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://arcg.is/vaHDG



			Enterprise		Dataset Download Link
		Climate	Crop	Modeling	
Dataset name	Description	Parameter	Relevancy	Epoch	
			Hazelnuts,	Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www/D
			Strawberry &	climate to	CM_Chillhourlayers.zip
ch_0to7_0105to3108	Average number of chill hours between 0-7 °C for the period: 1 May to 31 August.	Chill hours	Raspberry	2018	
			Hazelnuts,	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www/D
	Average number of chill hours between 0-7 °C for the period: 1 May to 31 August. [Based		Strawberry &	climate to	CM_CFT2030_Chillhourlayers.zip
ch_0to7_0105to3108_2030	on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Chill hours	Raspberry	2030	
			Hazelnuts,	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www/D
	Average number of chill hours between 0-7 °C for the period: I May to 31 August. [Based		Strawberry &	climate to	CM_CFT2050_Chillhourlayers.zip
ch_0to7_0105to3108_2050	on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Chill hours	Raspberry	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www/D
				climate to	CM_Chillhourlayers.zip
ch_0to7pt2_0105to3108	Average number of chill hours between 0-7.2 °C for the period: I May to 31 August.	Chill hours	Blueberries	2018	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www/D
	Average number of chill hours between 0-7.2 °C for the period: I May to 31 August.			climate to	CM_CFT2030_Chillhourlayers.zip
ch_0to7pt2_0105to3108_2030	[Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Chill hours	Blueberries	2030	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www/D
	Average number of chill hours between 0-7.2 °C for the period: I May to 31 August.			climate to	CM_CFT2050_Chillhourlayers.zip
ch_0to7pt2_0105to3108_2050	[Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Chill hours	Blueberries	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www/D
				climate to	CM_Chillhourlayers.zip
ch_2to12_0105to3108	Average number of chill hours between 2-12 °C for the period: I May to 31 August.	Chill hours	Cherries	2018	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www/D
	Average number of chill hours between 2-12 °C for the period: I May to 31 August.			climate to	CM_CFT2030_Chillhourlayers.zip
ch_2to12_0105to3108_2030	[Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Chill hours	Cherries	2030	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www/D
	Average number of chill hours between 2-12 °C for the period: I May to 31 August.		1	climate to	CM_CFT2050_Chillhourlayers.zip
ch_2to12_0105to3108_2050	[Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Chill hours	Cherries	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www/D
				climate to	CM_Chillhourlayers.zip
ch_mt7_0105to3108	Average number of chill hours of >7 °C for the period: 1 May to 31 August.	Chill hours	Olives	2018	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www/D
	Average number of chill hours of >7 °C for the period: 1 May to 31 August. [Based on	61.11.1	01:	climate to	CM_CFT2030_Chillhourlayers.zip
ch_mt7_0105to3108_2030	Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Chill hours	Olives	2030	<u> </u>
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www/D
	Average number of chill hours of >7 °C for the period: 1 May to 31 August. [Based on	61.11.1	01:	climate to	CM_CFT2050_Chillhourlayers.zip
ch_mt7_0105to3108_2050	Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Chill hours	Olives	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
(, 0100, 2110	Risk (%) of having a high or extreme frost event (refer to matrix) for the period: I		DI .	climate to	/DCM_Frostrisklayers.zip
fr_extr_0109to3110	September to 31 October.	Frost	Blueberries	2018	

F	Risk (%) of having a high or extreme frost event (refer to matrix) for the period: I			Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	September to 31 October. [Based on Climate Futures Tasmania projection modelling	_	1	climate to	/DCM_CFT2030_Frostrisklayers.zip
	(RCP 8.5) to year 2030]	Frost	Blueberries	2030	
	Risk (%) of having a high or extreme frost event (refer to matrix) for the period: I September to 31 October. [Based on Climate Futures Tasmania projection modelling			Projected climate to	https://spatial.dpipwe.tas.gov.au/naturalassets/www /DCM CFT2050 Frostrisklayers.zip
	(RCP 8.5) to year 2050]	Frost	Blueberries	2050	/DCIVI CF12050 Frostriskiayers.zip
11_CXC1_0107C03110_2030	(1101 0.5) to fear 1050]	11000	Dideberries	Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
				climate to	/DCM_Frostrisklayers.zip
fr_lt0_0110to3110 F	Risk (%) of having at least one day of <0°C for the period: I to 31 °C October.	Frost	Strawberry	2018	
	D. I. (0) (1			Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having at least one day of <0°C for the period: I to 31°C October. [Based on	Enant	Camaru da a munic	climate to	/DCM CFT2030 Frostrisklayers.zip
fr_lt0_0110to3110_2030	Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Strawberry	2030 Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having at least one day of <0°C for the period: I to 31 °C October. [Based on			climate to	/DCM CFT2050 Frostrisklavers.zip
	Climate Futures Tasmania projection modelling (RCP 8.5) to year 20501	Frost	Strawberry	2050	7 DCIVI CI 12030 1103triskiayers.21p
	, , , ,			Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
				climate to	/DCM Frostrisklayers.zip
fr_lt0_0111to1402	Risk (%) of having no days of <0 °C for the period: I November to 14 February.	Frost	Cherries	2018	
	D: 1 (9/) (1 : - 1 (-0.9C) (-1 : 11N) 1 (-14F) FD 1			Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having no days of <0 °C for the period: I November to 14 February. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Cherries	climate to 2030	/DCM CFT2030 Frostrisklayers.zip
11_110_0111101402_2030	on Chinate Futures Fashiania projection modelling (NCF 6.5) to year 2000]	11030	Cherries	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having no days of <0 °C for the period: I November to 14 February. [Based			climate to	/DCM CFT2050 Frostrisklayers.zip
	on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Cherries	2050	<u> </u>
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
				climate to	/DCM Frostrisklayers.zip
fr_lt0_0111to1511	Risk (%) of having at least one day of <0°C for the period: I to I5 November.	Frost	Wheat	2018	
,	Risk (%) of having at least one day of <0°C for the period: I to 15 November. [Based on			Projected climate to	https://spatial.dpipwe.tas.gov.au/naturalassets/www /DCM CFT2030 Frostrisklayers.zip
	Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Wheat	2030	/DCIVI_CF12030_Frostriskiayers.zip
11_10_0111101311_2030	Omnace ractices rasmana projection modelling (NOI 0.5) to fear 2000]	11030	VVIIcut	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having at least one day of <0°C for the period: I to 15 November. [Based on			climate to	/DCM CFT2050 Frostrisklayers.zip
fr_lt0_0111to1511_2050	Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Wheat	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
6 10 0111 2002	D:1/9/) (1 :1	F	D	climate to	/DCM Frostrisklayers.zip
fr_lt0_0111to2802 F	Risk (%) of having at least one day of <0°C for the period: I November to 28 February.	Frost	Potatoes	2018 Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
]	Risk (%) of having at least one day of <0°C for the period: I November to 28 February.			climate to	/DCM_CFT2030_Frostrisklayers.zip
	[Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Potatoes	2030	7 DCW - CT 12030 1103tri3kidyCt3.210
	1, 5, , ,			Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having at least one day of <0°C for the period: I November to 28 February.			climate to	/DCM CFT2050 Frostrisklayers.zip
fr_lt0_0111to2802_2050 [[Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Potatoes	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
