



LIVE EVENT HAIL TRACKING

Early Warning Network Pty Ltd www.earlywarningnetwork.com.au



LIVE EVENT HAIL TRACKING

Using our 3D radar technology, we utilise the latest research from the USA and the Bureau of Meteorology to calculate the estimated hail sizes in thunderstorms across Australia LIVE. Within minutes of each radar scan being taken, our radar viewer will tell you the estimated size of hail allowing you to know where damaging hailstorms are currently located with directional arrows showing their forecast movement over the next hour.

The platform uses raw volumetric radar data sourced from the Bureau of Meteorology and converts the data into hail size markers when hail is detected by a weather radar. Hail track arrows are also provided indicating the direction the Thunderstorm and subsequent hail is heading towards.

Brisbane, Queensland Scans Available: 14 of 14 Kenilworth •Nambour • Refl Vel Maroochydore Jimna . Nanango Maleny . Caloundra rraman Blackbutt Beena Kilcoy (Woodford Mt Binga Cape Caboolture Somethet Dam, Crows Fernvale Amberle

Example Hail Detection Radar Alert – ESK QLD region issued 7:13pm Tuesday 2/3/21.

3D Radar image shows large hail detected within the storm cell shown in cms inside the triangle (ready to fall)

Contact Us ightarrow