

Colour Legend

- Retroreflective white (background)
- Black (LED panel background & border)
- LED yellow
- LED red

Notes

1. This variable message sign (VMS) may be installed in advance of areas frequently subject to flooding to remotely give warning of specific road closures.
2. This, three road location message panel (screen 1), to have a minimum display time of 10 seconds. It should alternate with a second (screen 2) that displays a DUE TO FLOODING message. For screen 2 message, refer to page 2.
3. *Height may vary slightly to accommodate LED display unit.
4. LED legends are indicative and should be approved in accordance with standard display requirements of AS4852 and MRTS202.
5. Information and advice phone number may be varied for local conditions, if required.
6. For option with less than three road locations plus a flood message, refer to page 3.
7. For message only options, refer to page 4.



**Queensland
Government**

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

Designed
TV 04/17

Checked
DJ 04/17

Scale
Not to Scale

INFORMATION SIGN "ROAD CONDITIONS"

MESSAGE PANEL (SCREEN 1) - 3 LINES OF LOCATION

APPROVED AS OFFICIAL TRAFFIC SIGN

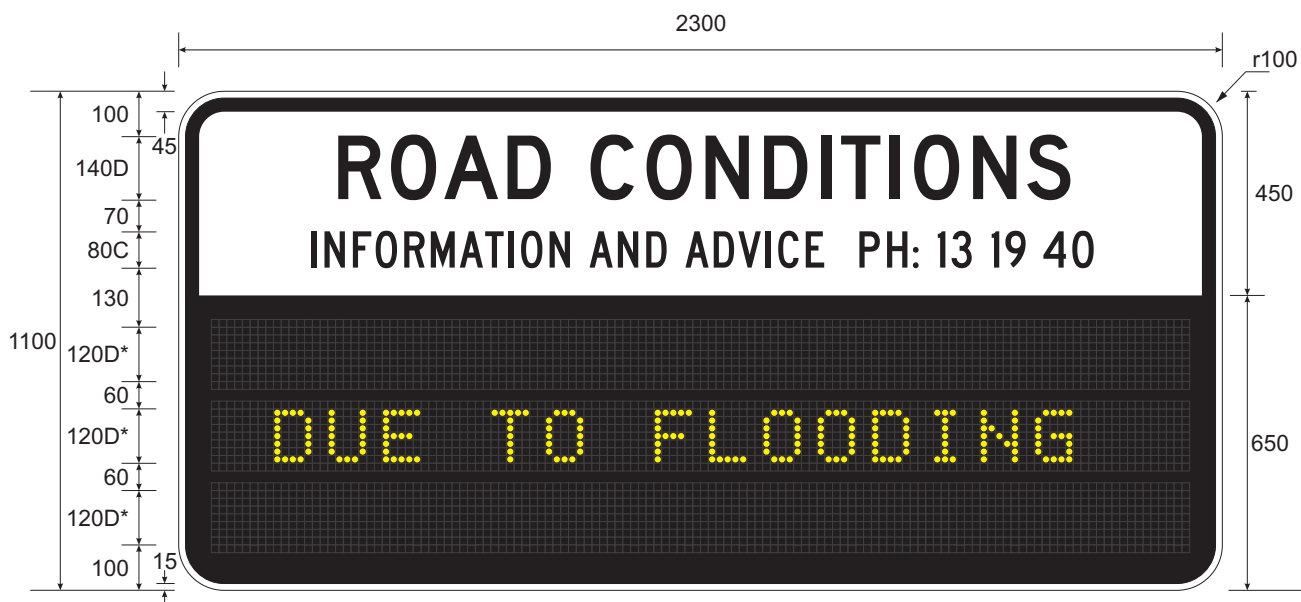

PRINCIPAL ENGINEER
(Traffic Engineering)

10/04/17
Date

TC2258_1

Page 1 of 4

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Colour Legend

- Retroreflective white (background)
- Black (LED panel background & border)
- LED yellow

Notes

1. This screen 2 message panel is to be alternatively displayed with the three (3) road condition message (screen 1). For screen 1 details refer to page 1.
2. Screens 1 and 2 to alternate for a minimum of 10 seconds and 3 seconds respectively.
3. *Height may vary slightly to accommodate LED display unit.
4. LED legends are indicative and should be approved in accordance with standard display requirements of AS4852 and MRTS202.
5. Information and advice phone number may be varied for local conditions, if required.
6. For option with less than three road locations plus a flood message, refer to page 3.
7. For message only options, refer to page 4.



