

## 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.