

DIGITAL CLIMATE MAPS OF TASMANIA DATASET INVENTORY

For technical information regarding these datasets refer to the [METADATA](#)

To view the datasets, refer to the following web map link: <https://arcgis.vaHDG>



Dataset name	Description	Climate Parameter	Enterprise Crop Relevancy	Modeling Epoch	Dataset Download Link
ch_0to7_0105to3108	Average number of chill hours between 0-7 °C for the period: 1 May to 31 August.	Chill hours	Hazelnuts, Strawberry & Raspberry	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Chillhourlayers.zip
ch_0to7_0105to3108_2030	Average number of chill hours between 0-7 °C for the period: 1 May to 31 August. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Chill hours	Hazelnuts, Strawberry & Raspberry	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Chillhourlayers.zip
ch_0to7_0105to3108_2050	Average number of chill hours between 0-7 °C for the period: 1 May to 31 August. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Chill hours	Hazelnuts, Strawberry & Raspberry	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Chillhourlayers.zip
ch_0to7pt2_0105to3108	Average number of chill hours between 0-7.2 °C for the period: 1 May to 31 August.	Chill hours	Blueberries	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Chillhourlayers.zip
ch_0to7pt2_0105to3108_2030	Average number of chill hours between 0-7.2 °C for the period: 1 May to 31 August. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Chill hours	Blueberries	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Chillhourlayers.zip
ch_0to7pt2_0105to3108_2050	Average number of chill hours between 0-7.2 °C for the period: 1 May to 31 August. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Chill hours	Blueberries	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Chillhourlayers.zip
ch_2to12_0105to3108	Average number of chill hours between 2-12 °C for the period: 1 May to 31 August.	Chill hours	Cherries	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Chillhourlayers.zip
ch_2to12_0105to3108_2030	Average number of chill hours between 2-12 °C for the period: 1 May to 31 August. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Chill hours	Cherries	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Chillhourlayers.zip
ch_2to12_0105to3108_2050	Average number of chill hours between 2-12 °C for the period: 1 May to 31 August. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Chill hours	Cherries	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Chillhourlayers.zip
ch_mt7_0105to3108	Average number of chill hours of >7 °C for the period: 1 May to 31 August.	Chill hours	Olives	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Chillhourlayers.zip
ch_mt7_0105to3108_2030	Average number of chill hours of >7 °C for the period: 1 May to 31 August. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Chill hours	Olives	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Chillhourlayers.zip
ch_mt7_0105to3108_2050	Average number of chill hours of >7 °C for the period: 1 May to 31 August. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Chill hours	Olives	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Chillhourlayers.zip
fr_extr_0109to3110	Risk (%) of having a high or extreme frost event (refer to matrix) for the period: 1 September to 31 October.	Frost	Blueberries	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Frostrisklayers.zip

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fr_extr_0109to3110_2030	Risk (%) of having a high or extreme frost event (refer to matrix) for the period: 1 September to 31 October. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Blueberries	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Frostrisklayers.zip
fr_extr_0109to3110_2050	Risk (%) of having a high or extreme frost event (refer to matrix) for the period: 1 September to 31 October. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Blueberries	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Frostrisklayers.zip
fr_lt0_0110to3110	Risk (%) of having at least one day of <0°C for the period: 1 to 31 °C October.	Frost	Strawberry	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Frostrisklayers.zip
fr_lt0_0110to3110_2030	Risk (%) of having at least one day of <0°C for the period: 1 to 31 °C October. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Strawberry	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Frostrisklayers.zip
fr_lt0_0110to3110_2050	Risk (%) of having at least one day of <0°C for the period: 1 to 31 °C October. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Strawberry	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Frostrisklayers.zip
fr_lt0_0111to1402	Risk (%) of having no days of <0 °C for the period: 1 November to 14 February.	Frost	Cherries	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Frostrisklayers.zip
fr_lt0_0111to1402_2030	Risk (%) of having no days of <0 °C for the period: 1 November to 14 February. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Cherries	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Frostrisklayers.zip
fr_lt0_0111to1402_2050	Risk (%) of having no days of <0 °C for the period: 1 November to 14 February. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Cherries	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Frostrisklayers.zip
fr_lt0_0111to1511	Risk (%) of having at least one day of <0°C for the period: 1 to 15 November.	Frost	Wheat	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Frostrisklayers.zip
fr_lt0_0111to1511_2030	Risk (%) of having at least one day of <0°C for the period: 1 to 15 November. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Wheat	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Frostrisklayers.zip
fr_lt0_0111to1511_2050	Risk (%) of having at least one day of <0°C for the period: 1 to 15 November. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Wheat	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Frostrisklayers.zip
fr_lt0_0111to2802	Risk (%) of having at least one day of <0°C for the period: 1 November to 28 February.	Frost	Potatoes	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Frostrisklayers.zip
fr_lt0_0111to2802_2030	Risk (%) of having at least one day of <0°C for the period: 1 November to 28 February. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Potatoes	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Frostrisklayers.zip
fr_lt0_0111to2802_2050	Risk (%) of having at least one day of <0°C for the period: 1 November to 28 February. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Potatoes	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Frostrisklayers.zip
fr_lt0_0111to3011	Risk (%) of having at least one day of <0°C for the period: 1 to 30 November.	Frost	Onions	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Frostrisklayers.zip
fr_lt0_0111to3011_2030	Risk (%) of having at least one day of <0°C for the period: 1 to 30 November. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Onions	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Frostrisklayers.zip

