SLETTNES LH	Norway	71.08	28.22	-1.4	1	-3.7	
1082	NYRUD	Norway	69.13	29.23	-15.5	-8.7	-15	0.1
1083	ベルレボーグ	Norway	70.87	29.03	-3	-1.6	-3.6	
1084	PASVIK	Norway	69.45	30.03	-12.4	-10.2	-14.5	0
1086	BATSFJORD AP	Norway	70.6	29.7			-5.8	
1088	バトセ	Norway	70.05	29.83	-3.9	-3.2	-8.3	
1089	ヒルケネス空港	Norway	69.72	29.88	-8.6	-8.6	-8.9	
1092	MAKKAUR LH	Norway	70.7	30.07	-2.7	-1.1	-3.7	
1098	バルデ	Norway	70.37	31.08	-1.3	0	-2.9	0.6
1099	VARDO AP	Norway	70.35	31.03	-2.9	0.3	-4.6	
1105	ROTVAER	Norway	68.37	15.93	2.1	3.3	0.4	
1107	レスト(飛行場)	Norway	67.52	12.1	2.6	4.2	1	14
1108	ベガ島/VALLSJO	Norway	65.7	11.85	2.8	3.8	-0.1	0.6
1112	ブレンネイスン	Norway	65.45	12.22	2.1	3.6	0.4	
1114	REIPA	Norway	66.9	13.63	2.4	3.8	0.2	
1115	MYKEN	Norway	66.75	12.48	3.3	4.1	1.4	2.1
1116	サンネスシェーン/ STOKKA	Norway	65.95	12.47	2.1	3.3	0.6	
1117	ティエッタ	Norway	65.82	12.42	1.6	2.7	0.7	3
1121	SOLVAER III	Norway	66.37	12.6	3.3	4.2	1.3	
1122	モーシェーン KJAERSTAD	Norway	65.78	13.22	-0.6	0.5	-1.7	4
1124	SNASA	Norway	64.15	12.47	-1.1	0.2	-2.6	2
1132	MAJAVATN V	Norway	65.15	13.37	-3.9	-2.7	-5.3	0.7
1133	LAKSFORS	Norway	65.62	13.28	-1.4	-0.5	-1.9	0

Point	Point Name	Country	Lati-	Longi-	Те	Temperature		Rain-
No.			tude	tude	Aver- age (°C)	Max (°C)	Min (°C)	fall(mm)
1135	SELJELIA	Norway	66.12	13.58	0.4	1.1	-1	5
1139	VAEROY HELIPORT	Norway	67.65	12.72	2	3.4	0.7	
1144	HELLIGVAER II	Norway	67.4	13.88	1.9	3.7	0.3	
1146	SKAMDAL	Norway	66.23	13.88	0.5	1.4	0.1	7.9
1147	VARNTRESK	Norway	65.82	14.18	-1.1	-0.9	-1.6	0.2
1148	STORFORSHEI	Norway	66.38	14.52	-1.1	0.1	-3.5	
1150	HJARTASEN	Norway	66.48	14.95	-1.6	-0.9	-2.5	7
1151	モーイラーナ/ROSSVOLL	Norway	66.35	14.3	-0.1	1	-2.3	
1152	ボーデ	Norway	67.27	14.35	2.3	3.3	0.9	3.7
1156	BO I VESTERALEN	Norway	68.6	14.42	3.3	4.5	0.8	5
1158	SETSA	Norway	67.15	15.48	1.6	2.8	0	6
1160	SKROVA LH	Norway	68.15	14.65	3.3	5	0.7	
1161	スボールバル	Norway	68.23	14.67	2.3	3.9	0.1	
1162	ストクマルクネス/スカーイ ェン	Norway	68.57	15.02	2.6	3.7	0.4	
1167	ソルトラン	Norway	68.7	15.42	2.1	2.8	0.2	11
1169	SALTDAL-NORDNES	Norway	66.93	15.3	-1.7	-0.2	-2.9	5
1180	ハルスター	Norway	68.8	16.53	1.3	3.4	-0.8	18
1183	EVENES AP	Norway	68.48	16.68	0.7	1.8	0	
1192	STRAUMSNES	Norway	68.42	17.65	1.1	2.2	0	9
1198	DIVIDALEN II	Norway	68.77	19.7	-1.4	0.1	-2.3	6
1199	SIHCCAJAVRI	Norway	68.75	23.53	-8.6	-5.2	-8	0
1203	KRAKENES	Norway	62.03	4.98	4.6	5.6	3.1	
1205	SVINOY LH	Norway	62.32	5.27	4.7	5.8	3.8	
1209	ORSTA-VOLDA AP	Norway	62.17	6.07	2.4	5.2	1.8	
1210	オーレスン	Norway	62.55	6.1	4.1	5.2	2.9	
1212	ONA II	Norway	62.85	6.53			1.9	
1214	REKDAL	Norway	62.65	6.75	3.1	4.6	1	
1217	モルデ	Norway	62.73	7.25	1.2	4.1	0.8	
1218	TAFJORD	Norway	62.22	7.42	3	4.4	2.1	3.5
1220	MANNEN	Norway	62.45	7.77	-6.4	-5.6	-6.4	18

