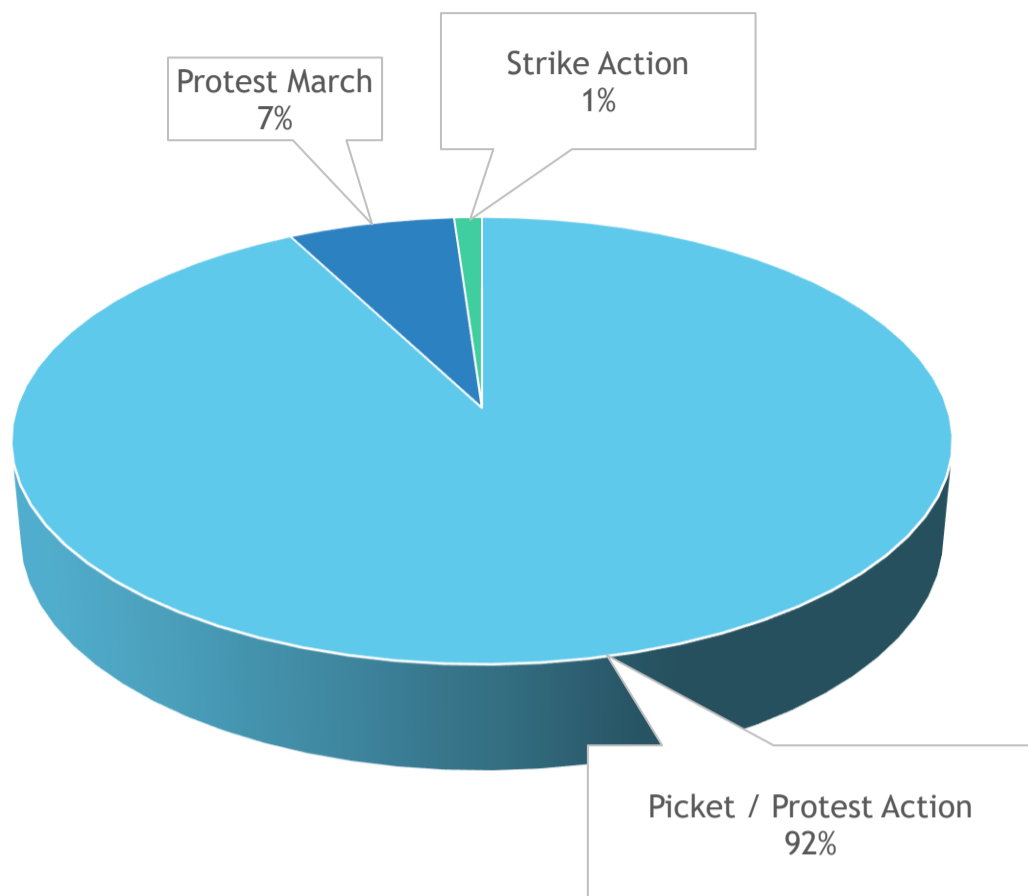




TopicWorx Alerts – Unrest

The below section highlights unrest reported by TopicWorx to the CGCRI over the course of the week



	EC	FS	GP	KZN	LP	MP	NW	NC	WC
%	3	3	36	15	8	4	7	6	18

Member Incidents Arrests

(04/02/2022 – 10/02/2022)

1 Arrest - Durban, KZN

TopicWorx Alerts – Anticipated Events

The below section highlights unrest reported by TopicWorx to the CGCRI, which have been reported over the course of the week

Service delivery related protest action is expected to continue nationwide. Moreover, dissatisfaction with the employment of foreign nationals is likely to result in demonstrations in the Western Cape. Furthermore, taxi related social disorganisation is expected in Mpumalanga, Eastern Cape and Gauteng. Additionally, dissatisfaction with mining operations is expected to result in protest action in Mpumalanga. Lastly, dissatisfaction with land ownership is anticipated to result in EFF demonstrations in Western Cape and Mpumalanga.

Business Robbery and CIT Media Reports

The below section provides the links of business robbery and cash-in-transit incidents reported on media sites

- <https://www.iol.co.za/news/south-africa/kwazulu-natal/malvern-cop-among-4-nabbed-for-m19-robbery-a46953b9-534e-4ed1-acb6-d4bbf75bf7fe>
- <https://www.news24.com/news24/southafrica/news/cit-heists-on-the-rise-more-than-50-heists-reported-in-last-two-months-20220205>
- <https://www.news24.com/news24/southafrica/news/guard-shot-robbed-of-firearm-during-failed-cash-heist-in-soweto-20220210>
- <https://www.iol.co.za/news/south-africa/gauteng/robber-killed-in-shoot-out-with-cops-five-arrested-after-store-heists-in-tshwane-a7e5491c-f2c8-484c-a046-28306bf96d1d>

Risk Ratings

The below section provides a prediction of the risk ratings of expected demonstrations between (2022/01/11 – 2022/02/18)



High risk for service delivery related demonstrations in the coming week.



High risk for labour related demonstrations in the coming week.



Medium risk for taxi related demonstrations in the coming week.