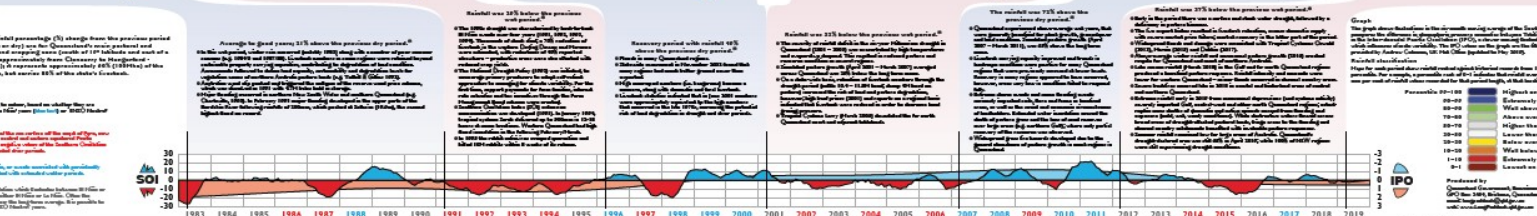
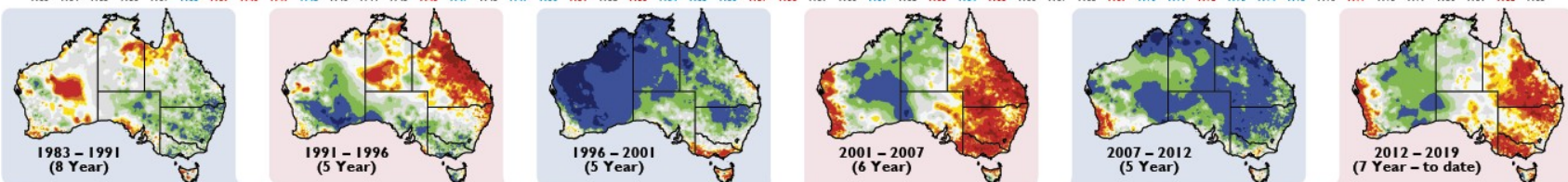
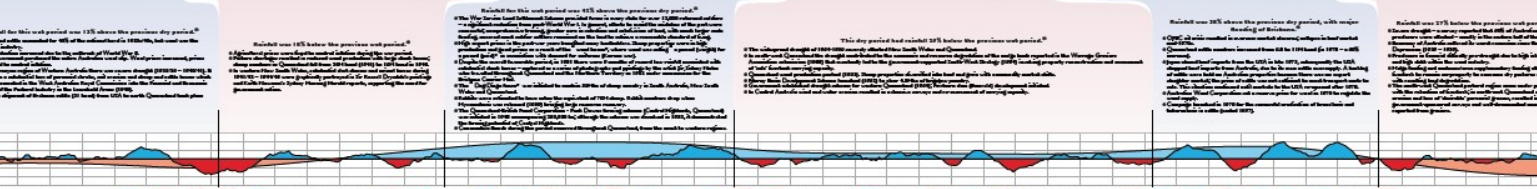
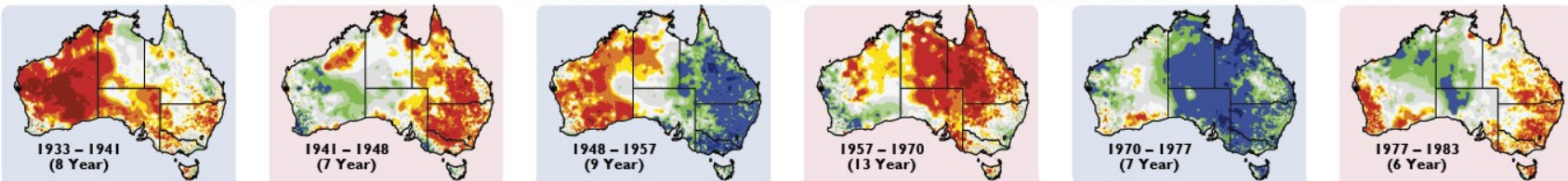
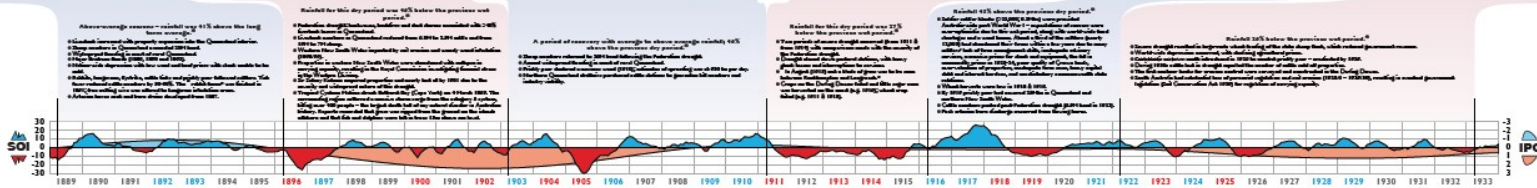
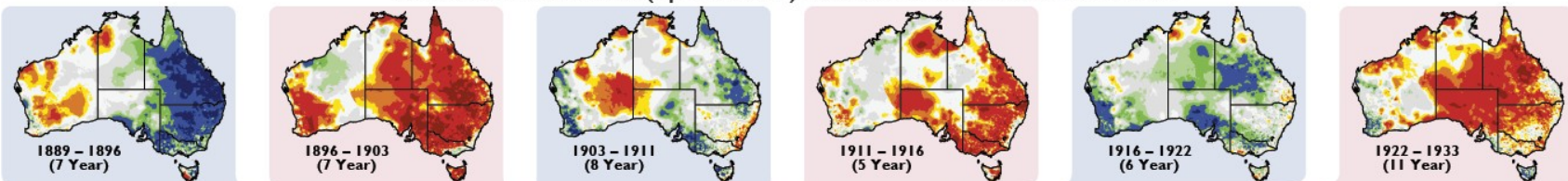