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fr_lt0_0111to3011_2050	Risk (%) of having at least one day of <0°C for the period: 1 to 30 November. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Onions	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Frostrisklayers.zip
fr_lt0_0112to3112	Risk (%) of having at least one day of <0°C for the period: 1 to 31 December.	Frost	Barley	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Frostrisklayers.zip
fr_lt0_0112to3112_2030	Risk (%) of having at least one day of <0°C for the period: 1 to 31 December. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Barley	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Frostrisklayers.zip
fr_lt0_0112to3112_2050	Risk (%) of having at least one day of <0°C for the period: 1 to 31 December. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Barley	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Frostrisklayers.zip
fr_lt0_1610to3101	Risk (%) of having at least one day of <0°C for the period: 16 °C October to 31 January.	Frost	Raspberry	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Frostrisklayers.zip
fr_lt0_1610to3101_2030	Risk (%) of having at least one day of <0°C for the period: 16 °C October to 31 January. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Raspberry	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Frostrisklayers.zip
fr_lt0_1610to3101_2050	Risk (%) of having at least one day of <0°C for the period: 16 °C October to 31 January. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Raspberry	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Frostrisklayers.zip
fr_lt0_2312to1501	Risk (%) of having no days of <0 °C for the period: 23 December to 15 January.	Frost	Industrial Hemp	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Frostrisklayers.zip
fr_lt0_2312to1501_2030	Risk (%) of having no days of <0 °C for the period: 23 December to 15 January. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Industrial Hemp	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Frostrisklayers.zip
fr_lt0_2312to1501_2050	Risk (%) of having no days of <0 °C for the period: 23 December to 15 January. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Industrial Hemp	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Frostrisklayers.zip
fr_lt0_mean	Mean annual number of frost days (<0°C)	Frost	E.globulus, E. nitens	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Frostrisklayers.zip
fr_lt0_mean_2030	Mean annual number of frost days (<0°C) [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	E.globulus, E. nitens	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Frostrisklayers.zip
fr_lt0_mean_2050	Mean annual number of frost days (<0°C) [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	E.globulus, E. nitens	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Frostrisklayers.zip
fr_lt1_2511to3112	Number of days per year where minimum temperature is <1 °C for the period: 25 November to 31 December.	Frost	Linseed	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Frostrisklayers.zip
fr_lt1_2511to3112_2030	Number of days per year where minimum temperature is <1 °C for the period: 25 November to 31 December. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Linseed	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Frostrisklayers.zip
fr_lt1_2511to3112_2050	Number of days per year where minimum temperature is <1 °C for the period: 25 November to 31 December. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Linseed	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Frostrisklayers.zip

