Ref: 2122266 View in browser

March 2025

WSH BULLETIN

SPOTLIGHT



Singapore's WSH Performance In 2024 Remains Among Top **Performing Countries Globally**

Singapore maintained our standing among the top performing countries globally, with a five-year average workplace fatality rate of 1.1 per 100,000 workers. Notably, our workplace major injury rate has improved, from 16.1 per 100,000 workers in 2023 to 15.9 in 2024. However, with the increase in the workplace fatality rate from 0.99 per 100,000 workers in 2023 to 1.2 in 2024, all stakeholders are urged to remain vigilant and prioritise WSH.

Read More -





Driving Safety Excellence Across the Supply Chain for Safer **Journeys**

In our new WSH Advocate interview series, find out how SBS Transit upholds high WSH standards across its operations and supply chain. As a WSH Advocate, SBS Transit actively engages partners, adopts cutting-edge solutions, and promotes safer practices to raise industry standards.

Read More -





Safety Tips on Riding in Heavy Rain & Storms

Download this set of infographics for tips on how delivery riders can stay safe while riding during adverse weather, such as switching on your bicycle lights and riding slowly on wet ground.

Read More -

Share this WSH Bulletin







Connect with Us















We regret that we are unable to reply to emails at this email address. For enquiries or feedback, please email us at contact@wshc.sg. Visit the WSH Council's website now for updates on WSH-related matters, information and events.



This WSH Bulletin is available free of charge, may be printed or downloaded onto electronic, optical or similar storage media provided that such activities are for private research, study, or in-house use only. If such material is to be copied or reproduced, users are asked to ensure that the material is reproduced accurately and not in a misleading context, that the status of the material is identified and to acknowledge Workplace Safety and Health Council, Singapore as the source of the material.