2 Continued Word in table title

Adding continued word into table/title when breaking page.

Table 2-1 World Weater Data On Jan 8, 2019

This table was created from .CSV file obtained from: http://www.data.jma.go.jp/gmd/cpd/monitor/dailyview/alldata_dl.php

Point	Point Name	Country	Lati-	Longi-	Temperature			Rain-
No.			tude	tude	Aver- age (°C)	Max (°C)	Min (°C)	fall(mm)
1001	ヤンマイエン島	Norway	70.92	-8.67	-5.1	-2.8	-6.6	0
1002	VERLEGENHUKEN	Norway	80.05	16.25	-8.9		-8.2	
1003	HORNSUND	Norway	77	15.5	-3.9	-3.7		0.1
1006	エドゲ島	Norway	78.25	22.82	-8.5		-8.3	
1007	ニューオーレースン	Norway	78.92	11.92	-5.3	-4.9	-6.3	0
1008	スバールバル諸島	Norway	78.25	15.47	-6.3	-6.1	-6.4	
1009	KARL XII OYA	Norway	80.65	25	-9.1			
1010	アネヤ空港 (アン島)	Norway	69.3	16.12	2			10
1011	KVITOYA	Norway	80.07	31.5	-13	-11.9	-14.8	
1015	HEKKINGEN LH	Norway	69.6	17.83	2.4	4.2	0.3	
1016	KONGSOYA	Norway	78.92	28.88	-10.5	-9.8	-11.5	
1017	AKSELOYA	Norway	77.68	14.78	-4.5	-4.2	-4.7	
1023	バルフォス飛行場	Norway	69.05	18.53	-0.3	0.7	-0.9	11
1024	PYRAMIDEN	Norway	78.65	16.35	-7	-6.4		
1025	トロムス/LANGNES	Norway	69.67	18.9	0.6	2.5	0	12
1026	トロムス	Norway	69.65	18.93	0	1.3	-0.6	10
1027	TROMSO-HOLT	Norway	69.65	18.9	0.8	3	0.1	10
1028	ヴェルネイヤ	Norway	74.52	19	-0.8	0	-1	0
1033	TORSVAG LH	Norway	70.23	19.5	1.9	3.4	0.4	
1035	LYNGEN GJERDVASSBU	Norway	69.55	20.08	-3.8	-2.4	-4.6	
1037	SKIBOTN 2	Norway	69.38	20.27	-0.1	0.9	-0.3	6
1043	ROGNSUNDET	Norway	70.4	22.82	0.3	0.5	-0.5	
1044	HASVIK AP	Norway	70.48	22.13	1	2.2	-0.2	
1045	NORDSTRAUM I KVAENANGEN	Norway	69.83	21.88	-0.3	0.8	-1	7
1046	SORKJOSEN	Norway	69.78	20.95	-0.8	1.6	-0.9	
1047	カウトケイノ	Norway	68.98	23.03	-8.2	-6.8	-8.5	1.2
1049	ALTA LUFTHAVN	Norway	69.97	23.35	-2.9	-0.8	-1.8	1.4

Table 2-1 World Weater Data On Jan 8, 2019 (Table continued)