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fr_ltm1_0104to0430	Risk (%) of having at least one day of <-1°C for the period: 1 April to 30 April.	Frost	Table & sparkling wine grapes	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Frostrisklayers.zip
fr_ltm1_0104to0430_2030	Risk (%) of having at least one day of <-1°C for the period: 1 April to 30 April. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Table & sparkling wine grapes	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Frostrisklayers.zip
fr_ltm1_0104to0430_2050	Risk (%) of having at least one day of <-1°C for the period: 1 April to 30 April. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Table & sparkling wine grapes	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Frostrisklayers.zip
fr_ltm1_0111to1511	Risk (%) of having at least one day of <-1°C for the period: 1 to 15 November.	Frost	Poppies	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Frostrisklayers.zip
fr_ltm1_0111to1511_2030	Risk (%) of having at least one day of <-1°C for the period: 1 to 15 November. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Poppies	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Frostrisklayers.zip
fr_ltm1_0111to1511_2050	Risk (%) of having at least one day of <-1°C for the period: 1 to 15 November. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Poppies	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Frostrisklayers.zip
fr_ltm1_1511to1512	Risk (%) of having at least one day of <-1°C for the period: 15 November to 15 December.	Frost	Poppies	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Frostrisklayers.zip
fr_ltm1_1511to1512_2030	Risk (%) of having at least one day of <-1°C for the period: 15 November to 15 December. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Poppies	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Frostrisklayers.zip
fr_ltm1_1511to1512_2050	Risk (%) of having at least one day of <-1°C for the period: 15 November to 15 December. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Poppies	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Frostrisklayers.zip
fr_ltm1_budburst	Risk (%) of having at least one day of <-1°C for the period after budburst.	Frost	Table & sparkling wine grapes	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Frostrisklayers.zip
fr_ltm1_budburst_2030	Risk (%) of having at least one day of <-1°C for the period after budburst. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Table & sparkling wine grapes	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Frostrisklayers.zip
fr_ltm1_budburst_2050	Risk (%) of having at least one day of <-1°C for the period after budburst. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Table & sparkling wine grapes	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Frostrisklayers.zip
fr_ltm2_0109to3010	Risk (%) of having no days of <-2 °C for the period: 1 September to 30 °C October.	Frost	Cherries	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Frostrisklayers.zip
fr_ltm2_0109to3010_2030	Risk (%) of having no days of <-2 °C for the period: 1 September to 30 °C October. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Cherries	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Frostrisklayers.zip
fr_ltm2_0109to3010_2050	Risk (%) of having no days of <-2 °C for the period: 1 September to 30 °C October. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Cherries	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Frostrisklayers.zip
fr_ltm2_1511to1502	Risk (%) of having at least one day of <-2°C for the period: 15 November to 15 February.	Frost	Carrot seed	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Frostrisklayers.zip

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fr_ltm2_1511to1502_2030	Risk (%) of having at least one day of <-2°C for the period: 15 November to 15 February. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Carrot seed	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Frostrisklayers.zip
fr_ltm2_1511to1502_2050	Risk (%) of having at least one day of <-2°C for the period: 15 November to 15 February. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Carrot seed	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Frostrisklayers.zip
fr_ltm2_1610to0711	Risk (%) of having at least one day of <-2°C for the period: 16 °C October to 7 November.	Frost	Pyrethrum	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Frostrisklayers.zip
fr_ltm2_1610to0711_2030	Risk (%) of having at least one day of <-2°C for the period: 16 °C October to 7 November. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Pyrethrum	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Frostrisklayers.zip
fr_ltm2_1610to0711_2050	Risk (%) of having at least one day of <-2°C for the period: 16 °C October to 7 November. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Pyrethrum	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Frostrisklayers.zip
fr_ltm3_0110to3010	Chance (%) of having at least one day where Tmin <-3°C in °C October	Frost	Hazelnuts	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Frostrisklayers.zip
fr_ltm3_0110to3010_2030	Chance (%) of having at least one day where Tmin <-3°C in °C October [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Hazelnuts	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Frostrisklayers.zip
fr_ltm3_0110to3010_2050	Chance (%) of having at least one day where Tmin <-3°C in °C October [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Hazelnuts	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Frostrisklayers.zip
fr_ltm5_1504to3107	Risk (%) of having no days of <-5 °C for the period: 15 April to 31 July.	Frost	Olives	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Frostrisklayers.zip
fr_ltm5_1504to3107_2030	Risk (%) of having no days of <-5 °C for the period: 15 April to 31 July. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Olives	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Frostrisklayers.zip
fr_ltm5_1504to3107_2050	Risk (%) of having no days of <-5 °C for the period: 15 April to 31 July. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Olives	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Frostrisklayers.zip
fr_ltm7_0106to3108	Risk (%) of having no days of <-7 °C for the period: 1 June to 31 August.	Frost	Hazelnuts	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Frostrisklayers.zip
fr_ltm7_0106to3108_2030	Risk (%) of having no days of <-7 °C for the period: 1 June to 31 August. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Hazelnuts	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Frostrisklayers.zip
fr_ltm7_0106to3108_2050	Risk (%) of having no days of <-7 °C for the period: 1 June to 31 August. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Hazelnuts	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Frostrisklayers.zip
gdd_bt10_0110to3004	Number of growing degree days (Base temperature of 10 °C) for the period: 1 °C October to 30 April.	Growing degree days	Cherries & Table wine grapes	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_GDDandGSTlayers.zip
gdd_bt10_0110to3004_2030	Number of growing degree days (Base temperature of 10 °C) for the period: 1 °C October to 30 April. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Growing degree days	Cherries & Table wine grapes	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_GDDandGSTlayers.zip

