HOW DOES EXCESS CEMORK TRANCE WORK

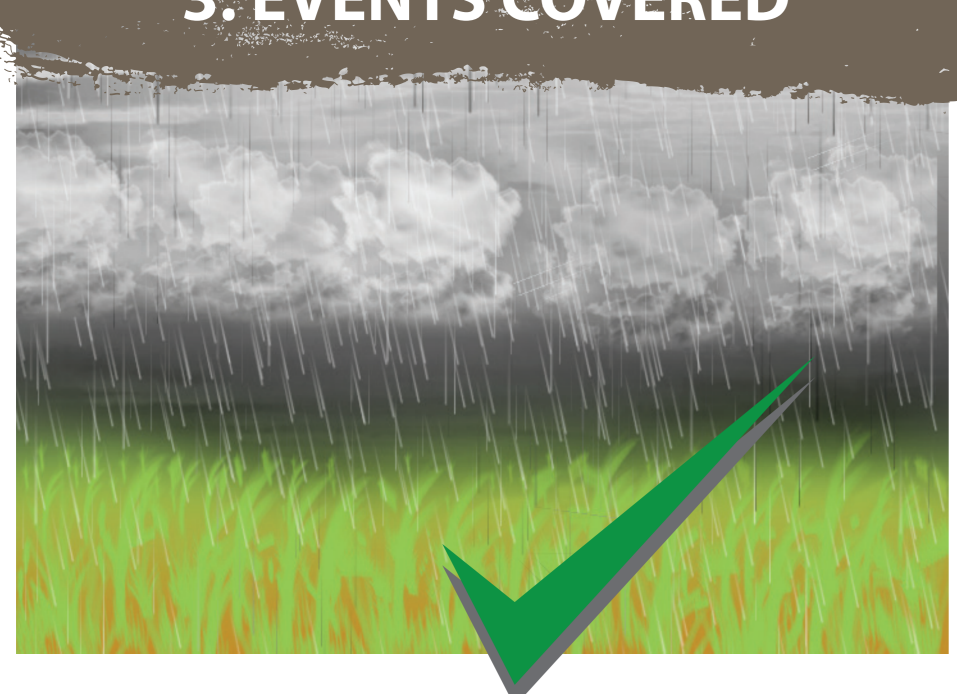


2. WHAT IS THE COST AND BENEFIT?

COST (PREMIUM)

MAXIMUM **POSSIBLE PAYOUT**

3. EVENTS COVERED



4. COVERAGE PERIOD

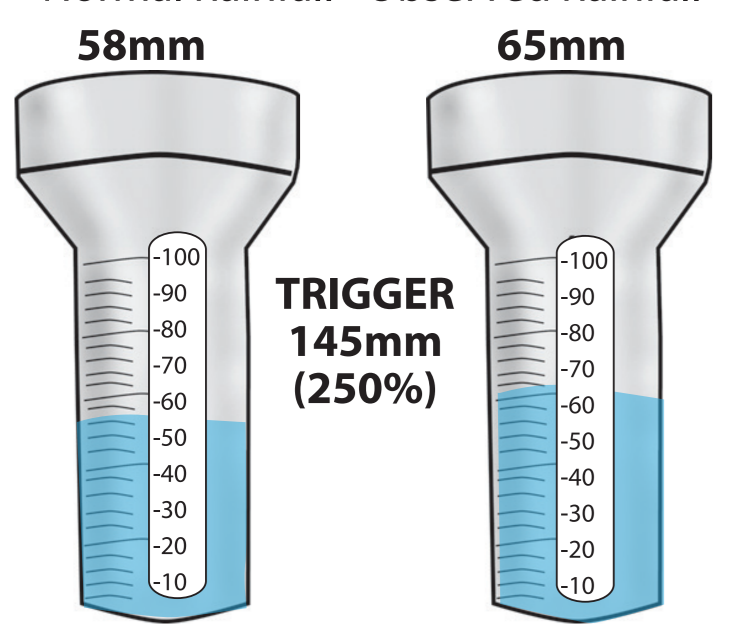


February - March

5. WHEN AND HOW DOES IT PAY?

LOCATION A

Normal Rainfall Observed Rainfall



As weather conditions are different

in different areas, triggers vary.

LOCATION B

Normal Rainfall **Observed Rainfall** 280mm **50mm** -270 -260 **TRIGGER** -250 **200mm** -240 (200%) -230 -220 -210 -200



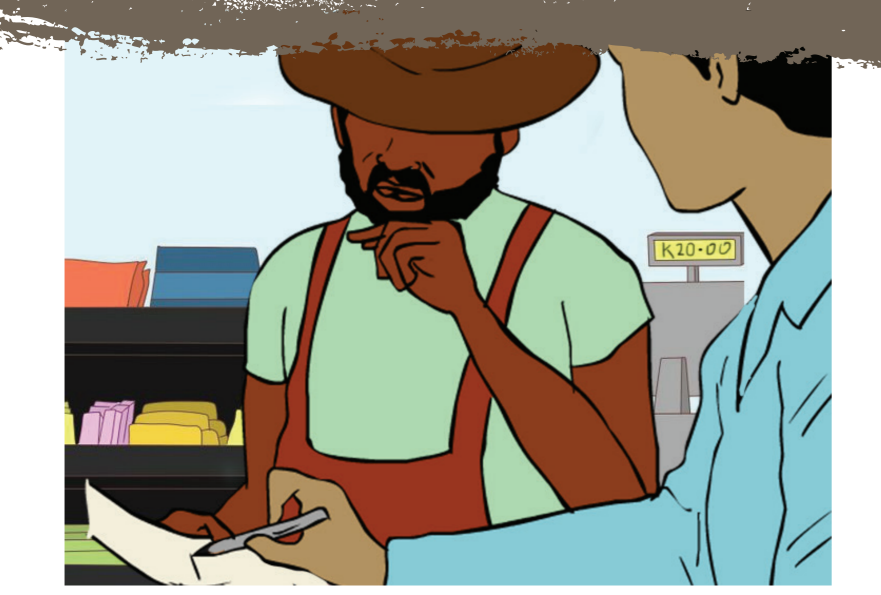
How much will the payout for location B be?

1mm of rain above trigger = K0.75

Observed rainfall was 80 mm above trigger = 280mm - 200mm = 80 mm

80mm X K0.75 = K60

6. QUESTIONS AND COMPLAINTS



WHAT IS THE TRIGGER IN MY LOCATION?



FIELD CONTACT