Point	Point Name	Country	Lati-	Longi-	Te	Temperature		
No.			tude	tude	Aver- age (°C)	Max (°C)	Min (°C)	fall(mm)
1052	ハンメルフェスト	Norway	70.67	23.67	-2.1	0	-1.3	6.2
1055	FRUHOLMEN LH	Norway	71.08	23.97	1.3	3.2	-0.6	
1057	CUOVDDATMOHKKI	Norway	69.37	24.42	-8.3	-4	-12.7	0
1058	SUOLOVUOPMI LULIT	Norway	69.57	23.53	-6.8	-3.2	-8.8	0.7
1059	BANAK	Norway	70.05	24.98	-1.7	0	-1.5	
1062	ホペン	Norway	76.5	25	-4.5	-4.2	-4.4	0
1065	カラショク	Norway	69.45	25.5	-9.8	-7.1	-10.4	0.8
1068	ホンニングスボーグ	Norway	71	25.97	-0.7	1	-0.7	
1074	MEHAMN AP	Norway	71.02	27.82	-3.5	-1.4	-2.9	
1076	TANABRU	Norway	70.2	28.15	-9.3	-8	-11.5	0.5
1078	SLETTNES LH	Norway	71.08	28.22	-1.4	1	-3.7	
1082	NYRUD	Norway	69.13	29.23	-15.5	-8.7	-15	0.1
1083	ベルレボーグ	Norway	70.87	29.03	-3	-1.6	-3.6	
1084	PASVIK	Norway	69.45	30.03	-12.4	-10.2	-14.5	0
1086	BATSFJORD AP	Norway	70.6	29.7			-5.8	
1088	バトセ	Norway	70.05	29.83	-3.9	-3.2	-8.3	
1089	ヒルケネス空港	Norway	69.72	29.88	-8.6	-8.6	-8.9	
1092	MAKKAUR LH	Norway	70.7	30.07	-2.7	-1.1	-3.7	
1098	バルデ	Norway	70.37	31.08	-1.3	0	-2.9	0.6
1099	VARDO AP	Norway	70.35	31.03	-2.9	0.3	-4.6	
1105	ROTVAER	Norway	68.37	15.93	2.1	3.3	0.4	
1107	レスト (飛行場)	Norway	67.52	12.1	2.6	4.2	1	14
1108	ベガ島/VALLSJO	Norway	65.7	11.85	2.8	3.8	-0.1	0.6
1112	ブレンネイスン	Norway	65.45	12.22	2.1	3.6	0.4	
1114	REIPA	Norway	66.9	13.63	2.4	3.8	0.2	
1115	MYKEN	Norway	66.75	12.48	3.3	4.1	1.4	2.1
1116	サンネスシェーン/ STOKKA	Norway	65.95	12.47	2.1	3.3	0.6	
1117	ティエッタ	Norway	65.82	12.42	1.6	2.7	0.7	3
1121	SOLVAER III	Norway	66.37	12.6	3.3	4.2	1.3	
1122	モーシェーン KJAERSTAD	Norway	65.78	13.22	-0.6	0.5	-1.7	4
1124	SNASA	Norway	64.15	12.47	-1.1	0.2	-2.6	2
1132	MAJAVATN V	Norway	65.15	13.37	-3.9	-2.7	-5.3	0.7

Table 2-1 World Weater Data On Jan 8, 2019 (Table continued)

