

Full AWS Station (Active)

Station Name	Position		Elevation [#] / Mast Height // Type [*]	Period of Daily Rainfall Records from	Period of 30,60,120 Min Rainfall Records from	Period of Mean Temperature from	Period of Max and Min Temperature from	Period of Mean Wind Speed from	Period of Max Wind Speed from
	Lat.(N)	Long. (E)							
Admiralty	1.4439	103.7854	27m/5m//R	Jan 2009	Jan 2014	Jan 2009	Jan 2009	Jan 2009	Jan 2009
Ang Mo Kio	1.3793	103.8500	53m/2m//R	Sep 2009	Jan 2014	Sep 2009	Sep 2009	Sep 2009	Sep 2009
Changi	1.3678	103.9823	15m/10m//G	Jan 1981	Jan 2014	Jan 1982	Jan 1982	Jan 1983	Jan 1983
Choa Chu Kang (South)	1.3729	103.7224	38m/5m//R	Apr 2011	Jan 2014	Apr 2011	Apr 2011	Apr 2011	Apr 2011
Clementi	1.3318	103.7762	69m/2m//R	Jan 1980	Jan 2014	Apr 2010	Apr 2010	Apr 2010	Apr 2010
East Coast Parkway	1.3133	103.9620	9m/2m//G	Jun 2009	Jan 2014	Jun 2009	Jun 2009	Jun 2009	Jun 2009
Jurong (West)	1.3458	103.6817	30m/2m//R	Jan 1980	Jan 2014	Mar 2009	Mar 2009	Mar 2009	Mar 2009
Jurong Island	1.2542	103.6741	22m/2m//R	Aug 2011	Jan 2014	Aug 2011	Aug 2011	Aug 2011	Aug 2011
Marina Barrage	1.2799	103.8703	15m/5m//G	Jul 2010	Jan 2014	Jul 2010	Jul 2010	Jul 2010	Jul 2010
Newton	1.3106	103.8365	115m/5m//R	Oct 2009	Jan 2014	Oct 2009	Oct 2009	Oct 2009	Oct 2009
Pasir Panjang	1.2824	103.7545	26m/2m//R	Mar 2010	Jan 2014	Mar 2010	Mar 2010	Mar 2010	Mar 2010
Paya Lebar	1.3571	103.9037	16m/10m//G	Jan 1980	Nov 2020	Sep 2017	Jan 1981	Jan 1981	Jan 2010
Pulau Ubin	1.4168	103.9673	27m/10m//G	Jan 2009	Jan 2014	Jan 2009	Jan 2009	Jan 2009	Jan 2009
Seletar	1.4167	103.8650	14m/10m//G	Jan 1980	Apr 2020	Aug 1986	Jan 1985	Jan 1985	Jan 2010
Semakau Island	1.1902	103.7657	6m/10m//G	Jan 2009	Jan 2014	Jan 2009	Jan 2009	Jan 2009	Jan 2009
Sembawang	1.4250	103.8200	26m/10m//G	Jan 1991	Jan 2020	Jan 1991	Jan 1991	Jan 1991	Jan 2010
Sentosa Island	1.2503	103.8275	37m/5m//R	Jan 1980	Jan 2014	Mar 2010	Mar 2010	Mar 2010	Mar 2010
Tai Seng	1.3406	103.8882	36m/5m//R	Jan 1980	Jan 2014	May 2011	May 2011	May 2011	May 2011
Tengah	1.3858	103.7119	17m/10m//G	Jan 1980	Jan 2020	Aug 1986	Jan 1985	Jan 1985	Jan 2010
Tuas South	1.2938	103.6184	6m/10m//G	Apr 2011	Jan 2014	Apr 2011	Apr 2011	Apr 2011	Apr 2011

Full AWS Station (Closed)

Station Name	Position		Elevation [#] / Mast Height // Type [*]	Period of Daily Rainfall Records	Period of 30,60,120 Min Rainfall Records	Period of Mean Temperature	Period of Max and Min Temperature	Period of Mean Wind Speed	Period of Max Wind Speed
	Lat.(N)	Long. (E)							
Boon Lay (East)	1.3269	103.7205	42m/10m//R	Dec 2009-Jan 2016	Jan 2014-Jan 2016	Dec 2009-Jan 2016	Dec 2009-Jan 2016	Dec 2009-Jan 2016	Dec 2009-Jan 2016
Khatib	1.4173	103.8251	26m/10m//G	Oct 2010-Sep 2021	Jan 2014-Sep 2021	Oct 2010-Sep 2021	Oct 2010-Sep 2021	Oct 2010-Sep 2021	Oct 2010-Sep 2021

[#]Elevation" is the elevation of the station above mean sea level.