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gdd_bt10_0110to3004_2050	Number of growing degree days (Base temperature of 10 °C) for the period: 1 °C October to 30 April. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Growing degree days	Cherries & Table wine grapes	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_GDDandGSTlayers.zip
gdd_bt10_0111to3004	Number of growing degree days (Base temperature of 10 °C) for the period: 1 November to 30 April.	Growing degree days	Hazelnuts	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_GDDandGSTlayers.zip
gdd_bt10_0111to3004_2030	Number of growing degree days (Base temperature of 10 °C) for the period: 1 November to 30 April. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Growing degree days	Hazelnuts	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_GDDandGSTlayers.zip
gdd_bt10_0111to3004_2050	Number of growing degree days (Base temperature of 10 °C) for the period: 1 November to 30 April. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Growing degree days	Hazelnuts	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_GDDandGSTlayers.zip
gst_0110to3004	Growing season temperature for the period: 1 °C October to 30 April.	Growing season temperature	Sparkling wine grapes	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_GDDandGSTlayers.zip
gst_0110to3004_2030	Growing season temperature for the period: 1 °C October to 30 April. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Growing season temperature	Sparkling wine grapes	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_GDDandGSTlayers.zip
gst_0110to3004_2050	Growing season temperature for the period: 1 °C October to 30 April. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Growing season temperature	Sparkling wine grapes	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_GDDandGSTlayers.zip
max_avgdaily_0110to1511	Average daily maximum temperature (°C) for the period: 1 °C October to 15 November.	Maximum temperature	Cherries	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Heatrisklayers.zip
max_avgdaily_0110to1511_2030	Average daily maximum temperature (°C) for the period: 1 °C October to 15 November. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Maximum temperature	Cherries	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Heatrisklayers.zip
max_avgdaily_0110to1511_2050	Average daily maximum temperature (°C) for the period: 1 °C October to 15 November. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Maximum temperature	Cherries	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Heatrisklayers.zip
max_mt35_0812to1402	Risk (%) of having no days of >35 °C for the period: 8 December to 14 February.	Maximum temperature	Cherries	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Heatrisklayers.zip
max_mt35_0812to1402_2030	Risk (%) of having no days of >35 °C for the period: 8 December to 14 February. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Maximum temperature	Cherries	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Heatrisklayers.zip
max_mt35_0812to1402_2050	Risk (%) of having no days of >35 °C for the period: 8 December to 14 February. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Maximum temperature	Cherries	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Heatrisklayers.zip
max_avg_apr	Mean maximum monthly temperature (°C) April	Maximum temperature	Cherries	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Tmaxmonthlyaverages.zip
max_avg_apr_2030	Mean maximum monthly temperature (°C) April [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Maximum temperature	Cherries	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Tmaxmonthlyaverages.zip
max_avg_apr_2050	Mean maximum monthly temperature (°C) April [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Maximum temperature	Cherries	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Tmaxmonthlyaverages.zip

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max_avg_aug	Mean maximum monthly temperature (°C) August	Maximum temperature	Cherries	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Tmaxmonthlyaverages.zip
max_avg_aug_2030	Mean maximum monthly temperature (°C) August [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Maximum temperature	Cherries	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Tmaxmonthlyaverages.zip
max_avg_aug_2050	Mean maximum monthly temperature (°C) August [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Maximum temperature	Cherries	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Tmaxmonthlyaverages.zip
max_avg_dec	Mean maximum monthly temperature (°C) December	Maximum temperature	Cherries	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Tmaxmonthlyaverages.zip
max_avg_dec_2030	Mean maximum monthly temperature (°C) December [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Maximum temperature	Cherries	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Tmaxmonthlyaverages.zip
max_avg_dec_2050	Mean maximum monthly temperature (°C) December [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Maximum temperature	Cherries	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Tmaxmonthlyaverages.zip
max_avg_feb	Mean maximum monthly temperature (°C) February	Maximum temperature	Hazelnuts & Cherries	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Tmaxmonthlyaverages.zip
max_avg_feb_2030	Mean maximum monthly temperature (°C) February [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Maximum temperature	Hazelnuts & Cherries	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Tmaxmonthlyaverages.zip
max_avg_feb_2050	Mean maximum monthly temperature (°C) February [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Maximum temperature	Hazelnuts & Cherries	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Tmaxmonthlyaverages.zip
max_avg_jan	Mean maximum monthly temperature (°C) January	Maximum temperature	Hazelnuts & Cherries	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Tmaxmonthlyaverages.zip
max_avg_jan_2030	Mean maximum monthly temperature (°C) January [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Maximum temperature	Hazelnuts & Cherries	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Tmaxmonthlyaverages.zip
max_avg_jan_2050	Mean maximum monthly temperature (°C) January [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Maximum temperature	Hazelnuts & Cherries	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Tmaxmonthlyaverages.zip
max_avg_jul	Mean maximum monthly temperature (°C) July	Maximum temperature	Cherries	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Tmaxmonthlyaverages.zip
max_avg_jul_2030	Mean maximum monthly temperature (°C) July [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Maximum temperature	Cherries	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Tmaxmonthlyaverages.zip
max_avg_jul_2050	Mean maximum monthly temperature (°C) July [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Maximum temperature	Cherries	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Tmaxmonthlyaverages.zip
max_avg_jun	Mean maximum monthly temperature (°C) June	Maximum temperature	Cherries	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Tmaxmonthlyaverages.zip