Point	Point Name	Country	Lati-	Longi-	Te	Temperature		
No.			tude	tude	Aver- age (°C)	Max (°C)	Min (°C)	fall(mm)
1133	LAKSFORS	Norway	65.62	13.28	-1.4	-0.5	-1.9	0
1135	SELJELIA	Norway	66.12	13.58	0.4	1.1	-1	5
1139	VAEROY HELIPORT	Norway	67.65	12.72	2	3.4	0.7	
1144	HELLIGVAER II	Norway	67.4	13.88	1.9	3.7	0.3	
1146	SKAMDAL	Norway	66.23	13.88	0.5	1.4	0.1	7.9
1147	VARNTRESK	Norway	65.82	14.18	-1.1	-0.9	-1.6	0.2
1148	STORFORSHEI	Norway	66.38	14.52	-1.1	0.1	-3.5	
1150	HJARTASEN	Norway	66.48	14.95	-1.6	-0.9	-2.5	7
1151	モーイラーナ/ROSSVOLL	Norway	66.35	14.3	-0.1	1	-2.3	
1152	ボーデ	Norway	67.27	14.35	2.3	3.3	0.9	3.7
1156	BO I VESTERALEN	Norway	68.6	14.42	3.3	4.5	0.8	5
1158	SETSA	Norway	67.15	15.48	1.6	2.8	0	6
1160	SKROVA LH	Norway	68.15	14.65	3.3	5	0.7	
1161	スボールバル	Norway	68.23	14.67	2.3	3.9	0.1	
1162	ストクマルクネス/スカー イェン	Norway	68.57	15.02	2.6	3.7	0.4	
1167	ソルトラン	Norway	68.7	15.42	2.1	2.8	0.2	11
1169	SALTDAL-NORDNES	Norway	66.93	15.3	-1.7	-0.2	-2.9	5
1180	ハルスター	Norway	68.8	16.53	1.3	3.4	-0.8	18
1183	EVENES AP	Norway	68.48	16.68	0.7	1.8	0	
1192	STRAUMSNES	Norway	68.42	17.65	1.1	2.2	0	9
1198	DIVIDALEN II	Norway	68.77	19.7	-1.4	0.1	-2.3	6
1199	SIHCCAJAVRI	Norway	68.75	23.53	-8.6	-5.2	-8	0
1203	KRAKENES	Norway	62.03	4.98	4.6	5.6	3.1	
1205	SVINOY LH	Norway	62.32	5.27	4.7	5.8	3.8	
1209	ORSTA-VOLDA AP	Norway	62.17	6.07	2.4	5.2	1.8	
1210	オーレスン	Norway	62.55	6.1	4.1	5.2	2.9	
1212	ONA II	Norway	62.85	6.53			1.9	
1214	REKDAL	Norway	62.65	6.75	3.1	4.6	1	
1217	モルデ	Norway	62.73	7.25	1.2	4.1	0.8	
1218	TAFJORD	Norway	62.22	7.42	3	4.4	2.1	3.5
1220	MANNEN	Norway	62.45	7.77	-6.4	-5.6	-6.4	18

3 Continued Word in table footer

Adding continued word into table footer when breaking page.

Table 3-1 World Weater Data On Jan 8, 2019

 $This \ table \ was \ created \ from \ . CSV \ file \ obtained \ from: \ http://www.data.jma.go.jp/gmd/cpd/monitor/dailyview/alldata_dl.php$

Point	Point Name	Country	Lati-	Longi-	Те	Temperature		
No.			tude	tude	Aver- age (°C)	Max (°C)	Min (°C)	fall(mm)
1001	ヤンマイエン島	Norway	70.92	-8.67	-5.1	-2.8	-6.6	0
1002	VERLEGENHUKEN	Norway	80.05	16.25	-8.9		-8.2	
1003	HORNSUND	Norway	77	15.5	-3.9	-3.7		0.1
1006	エドゲ島	Norway	78.25	22.82	-8.5		-8.3	
1007	ニューオーレースン	Norway	78.92	11.92	-5.3	-4.9	-6.3	0
1008	スバールバル諸島	Norway	78.25	15.47	-6.3	-6.1	-6.4	
1009	KARL XII OYA	Norway	80.65	25	-9.1			
1010	アネヤ空港 (アン島)	Norway	69.3	16.12	2			10
1011	KVITOYA	Norway	80.07	31.5	-13	-11.9	-14.8	
1015	HEKKINGEN LH	Norway	69.6	17.83	2.4	4.2	0.3	
1016	KONGSOYA	Norway	78.92	28.88	-10.5	-9.8	-11.5	
1017	AKSELOYA	Norway	77.68	14.78	-4.5	-4.2	-4.7	
1023	バルフォス飛行場	Norway	69.05	18.53	-0.3	0.7	-0.9	11
1024	PYRAMIDEN	Norway	78.65	16.35	-7	-6.4		
1025	トロムス/LANGNES	Norway	69.67	18.9	0.6	2.5	0	12
1026	トロムス	Norway	69.65	18.93	0	1.3	-0.6	10
1027	TROMSO-HOLT	Norway	69.65	18.9	0.8	3	0.1	10
1028	ヴェルネイヤ	Norway	74.52	19	-0.8	0	-1	0
1033	TORSVAG LH	Norway	70.23	19.5	1.9	3.4	0.4	
1035	LYNGEN GJERDVASSBU	Norway	69.55	20.08	-3.8	-2.4	-4.6	
1037	SKIBOTN 2	Norway	69.38	20.27	-0.1	0.9	-0.3	6
1043	ROGNSUNDET	Norway	70.4	22.82	0.3	0.5	-0.5	
1044	HASVIK AP	Norway	70.48	22.13	1	2.2	-0.2	
1045	NORDSTRAUM I KVAENANGEN	Norway	69.83	21.88	-0.3	0.8	-1	7
1046	SORKJOSEN	Norway	69.78	20.95	-0.8	1.6	-0.9	
1047	カウトケイノ	Norway	68.98	23.03	-8.2	-6.8	-8.5	1.2