fr t0 0111to2011	Pick (%) of boying at least one day of <0°C for the period. I to 20 November	Erost	Onions	climate to 2018	/DCM_Frostrisklayers.zip
fr_lt0_0111to3011	Risk (%) of having at least one day of <0°C for the period: I to 30 November.	Frost	Onions	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having at least one day of <0°C for the period: I to 30 November. [Based on			climate to	/DCM CFT2030 Frostrisklavers.zip
	Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Onions	2030	/ D C. I. C. I. E D D T T O SCHOOL OF COLUMN

				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having at least one day of <0°C for the period: I to 30 November. [Based on			climate to	/DCM CFT2050 Frostrisklayers.zip
fr lt0 0111to3011 2050	Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Onions	2050	/DCIVI_CF12050_Frostriskidyers.zip
Ir_1t0_0111t03011_2030	Climate rutures rasmania projection modelling (RCP 6.5) to year 2050	Frost	Onions		
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
				climate to	/DCM Frostrisklayers.zip
fr_lt0_0112to3112	Risk (%) of having at least one day of $<0^{\circ}$ C for the period: 1 to 31 December.	Frost	Barley	2018	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having at least one day of <0°C for the period: I to 31 December. [Based on			climate to	/DCM CFT2030 Frostrisklayers.zip
fr lt0 0112to3112 2030	Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Barley	2030	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having at least one day of <0°C for the period: I to 31 December. [Based on			climate to	/DCM CFT2050 Frostrisklayers.zip
fr lt0 0112to3112 2050	Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Barley	2050	DCIVI CF12030 F10St11Sklayers.21p
Ir_It0_0112t03112_2030	Climate rutures rasmania projection modelling (RCF 6.5) to year 2050	Frost	bariey		
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
				climate to	/DCM 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	2018	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having at least one day of <0°C for the period: 16 °C October to 31 January.			climate to	/DCM CFT2030 Frostrisklayers.zip
fr lt0 1610to3101 2030	[Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Raspberry	2030	75011 01 12000 1100tilonaly e10121 <u>0</u>
	[Sased on Similate Futures Fasinania projection modelling (INCF 0.5) to year 2000]	1.030	1.aspoci i j	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	D: 1 (%) (1)				
	Risk (%) of having at least one day of <0°C for the period: 16 °C October to 31 January.	_		climate to	/DCM CFT2050 Frostrisklayers.zip
fr_lt0_1610to3101_2050	[Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Raspberry	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
			Industrial	climate to	/DCM Frostrisklayers.zip
fr lt0 2312to1501	Risk (%) of having no days of <0 °C for the period: 23 December to 15 January.	Frost	Hemp	2018	
_ _			·	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having no days of <0 °C for the period: 23 December to 15 January. [Based on		Industrial	climate to	/DCM CFT2030 Frostrisklayers.zip
fr lt0 2312to1501 2030	Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Hemp	2030	/DCIVI CI 12030 1103ti i skiayer 3.21p
11_10_2312101301_2030	Cimate rutures rasmana projection modelling (NCT 6.5) to year 2000	11030	Пепр		https://spatial.dpipwe.tas.gov.au/naturalassets/www
			1	Projected	
	Risk (%) of having no days of <0 °C for the period: 23 December to 15 January. [Based on	_	Industrial	climate to	/DCM_CFT2050_Frostrisklayers.zip
fr_lt0_2312to1501_2050	Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Hemp	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
			E.globulus, E.	climate to	/DCM Frostrisklayers.zip
fr It0 mean	Mean annual number of frost days (<0°C)	Frost	nitens	2018	<u> </u>
_ ::_				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean annual number of frost days (<0°C) [Based on Climate Futures Tasmania projection		E.globulus, E.	climate to	/DCM CFT2030 Frostrisklayers.zip
f= 1±0 ===== 2020		Encot	_	2030	/DCIVI CF12030 F10striskiayers.zip
fr_lt0_mean_2030	modelling (RCP 8.5) to year 2030]	Frost	nitens		harmon Harmon del del construente del del del del del del del del del de
			1	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean annual number of frost days (<0°C) [Based on Climate Futures Tasmania projection		E.globulus, E.	climate to	/DCM_CFT2050_Frostrisklayers.zip
fr_lt0_mean_2050	modelling (RCP 8.5) to year 2050]	Frost	nitens	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Number of days per year where minimum temperature is <1 °C for the period: 25			climate to	/DCM Frostrisklayers.zip
fr lt1 2511to3112	November to 31 December.	Frost	Linseed	2018	
	Number of days per year where minimum temperature is <1 °C for the period: 25	1.000		Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	November to 31 December. [Based on Climate Futures Tasmania projection modelling				/DCM CFT2030 Frostrisklayers.zip
()-1 2511- 2112 2020		.	1	climate to	/DCIVI_CF12U3U_FFOStriskiayers.zip
fr_lt1_2511to3112_2030			Linseed	2030	
	(RCP 8.5) to year 2030]	Frost	Linaced		and the second s
	Number of days per year where minimum temperature is <1 °C for the period: 25	FIOSE	Linseed	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
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		https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2050_Frostrisklayers.zip

			Table &	Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
			sparkling	climate to	/DCM Frostrisklayers.zip
fr ltm1 0104to0430	Risk (%) of having at least one day of <-1°C for the period: I April to 30 April.	Frost	wine grapes	2018	/DCIVI_FTOStriskidyers.zip
11_10111_010400430	Kisk (%) of flaving at least one day of <-1 C for the period. I April to 30 April.	11030	Table &		haten and the section of the section
	Diela (9/) of having at least and day of a 10°C for the annied. I April to 20° April 10°C for			Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
6 1 1 0104 0430 3030	Risk (%) of having at least one day of <-1°C for the period: I April to 30 April. [Based on	_	sparkling	climate to	/DCM CFT2030 Frostrisklayers.zip
fr_ltm1_0104to0430_2030	Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	wine grapes	2030	
			Table &	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having at least one day of <-1°C for the period: I April to 30 April. [Based on		sparkling	climate to	/DCM_CFT2050_Frostrisklayers.zip
fr_ltm1_0104to0430_2050	Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	wine grapes	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
				climate to	/DCM Frostrisklayers.zip
fr ltml 0111to1511	Risk (%) of having at least one day of <-1°C for the period: I to 15 November.	Frost	Poppies	2018	
	, , , , , , , , , , , , , , , , , , , ,			Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having at least one day of <-1°C for the period: I to 15 November. [Based on			climate to	/DCM_CFT2030_Frostrisklavers.zip
fr ltml 0111to1511 2030	Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Poppies	2030	/DCIVI CI 12030 1103ti 13kila ye13.21p
11_10111_0111101511_2030	Chimate rutures rasmana projection modelling (NCr 0.5) to year 2050]	11030	Горрієз	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having at least one day of <-1°C for the period: I to 15 November. [Based on			climate to	
f. 0 2050	Risk (%) of naving at least one day of <-1 C for the period: 1 to 13 November. [based on	F	D:		/DCM CFT2050 Frostrisklayers.zip
fr_ltml_0111to1511_2050	Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Poppies	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having at least one day of <-1°C for the period: 15 November to 15			climate to	/DCM Frostrisklayers.zip
fr_ltm1_1511to1512	December.	Frost	Poppies	2018	
	Risk (%) of having at least one day of <-1°C for the period: 15 November to 15			Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	December. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year			climate to	/DCM CFT2030 Frostrisklayers.zip