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max_avg_jun_2030	Mean maximum monthly temperature (°C) June [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Maximum temperature	Cherries	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Tmaxmonthlyaverages.zip
max_avg_jun_2050	Mean maximum monthly temperature (°C) June [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Maximum temperature	Cherries	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Tmaxmonthlyaverages.zip
max_avg_mar	Mean maximum monthly temperature (°C) March	Maximum temperature	Cherries	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Tmaxmonthlyaverages.zip
max_avg_mar_2030	Mean maximum monthly temperature (°C) March [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Maximum temperature	Cherries	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Tmaxmonthlyaverages.zip
max_avg_mar_2050	Mean maximum monthly temperature (°C) March [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Maximum temperature	Cherries	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Tmaxmonthlyaverages.zip
max_avg_may	Mean maximum monthly temperature (°C) May	Maximum temperature	Cherries	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Tmaxmonthlyaverages.zip
max_avg_may_2030	Mean maximum monthly temperature (°C) May [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Maximum temperature	Cherries	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Tmaxmonthlyaverages.zip
max_avg_may_2050	Mean maximum monthly temperature (°C) May [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Maximum temperature	Cherries	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Tmaxmonthlyaverages.zip
max_avg_nov	Mean maximum monthly temperature (°C) November	Maximum temperature	Cherries	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Tmaxmonthlyaverages.zip
max_avg_nov_2030	Mean maximum monthly temperature (°C) November [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Maximum temperature	Cherries	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Tmaxmonthlyaverages.zip
max_avg_nov_2050	Mean maximum monthly temperature (°C) November [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Maximum temperature	Cherries	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Tmaxmonthlyaverages.zip
max_avg_oct	Mean maximum monthly temperature (°C) October	Maximum temperature	Cherries	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Tmaxmonthlyaverages.zip
max_avg_oct_2030	Mean maximum monthly temperature (°C) October [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Maximum temperature	Cherries	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Tmaxmonthlyaverages.zip
max_avg_oct_2050	Mean maximum monthly temperature (°C) October [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Maximum temperature	Cherries	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Tmaxmonthlyaverages.zip
max_avg_sep	Mean maximum monthly temperature (°C) September	Maximum temperature	Cherries	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Tmaxmonthlyaverages.zip
max_avg_sep_2030	Mean maximum monthly temperature (°C) September [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Maximum temperature	Cherries	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Tmaxmonthlyaverages.zip

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max_avg_sep_2050	Mean maximum monthly temperature (°C) September [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Maximum temperature	Cherries	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Tmaxmonthlyaverages.zip
max_mt30_0112to2802	Risk (%) of having more than 10 days of >30°C for the period: 1 December to 28 February.	Maximum temperature	Strawberry & Raspberry	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Heatrisklayers.zip
max_mt30_0112to2802_2030	Risk (%) of having more than 10 days of >30°C for the period: 1 December to 28 February. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Maximum temperature	Strawberry & Raspberry	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Heatrisklayers.zip
max_mt30_0112to2802_2050	Risk (%) of having more than 10 days of >30°C for the period: 1 December to 28 February. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Maximum temperature	Strawberry & Raspberry	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Heatrisklayers.zip
max_mt30_1611to3112	Risk (%) of having at least 5 consecutive days of >30 °C for the period: 16 November to 31 December.	Maximum temperature	Pyrethrum	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Heatrisklayers.zip
max_mt30_1611to3112_2030	Risk (%) of having at least 5 consecutive days of >30 °C for the period: 16 November to 31 December. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Maximum temperature	Pyrethrum	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Heatrisklayers.zip
max_mt30_1611to3112_2050	Risk (%) of having at least 5 consecutive days of >30 °C for the period: 16 November to 31 December. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Maximum temperature	Pyrethrum	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Heatrisklayers.zip
max_mt31_0101to2802	Risk (%) of having >3 days of >31 °C for the period: 1 January to 28 February.	Maximum temperature	Onions	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Heatrisklayers.zip
max_mt31_0101to2802_2030	Risk (%) of having >3 days of >31 °C for the period: 1 January to 28 February. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Maximum temperature	Onions	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Heatrisklayers.zip
max_mt31_0101to2802_2050	Risk (%) of having >3 days of >31 °C for the period: 1 January to 28 February. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Maximum temperature	Onions	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Heatrisklayers.zip
min_avg_apr	Mean minimum monthly temperature (°C) April	Minimum temperature	NA	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Tminmonthlyaverages.zip
min_avg_apr_2030	Mean minimum monthly temperature (°C) April [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Minimum temperature	NA	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Tminmonthlyaverages.zip
min_avg_apr_2050	Mean minimum monthly temperature (°C) April [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Minimum temperature	NA	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Tminmonthlyaverages.zip
min_avg_aug	Mean minimum monthly temperature (°C) August	Minimum temperature	NA	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Tminmonthlyaverages.zip
min_avg_aug_2030	Mean minimum monthly temperature (°C) August [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Minimum temperature	NA	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Tminmonthlyaverages.zip
min_avg_aug_2050	Mean minimum monthly temperature (°C) August [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Minimum temperature	NA	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Tminmonthlyaverages.zip