Point	Point Name	Country	Lati-	Longi-	Temperature		Rain-	
No.			tude	tude	Aver- age (°C)	Max (°C)	Min (°C)	fall(mm)
1049	ALTA LUFTHAVN	Norway	69.97	23.35	-2.9	-0.8	-1.8	1.4
1052	ハンメルフェスト	Norway	70.67	23.67	-2.1	0	-1.3	6.2
1055	FRUHOLMEN LH	Norway	71.08	23.97	1.3	3.2	-0.6	
1057	CUOVDDATMOHKKI	Norway	69.37	24.42	-8.3	-4	-12.7	0
1058	SUOLOVUOPMI LULIT	Norway	69.57	23.53	-6.8	-3.2	-8.8	0.7
1059	BANAK	Norway	70.05	24.98	-1.7	0	-1.5	
1062	ホペン	Norway	76.5	25	-4.5	-4.2	-4.4	0
1065	カラショク	Norway	69.45	25.5	-9.8	-7.1	-10.4	0.8
1068	ホンニングスボーグ	Norway	71	25.97	-0.7	1	-0.7	
1074	MEHAMN AP	Norway	71.02	27.82	-3.5	-1.4	-2.9	
1076	TANABRU	Norway	70.2	28.15	-9.3	-8	-11.5	0.5
1078	SLETTNES LH	Norway	71.08	28.22	-1.4	1	-3.7	
1082	NYRUD	Norway	69.13	29.23	-15.5	-8.7	-15	0.1
1083	ベルレボーグ	Norway	70.87	29.03	-3	-1.6	-3.6	
1084	PASVIK	Norway	69.45	30.03	-12.4	-10.2	-14.5	0
1086	BATSFJORD AP	Norway	70.6	29.7			-5.8	
1088	バトセ	Norway	70.05	29.83	-3.9	-3.2	-8.3	
1089	ヒルケネス空港	Norway	69.72	29.88	-8.6	-8.6	-8.9	
1092	MAKKAUR LH	Norway	70.7	30.07	-2.7	-1.1	-3.7	
1098	バルデ	Norway	70.37	31.08	-1.3	0	-2.9	0.6
1099	VARDO AP	Norway	70.35	31.03	-2.9	0.3	-4.6	
1105	ROTVAER	Norway	68.37	15.93	2.1	3.3	0.4	
1107	レスト (飛行場)	Norway	67.52	12.1	2.6	4.2	1	14
1108	ベガ島/VALLSJO	Norway	65.7	11.85	2.8	3.8	-0.1	0.6
1112	ブレンネイスン	Norway	65.45	12.22	2.1	3.6	0.4	
1114	REIPA	Norway	66.9	13.63	2.4	3.8	0.2	
1115	MYKEN	Norway	66.75	12.48	3.3	4.1	1.4	2.1
1116	サンネスシェーン/ STOKKA	Norway	65.95	12.47	2.1	3.3	0.6	
1117	ティエッタ	Norway	65.82	12.42	1.6	2.7	0.7	3
1121	SOLVAER III	Norway	66.37	12.6	3.3	4.2	1.3	
1122	モーシェーン KJAERSTAD	Norway	65.78	13.22	-0.6	0.5	-1.7	4
1124	SNASA	Norway	64.15	12.47	-1.1	0.2	-2.6	2