fr ltm1 1511to1512 2030	2030]	Frost	Poppies	2030	
	Risk (%) of having at least one day of <-1°C for the period: 15 November to 15			Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	December. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year			climate to	/DCM CFT2050 Frostrisklayers.zip
fr ltm1 1511to1512 2050	20501	Frost	Poppies	2050	7 Som St. 12000 Troothomayerole.p
		11000	Table &	Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
			sparkling	climate to	/DCM Frostrisklayers.zip
fr ltml budburst	Risk (%) of having at least one day of <-1°C for the period after budburst.	Frost	wine grapes	2018	/DCIVI_TTOStiTSKidyeTS.21p
II_IUIII_DUQDUISC	Nisk (%) of flaving at least one day of <-1 C for the period after budburst.	FIOSL	Table &		https://spatial.dpipwe.tas.gov.au/naturalassets/www
	D:1 (0) (1 :			Projected	
6 1 1 1 1 2000	Risk (%) of having at least one day of <-1°C for the period after budburst. [Based on	_	sparkling	climate to	/DCM CFT2030 Frostrisklayers.zip
fr_ltm1_budburst_2030	Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	wine grapes	2030	
			Table &	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having at least one day of <-1°C for the period after budburst. [Based on		sparkling	climate to	/DCM CFT2050 Frostrisklayers.zip
fr_ltm1_budburst_2050	Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	wine grapes	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
				climate to	/DCM_Frostrisklayers.zip
fr ltm2 0109to3010	Risk (%) of having no days of <-2 °C for the period: I September to 30 °C October.	Frost	Cherries	2018	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having no days of <-2 °C for the period: I September to 30 °C October.			climate to	/DCM_CFT2030_Frostrisklavers.zip
fr ltm2 0109to3010 2030	[Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Cherries	2030	POCH CLIEDO HOSCISKIUYCIS.ZIP
	[2000 0 Similate Futures Fusinana projection modelling (NOT 0.5) to jeal 2000]	1.030	Cherries	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having no days of <-2 °C for the period: I September to 30 °C October.				/DCM_CFT2050_Frostrisklayers.zip
£- 12 0100+ 3010 3050		F	Chara :	climate to	/DCIVI_CF12U5U_Frostriskiayers.ZID
fr_ltm2_0109to3010_2050	[Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Cherries	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
		1_	1_	climate to	/DCM 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	2018	

		1	1	T =	T
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
1	Risk (%) of having at least one day of <-2°C for the period: 15 November to 15 February.			climate to	/DCM_CFT2030_Frostrisklayers.zip
fr ltm2 1511to1502 2030	[Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Carrot seed	2030	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having at least one day of <-2°C for the period: 15 November to 15 February.			climate to	/DCM CFT2050 Frostrisklayers.zip
fr ltm2 1511to1502 2050	[Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Carrot seed	2050	/DCIVI CI 12030 1103ti isklayers.zip
11_10112_1311101302_2030	[Based on Chimate Futures Tashiania projection modelling (NCF 6.5) to year 2050]	FIOSL	Carrot seed		
1				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
1	Risk (%) of having at least one day of <-2°C for the period: 16 °C October to 7			climate to	/DCM_Frostrisklayers.zip
fr_ltm2_1610to0711	November.	Frost	Pyrethrum	2018	
1	Risk (%) of having at least one day of <-2°C for the period: 16 °C October to 7			Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	November. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year			climate to	/DCM_CFT2030_Frostrisklavers.zip
fr ltm2 1610to0711 2030	2030]	Frost	Pyrethrum	2030	
	Risk (%) of having at least one day of <-2°C for the period: 16 °C October to 7	111111	1 /1 00	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
1	November. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year			climate to	/DCM CFT2050 Frostrisklavers.zip
6 1 2 1410 0711 2050		<u>-</u> .	ь		/DCM CF12050 Frostrisklayers.zip
fr_ltm2_1610to0711_2050	2050]	Frost	Pyrethrum	2050	
1				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
				climate to	/DCM Frostrisklayers.zip
fr ltm3 0110to3010	Chance (%) of having at least one day where Tmin <-3°C in °C October	Frost	Hazelnuts	2018	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
1	Chance (%) of having at least one day where Tmin <-3°C in °C October [Based on			climate to	/DCM CFT2030 Frostrisklayers.zip
fr ltm3 0110to3010 2030	Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Hazelnuts	2030	/DCIVI CI 12030 1103ti iskiayers.zip
11_10113_0110103010_2030	Chinate rutures rasmania projection modelling (NCF 8.3) to year 2030]	FIOSL	Паденнись		harman Harrista Later and the second of
1				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
1	Chance (%) of having at least one day where Tmin <-3°C in °C October [Based on			climate to	/DCM CFT2050 Frostrisklayers.zip
fr_ltm3_0110to3010_2050	Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Hazelnuts	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
				climate to	/DCM Frostrisklayers.zip
fr ltm5 1504to3107	Risk (%) of having no days of <-5 °C for the period: 15 April to 31 July.	Frost	Olives	2018	
	The state of the s	111111		Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
1	Risk (%) of having no days of <-5 °C for the period: 15 April to 31 July. [Based on Climate			climate to	/DCM CFT2030 Frostrisklayers.zip
C I. F 1504: 3107 3030			OI:		/DCIVI_CF12030_F10striskidyers.zip
fr_ltm5_1504to3107_2030	Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Olives	2030	
1				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having no days of <-5 °C for the period: 15 April to 31 July. [Based on Climate			climate to	/DCM CFT2050 Frostrisklayers.zip
fr_ltm5_1504to3107_2050	Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Olives	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
1				climate to	/DCM Frostrisklayers.zip
fr ltm7 0106to3108	Risk (%) of having no days of <-7 °C for the period: I June to 31 August.	Frost	Hazelnuts	2018	DCIVI 1103ti i Skid yet 3.21p
	This (10) or having no days of? C for the period, I june to 31 August.	11030	1 Idzeniuts	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
1	D:1 (9/) (1 : - 1 (< 7 °C (.1 : 1 11 21 A 5D			,	
	Risk (%) of having no days of <-7 °C for the period: I June to 31 August. [Based on	1_	1	climate to	/DCM_CFT2030_Frostrisklayers.zip
fr_ltm7_0106to3108_2030	Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Frost	Hazelnuts	2030	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
1	Risk (%) of having no days of <-7 °C for the period: I June to 31 August. [Based on			climate to	/DCM CFT2050 Frostrisklayers.zip
fr ltm7 0106to3108 2050	Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Frost	Hazelnuts	2050	
			Cherries &	Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Number of growing degree days (Base temperature of 10 °C) for the period: 1 °C	Growing	Table wine	climate to	/DCM GDDandGSTlayers.zip
gdd_bt10_0110to3004		degree days	grapes	2018	[DCINI_GDDdfluG3 flayers.zip
. YOU DLIV VIIVEOJUU 4				1 2010	1
8	October to 30 April.	degree days		-	
8	Number of growing degree days (Base temperature of 10 °C) for the period: 1 °C		Cherries &	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
gdd bt10 0110to3004 2030		Growing degree days		Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM_CFT2030_GDDandGSTlayers.zip

	Number of growing degree days (Base temperature of 10 °C) for the period: 1 °C		Cherries &	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
-44 6410 01104-3004 3050	October to 30 April. [Based on Climate Futures Tasmania projection modelling (RCP 8.5)	Growing	Table wine	climate to 2050	/DCM CFT2050 GDDandGSTlayers.zip
gdd_bt10_0110to3004_2050	to year 2050]	degree days	grapes	Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Number of growing degree days (Base temperature of 10 °C) for the period: I November	Growing		climate to	/DCM GDDandGSTlayers.zip
