



Bacchus Marsh students caught - Sydney Morning Herald, The: Web Edition Articles (Australia) - November 15, 2022

November 15, 2022 | Sydney Morning Herald, The: Web Edition Articles (Australia) | Caroline Schelle

Victorian girls competing in a netball competition in Singapore have been questioned by police after "an incident" in the city-state's retail district.

Several of the 18 **students** from **Bacchus Marsh** Grammar School competing in the regional netball tournament were caught up in the incident, school principal Andrew Neal said in a statement.

Bacchus Marsh Grammar principal Andrew Neal said police were firm and fair with the **students**. Justin McManus

"A small group of **students** have found themselves involved in an incident in Orchard Road. The matter is being investigated by the Singapore police," Neal said, referring to a popular central street lined with shops and hotels.

The principal said police were "firm, fair and thorough" and the school appreciated their professionalism.

"It is our hope that the police will have finalised their investigations of this matter by later this week," he said.

The principal said the girls are in the care of the school's staff on the trip and they looked forward to the girls reuniting with the rest of the group later.

The co-educational private school has more than 3000 **students**.

The Singapore Police Force has been contacted for comment.

CITATION (APA STYLE)

Schelle, C. (2022, November 15). Bacchus Marsh students caught up in Singapore police probe - Victorian girls competing in a netball competition in Singapore have been questioned by police after an incident in the city-state's retail district, according to the school's principal.. *Sydney Morning Herald, The: Web Edition Articles (Australia)*. Available from NewsBank: Access Australia: <https://infoweb.newsbank.com/apps/news/document-view?p=AUNB&doref=news/18DCBC85F92C71B0>.

Copyright © 2022 John Fairfax Publications Pty Limited. www.smh.com.au. Not available for re-distribution.