Point	Point Name	Country	Lati-	Longi-	Те	mperatu	re	Rain-
No.			tude	tude	Aver- age (°C)	Max (°C)	Min (°C)	fall(mm)
1132	MAJAVATN V	Norway	65.15	13.37	-3.9	-2.7	-5.3	0.7
1133	LAKSFORS	Norway	65.62	13.28	-1.4	-0.5	-1.9	0
1135	SELJELIA	Norway	66.12	13.58	0.4	1.1	-1	5
1139	VAEROY HELIPORT	Norway	67.65	12.72	2	3.4	0.7	
1144	HELLIGVAER II	Norway	67.4	13.88	1.9	3.7	0.3	
1146	SKAMDAL	Norway	66.23	13.88	0.5	1.4	0.1	7.9
1147	VARNTRESK	Norway	65.82	14.18	-1.1	-0.9	-1.6	0.2
1148	STORFORSHEI	Norway	66.38	14.52	-1.1	0.1	-3.5	
1150	HJARTASEN	Norway	66.48	14.95	-1.6	-0.9	-2.5	7
1151	モーイラーナ/ROSSVOLL	Norway	66.35	14.3	-0.1	1	-2.3	
1152	ボーデ	Norway	67.27	14.35	2.3	3.3	0.9	3.7
1156	BO I VESTERALEN	Norway	68.6	14.42	3.3	4.5	0.8	5
1158	SETSA	Norway	67.15	15.48	1.6	2.8	0	6
1160	SKROVA LH	Norway	68.15	14.65	3.3	5	0.7	
1161	スボールバル	Norway	68.23	14.67	2.3	3.9	0.1	
1162	ストクマルクネス/スカーイ ェン	Norway	68.57	15.02	2.6	3.7	0.4	
1167	ソルトラン	Norway	68.7	15.42	2.1	2.8	0.2	11
1169	SALTDAL-NORDNES	Norway	66.93	15.3	-1.7	-0.2	-2.9	5
1180	ハルスター	Norway	68.8	16.53	1.3	3.4	-0.8	18
1183	EVENES AP	Norway	68.48	16.68	0.7	1.8	0	
1192	STRAUMSNES	Norway	68.42	17.65	1.1	2.2	0	9
1198	DIVIDALEN II	Norway	68.77	19.7	-1.4	0.1	-2.3	6
1199	SIHCCAJAVRI	Norway	68.75	23.53	-8.6	-5.2	-8	0
1203	KRAKENES	Norway	62.03	4.98	4.6	5.6	3.1	
1205	SVINOY LH	Norway	62.32	5.27	4.7	5.8	3.8	
1209	ORSTA-VOLDA AP	Norway	62.17	6.07	2.4	5.2	1.8	
1210	オーレスン	Norway	62.55	6.1	4.1	5.2	2.9	
1212	ONA II	Norway	62.85	6.53			1.9	
1214	REKDAL	Norway	62.65	6.75	3.1	4.6	1	
1217	モルデ	Norway	62.73	7.25	1.2	4.1	0.8	
1218	TAFJORD	Norway	62.22	7.42	3	4.4	2.1	3.5
1220	MANNEN	Norway	62.45	7.77	-6.4	-5.6	-6.4	18

4 Continued Word in table title and footer

Add continued word both in title and footer.

Table 4-1 World Weater Data On Jan 8, 2019

 $This table \ was \ created \ from . CSV \ file \ obtained \ from: \ http://www.data.jma.go.jp/gmd/cpd/monitor/dailyview/alldata_dl.php$