gdd bt10 0111to3004	to 30 April.	degree days	Hazelnuts	2018	/DCIVI GDDanidGSTiayers.zip
<u> </u>	Number of growing degree days (Base temperature of 10 °C) for the period: 1 November	,		Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	to 30 April. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year	Growing		climate to	/DCM_CFT2030_GDDandGSTlayers.zip
gdd_bt10_0111to3004_2030	2030]	degree days	Hazelnuts	2030	
	Number of growing degree days (Base temperature of 10 °C) for the period: I November			Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
-11 1.10 0111. 2004 2050	to 30 April. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year	Growing	1,, ,	climate to	/DCM CFT2050 GDDandGSTlayers.zip
gdd_bt10_0111to3004_2050	2050]	degree days	Hazelnuts	2050	huse the establishment of the books of
		Growing season	Sparkling	Baseline climate to	https://spatial.dpipwe.tas.gov.au/naturalassets/www /DCM_GDDandGSTlavers.zip
gst 0110to3004	Growing season temperature for the period: I °C October to 30 April.	temperature	wine grapes	2018	/DCIVI GDDandGSTlayers.zip
<u>gst_0110t03004</u>	Growing season temperature for the period. The October to 30 April.	Growing	wille grapes	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Growing season temperature for the period: I °C October to 30 April. [Based on	season	Sparkling	climate to	/DCM CFT2030 GDDandGSTlayers.zip
gst 0110to3004 2030	Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	temperature	wine grapes	2030	7 Sam St. 12000 SS Sama Corna (Close)
	, , , , , , , , , , , , , , , , , , ,	Growing		Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Growing season temperature for the period: 1 °C October to 30 April. [Based on	season	Sparkling	climate to	/DCM CFT2050 GDDandGSTlayers.zip
gst_0110to3004_2050	Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	temperature	wine grapes	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	(10)	Maximum		climate to	/DCM Heatrisklayers.zip
max _avgdaily_0110to1511	Average daily maximum temperature (°C) for the period: I °C October to I5 November.	temperature	Cherries	2018	
max	Average daily maximum temperature (°C) for the period: 1 °C October to 15 November.	Maximum		Projected climate to	https://spatial.dpipwe.tas.gov.au/naturalassets/www
avgdaily 0110to1511 2030	[Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	temperature	Cherries	2030	/DCM CFT2030 Heatrisklayers.zip
_avgdany_0110t01311_2030	Dased on Chimate Futures Fashiania projection modelling (NCF 0.5) to year 2000]	temperature	Cherries	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
max	Average daily maximum temperature (°C) for the period: I °C October to 15 November.	Maximum		climate to	/DCM CFT2050 Heatrisklayers.zip
avgdaily 0110to1511 2050	[Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	temperature	Cherries	2050	<u>,</u>
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
		Maximum		climate to	/DCM Heatrisklayers.zip
max _mt35_0812to1402	Risk (%) of having no days of >35 °C for the period: 8 December to 14 February.	temperature	Cherries	2018	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
-3F 0013: 1403 3030	Risk (%) of having no days of >35 °C for the period: 8 December to 14 February. [Based	Maximum	CI :	climate to	/DCM CFT2030 Heatrisklayers.zip
max _mt35_0812to1402_2030	on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	temperature	Cherries	2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having no days of >35 °C for the period: 8 December to 14 February. [Based	Maximum		Projected climate to	/DCM CFT2050 Heatrisklayers.zip
max mt35 0812to1402 2050	on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	temperature	Cherries	2050	/ DCIVI_CL 12030_Fleatiliskiayets.zip
		22		Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
		Maximum		climate to	/DCM Tmaxmonthlyaverages.zip
max_avg_apr	Mean maximum monthly temperature (°C) April	temperature	Cherries	2018	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean maximum monthly temperature (°C) April [Based on Climate Futures Tasmania	Maximum		climate to	/DCM_CFT2030_Tmaxmonthlyaverages.zip
max_avg_apr_2030	projection modelling (RCP 8.5) to year 2030]	temperature	Cherries	2030	
	M			Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
2050	Mean maximum monthly temperature (°C) April [Based on Climate Futures Tasmania	Maximum	Chamia	climate to	/DCM CFT2050 Tmaxmonthlyaverages.zip
max_avg_apr_2050	projection modelling (RCP 8.5) to year 2050]	temperature	Cherries	2050	

				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
1		м .			
l	and the second s	Maximum		climate to	/DCM_Tmaxmonthlyaverages.zip
max_avg_aug	Mean maximum monthly temperature (°C) August	temperature	Cherries	2018	
1				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
l	Mean maximum monthly temperature (°C) August [Based on Climate Futures Tasmania	Maximum		climate to	/DCM CFT2030 Tmaxmonthlyaverages.zip
max avg aug 2030	projection modelling (RCP 8.5) to year 2030]	temperature	Cherries	2030	
	Freguence and Control of the Control			Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
l	Mean maximum monthly temperature (°C) August [Based on Climate Futures Tasmania	Maximum		climate to	/DCM CFT2050 Tmaxmonthlyaverages.zip
2050			CI .		/DCIVI_CF12050_1maxmontniyaverages.zip
max_avg_aug_2050	projection modelling (RCP 8.5) to year 2050]	temperature	Cherries	2050	
l				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
l		Maximum		climate to	/DCM Tmaxmonthlyaverages.zip
max avg dec	Mean maximum monthly temperature (°C) December	temperature	Cherries	2018	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
l	Mean maximum monthly temperature (°C) December [Based on Climate Futures	Maximum		climate to	/DCM_CFT2030_Tmaxmonthlyaverages.zip
max avg dec 2030	Tasmania projection modelling (RCP 8.5) to year 2030]		Cherries	2030	/DCIVI CI 12030 TITIAXITIOTICITIYAVETAGES.21D
Illax_avg_dec_2030	Tasmania projection moderning (NCT 6.5) to year 2000]	temperature	Cherries		him //
1	(00) D			Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
1	Mean maximum monthly temperature (°C) December [Based on Climate Futures	Maximum		climate to	/DCM CFT2050 Tmaxmonthlyaverages.zip
max_avg_dec_2050	Tasmania projection modelling (RCP 8.5) to year 2050]	temperature	Cherries	2050	
<u> </u>				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
l		Maximum	Hazelnuts &	climate to	/DCM Tmaxmonthlyaverages.zip
max avg feb	Mean maximum monthly temperature (°C) February	temperature	Cherries	2018	7 Som Time Annother Hydrocal English
max_avg_icb	Team maximum monthly temperature (C) reordary	temperature	Cherries	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
l	M	м .	11. 1		
	Mean maximum monthly temperature (°C) February [Based on Climate Futures Tasmania	Maximum	Hazelnuts &	climate to	/DCM CFT2030 Tmaxmonthlyaverages.zip
max_avg_feb_2030	projection modelling (RCP 8.5) to year 2030]	temperature	Cherries	2030	
l				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
l	Mean maximum monthly temperature (°C) February [Based on Climate Futures Tasmania	Maximum	Hazelnuts &	climate to	/DCM CFT2050 Tmaxmonthlyaverages.zip
max_avg_feb_2050	projection modelling (RCP 8.5) to year 2050]	temperature	Cherries	2050	
	For the second s			Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
İ		Maximum	Hazelnuts &	climate to	/DCM Tmaxmonthlyaverages.zip
:	M				/DCIVI_TITIdXTITOTICITIYAVETAGES.21p
max_avg_jan	Mean maximum monthly temperature (°C) January	temperature	Cherries	2018	
l				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
l	Mean maximum monthly temperature (°C) January [Based on Climate Futures Tasmania	Maximum	Hazelnuts &	climate to	/DCM CFT2030 Tmaxmonthlyaverages.zip
max_avg_jan_2030	projection modelling (RCP 8.5) to year 2030]	temperature	Cherries	2030	
1				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
1	Mean maximum monthly temperature (°C) January [Based on Climate Futures Tasmania	Maximum	Hazelnuts &	climate to	/DCM CFT2050 Tmaxmonthlyaverages.zip
