

**List of Flood Prone Areas in Singapore (Updated as at 31 Jan 2024)**

S/No	Location
1.	Alexandra Road / Jervois Road/ Bishopsgate Road
2.	Admiralty Road West near Sembawang shipyard
3.	Beach Road
4.	Bedok South Rd/ Bedok South Ave 1
5.	Chin Cheng Ave
6.	Commonwealth Ave / Commonwealth Drive / Queensway
7.	CTE near Slip Road to Moulmein Road
8.	Farrer Park Area (including Thomson Road / Derbyshire Road) / Farrer Park Field
9.	Hong Kah area
10.	Indus Road
11.	Jalan Benaan Kapal
12.	Jalan Besar Area
13.	Jalan Mashor
14.	Jalan Mat Jambol
15.	Jalan Seaview/ Tanjong Katong Road South
16.	Jalan Taman
17.	King George's Avenue (People's Association HQ)
18.	Langsat Road Area
19.	Lorong Buangkok
20.	Lorong H Telok Kurau near Siglap Canal
21.	Lower Delta Road / Alexandra Road
22.	Margaret Drive/ Tanglin Road
23.	Meyer Road / Fort Road / Arthur Road / Margate Road / Ramsgate Road
24.	Mimosa Walk
25.	Mindef's Changi Camp off Farnborough Road
26.	Neo Pee Teck Lane/ Pasir Panjang Road
27.	New Upper Changi Road (Chye Heng Garden)
28.	Rose Lane
29.	Second Chin Bee Road

**List of Flood Prone Areas in Singapore (Updated as at 31 Jan 2024)**

30.	Sennett Estate (Puay Hee Avenue, Siang Kuang Ave, Wan Tho Ave, Jalan Kemboja, Mulberry Ave and Jalan Wangi)
31.	Service road off Tampines Road (near Jalan Teliti)
32.	Stevens Road/ Balmoral Road
33.	South Bridge Rd/ North Canal Rd/ Upp Hokien St/ Upp Pickering St
34.	Upp East Coast Road (junction with Parbury Avenue)
35.	Waterloo St / Albert St / Bencoolen St / Prinsep St
36.	Zion Rd (Boys' Brigade HQ)

- *Flood prone areas are those areas which are low-lying, with a history of flooding.*

*Whilst every effort has been made to ensure accuracy in the information provided in this web-site, the Government/PUB cannot accept, and hereby disclaim, legal liability for every loss or damage howsoever occasioned, arising out of any error in the information in this web-site, whether such error is deliberate or otherwise, and whether or not there was any deliberate act or omission which resulted in such error.*