Point	Point Name	Country	Lati-	Longi-	Те	Rain-		
No.			tude	tude	Aver- age (°C)	Max (°C)	Min (°C)	fall(mm)
1001	ヤンマイエン島	Norway	70.92	-8.67	-5.1	-2.8	-6.6	0
1002	VERLEGENHUKEN	Norway	80.05	16.25	-8.9		-8.2	
1003	HORNSUND	Norway	77	15.5	-3.9	-3.7		0.1
1006	エドゲ島	Norway	78.25	22.82	-8.5		-8.3	
1007	ニューオーレースン	Norway	78.92	11.92	-5.3	-4.9	-6.3	0
1008	スバールバル諸島	Norway	78.25	15.47	-6.3	-6.1	-6.4	
1009	KARL XII OYA	Norway	80.65	25	-9.1			
1010	アネヤ空港 (アン島)	Norway	69.3	16.12	2			10
1011	KVITOYA	Norway	80.07	31.5	-13	-11.9	-14.8	
1015	HEKKINGEN LH	Norway	69.6	17.83	2.4	4.2	0.3	
1016	KONGSOYA	Norway	78.92	28.88	-10.5	-9.8	-11.5	
1017	AKSELOYA	Norway	77.68	14.78	-4.5	-4.2	-4.7	
1023	バルフォス飛行場	Norway	69.05	18.53	-0.3	0.7	-0.9	11
1024	PYRAMIDEN	Norway	78.65	16.35	-7	-6.4		
1025	トロムス/LANGNES	Norway	69.67	18.9	0.6	2.5	0	12
1026	トロムス	Norway	69.65	18.93	0	1.3	-0.6	10
1027	TROMSO-HOLT	Norway	69.65	18.9	0.8	3	0.1	10
1028	ヴェルネイヤ	Norway	74.52	19	-0.8	0	-1	0
1033	TORSVAG LH	Norway	70.23	19.5	1.9	3.4	0.4	
1035	LYNGEN GJERDVASSBU	Norway	69.55	20.08	-3.8	-2.4	-4.6	
1037	SKIBOTN 2	Norway	69.38	20.27	-0.1	0.9	-0.3	6
1043	ROGNSUNDET	Norway	70.4	22.82	0.3	0.5	-0.5	
1044	HASVIK AP	Norway	70.48	22.13	1	2.2	-0.2	
1045	NORDSTRAUM I KVAENANGEN	Norway	69.83	21.88	-0.3	0.8	-1	7
1046	SORKJOSEN	Norway	69.78	20.95	-0.8	1.6	-0.9	
1047	カウトケイノ	Norway	68.98	23.03	-8.2	-6.8	-8.5	1.2

Table 4-1 World Weater Data On Jan 8, 2019 (Table continued)

Point	Point Name	Country	Lati-	Longi-	Te	Temperature		
No.			tude	tude	Aver- age (°C)	Max (°C)	Min (°C)	fall(mm)
1049	ALTA LUFTHAVN	Norway	69.97	23.35	-2.9	-0.8	-1.8	1.4
1052	ハンメルフェスト	Norway	70.67	23.67	-2.1	0	-1.3	6.2
1055	FRUHOLMEN LH	Norway	71.08	23.97	1.3	3.2	-0.6	
1057	CUOVDDATMOHKKI	Norway	69.37	24.42	-8.3	-4	-12.7	0
1058	SUOLOVUOPMI LULIT	Norway	69.57	23.53	-6.8	-3.2	-8.8	0.7
1059	BANAK	Norway	70.05	24.98	-1.7	0	-1.5	
1062	ホペン	Norway	76.5	25	-4.5	-4.2	-4.4	0
1065	カラショク	Norway	69.45	25.5	-9.8	-7.1	-10.4	0.8
1068	ホンニングスボーグ	Norway	71	25.97	-0.7	1	-0.7	
1074	MEHAMN AP	Norway	71.02	27.82	-3.5	-1.4	-2.9	
1076	TANABRU	Norway	70.2	28.15	-9.3	-8	-11.5	0.5
1078	SLETTNES LH	Norway	71.08	28.22	-1.4	1	-3.7	
1082	NYRUD	Norway	69.13	29.23	-15.5	-8.7	-15	0.1
1083	ベルレボーグ	Norway	70.87	29.03	-3	-1.6	-3.6	
1084	PASVIK	Norway	69.45	30.03	-12.4	-10.2	-14.5	0
1086	BATSFJORD AP	Norway	70.6	29.7			-5.8	
1088	バトセ	Norway	70.05	29.83	-3.9	-3.2	-8.3	
1089	ヒルケネス空港	Norway	69.72	29.88	-8.6	-8.6	-8.9	
1092	MAKKAUR LH	Norway	70.7	30.07	-2.7	-1.1	-3.7	
1098	バルデ	Norway	70.37	31.08	-1.3	0	-2.9	0.6
1099	VARDO AP	Norway	70.35	31.03	-2.9	0.3	-4.6	
1105	ROTVAER	Norway	68.37	15.93	2.1	3.3	0.4	
1107	レスト(飛行場)	Norway	67.52	12.1	2.6	4.2	1	14
1108	ベガ島/VALLSJO	Norway	65.7	11.85	2.8	3.8	-0.1	0.6
1112	ブレンネイスン	Norway	65.45	12.22	2.1	3.6	0.4	
1114	REIPA	Norway	66.9	13.63	2.4	3.8	0.2	
1115	MYKEN	Norway	66.75	12.48	3.3	4.1	1.4	2.1
1116	サンネスシェーン/ STOKKA	Norway	65.95	12.47	2.1	3.3	0.6	
1117	ティエッタ	Norway	65.82	12.42	1.6	2.7	0.7	3
1121	SOLVAER III	Norway	66.37	12.6	3.3	4.2	1.3	
1122	モーシェーン KJAERSTAD	Norway	65.78	13.22	-0.6	0.5	-1.7	4

