

Situation Report 4 8am – Sunday 6 January 2019

Re: Situation Report No. 4 as at 0800 Hours - Sunday 6 January 2019

This situation report is to advise of the status of FRA's assets due to the effect of TC Mona:

- Queens Road and Kings Road are both open to all traffic
- 15 roads are closed in the Central, 5 roads closed in the North and 3 roads closed in the Eastern Division
- Both lanes are now open at Talenaua on Queens Road- landslide has been cleared
- Full access has been restored near Aseri Road junction in Korovou on Queens Road following the slip
- Kings Road is reduced to single lane at Naqia due to rock fall
- We are advising members of the public to exercise extreme caution and avoid crossing flooded areas.

NB: List of roads closed due to flooding



Situation Report 4 8am – Sunday 6 January 2019

15 Roads Closed in Central Division	5 Roads Closed in the Northern Division
 Waidradra Crossing on Vatulili Road in Naitasiri Colata Crossing in Tailevu Rewasau Road, Rewa- Road slip Matainasau Crossing, Wailoa Road in Rewa Sawanikula Crossing on Sawanikula Bukunivatu Road, Rewa Naboro Crossing on Naboro Cocoa Road, Korovou Waimalua Crossing on Nawiwaivusa Road in Tailevu Nakrovou Crossing on Off Navunisole Road in Tailevu Wairua Crossing – Old Kings Road, Tailevu Nasi Crossing at Wailase Road in Naitasiri Waikalou Road in Navua Calia Road in Navua- tree blocking access Wainisusu 2 Bridge on Waiyanitu Road in Navua Vunaniu Crossing on Vunaniu Road in Navua Tubarua Crossing on Beqa 	 Nubu Crossing, Branch off Nakelikoso Road Waibula Bridge- 33km North Coastal Road Bucalevu Crossing on Bucalevu Road in Savusavu Sawani Crossing on Nabouwalu Road Daria Crossing on Nabouwalu Raod Roads Closed in the Eastern Division Nasau Bridge on Koro South Road Nasoni Crossing on Koro South Road Waitabu Crossing on Koro South Road

The FRA is closely monitoring the situation of the roads in all divisions. Shall you have any further queries please call our toll free number 5720 or send an email to info@fijiroads.org