

# SEASONAL CROP OUTLOOK

## Sorghum: November 2021

### SUMMARY

At this early stage of the 2021/22 summer crop season, current soil water conditions and seasonal rainfall outlook indicate a high chance for an above average yielding sorghum crop. There remains, however, large variation in the outlook among local regions. Most areas in CQ have sorghum yield expectations close to the median, while most areas in southern QLD and New South Wales have sorghum yield expectations above the long-term median yield. Widespread average to above average rainfall is needed, during the next couple of months. Specifically, to further recharge fallow stored soil moisture profiles in parts of CQ and to further induce good summer plantings across all areas of the north-eastern Australian (NEAUS) summer cropping region. This crop outlook is based on a crop-free (fallow) period through the winter season and therefore areas with longer fallow practices are likely to have better yield prospects for the coming season. It should be noted, this is still early in the growing season, and the range of likely sorghum yield outcomes remains wide.

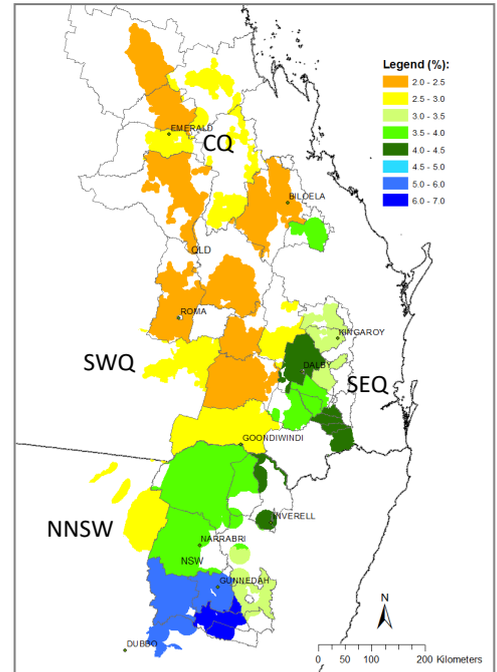
### GENERAL CONDITIONS

Rainfall during October was average to above average for most of the summer crop region and has triggered plantings across most of the summer cropping region. Rainfall over the past 6-months, i.e. April to October, was mainly average across most of the NEAUS cropping region. The exception was for parts of NSW and SEQ that have

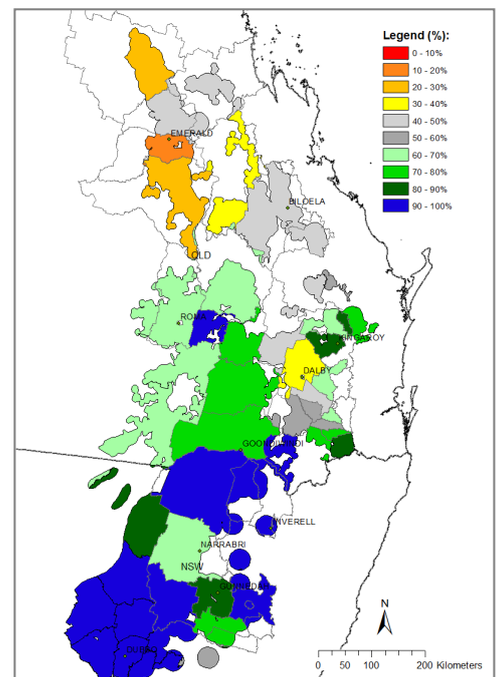
received above average rainfall during that period. This has resulted in estimated stored soil moisture levels (simulated through winter fallow using APSIM) to recharge to above ¾ of potential available soil moisture across most of southern QLD and NNSW (Map 2). Widespread above average rainfall is needed over the next couple of months to induce further sowing opportunities across the entire summer cropping region. The recent pattern of the SOI, i.e. “consistently positive”, at the end of Oct indicates an increased chance of receiving above average rainfall for most of the summer grains cropping region over the next 3-months ([www.longpaddock.qld.gov.au](http://www.longpaddock.qld.gov.au)). At this early stage, atmospheric indicators for ENSO are in an La Niña “ALERT” mode, thus increasing the chances for a wetter than normal spring/summer season. Progress of the climate indicators such as the SOI and sea surface temperature anomalies can be followed here ([www.bom.gov.au/climate/enso](http://www.bom.gov.au/climate/enso)). Note: this outlook is only applicable to a short winter fallow cropping system (~7 month fallow period).

### OUTLOOK

The benchmark for this outlook is the simulated long-term median shire sorghum yield within the broad NEAUS cropping region (Map 1). The median yield is based on simulated performance over the past 121-years using an agro-climatic model for sorghum with long-term rainfall records. Probability of exceeding the long-term shire median yield for this year is shown in Map 3. Any areas coloured in light grey, yellow and red have a poor to very poor chance of having crops above the long-term median yield, whereas areas coloured in dark grey, green and blue have good to very good chances of producing higher yielding crops. Map 3 is derived by considering conditions up to date and projecting forward based on rainfall conditions in years with SOI phase similar to this year i.e. “consistently positive” at the end of October. The calculation of benchmark yields and outlook chances do not take into account effects of poor crop nutrition or damage due to pests, diseases, frosts, or extreme events (e.g. heat waves).



Map 1: Simulated long-term median shire yield derived from 1901 to 2020 using 2021 technology.



Map 2: Aggregated soil water recharge status (%) as at 1st November 2021. A short 8-month winter fallow was simulated from 1st of March 2021 to end of October.

