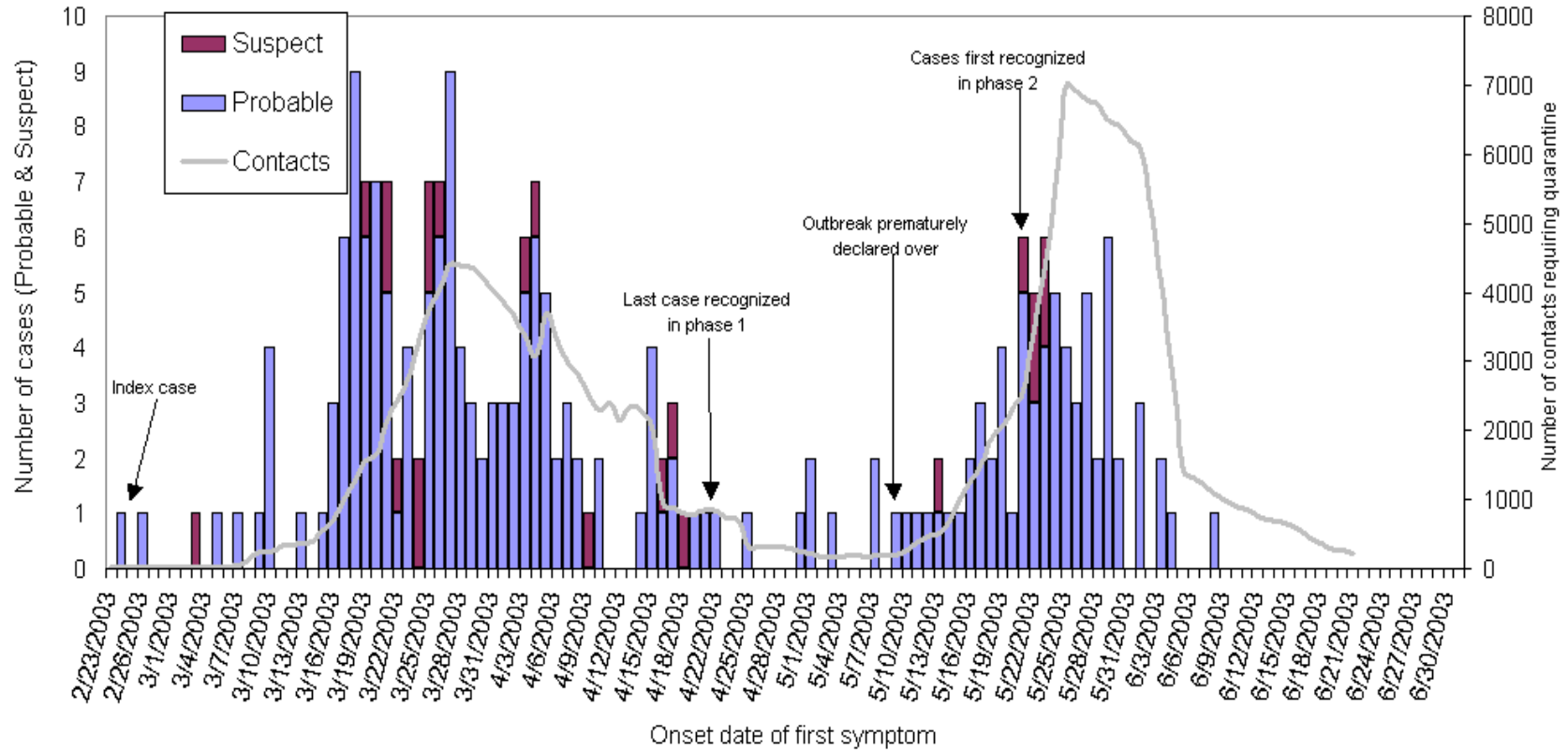


Figure 1: Toronto SARS Cases* Contacts Requiring Quarantine†



* Figure includes cases that were Toronto residents. There were 198 probable cases and 22 suspect cases.

† Of all the identified contacts who should have been in quarantine (n=23,103), 54% (n=13,291) were reached and confirmed to be in quarantine during their specified quarantine period (10 days following exposure). 34.9% (n=8,058) were reached or identified as contacts after 10 days from their last contact. These people were mainly those with less-close exposure to a case. They were followed up to ensure they had not become ill (ie case finding), but were not placed in quarantine. These numbers do not include healthcare workers who were placed in work quarantine (n=5743). In reaching contacts, priority was given to close contacts of SARS cases. The maximum number of persons requiring quarantine at any one time was 6995.