max avg jan 2050	projection modelling (RCP 8.5) to year 2050]	temperature	Cherries	2050	7 Street This interior of the Control
	p. sjeed. S. i modelling (i.e. 1937 to jedi 2000)	temperature	Cherries	Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
1		Marrian			
1	M	Maximum		climate to	/DCM_Tmaxmonthlyaverages.zip
max_avg_jul	Mean maximum monthly temperature (°C) July	temperature	Cherries	2018	
1				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
1	Mean maximum monthly temperature (°C) July [Based on Climate Futures Tasmania	Maximum		climate to	/DCM CFT2030 Tmaxmonthlyaverages.zip
max avg jul 2030	projection modelling (RCP 8.5) to year 2030]	temperature	Cherries	2030	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
1	Mean maximum monthly temperature (°C) July [Based on Climate Futures Tasmania	Maximum		climate to	/DCM CFT2050 Tmaxmonthlyaverages.zip
			Chamrier		[DCIVI_CI 12030_Hilaxillolitiliyaverages.zlp
max_avg_jul_2050	projection modelling (RCP 8.5) to year 2050]	temperature	Cherries	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
		Maximum		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
	Mean maximum monthly temperature (°C) November [Based on Climate Futures	Maximum		Projected climate to 2030	https://spatial.dpipwe.tas.gov.au/naturalassets/www /DCM CFT2030 Tmaxmonthlyaverages.zip
max_avg_nov_2030	Tasmania projection modelling (RCP 8.5) to year 2030] Mean maximum monthly temperature (°C) November [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Maximum	Cherries	Projected climate to 2050	https://spatial.dpipwe.tas.gov.au/naturalassets/www /DCM CFT2050 Tmaxmonthlyaverages.zip
max_avg_nov_2050	Mean maximum monthly temperature (°C) October	Maximum	Charries	Baseline climate to 2018	https://spatial.dpipwe.tas.gov.au/naturalassets/www/DCM Tmaxmonthlyaverages.zip
max_avg_oct 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

		1		T	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean maximum monthly temperature (°C) September [Based on Climate Futures	Maximum		climate to	/DCM CFT2050 Tmaxmonthlyaverages.zip
max_avg_sep_2050	Tasmania projection modelling (RCP 8.5) to year 2050]	temperature	Cherries	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Biol. (9/) of having around the 10 days of >20°C for the position of 1. December 4.20°C	M:	C0		
	Risk (%) of having more than 10 days of >30°C for the period: 1 December to 28	Maximum	Strawberry &	climate to	/DCM Heatrisklayers.zip
max_mt30_0112to2802	February.	temperature	Raspberry	2018	
	Risk (%) of having more than 10 days of >30°C for the period: 1 December to 28			Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	February. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year	Maximum	Strawberry &	climate to	/DCM CFT2030 Heatrisklayers.zip
max mt30 0112to2802 2030	20301	temperature	Raspberry	2030	7 5 6 11 20 5 5 11 Cdd 15 Md y C 5 12 15
	Risk (%) of having more than 10 days of >30°C for the period: 1 December to 28	temperature	raspectiy		between // an action of the contract of the co
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	February. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to year	Maximum	Strawberry &	climate to	/DCM CFT2050 Heatrisklayers.zip
max_mt30_0112to2802_2050	2050]	temperature	Raspberry	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having at least 5 consecutive days of >30 °C for the period: 16 November to	Maximum		climate to	/DCM Heatrisklavers.zip
max mt30 1611to3112	31 December.		Pyrethrum	2018	/ DCIVI TIEditiSkidyers.zip
IIIaX_IIIL30_1611L03112		temperature	ryreuiruiii		
	Risk (%) of having at least 5 consecutive days of >30 °C for the period: 16 November to		1	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	31 December. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to	Maximum	1	climate to	/DCM CFT2030 Heatrisklayers.zip
max_mt30_1611to3112_2030	year 2030]	temperature	Pyrethrum	2030	
	Risk (%) of having at least 5 consecutive days of >30 °C for the period: 16 November to			Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	31 December. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to	Maximum		climate to	/DCM CFT2050 Heatrisklayers.zip
	- ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		D		/DCIVI CF12050 Heatriskiayers.zip
max_mt30_1611to3112_2050	year 2050]	temperature	Pyrethrum	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
		Maximum		climate to	/DCM Heatrisklayers.zip
max mt31 0101to2802	Risk (%) of having >3 days of >31 °C for the period: I January to 28 February.	temperature	Onions	2018	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having >3 days of >31 °C for the period: I January to 28 February. [Based on	Maximum		climate to	/DCM CFT2030 Heatrisklayers.zip
21 0101 2002 2020					/DCM CF12030 Heatriskiayers.zip
max_mt31_0101to2802_2030	Climate Futures Tasmania projection modelling (RCP 8.5) to year 2030]	temperature	Onions	2030	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having >3 days of >31 °C for the period: I January to 28 February. [Based on	Maximum		climate to	/DCM CFT2050 Heatrisklayers.zip
max mt31 0101to2802 2050	Climate Futures Tasmania projection modelling (RCP 8.5) to year 2050]	temperature	Onions	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
		Minimum			
	M (8C) A .!	-	N.1.A	climate to	/DCM Tminmonthlyaverages.zip
min_avg_apr	Mean minimum monthly temperature (°C) April	temperature	NA	2018	
			1	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean minimum monthly temperature (°C) April [Based on Climate Futures Tasmania	Minimum	1	climate to	/DCM CFT2030 Tminmonthlyaverages.zip
min avg apr 2030	projection modelling (RCP 8.5) to year 2030]	temperature	NA	2030	
	La character and and tentant		1	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Man minimum monthly town and uno (°C) April [Docad on Climate Future Terresis	Minimouna	1		
	Mean minimum monthly temperature (°C) April [Based on Climate Futures Tasmania	Minimum	1.14	climate to	/DCM CFT2050 Tminmonthlyaverages.zip
min_avg_apr_2050	projection modelling (RCP 8.5) to year 2050]	temperature	NA	2050	
			1	Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
		Minimum	1	climate to	/DCM Tminmonthlyaverages.zip
min avg aug	Mean minimum monthly temperature (°C) August	temperature	NA	2018	
00			† · · · ·	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Management of the control of the con	M::			
	Mean minimum monthly temperature (°C) August [Based on Climate Futures Tasmania	Minimum	1	climate to	/DCM_CFT2030_Tminmonthlyaverages.zip
min_avg_aug_2030	projection modelling (RCP 8.5) to year 2030]	temperature	NA	2030	
			1	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean minimum monthly temperature (°C) August [Based on Climate Futures Tasmania	Minimum		climate to	/DCM CFT2050 Tminmonthlyaverages.zip
min avg aug 2050	projection modelling (RCP 8.5) to year 2050]	temperature	NA	2050	<u></u>
u+g_uug_2000	projection modeling (nor 6.5) to year 2000]	comperature	1 4/ 1		

			1	Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
		M::			
		Minimum		climate to	/DCM_Tminmonthlyaverages.zip
min_avg_dec	Mean minimum monthly temperature (°C) December	temperature	NA	2018	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean minimum monthly temperature (°C) December [Based on Climate Futures	Minimum		climate to	/DCM CFT2030 Tminmonthlyaverages.zip
min_avg_dec_2030	Tasmania projection modelling (RCP 8.5) to year 2030]	temperature	NA	2030	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean minimum monthly temperature (°C) December [Based on Climate Futures	Minimum		climate to	/DCM CFT2050 Tminmonthlyaverages.zip
min avg dec 2050	Tasmania projection modelling (RCP 8.5) to year 2050]	temperature	NA	2050	/ Delvi_er 12050_Tillimitorium/averages.219
11111_018_000_2000	Tabiliania projection modeling (New 3.5) to year 2555]	terriperature	100	Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
		Minimum		climate to	
	M (80.51	-	N.1.A		/DCM Tminmonthlyaverages.zip