The current outlook combines effects of the recharge of soil moisture profiles and the current rainfall outlook, which is based on analogue years from history with the same SOI phase as at the end of October 2021. This resulted in an above average chance of exceeding the long-term median yield for most areas in the NEAUS summer grain region (Map 3). The exception is for some parts of the CQ region, which has chances similar to the long-term median (50:50) of exceeding median shire yield. At this early stage of the season, the range of likely yield outcomes for the 2021/2022 season (see State Outlook below) is still wide as much of the growing season remains in the projected forecast. Updating each month, as the season progresses, causes the range of yield outcomes to narrow towards the final realised yield at the end of the season. *Note: Final summer crop yield is usually more affected by in-crop rainfall and temperatures (during crop growth) than by the soil moisture at sowing, although this remains an important factor.*

## POOR CROP CHANCE

At present, this early in the growing season, the entire summer cropping region has no increased chance for sorghum crop yield to fall below the 10<sup>th</sup> percentile yield of all years (data not shown). It should be noted that these values are calculated as broad indicators for shire scale and do not apply to farm level.

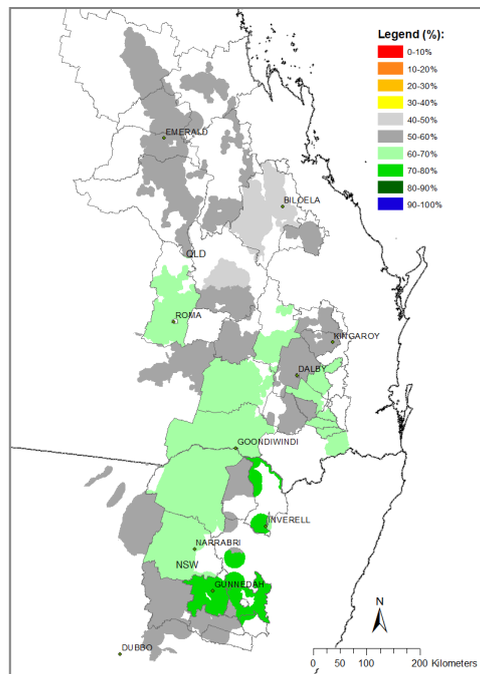
## STATE OUTLOOK

The current regional outlook shows the forecast median yield for the entire NEAUS sorghum-cropping region on the 1<sup>st</sup> November is 3.13 t/ha, which is close to the long-term median of 2.99 t/ha (Graph A). There is however, a 10% chance that the state yield could be lower than 2.73 t/ha, or higher than 3.55 t/ha. At local regional level, Queensland (QLD), central Qld (CQ), southwest QLD (SWQ), southeast Qld (SEQ) and northern NSW (NNSW) (Map 3), the forecast yield (t/ha) ranges are as follows:

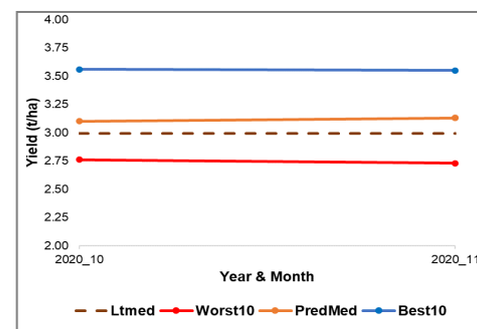
Region	Worst 10%	Median (50%)	Best (%)	Lt Median
CQ	1.83	2.50	2.79	2.47
SEQ	2.85	3.91	4.28	3.66
SWQ	2.08	2.49	3.08	2.38
QLD	2.37	2.83	3.28	2.75
NNSW	3.36	3.75	4.20	3.60

\*Lt Median: long-term median.

At this early stage of the season, all regions have yield expectation above or close to the long-term regional sorghum yield expectation. This is mainly a result of the good start to the season in some parts and the above average rainfall prospects during the next 3-months. However, a wide range of possible outcomes still exists. This range will narrow as the season progresses and the actual climate experienced is incorporated in the analysis. The current SOI phase of “consistently positive” indicates a highly increased chance to receive above average rainfall in most parts of the NEAUS summer cropping region over the next 3-months. Widespread above average rainfall is needed over the next couple of months to induce good planting opportunities across the entire region.



Map 3: Probability of exceeding the long-term simulated median shire sorghum yield.



Graph A: State level yield forecast trajectories (10<sup>th</sup>, 50<sup>th</sup> and 90<sup>th</sup> percentiles).

### DESCRIPTIVE NOTE:

The seasonal sorghum outlook is based on the integration of (i) a simple agro-climatic sorghum stress index model (i.e. Bare fallow routine - Ritchie, 1972; Sorghum stress index model adapted from - Fitzpatrick and Nix, 1969; Nix and Fitzpatrick, 1969), which is sensitive to water deficit or excess during the growing season, (ii) actual climate data up to the forecasting date and (iii) projected climate data after that date. These projected data are drawn from historical analogue years based on similarity to the prevailing phase of the Southern Oscillation Index (SOI) (Stone et al., 1996). The sorghum model was ran from 1 April the year before harvest in order to account for the influence of the winter fallow on starting soil moisture conditions. The model shire input parameters (i.e. plant available water content, planting rain & stress index period) have been selected based on the best fit when calibrated against actual shire sorghum yields from the Australian Bureau of Statistics (ABS) census years for the period 1983 to 2000, 2006, 2011, & 2016. Oz-Sorghum MII showed correlations (r) ranging from 0.62 to 0.93 within the main sorghum producing shires (35) of NE Australia. These shires contribute to 96% of total average production of all sorghum producing shires.