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min_avg_dec	Mean minimum monthly temperature (°C) December	Minimum temperature	NA	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Tminmonthlyaverages.zip
min_avg_dec_2030	Mean minimum monthly temperature (°C) December [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Minimum temperature	NA	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Tminmonthlyaverages.zip
min_avg_dec_2050	Mean minimum monthly temperature (°C) December [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Minimum temperature	NA	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Tminmonthlyaverages.zip
min_avg_feb	Mean minimum monthly temperature (°C) February	Minimum temperature	NA	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Tminmonthlyaverages.zip
min_avg_feb_2030	Mean minimum monthly temperature (°C) February [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Minimum temperature	NA	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Tminmonthlyaverages.zip
min_avg_feb_2050	Mean minimum monthly temperature (°C) February [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Minimum temperature	NA	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Tminmonthlyaverages.zip
min_avg_jan	Mean minimum monthly temperature (°C) January	Minimum temperature	NA	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Tminmonthlyaverages.zip
min_avg_jan_2030	Mean minimum monthly temperature (°C) January [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Minimum temperature	NA	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Tminmonthlyaverages.zip
min_avg_jan_2050	Mean minimum monthly temperature (°C) January [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Minimum temperature	NA	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Tminmonthlyaverages.zip
min_avg_jul	Mean minimum monthly temperature (°C) July	Minimum temperature	NA	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Tminmonthlyaverages.zip
min_avg_jul_2030	Mean minimum monthly temperature (°C) July [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Minimum temperature	NA	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Tminmonthlyaverages.zip
min_avg_jul_2050	Mean minimum monthly temperature (°C) July [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Minimum temperature	NA	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Tminmonthlyaverages.zip
min_avg_jun	Mean minimum monthly temperature (°C) June	Minimum temperature	NA	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Tminmonthlyaverages.zip
min_avg_jun_2030	Mean minimum monthly temperature (°C) June [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Minimum temperature	NA	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Tminmonthlyaverages.zip
min_avg_jun_2050	Mean minimum monthly temperature (°C) June [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Minimum temperature	NA	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Tminmonthlyaverages.zip
min_avg_mar	Mean minimum monthly temperature (°C) March	Minimum temperature	NA	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Tminmonthlyaverages.zip

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min_avg_mar_2030	Mean minimum monthly temperature (°C) March [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Minimum temperature	NA	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Tminmonthlyaverages.zip
min_avg_mar_2050	Mean minimum monthly temperature (°C) March [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Minimum temperature	NA	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Tminmonthlyaverages.zip
min_avg_may	Mean minimum monthly temperature (°C) May	Minimum temperature	NA	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Tminmonthlyaverages.zip
min_avg_may_2030	Mean minimum monthly temperature (°C) May [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Minimum temperature	NA	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Tminmonthlyaverages.zip
min_avg_may_2050	Mean minimum monthly temperature (°C) May [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Minimum temperature	NA	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Tminmonthlyaverages.zip
min_avg_nov	Mean minimum monthly temperature (°C) November	Minimum temperature	NA	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Tminmonthlyaverages.zip
min_avg_nov_2030	Mean minimum monthly temperature (°C) November [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Minimum temperature	NA	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Tminmonthlyaverages.zip
min_avg_nov_2050	Mean minimum monthly temperature (°C) November [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Minimum temperature	NA	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Tminmonthlyaverages.zip
min_avg_oct	Mean minimum monthly temperature (°C) October	Minimum temperature	NA	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Tminmonthlyaverages.zip
min_avg_oct_2030	Mean minimum monthly temperature (°C) October [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Minimum temperature	NA	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Tminmonthlyaverages.zip
min_avg_oct_2050	Mean minimum monthly temperature (°C) October [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Minimum temperature	NA	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Tminmonthlyaverages.zip
min_avg_sep	Mean minimum monthly temperature (°C) September	Minimum temperature	NA	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Tminmonthlyaverages.zip
min_avg_sep_2030	Mean minimum monthly temperature (°C) September [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Minimum temperature	NA	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Tminmonthlyaverages.zip
min_avg_sep_2050	Mean minimum monthly temperature (°C) September [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Minimum temperature	NA	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Tminmonthlyaverages.zip
min_mt20_0111to2802	Risk (%) of having at least one day with a minimum temperature of >20°C for the period: 1 November to 28 February.	Minimum temperature	Potatoes	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Heatrisklayers.zip
min_mt20_0111to2802_2030	Risk (%) of having at least one day with a minimum temperature of >20°C for the period: 1 November to 28 February. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Minimum temperature	Potatoes	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Heatrisklayers.zip