min_avg_feb	Mean minimum monthly temperature (°C) February	temperature	NA	2018	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean minimum monthly temperature (°C) February [Based on Climate Futures Tasmania	Minimum		climate to	/DCM CFT2030 Tminmonthlyaverages.zip
min avg feb 2030	projection modelling (RCP 8.5) to year 2030]	temperature	NA	2030	
		•		Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean minimum monthly temperature (°C) February [Based on Climate Futures Tasmania	Minimum		climate to	/DCM CFT2050 Tminmonthlyaverages.zip
min avg feb 2050	projection modelling (RCP 8.5) to year 2050]	temperature	NA	2050	TOCIVI CI 12030 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
11111_avg_1eb_2030	projection modelling (NCI 0.5) to year 2000]	temperature	INA	Baseline	https://enstial.doi.org.to.com/est.malesesta/
		M: ·			https://spatial.dpipwe.tas.gov.au/naturalassets/www
		Minimum		climate to	/DCM Tminmonthlyaverages.zip
min_avg_jan	Mean minimum monthly temperature (°C) January	temperature	NA	2018	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean minimum monthly temperature (°C) January [Based on Climate Futures Tasmania	Minimum		climate to	/DCM CFT2030 Tminmonthlyaverages.zip
min avg jan 2030	projection modelling (RCP 8.5) to year 2030]	temperature	NA	2030	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean minimum monthly temperature (°C) January [Based on Climate Futures Tasmania	Minimum		climate to	/DCM CFT2050 Tminmonthlyaverages.zip
min avg jan 2050	projection modelling (RCP 8.5) to year 2050]	temperature	NA	2050	/DCIVI CI 12030 TITIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
IIIII_avg_jaii_2030	projection modeling (NCF 6.5) to year 2000]	temperature	INA	Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
		M			
		Minimum		climate to	/DCM_Tminmonthlyaverages.zip
min_avg_jul	Mean minimum monthly temperature (°C) July	temperature	NA	2018	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean minimum monthly temperature (°C) July [Based on Climate Futures Tasmania	Minimum		climate to	/DCM CFT2030 Tminmonthlyaverages.zip
min_avg_jul_2030	projection modelling (RCP 8.5) to year 2030]	temperature	NA	2030	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean minimum monthly temperature (°C) July [Based on Climate Futures Tasmania	Minimum		climate to	/DCM CFT2050 Tminmonthlyaverages.zip
min avg jul 2050	projection modelling (RCP 8.5) to year 2050]	temperature	NA	2050	25 Cr 12030 Tilliminoritinyuvcruges.21p
218_jui_2000	p. ojestion moderning (reor one) to Jean 2000j	compenature		Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
		Minim			
	Mana antinima and the same and	Minimum	l NIA	climate to	/DCM_Tminmonthlyaverages.zip
min_avg_jun	Mean minimum monthly temperature (°C) June	temperature	NA	2018	
		1		Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean minimum monthly temperature (°C) June [Based on Climate Futures Tasmania	Minimum		climate to	/DCM CFT2030 Tminmonthlyaverages.zip
min_avg_jun_2030	projection modelling (RCP 8.5) to year 2030]	temperature	NA	2030	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean minimum monthly temperature (°C) June [Based on Climate Futures Tasmania	Minimum		climate to	/DCM CFT2050 Tminmonthlyaverages.zip
min avg jun 2050	projection modelling (RCP 8.5) to year 2050]	temperature	NA	2050	
278_Juii_2030	p. ojestion modeling (rear old) to year 2000]	temperature	100	Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
		Minim			
	Management (%C) M	Minimum	l NIA	climate to	/DCM Tminmonthlyaverages.zip
min_avg_mar	Mean minimum monthly temperature (°C) March	temperature	NA	2018	

	_				·
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean minimum monthly temperature (°C) March [Based on Climate Futures Tasmania	Minimum		climate to	/DCM_CFT2030_Tminmonthlyaverages.zip
min avg mar 2030	projection modelling (RCP 8.5) to year 2030]	temperature	NA	2030	
	, , , , , , , , , , , , , , , , , , , ,	•		Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean minimum monthly temperature (°C) March [Based on Climate Futures Tasmania	Minimum		climate to	/DCM CFT2050 Tminmonthlyaverages.zip
min avg mar 2050	projection modelling (RCP 8.5) to year 2050]	temperature	NA	2050	TECHT CITEOSO THIRITION CHINY CITEGES. 219
	projection modelling (iver 6.5) to fear 2000]	temperature	1.0.	Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
		Minimum		climate to	/DCM Tminmonthlyaverages.zip
min ava may	Mean minimum monthly temperature (°C) May		NA	2018	/DCIVI_TITIITITIOTICITY averages.21p
min_avg_may	r-lean minimum monuny temperature (C) r-lay	temperature	INA		harman de la
	M · · · · · · · · · · · · · · · · · · ·	M: ·		Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
. 2020	Mean minimum monthly temperature (°C) May [Based on Climate Futures Tasmania	Minimum	N.14	climate to	/DCM CFT2030 Tminmonthlyaverages.zip
min_avg_may_2030	projection modelling (RCP 8.5) to year 2030]	temperature	NA	2030	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean minimum monthly temperature (°C) May [Based on Climate Futures Tasmania	Minimum		climate to	/DCM CFT2050 Tminmonthlyaverages.zip
min_avg_may_2050	projection modelling (RCP 8.5) to year 2050]	temperature	NA	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
		Minimum		climate to	/DCM Tminmonthlyaverages.zip
min avg nov	Mean minimum monthly temperature (°C) November	temperature	NA	2018	
6_		F		Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean minimum monthly temperature (°C) November [Based on Climate Futures	Minimum		climate to	/DCM CFT2030 Tminmonthlyaverages.zip
min avg nov 2030	Tasmania projection modelling (RCP 8.5) to year 2030]	temperature	NA	2030	/DCIVI CI 12030 TITIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
111111_avg_110v_2030	Tasmana projection modelling (NCF 6.5) to year 2000]	temperature	INA		https://spatial.dpipwe.tas.gov.au/naturalassets/www
	M · · · · · · · · · · · · · · · · · · ·	M: :		Projected	
. 2050	Mean minimum monthly temperature (°C) November [Based on Climate Futures	Minimum	N.14	climate to	/DCM CFT2050 Tminmonthlyaverages.zip
min_avg_nov_2050	Tasmania projection modelling (RCP 8.5) to year 2050]	temperature	NA	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
		Minimum		climate to	/DCM Tminmonthlyaverages.zip
min_avg_oct	Mean minimum monthly temperature (°C) October	temperature	NA	2018	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean minimum monthly temperature (°C) October [Based on Climate Futures Tasmania	Minimum		climate to	/DCM_CFT2030_Tminmonthlyaverages.zip
min_avg_oct_2030	projection modelling (RCP 8.5) to year 2030]	temperature	NA	2030	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean minimum monthly temperature (°C) October [Based on Climate Futures Tasmania	Minimum		climate to	/DCM CFT2050 Tminmonthlyaverages.zip
min_avg_oct_2050	projection modelling (RCP 8.5) to year 2050]	temperature	NA	2050	(Service of 12000 Triminion and area agests p
	F -1		1	Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
		Minimum		climate to	/DCM Tminmonthlyaverages.zip
min avg sen	Mean minimum monthly temperature (°C) September	temperature	NA	2018	/DCIVI THIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
min_avg_sep	Thean minimum monthly temperature (C) september	temperature	14/7		https://spatial.dpipwe.tas.gov.au/naturalassets/www
	M	M::		Projected	
2020	Mean minimum monthly temperature (°C) September [Based on Climate Futures	Minimum	l NIA	climate to	/DCM_CFT2030_Tminmonthlyaverages.zip
min_avg_sep_2030	Tasmania projection modelling (RCP 8.5) to year 2030]	temperature	NA	2030	<u> </u>
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean minimum monthly temperature (°C) September [Based on Climate Futures	Minimum		climate to	/DCM CFT2050 Tminmonthlyaverages.zip
min_avg_sep_2050	Tasmania projection modelling (RCP 8.5) to year 2050]	temperature	NA	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having at least one day with a minimum temperature of >20°C for the period:	Minimum		climate to	/DCM_Heatrisklayers.zip