Ian Beale

# Queensland's extended wet and dry periods

Australian Rainfall Periods (April to March) Relative to Historical Records 1889-2019



**Map Legend**  
 Rainfall percentage (%) change from the previous period (week to day) for the Queensland rain period and the annual average for the rest of Australia. The color scale ranges from -30% (dark blue) to +30% (dark red).  
 SOI: Southern Oscillation Index, IPO: Interdecadal Pacific Oscillation.  
 Rainfall was 30% below the previous period.  
 Rainfall was 10% below the previous period.  
 Rainfall was 0% (average) relative to the previous period.  
 Rainfall was 10% above the previous period.  
 Rainfall was 20% above the previous period.  
 Rainfall was 30% above the previous period.  
 Rainfall was 40% above the previous period.  
 Rainfall was 50% above the previous period.  
 Rainfall was 60% above the previous period.  
 Rainfall was 70% above the previous period.  
 Rainfall was 80% above the previous period.  
 Rainfall was 90% above the previous period.  
 Rainfall was 100% above the previous period.  
 Rainfall was 110% above the previous period.  
 Rainfall was 120% above the previous period.  
 Rainfall was 130% above the previous period.  
 Rainfall was 140% above the previous period.  
 Rainfall was 150% above the previous period.  
 Rainfall was 160% above the previous period.  
 Rainfall was 170% above the previous period.  
 Rainfall was 180% above the previous period.  
 Rainfall was 190% above the previous period.  
 Rainfall was 200% above the previous period.  
 Rainfall was 210% above the previous period.  
 Rainfall was 220% above the previous period.  
 Rainfall was 230% above the previous period.  
 Rainfall was 240% above the previous period.  
 Rainfall was 250% above the previous period.  
 Rainfall was 260% above the previous period.  
 Rainfall was 270% above the previous period.  
 Rainfall was 280% above the previous period.  
 Rainfall was 290% above the previous period.  
 Rainfall was 300% above the previous period.  
 Rainfall was 310% above the previous period.  
 Rainfall was 320% above the previous period.  
 Rainfall was 330% above the previous period.  
 Rainfall was 340% above the previous period.  
 Rainfall was 350% above the previous period.  
 Rainfall was 360% above the previous period.  
 Rainfall was 370% above the previous period.  
 Rainfall was 380% above the previous period.  
 Rainfall was 390% above the previous period.  
 Rainfall was 400% above the previous period.  
 Rainfall was 410% above the previous period.  
 Rainfall was 420% above the previous period.  
 Rainfall was 430% above the previous period.  
 Rainfall was 440% above the previous period.  
 Rainfall was 450% above the previous period.  
 Rainfall was 460% above the previous period.  
 Rainfall was 470% above the previous period.  
 Rainfall was 480% above the previous period.  
 Rainfall was 490% above the previous period.  
 Rainfall was 500% above the previous period.  
 Rainfall was 510% above the previous period.  
 Rainfall was 520% above the previous period.  
 Rainfall was 530% above the previous period.  
 Rainfall was 540% above the previous period.  
 Rainfall was 550% above the previous period.  
 Rainfall was 560% above the previous period.  
 Rainfall was 570% above the previous period.  
 Rainfall was 580% above the previous period.  
 Rainfall was 590% above the previous period.  
 Rainfall was 600% above the previous period.  
 Rainfall was 610% above the previous period.  
 Rainfall was 620% above the previous period.  
 Rainfall was 630% above the previous period.  
 Rainfall was 640% above the previous period.  
 Rainfall was 650% above the previous period.  
 Rainfall was 660% above the previous period.  
 Rainfall was 670% above the previous period.  
 Rainfall was 680% above the previous period.  
 Rainfall was 690% above the previous period.  
 Rainfall was 700% above the previous period.  
 Rainfall was 710% above the previous period.  
 Rainfall was 720% above the previous period.  
 Rainfall was 730% above the previous period.  
 Rainfall was 740% above the previous period.  
 Rainfall was 750% above the previous period.  
 Rainfall was 760% above the previous period.  
 Rainfall was 770% above the previous period.  
 Rainfall was 780% above the previous period.  
 Rainfall was 790% above the previous period.  
 Rainfall was 800% above the previous period.  
 Rainfall was 810% above the previous period.  
 Rainfall was 820% above the previous period.  
 Rainfall was 830% above the previous period.  
 Rainfall was 840% above the previous period.  
 Rainfall was 850% above the previous period.  
 Rainfall was 860% above the previous period.  
 Rainfall was 870% above the previous period.  
 Rainfall was 880% above the previous period.  
 Rainfall was 890% above the previous period.  
 Rainfall was 900% above the previous period.  
 Rainfall was 910% above the previous period.  
 Rainfall was 920% above the previous period.  
 Rainfall was 930% above the previous period.  
 Rainfall was 940% above the previous period.  
 Rainfall was 950% above the previous period.  
 Rainfall was 960% above the previous period.  
 Rainfall was 970% above the previous period.  
 Rainfall was 980% above the previous period.  
 Rainfall was 990% above the previous period.  
 Rainfall was 1000% above the previous period.

