Table 4-1 World Weater Data On Jan 8, 2019 (Table continued)

Point	Point Name	Country	Lati-	Longi-	Temperature			Rain-
No.			tude	tude	Aver- age (°C)	Max (°C)	Min (°C)	fall(mm)
1124	SNASA	Norway	64.15	12.47	-1.1	0.2	-2.6	2
1132	MAJAVATN V	Norway	65.15	13.37	-3.9	-2.7	-5.3	0.7
1133	LAKSFORS	Norway	65.62	13.28	-1.4	-0.5	-1.9	0
1135	SELJELIA	Norway	66.12	13.58	0.4	1.1	-1	5
1139	VAEROY HELIPORT	Norway	67.65	12.72	2	3.4	0.7	
1144	HELLIGVAER II	Norway	67.4	13.88	1.9	3.7	0.3	
1146	SKAMDAL	Norway	66.23	13.88	0.5	1.4	0.1	7.9
1147	VARNTRESK	Norway	65.82	14.18	-1.1	-0.9	-1.6	0.2
1148	STORFORSHEI	Norway	66.38	14.52	-1.1	0.1	-3.5	
1150	HJARTASEN	Norway	66.48	14.95	-1.6	-0.9	-2.5	7
1151	モーイラーナ/ROSSVOLL	Norway	66.35	14.3	-0.1	1	-2.3	
1152	ボーデ	Norway	67.27	14.35	2.3	3.3	0.9	3.7
1156	BO I VESTERALEN	Norway	68.6	14.42	3.3	4.5	0.8	5
1158	SETSA	Norway	67.15	15.48	1.6	2.8	0	6
1160	SKROVA LH	Norway	68.15	14.65	3.3	5	0.7	
1161	スボールバル	Norway	68.23	14.67	2.3	3.9	0.1	
1162	ストクマルクネス/スカー イェン	Norway	68.57	15.02	2.6	3.7	0.4	
1167	ソルトラン	Norway	68.7	15.42	2.1	2.8	0.2	11
1169	SALTDAL-NORDNES	Norway	66.93	15.3	-1.7	-0.2	-2.9	5
1180	ハルスター	Norway	68.8	16.53	1.3	3.4	-0.8	18
1183	EVENES AP	Norway	68.48	16.68	0.7	1.8	0	
1192	STRAUMSNES	Norway	68.42	17.65	1.1	2.2	0	9
1198	DIVIDALEN II	Norway	68.77	19.7	-1.4	0.1	-2.3	6
1199	SIHCCAJAVRI	Norway	68.75	23.53	-8.6	-5.2	-8	0
1203	KRAKENES	Norway	62.03	4.98	4.6	5.6	3.1	
1205	SVINOY LH	Norway	62.32	5.27	4.7	5.8	3.8	
1209	ORSTA-VOLDA AP	Norway	62.17	6.07	2.4	5.2	1.8	
1210	オーレスン	Norway	62.55	6.1	4.1	5.2	2.9	
1212	ONA II	Norway	62.85	6.53			1.9	
1214	REKDAL	Norway	62.65	6.75	3.1	4.6	1	
1217	モルデ	Norway	62.73	7.25	1.2	4.1	0.8	

Table 4-1 World Weater Data On Jan 8, 2019 (Table continued)

Point	Point Name	Country	Lati-	Longi-	Temperature		Rain-	
No.			tude	tude	Aver- age (°C)	Max (°C)	Min (°C)	fall(mm)
1218	TAFJORD	Norway	62.22	7.42	3	4.4	2.1	3.5
1220	MANNEN	Norway	62.45	7.77	-6.4	-5.6	-6.4	18