min mt20 0111to2802	I November to 28 February.	temperature	Potatoes	2018	
	Risk (%) of having at least one day with a minimum temperature of >20°C for the period:	•		Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	I November to 28 February. [Based on Climate Futures Tasmania projection modelling	Minimum		climate to	/DCM_CFT2030_Heatrisklavers.zip
min mt20 0111to2802 2030	(RCP 8.5) to year 2030]	temperature	Potatoes	2030	15 Civi Ci 12000 Ticuti Skidyet 3.21p
<u></u>	[(Net 6.5) to year 2000]	comperature	i Otatoes	2030	

	Risk (%) of having at least one day with a minimum temperature of >20°C for the period:			Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	I November to 28 February. [Based on Climate Futures Tasmania projection modelling	Minimum		climate to	/DCM CFT2050 Heatrisklayers.zip
min mt20 0111to2802 2050	(RCP 8.5) to year 20501	temperature	Potatoes	2050	/DCIVI_CI 12030_HeatH3kilayer3.2ip
11111_11120_0111102002_2000	(NGI 6.5) to year 2000]	temperature	Totatoes	Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having at least 14 cumulative days of daily maximum temperature <16 °C for	Maximum		climate to	/DCM Heatrisklayers.zip
mxt lt16 0106to3108	the period: I June to 31 August.		D. madh m. ma	2018	/DCIVI Heatriskiayers.zip
111XL_1L16_0106L03106	Risk (%) of having at least 14 cumulative days of daily maximum temperature <16 °C for	temperature	Pyrethrum		harman Harristatata and an annual trade and annual trade
	KISK (%) of naving at least 14 cumulative days of daily maximum temperature <16. C for	L		Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	the period: I June to 31 August. [Based on Climate Futures Tasmania projection	Maximum	5	climate to	/DCM_CFT2030_Heatrisklayers.zip
mxt_lt16_0106to3108_2030	modelling (RCP 8.5) to year 2030]	temperature	Pyrethrum	2030	
	Risk (%) of having at least 14 cumulative days of daily maximum temperature <16 °C for			Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	the period: I June to 31 August. [Based on Climate Futures Tasmania projection	Maximum		climate to	/DCM CFT2050 Heatrisklayers.zip
mxt_lt16_0106to3108_2050	modelling (RCP 8.5) to year 2050]	temperature	Pyrethrum	2050	
			Olives,		https://spatial.dpipwe.tas.gov.au/naturalassets/www
			Lucerne, Rye		/DCM Rfallmonthlyaverages.zip
			grass,		
			P.radiata,	Baseline	
			E.globulus, E.	climate to	
ra avg 0101to3112	Annual average rainfall (mm)	Rainfall	nitens	2018	
	()		Olives,		https://spatial.dpipwe.tas.gov.au/naturalassets/www
			Lucerne, Rye		/DCM CFT2030 Rfallmonthlyaverages.zip
			grass,		/BCW_CF12030_KlaiiHonthiyaverages.zip
			P.radiata.	Projected	
	Annual average rainfall (mm) [Based on Climate Futures Tasmania projection modelling		E.globulus, E.	,	
0101: 3113 3030		D : C II	_	climate to	
ra_avg_0101to3112_2030	(RCP 8.5) to year 2030]	Rainfall	nitens	2030	
			Olives,		https://spatial.dpipwe.tas.gov.au/naturalassets/www
			Lucerne, Rye		/DCM CFT2050 Rfallmonthlyaverages.zip
			grass,		
			P.radiata,	Projected	
	Annual average rainfall (mm) [Based on Climate Futures Tasmania projection modelling		E.globulus, E.	climate to	
ra_avg_0101to3112_2050	(RCP 8.5) to year 2050]	Rainfall	nitens	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
ra_avg_0103to3003				climate to	/DCM Rfallmonthlyaverages.zip
(ra_avg_mar)	Mean rainfall (mm) for March.	Rainfall	Hazelnuts	2018	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
ra avg 0103to3003 2030	Mean rainfall (mm) for March. [Based on Climate Futures Tasmania projection modelling			climate to	/DCM CFT2030 Rfallmonthlyaverages.zip
(ra_avg_mar_2030)	(RCP 8.5) to year 2030]	Rainfall	Hazelnuts	2030	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
ra_avg_0103to3003_2050	Mean rainfall (mm) for March. [Based on Climate Futures Tasmania projection modelling			climate to	/DCM CFT2050 Rfallmonthlyaverages.zip
(ra_avg_mar_2050)	(RCP 8.5) to year 2050]	Rainfall	Hazelnuts	2050	15 Civi Ci 12050 Malimonthiyaverages.215
(14_478_11141_2000)	(1.01 0.0) to /em 2000]	rannan	i iazciiiacs	Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
				climate to	/DCM Rfallmonthlyaverages.zip
ra ava apr	Man monthly minfall (mm) April	Rainfall	NA	2018	/DCIVI KIAIIIIIOHUHIYAVETAGES.ZID
ra_avg_apr	Mean monthly rainfall (mm) April	Namidi	INA		https://enatial.elain.co.tea.eau.ou/net.co.j/
	M II . CH./ . A . H.FD L CH T			Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
2022	Mean monthly rainfall (mm) April [Based on Climate Futures Tasmania projection	D	1	climate to	/DCM CFT2030 Rfallmonthlyaverages.zip
ra_avg_apr_2030	modelling (RCP 8.5) to year 2030]	Rainfall	NA	2030	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean monthly rainfall (mm) April [Based on Climate Futures Tasmania projection			climate to	/DCM CFT2050 Rfallmonthlyaverages.zip
ra_avg_apr_2050	modelling (RCP 8.5) to year 2050]	Rainfall	NA	2050	

				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
				climate to	/DCM Rfallmonthlyaverages.zip
ra_avg_aug	Mean monthly rainfall (mm) August	Rainfall	NA	2018	Dew Maimonthlyaverages.21b
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean monthly rainfall (mm) August [Based on Climate Futures Tasmania projection			climate to	/DCM CFT2030 Rfallmonthlyaverages.zip
ra_avg_aug_2030	modelling (RCP 8.5) to year 2030]	Rainfall	NA	2030	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean monthly rainfall (mm) August [Based on Climate Futures Tasmania projection			climate to	/DCM_CFT2050_Rfallmonthlyaverages.zip
ra_avg_aug_2050	modelling (RCP 8.5) to year 2050]	Rainfall	NA	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
				climate to	/DCM Rfallmonthlyaverages.zip
ra_avg_dec	Mean monthly rainfall (mm) December	Rainfall	NA	2018	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean monthly rainfall (mm) December [Based on Climate Futures Tasmania projection			climate to	/DCM CFT2030 Rfallmonthlyaverages.zip
ra_avg_dec_2030	modelling (RCP 8.5) to year 2030]	Rainfall	NA	2030	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
1	Mean monthly rainfall (mm) December [Based on Climate Futures Tasmania projection			climate to	/DCM CFT2050 Rfallmonthlyaverages.zip
ra_avg_dec_2050	modelling (RCP 8.5) to year 2050]	Rainfall	NA	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
				climate to	/DCM Rfallmonthlyaverages.zip
ra_avg_feb	Mean monthly rainfall (mm) February	Rainfall	NA	2018	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean monthly rainfall (mm) February [Based on Climate Futures Tasmania projection			climate to	/DCM CFT2030 Rfallmonthlyaverages.zip
ra_avg_feb_2030	modelling (RCP 8.5) to year 2030]	Rainfall	NA	2030	
	M			Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean monthly rainfall (mm) February [Based on Climate Futures Tasmania projection	5		climate to	/DCM CFT2050 Rfallmonthlyaverages.zip
ra_avg_feb_2050	modelling (RCP 8.5) to year 2050]	Rainfall	NA	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	M	D : (II		climate to	/DCM_Rfallmonthlyaverages.zip
ra_avg_jan	Mean monthly rainfall (mm) January	Rainfall	NA	2018	
ra_avg_jan_2030	Maria de la companya			Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean monthly rainfall (mm) January [Based on Climate Futures Tasmania projection	D-:f-II	NIA	climate to 2030	/DCM CFT2030 Rfallmonthlyaverages.zip
	modelling (RCP 8.5) to year 2030]	Rainfall	NA		harman Harman alaman and a salaman alaman a
	Mean monthly rainfall (mm) January [Based on Climate Futures Tasmania projection			Projected climate to	https://spatial.dpipwe.tas.gov.au/naturalassets/www
ra avg jan 2050	modelling (RCP 8.5) to year 2050]	Rainfall	NA	2050	/DCM CFT2050 Rfallmonthlyaverages.zip
1 a_a vg_Ja11_2030	modelling (NCI 6.3) to year 2030]	ixallilali	INA	Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
				climate to	/DCM_Rfallmonthlyaverages.zip
ra_avg_jul	Mean monthly rainfall (mm) July	Rainfall	NA	2018	/DCIVI_NIdIIIIIOIILIIIyaverages.ZIP