*G - Ground

R - Rooftop

Last updated: 7 August 2024

Rainfall Station (Active)

Station Name	Position		Elevation [#] / Type [*]	Period of Daily Rainfall Records from	Period of 30,60,120 Min Rainfall Records from
	Lat.(N)	Long. (E)			
Botanic Garden	1.3087	103.8180	39m/R	Sep 2010	Jan 2014
Bukit Panjang	1.3823	103.7607	32m/R	Jan 1980	Jan 2014
Bukit Timah	1.3191	103.8193	21m/R	Mar 2009	Jan 2014
Buona Vista	1.2841	103.7888	38m/G	Mar 2009	Jan 2014
Choa Chu Kang (Central)	1.3821	103.7381	25m/R	Dec 2009	Jan 2014
Jurong Pier	1.3082	103.7100	6m/G	Jan 1980	Jan 2014
Kent Ridge	1.2923	103.7815	72m/G	Mar 2009	Jan 2014
Kranji Reservoir	1.4387	103.7360	9m/G	Jan 1980	Jan 2014
Lim Chu Kang	1.4388	103.7017	6m/G	Jan 2010	Jan 2014
Lower Peirce Reservoir	1.3700	103.8271	9m/G	Jan 2010	Jan 2014
Macritchie Reservoir	1.3418	103.8339	25m/G	Jan 1980	Jan 2014
Mandai	1.4067	103.7832	38m/R	Jan 1980	Jan 2014
Marine Parade	1.3050	103.9112	25m/R	May 2009	Jan 2014
Nicoll Highway	1.2950	103.8622	26m/G	Sep 2010	Jan 2014
Pasir Ris (West)	1.3865	103.9413	10m/G	Jan 1980	Jan 2014
Pasir Ris Central	1.3679	103.9489	23m/G	Mar 2010	Jan 2014
Punggol	1.4028	103.9095	25m/R	Jun 2009	Jan 2014
Queenstown	1.2937	103.8127	24m/R	Jan 1980	Jan 2014
Serangoon	1.3377	103.8662	9m/G	Jan 1980	Jan 2014
Simei	1.3443	103.9441	19m/G	Jun 2009	Jan 2014
Somerset (Road)	1.3003	103.8372	67m/R	Apr 2011	Jan 2014
Tanjong Katong	1.3070	103.8907	6m/G	Jan 1980	Jan 2014
Toa Payoh	1.3417	103.8515	29m/R	Mar 2010	Jan 2014
Tuas	1.3199	103.6613	25m/R	Jan 2009	Jan 2014
Ulu Pandan	1.3325	103.7550	13m/G	Jan 1980	Jan 2014
Upper Peirce Reservoir	1.3704	103.8046	45m/G	Feb 2010	Jan 2014
Whampoa	1.3214	103.8577	31m/R	Oct 2011	Jan 2014

[#]"Elevation" is the elevation of the station above mean sea level.

^{*}G - Ground

R - Rooftop

Rainfall Station (Closed)

Station Name	Position		Elevation [#] / Type [*]	Period of Daily Rainfall Records	Period of 30,60,120 Min Rainfall Records
	Lat.(N)	Long. (E)			
Admiralty (West)	1.4582	103.7953	28m/R	Jan 2009-Jan 2020	Jan 2014-Jan 2020
Boon Lay (West)	1.3275	103.7042	11m/G	Jan 1980-Dec 2017	Jan 2014-Dec 2017
Buangkok	1.3836	103.8860	29m/G	Jan 1980-Feb 2019	Jan 2014-Feb 2019
Chai Chee	1.3271	103.9207	24m/R	Dec 2009-Mar 2023	Jan 2014-Mar 2023
Choa Chu Kang (West)	1.3745	103.6938	22m/G	Jan 1980-Nov 2021	Jan 2014-Nov 2021
Dhoby Ghaut	1.2994	103.8461	31m/G	Sep 2010-Jan 2024	Jan 2014-Jan 2024
Jurong (East)	1.3252	103.7368	10m/G	Jan 1980-Sep 2014	Jan 2014-Sep 2014
Jurong (North)	1.3505	103.7134	18m/R	Jan 2009-Dec 2018	Jan 2014-Dec 2018
Kampong Bahru	1.2650	103.8250	35m/R	Jan 1980-Oct 2016	Jan 2014-Oct 2016
Serangoon North	1.3653	103.8708	57m/R	Jun 2009-Apr 2017	Jan 2014-Apr 2017
Tanjong Pagar	1.2739	103.8482	29m/R	Jan 1983-Nov 2015	Jan 2014-Nov 2015
Tuas West	1.3248	103.6352	45m/R	Mar 2009-Nov 2022	Jan 2014-Nov 2022
Upper Thomson	1.3416	103.8108	34m/R	Jan 1980-Dec 2020	Jan 2014-Dec 2020
Yishun	1.4299	103.8306	43m/R	May 2009-Mar 2021	Jan 2014-Mar 2021

[#] "Elevation" is the elevation of the station above mean sea level.

*G - Ground

R - Rooftop