

From: E&Y VCC Communications <noreply@everbridge.net>
Sent: 07 February 2021 14:05
To: Arun Rohilla
Subject: VCC Alert - Western Australia, Australia Alert: Severe Weather Warning for Heavy Rainfall
Attachments: VCC - Severe Weather Warning for Heavy Rainfall.jpg

Importance: High

Follow Up Flag: Follow up
Flag Status: Flagged



Lower West, South West, South Coastal: Severe Weather Warning for Heavy Rainfall

1 Asset(s) Potentially Affected by this Flood event.

Distance from alert to nearest asset: N/A

HEAVY RAINFALL is likely over the South West district and the adjacent Lower West. Daily totals of 30 to 60 millimetres are forecast for the South West district with isolated falls up to 100 millimetres possible for the 24 hours to 9am Monday. Once the low has moved south of an area rainfall will ease. Tides could be higher than predicted along the west coast between Jurien Bay and Cape Naturaliste. In these areas tides may rise ABOVE THE NORMAL HIGH TIDE MARK with ROUGH SEAS. Fresh and gusty easterly winds will continue south of the low. As the low moves past, winds will shift north then northwesterly. Once the low passes to the south of an area winds will ease. Flood Watches and Warnings are current for river catchments across the Kimberley, Pilbara, Gascoyne and Central West Districts. Please refer to <http://www.bom.gov.au/wa/warnings/> for further details. Locations which may be affected include Bunbury, Busselton, Collie, Manjimup, Margaret River, Augusta, Dunsborough, Harvey and Walpole. Heaviest rainfall from 4:00am WST Sunday to 4:00pm WST Sunday:
Rocky Gully South 42.4mm
Mileyannup 37.8mm
Cordering 35mm
Wickepin North 28.2mm
Pemberton 27mm
Cape Leeuwin 26mm
This is a rare weather event for people in the southwest of WA.

For more information, login to Visual Command Center: <https://vcc.everbridge.net> or contact intelligence@gds.ey.com

Severity:	Severe
Alert Location:	Lower West, South West, South Coastal
Alert State:	
Alert Country:	Western Australia
	Australia
Event Time:	02-07-2021 08:32:45 TO 02-07-2021 03:00:00
Last Updated:	02-07-2021 08:34:41
Source:	Weather Events (Australia)