1 a_a v g_ ju i	roan monding ramian (mm) july	raman	1 1/1	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean monthly rainfall (mm) July [Based on Climate Futures Tasmania projection modelling			climate to	/DCM CFT2030 Rfallmonthlyaverages.zip
ra avg jul 2030	(RCP 8.5) to year 2030]	Rainfall	NA	2030	/DCIVI CI 12030 KidiiiTiOTitiTiyaVerages.zip
14_47 <u>6_</u> 41_2030	(1101 0.5) to feet 2000]	- vannan	1 4/ 3	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean monthly rainfall (mm) July [Based on Climate Futures Tasmania projection modelling			climate to	/DCM CFT2050 Rfallmonthlyaverages.zip
ra_avg_jul_2050	(RCP 8.5) to year 2050]	Rainfall	NA	2050	/ DCIVI_CI 12030_Maiimonuniyaverages.zip
	(1101 0.5) to feet 2000]	- vannan	1 4/ 3	Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
				climate to	/DCM Rfallmonthlyaverages.zip
ra avg jun	Mean monthly rainfall (mm) June	Rainfall	NA	2018	/ Deiri Mullimontinyaverages.zip
	1 · · · · · · · · · · · · · · · · · · ·	· tunnun	177	20.0	

				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean monthly rainfall (mm) June [Based on Climate Futures Tasmania projection			climate to	/DCM CFT2030 Rfallmonthlyaverages.zip
ra avg jun 2030	modelling (RCP 8.5) to year 2030]	Rainfall	NA	2030	/DCIVI_CF12030_Ktalliflofftfillyaverages.zip
Ta_avg_Juii_2030	modelling (NCT 6.5) to year 2030]	Naman	INA	Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean monthly rainfall (mm) June [Based on Climate Futures Tasmania projection				
. 2050		D -: f - II	NIA	climate to	/DCM CFT2050 Rfallmonthlyaverages.zip
ra_avg_jun_2050	modelling (RCP 8.5) to year 2050]	Rainfall	NA	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
		5		climate to	/DCM_Rfallmonthlyaverages.zip
ra_avg_mar	Mean monthly rainfall (mm) March	Rainfall	NA	2018	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean monthly rainfall (mm) March [Based on Climate Futures Tasmania projection			climate to	/DCM CFT2030 Rfallmonthlyaverages.zip
ra_avg_mar_2030	modelling (RCP 8.5) to year 2030]	Rainfall	NA	2030	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean monthly rainfall (mm) March [Based on Climate Futures Tasmania projection			climate to	/DCM CFT2050 Rfallmonthlyaverages.zip
ra_avg_mar_2050	modelling (RCP 8.5) to year 2050]	Rainfall	NA	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
				climate to	/DCM Rfallmonthlyaverages.zip
ra_avg_may	Mean monthly rainfall (mm) May	Rainfall	NA	2018	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean monthly rainfall (mm) May [Based on Climate Futures Tasmania projection			climate to	/DCM CFT2030 Rfallmonthlyaverages.zip
ra_avg_may_2030 ra_avg_may_2050	modelling (RCP 8.5) to year 2030]	Rainfall	NA	2030	TECHT CITEOSO Maintoneniyaverages.Elp
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean monthly rainfall (mm) May [Based on Climate Futures Tasmania projection			climate to	/DCM CFT2050 Rfallmonthlyaverages.zip
	modelling (RCP 8.5) to year 2050]	Rainfall	NA	2050	/DCIVI CI 12030 KlaiiIIIOIItiliyaverages.zip
Ta_avg_IIIay_2030	modelling (NCF 6.5) to year 2030]	Naiiliali	INA	Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	M dl : (II/) N l	D : C II	NIA.	climate to	/DCM Rfallmonthlyaverages.zip
ra_avg_nov	Mean monthly rainfall (mm) November	Rainfall	NA	2018	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean monthly rainfall (mm) November [Based on Climate Futures Tasmania projection			climate to	/DCM_CFT2030_Rfallmonthlyaverages.zip
ra_avg_nov_2030	modelling (RCP 8.5) to year 2030]	Rainfall	NA	2030	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean monthly rainfall (mm) November [Based on Climate Futures Tasmania projection			climate to	/DCM CFT2050 Rfallmonthlyaverages.zip
ra_avg_nov_2050	modelling (RCP 8.5) to year 2050]	Rainfall	NA	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
				climate to	/DCM Rfallmonthlyaverages.zip
ra_avg_oct	Mean monthly rainfall (mm) October	Rainfall	NA	2018	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean monthly rainfall (mm) October [Based on Climate Futures Tasmania projection			climate to	/DCM CFT2030 Rfallmonthlyaverages.zip
ra_avg_oct_2030	modelling (RCP 8.5) to year 2030]	Rainfall	NA	2030	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean monthly rainfall (mm) October [Based on Climate Futures Tasmania projection			climate to	/DCM CFT2050 Rfallmonthlyaverages.zip
ra avg oct 2050	modelling (RCP 8.5) to year 20501	Rainfall	NA	2050	Point of 12000 Maintondinyaverages.210
		ramian	1 17 1	Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
				climate to	/DCM Rfallmonthlyaverages.zip
ra ava con	Moon monthly rainfall (mm) Sontombor	Rainfall	NA	2018	[DCIVI_Ntallifloritrilyaverages.21p
ra_avg_sep	Mean monthly rainfall (mm) September	Namidii	INA		https://enatial.doi.org.to.com/nationalt-/
	Management (construction (December (December Character Construction Tourism)			Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
2020	Mean monthly rainfall (mm) September [Based on Climate Futures Tasmania projection	D . (II	1	climate to	/DCM CFT2030 Rfallmonthlyaverages.zip
ra_avg_sep_2030	modelling (RCP 8.5) to year 2030]	Rainfall	NA	2030	

					1 11
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Mean monthly rainfall (mm) September [Based on Climate Futures Tasmania projection			climate to	/DCM_CFT2050_Rfallmonthlyaverages.zip
ra_avg_sep_2050	modelling (RCP 8.5) to year 2050]	Rainfall	NA	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
				climate to	/DCM Rfallrisklayers.zip
ra_mt1_cum_0103to3004	Cumulative rainfall days (>1mm) for period: 1 March to 30 April	Rainfall	Wine grapes	2018	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
ra mtl cum 0103to3004 203	Cumulative rainfall days (>1mm) for period: I March to 30 April [Based on Climate			climate to	/DCM CFT2030 Rfallrisklayers.zip
0 = = =	Futures Tasmania projection modelling (RCP 8.5) to year 2030]	Rainfall	Wine grapes	2030	
				Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
ra mtl cum 0103to3004 205	Cumulative rainfall days (>1mm) for period: I March to 30 April [Based on Climate			climate to	/DCM CFT2050 Rfallrisklayers.zip
0	Futures Tasmania projection modelling (RCP 8.5) to year 2050]	Rainfall	Wine grapes	2050	
				Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having >3 days in any 7-day period with ≥ 5 mm of rain per day during the			climate to	/DCM Rfallrisklayers.zip
ra mt5 0101to3101	month of January.	Rainfall	Onions	2018	
	Risk (%) of having >3 days in any 7-day period with ≥ 5 mm of rain per day during the			Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	month of January. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to			climate to	/DCM CFT2030 Rfallrisklayers.zip
ra_mt5_0101to3101_2030	year 2030]	Rainfall	Onions	2030	
	Risk (%) of having >3 days in any 7-day period with ≥ 5 mm of rain per day during the			Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	month of January. [Based on Climate Futures Tasmania projection modelling (RCP 8.5) to			climate to	/DCM CFT2050 Rfallrisklayers.zip
ra mt5 0101to3101 2050	year 2050]	Rainfall	Onions	2050	
	-			Baseline	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	Risk (%) of having 3-5 days with 5mm or more of rain per day in a 5-day period for dates:			climate to	/DCM Rfallrisklayers.zip
ra_mt5mm_1611to3112	16 November to 31 December.	Rainfall	Pyrethrum	2018	
	Risk (%) of having 3-5 days with 5mm or more of rain per day in a 5-day period for dates:			Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	16 November to 31 December. [Based on Climate Futures Tasmania projection modelling			climate to	/DCM CFT2030 Rfallrisklayers.zip
ra_mt5mm_1611to3112_2030	(RCP 8.5) to year 2030]	Rainfall	Pyrethrum	2030	
	Risk (%) of having 3-5 days with 5mm or more of rain per day in a 5-day period for dates:			Projected	https://spatial.dpipwe.tas.gov.au/naturalassets/www
	16 November to 31 December. [Based on Climate Futures Tasmania projection modelling			climate to	/DCM CFT2050 Rfallrisklayers.zip
ra_mt5mm_1611to3112_2050	(RCP 8.5) to year 2050]	Rainfall	Pyrethrum	2050	