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min_m20_0111to2802_2050	Risk (%) of having at least one day with a minimum temperature of >20°C for the period: 1 November to 28 February. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Minimum temperature	Potatoes	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Heatrisklayers.zip
mxt_lt16_0106to3108	Risk (%) of having at least 14 cumulative days of daily maximum temperature <16 °C for the period: 1 June to 31 August.	Maximum temperature	Pyrethrum	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Heatrisklayers.zip
mxt_lt16_0106to3108_2030	Risk (%) of having at least 14 cumulative days of daily maximum temperature <16 °C for the period: 1 June to 31 August. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Maximum temperature	Pyrethrum	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Heatrisklayers.zip
mxt_lt16_0106to3108_2050	Risk (%) of having at least 14 cumulative days of daily maximum temperature <16 °C for the period: 1 June to 31 August. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Maximum temperature	Pyrethrum	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Heatrisklayers.zip
ra_avg_0101to3112	Annual average rainfall (mm)	Rainfall	Olives, Lucerne, Rye grass, P.radiata, E.globulus, E. nitens	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Rfallmonthlyaverages.zip
ra_avg_0101to3112_2030	Annual average rainfall (mm) [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Rainfall	Olives, Lucerne, Rye grass, P.radiata, E.globulus, E. nitens	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Rfallmonthlyaverages.zip
ra_avg_0101to3112_2050	Annual average rainfall (mm) [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Rainfall	Olives, Lucerne, Rye grass, P.radiata, E.globulus, E. nitens	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Rfallmonthlyaverages.zip
ra_avg_0103to3003 (ra_avg_mar)	Mean rainfall (mm) for March.	Rainfall	Hazelnuts	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Rfallmonthlyaverages.zip
ra_avg_0103to3003_2030 (ra_avg_mar_2030)	Mean rainfall (mm) for March. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Rainfall	Hazelnuts	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Rfallmonthlyaverages.zip
ra_avg_0103to3003_2050 (ra_avg_mar_2050)	Mean rainfall (mm) for March. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Rainfall	Hazelnuts	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Rfallmonthlyaverages.zip
ra_avg_apr	Mean monthly rainfall (mm) April	Rainfall	NA	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Rfallmonthlyaverages.zip
ra_avg_apr_2030	Mean monthly rainfall (mm) April [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Rainfall	NA	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Rfallmonthlyaverages.zip
ra_avg_apr_2050	Mean monthly rainfall (mm) April [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Rainfall	NA	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Rfallmonthlyaverages.zip

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ra_avg_aug	Mean monthly rainfall (mm) August	Rainfall	NA	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Rfallmonthlyaverages.zip
ra_avg_aug_2030	Mean monthly rainfall (mm) August [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Rainfall	NA	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Rfallmonthlyaverages.zip
ra_avg_aug_2050	Mean monthly rainfall (mm) August [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Rainfall	NA	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Rfallmonthlyaverages.zip
ra_avg_dec	Mean monthly rainfall (mm) December	Rainfall	NA	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Rfallmonthlyaverages.zip
ra_avg_dec_2030	Mean monthly rainfall (mm) December [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Rainfall	NA	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Rfallmonthlyaverages.zip
ra_avg_dec_2050	Mean monthly rainfall (mm) December [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Rainfall	NA	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Rfallmonthlyaverages.zip
ra_avg_feb	Mean monthly rainfall (mm) February	Rainfall	NA	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Rfallmonthlyaverages.zip
ra_avg_feb_2030	Mean monthly rainfall (mm) February [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Rainfall	NA	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Rfallmonthlyaverages.zip
ra_avg_feb_2050	Mean monthly rainfall (mm) February [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Rainfall	NA	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Rfallmonthlyaverages.zip
ra_avg_jan	Mean monthly rainfall (mm) January	Rainfall	NA	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Rfallmonthlyaverages.zip
ra_avg_jan_2030	Mean monthly rainfall (mm) January [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Rainfall	NA	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Rfallmonthlyaverages.zip
ra_avg_jan_2050	Mean monthly rainfall (mm) January [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Rainfall	NA	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Rfallmonthlyaverages.zip
ra_avg_jul	Mean monthly rainfall (mm) July	Rainfall	NA	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Rfallmonthlyaverages.zip
ra_avg_jul_2030	Mean monthly rainfall (mm) July [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Rainfall	NA	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Rfallmonthlyaverages.zip
ra_avg_jul_2050	Mean monthly rainfall (mm) July [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Rainfall	NA	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Rfallmonthlyaverages.zip
ra_avg_jun	Mean monthly rainfall (mm) June	Rainfall	NA	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Rfallmonthlyaverages.zip