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INFORMATION SIGN "ROAD CONDITIONS"

MESSAGE PANEL (SCREEN 2) - DUE TO FLOODING

APPROVED AS OFFICIAL TRAFFIC SIGN

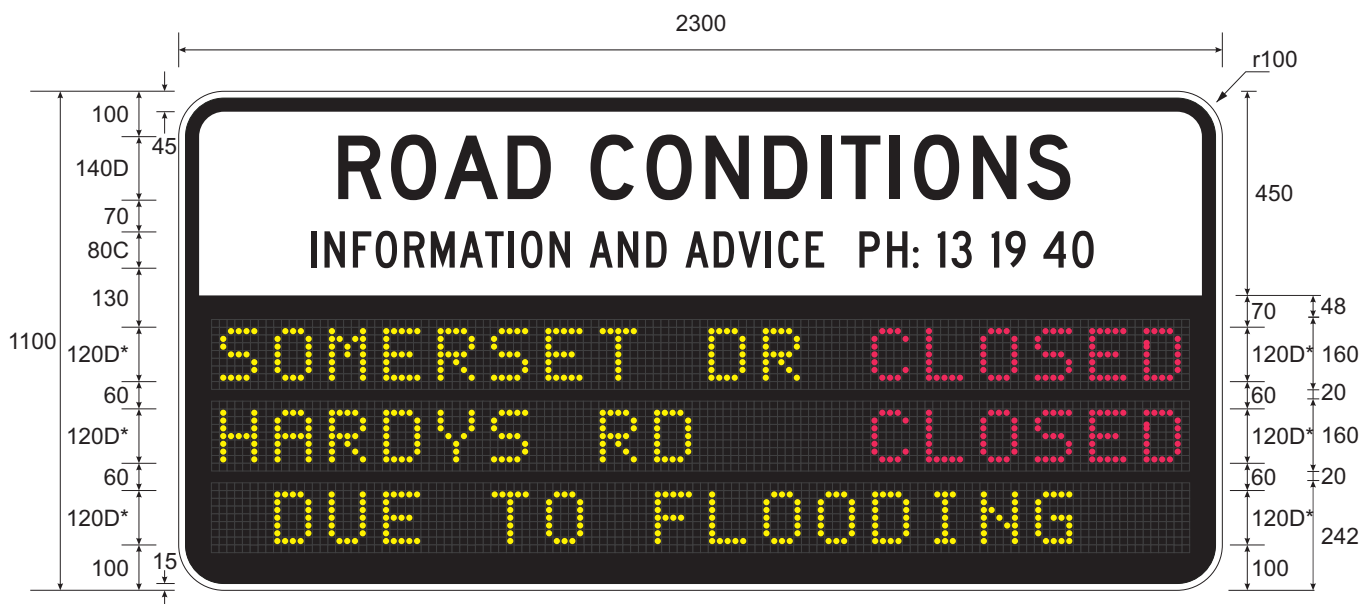

PRINCIPAL ENGINEER
(Traffic Engineering)

10/04/17
Date

TC2258_2

Page 2 of 4

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Colour Legend

- Retroreflective white (background)
- Black (LED panel background & border)
- LED yellow
- LED red

Notes

1. This variable message sign (VMS) may be installed in advance of areas frequently subject to flooding to remotely give warning of two (2) specific road closures supplemented with a DUE TO FLOODING message.
2. For option with three road locations with alternating flood message, refer to pages 1 and 2.
3. *Height may vary slightly to accommodate LED display unit.
4. LED legends are indicative and should be approved in accordance with standard display requirements of AS4852 and MRTS202.
5. Information and advice phone number may be varied for local conditions, if required.
6. For message only options, refer to page 4.



**Queensland
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Department of Transport and Main Roads
Infrastructure Management & Delivery Division

Designed
TV 04/17

Checked
DJ 04/17

Scale
Not to Scale

INFORMATION SIGN

“ROAD CONDITIONS”

2 LINES OF LOCATION + DUE TO FLOODING

APPROVED AS OFFICIAL TRAFFIC SIGN

[Signature]
PRINCIPAL ENGINEER
(Traffic Engineering)

10/04/17
Date

TC2258_3

Page 3 of 4

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Notes

1. These message screens may be displayed on the VMS when the road condition messages are not required. These displays would be recommended during the days leading to or prior to a significant rain event.
2. Message screen may be displayed either singularly or alternate between the two at a minimum display time of 10 seconds for each screen.
3. *Height may vary slightly to accommodate LED display unit.
4. LED legends are indicative and should be approved in accordance with standard display requirements of AS4852 and MRTS202.
5. Information and advice phone number may be varied for local conditions, if required.

Colour Legend

- Retroreflective white (background)
- Black (LED panel background & border)
- LED yellow



**Queensland
Government**

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

Designed
TV 04/17

Checked
DJ 04/17

Scale
Not to Scale

INFORMATION SIGN "ROAD CONDITIONS" MESSAGE SCREENS

APPROVED AS OFFICIAL TRAFFIC SIGN

R. King
PRINCIPAL ENGINEER
(Traffic Engineering)

10/04/17
Date

TC2258_4

Page 4 of 4

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