**SEASONAL CROP OUTLOOK**
Wheat – July 2022

**SUMMARY**
At present, this early in the winter crop growing season, chances remain high for an above average wheat yield during the 2022 wheat-growing season at a whole state (QLD) level. However, some variation in the outlook exists among local regions. While most parts of QLD have yield deviations above the long-term average wheat yield, some parts of northern SEQ have predicted median yield deviations only slightly above the long-term median. With many areas having near full soil moisture profiles, the drier conditions during June have resulted in some late planting opportunities of winter crops across the state. This early in the season, the likely range of yield outcomes remains wide across the state. However, this range will narrow considerably over the next few months as the outlook is updated through the season.

**GENERAL CONDITIONS**
Rainfall recorded during June 2022 was average across most of the state’s winter cropping region. Furthermore, rainfall recorded during the six months from January 2022 to end of June 2022, was average in CQ and well above average across southern parts of the state’s cropping region. This has resulted in available soil water levels being fully recharged and above the 90% level of the potential available water content (PAWC) for almost all of the state’s winter cropping region (data not shown).

Prospects for projected in-crop rainfall based on the recent pattern of the SOI, i.e. “consistently positive” for the May-June period, indicates an increased chance for an above average rainfall in most parts of the state’s winter cropping region over the next 3-months. Previous years, during the last 30-years, that had similar SOI phase were 1981, 1989, 2000, 2010 & 2013 (www.longpaddock.qld.gov.au). In addition, the SOI has been in consistently positive phase since March 2022. However, this will change depending on the movement in the SOI as the season progresses over the next month. Crops sown into profiles with low soil water are more dependent on in-crop rainfall, and in such situations, forecasts based on SOI phases can be most useful. At this stage, atmospheric indicators for ENSO have moved into a La Niña WATCH mode. Progress of the climate indicators such as the SOI and sea surface temperature anomalies can be followed here (www.bom.gov.au/climate/enso).

**OUTLOOK**
This regional wheat crop outlook assumes cropping after summer fallow. The benchmark for this outlook is the simulated long-term median shire wheat yield within the broad cropping region of Queensland (Map 1). The median yield is based on predicted performance over the past 121-years using an agro-climatic model for wheat with long-term rainfall records (see descriptive note for more details). The probability of exceeding the long-term median shire wheat yield for the coming season is shown in Map 2. Any areas coloured in yellow to red have a reduced chance of exceeding the median yield, whereas areas coloured in green to blue have an increased chance. The percentage departure of the forecast median for this season from the long-term median shire wheat yield is given in Map 3. Maps 2 & 3 are derived by considering conditions up to the end of June and projecting forward based on rainfall conditions in years from the historical record with SOI phase like this year - “consistently positive” in May/June. The calculation of benchmark yields and outlook chances do not consider effects of poor crop nutrition or damage due to pests, diseases, frosts, or extreme events. This outlook is derived assuming only a summer (short) fallow period.

Access online report at: www.qaafi.uq.edu.au/industry/crop-outlook
The current state wheat outlook, at this very early stage in the season, shows chances remain favourable for an above average yield crop across most of the state’s cropping area (Map 2). Specifically, almost the entire winter cropping region has a highly increased chance (>70%) of exceeding the long-term shire yield expectation. Map 3 shows that for this season, most areas in CQ and SWQ have positive forecast median yield deviations of 20% to 60% above the long-term median, while most areas in SEQ have positive forecast median yield deviations (0% to 20%) above the long-term median for that region.

It should be noted that at this stage of the season, there is a wide range of likely yield outcomes for the 2022 season (see State Outlook section) as all the growing season remains in the projected forecast. The current seasonal climate forecast skill will improve towards the end of July. Updating of actual climate and thus shortening of the forecast period will cause the range of yield outcomes to narrow towards the final realised yield at the end of the season.

**WINTER CROPPING**

At present, this early in the growing season, likely total winter crop area sown, relative to all available potential land areas (excluding current unharvested summer crops), is around 1.58 M hectares across the entire NEAUS winter cropping region. This approach currently relates to winter crops planted at end of early June. It is expected that this area will increase as conditions improve for sowings across most regions. Areas for winter crops were derived by utilising high-resolution satellite imagery (return period of 5-days) and mathematical algorithms applied to current land use cropping patterns (source: CropVision ARC LP). Finally, there are no regions having an increased chance for predicted wheat yield being in the worst 10% of all years (i.e., likely failed crops due to drought, data not shown).

**STATE OUTLOOK**

At present, this early in the season, the current state (QLD) wheat outlook shows a forecast median yield at the start of July of 2.28 t/ha (long-term simulated median of 1.93 t/ha), which is very much above the long-term median yield (Graph A). There is however, a 10% chance that the state yield could be lower than 2.08 t/ha or higher than 2.46 t/ha. However, with soil water profiles near full, drier weather is needed during the next 2-months to induce late sowing conditions across all regions.

At regional level, Southwest Qld (SWQ), Southeast Qld (SEQ) and Central Qld (CQ) (see Map 1), the forecast yield (t/ha) ranges are as follows:

<table>
<thead>
<tr>
<th>Region</th>
<th>Worst 10%</th>
<th>Median (50%)</th>
<th>Best 10%</th>
<th>Lt median</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWQ</td>
<td>1.74</td>
<td>2.06</td>
<td>2.33</td>
<td>1.68</td>
</tr>
<tr>
<td>SEQ</td>
<td>2.55</td>
<td>2.70</td>
<td>2.79</td>
<td>2.44</td>
</tr>
<tr>
<td>CQ</td>
<td>2.05</td>
<td>2.17</td>
<td>2.37</td>
<td>1.75</td>
</tr>
</tbody>
</table>

Forecast medians for SWQ (2.06 t/ha), SEQ (2.70 t/ha) and CQ of 2.17 t/ha remain well above the long-term median expectation for regional winter wheat yields for those regions. The SOI phase of “consistently positive” at end of June indicates a chance for slightly above average rainfall in most parts of the state’s cropping region rainfall over the next 3-months. There remains, however, quite a wide range of possible outcomes that will depend on conditions in the remainder of the growing season. However, given the increasing skill in forecasts as the season progresses, it is advisable to closely monitor progress of the SOI over the next of month.

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**DESCRIPTIVE NOTE:**

The seasonal wheat outlook is based on the integration of (i) a simple agro-climatic wheat stress index model (Oz-Wheat MII) (i.e. Bare fallow routine - Ritchie, 1972; Wheat 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 Oz-Wheat model is run from 1 October the year before sowing to account for the influence of the summer fallow on starting soil moisture conditions. The model input parameters for each shire (i.e. potential available water content, planting rain & stress index period) have been selected based on the best fit when calibrated against actual shire wheat yields from the Australian Bureau of Statistics (ABS) for the period 1976 – 2000, 2005, 2010 & 2015 (MII). Cross validated spatial correlation when predicting the shire wheat yields for the 2000 season (MII) was 0.8 across all main wheat producing shires in Australia (Potgieter et. al., 2006). For the updated MII 75% of the 237 shire have R² > 0.60.