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ra_avg_jun_2030	Mean monthly rainfall (mm) June [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Rainfall	NA	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Rfallmonthlyaverages.zip
ra_avg_jun_2050	Mean monthly rainfall (mm) June [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Rainfall	NA	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Rfallmonthlyaverages.zip
ra_avg_mar	Mean monthly rainfall (mm) March	Rainfall	NA	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Rfallmonthlyaverages.zip
ra_avg_mar_2030	Mean monthly rainfall (mm) March [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Rainfall	NA	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Rfallmonthlyaverages.zip
ra_avg_mar_2050	Mean monthly rainfall (mm) March [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Rainfall	NA	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Rfallmonthlyaverages.zip
ra_avg_may	Mean monthly rainfall (mm) May	Rainfall	NA	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Rfallmonthlyaverages.zip
ra_avg_may_2030	Mean monthly rainfall (mm) May [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Rainfall	NA	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Rfallmonthlyaverages.zip
ra_avg_may_2050	Mean monthly rainfall (mm) May [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Rainfall	NA	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Rfallmonthlyaverages.zip
ra_avg_nov	Mean monthly rainfall (mm) November	Rainfall	NA	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Rfallmonthlyaverages.zip
ra_avg_nov_2030	Mean monthly rainfall (mm) November [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Rainfall	NA	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Rfallmonthlyaverages.zip
ra_avg_nov_2050	Mean monthly rainfall (mm) November [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Rainfall	NA	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Rfallmonthlyaverages.zip
ra_avg_oct	Mean monthly rainfall (mm) October	Rainfall	NA	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Rfallmonthlyaverages.zip
ra_avg_oct_2030	Mean monthly rainfall (mm) October [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Rainfall	NA	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Rfallmonthlyaverages.zip
ra_avg_oct_2050	Mean monthly rainfall (mm) October [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Rainfall	NA	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Rfallmonthlyaverages.zip
ra_avg_sep	Mean monthly rainfall (mm) September	Rainfall	NA	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Rfallmonthlyaverages.zip
ra_avg_sep_2030	Mean monthly rainfall (mm) September [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Rainfall	NA	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Rfallmonthlyaverages.zip

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ra_avg_sep_2050	Mean monthly rainfall (mm) September [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Rainfall	NA	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Rfallmonthlyaverages.zip
ra_mt1_cum_0103to3004	Cumulative rainfall days (>1mm) for period: 1 March to 30 April	Rainfall	Wine grapes	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Rfallrisklayers.zip
ra_mt1_cum_0103to3004_2030	Cumulative rainfall days (>1mm) for period: 1 March to 30 April [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Rainfall	Wine grapes	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Rfallrisklayers.zip
ra_mt1_cum_0103to3004_2050	Cumulative rainfall days (>1mm) for period: 1 March to 30 April [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Rainfall	Wine grapes	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Rfallrisklayers.zip
ra_mt5_0101to3101	Risk (%) of having >3 days in any 7-day period with ≥ 5 mm of rain per day during the month of January.	Rainfall	Onions	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Rfallrisklayers.zip
ra_mt5_0101to3101_2030	Risk (%) of having >3 days in any 7-day period with ≥ 5 mm of rain per day during the month of January. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Rainfall	Onions	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Rfallrisklayers.zip
ra_mt5_0101to3101_2050	Risk (%) of having >3 days in any 7-day period with ≥ 5 mm of rain per day during the month of January. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Rainfall	Onions	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Rfallrisklayers.zip
ra_mt5mm_1611to3112	Risk (%) of having 3-5 days with 5mm or more of rain per day in a 5-day period for dates: 16 November to 31 December.	Rainfall	Pyrethrum	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_Rfallrisklayers.zip
ra_mt5mm_1611to3112_2030	Risk (%) of having 3-5 days with 5mm or more of rain per day in a 5-day period for dates: 16 November to 31 December. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Rainfall	Pyrethrum	Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_Rfallrisklayers.zip
ra_mt5mm_1611to3112_2050	Risk (%) of having 3-5 days with 5mm or more of rain per day in a 5-day period for dates: 16 November to 31 December. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Rainfall	Pyrethrum	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Rfallrisklayers.zip