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WEEKLY PASTURE GROWTH AND EVAPOTRANSPIRATION UPDATE

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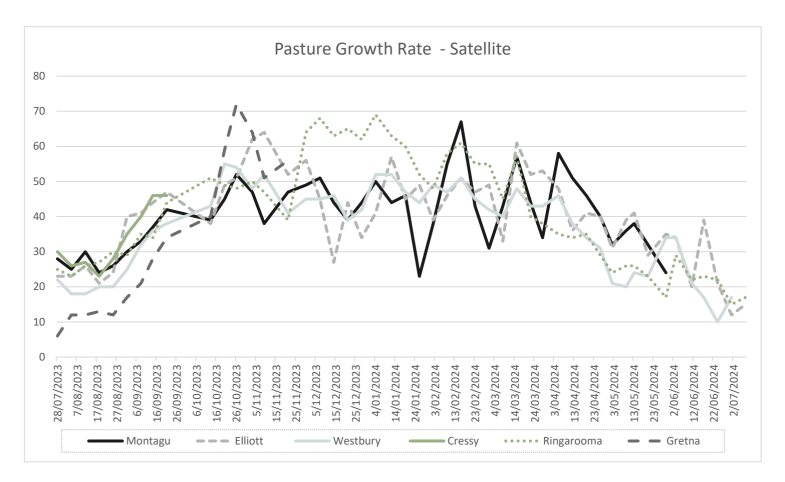
Regional Pasture Growth Rates

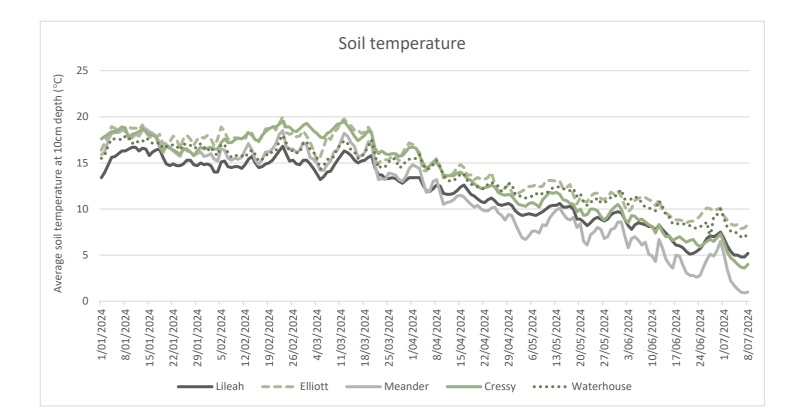
Region	Pasture growth rate (kg DM/ha/day) - Satellite							
	Irrigated	Rainfed						
Montagu	-	-						
Elliott	15	8						
Westbury	-	-						
Ringarooma	17	-						

Pasture growth rates will vary between farms for many reasons including: climate, soil type, nutrient availability and management. Satellite pasture growth rates are sourced from Pasture.io (https://pasture.io/).

Leaf emergence rate at ElliottLeaf emergence rate
(days per leaf)Days to 2 leaf stageDays to 2.5 leaf stageDays to 3 leaf stageIrrigated173442.551

WHAT HAS HAPPENED OVER THE PAST WEEK





Weekly Evapotranspiration & Rainfall

Tuesday, 2 July to Monday, 8 July 2024

Location	ET₀¹ (mm)	Rainfall (mm)	Rainfall (month-to- date; mm)	Soil temp (°C) 9:00 a.m. @ 10 cm
Pegarah (KI)	9.1	0.6	2.4	11.4
Lileah	5.1	1.0	1.0	5.2
Elliott	5.4	0.8	0.8	8.3
Meander	4.5	1.2	1.2	1.0
Cressy	4.6	1.8	2.2	4.0
Waterhouse	5.2	0.0	0.0	7.4

Data for this table is collected from the <u>UNITAS Weathermation weather stations</u> at Lileah, Elliott (Elliott Research), Meander (Clear Springs) and Waterhouse (Forester Lodge). These weather stations have been installed on <u>Smarter</u> <u>Irrigation for Profit II</u> optimised irrigation farms. Data for Pegarah (King Island) is sourced from the Ag Logic Weather Station and Probe Network (<u>https://www.aglogic.com.au/</u>)

¹ET₀ is the reference evapotranspiration, an estimation of the evapotranspiration from the "reference surface" – grass with an assumed height of 0.12m.

Sunday, 30 June to Saturday, 6 July 2024

Location	ET₀¹ (mm)	Rainfall (mm)	Rainfall (month-to- date; mm)	Soil temp (°C) 9:00 a.m. @ 10 cm	
Ouse	3.5	0.8	0.8	3.6*	

Climate data for Ouse is collated from <u>www.bom.gov.au</u>. It is displayed in a different table because the date that data is available is different to the UNITAS Weathermation stations.

* This soil temp information is from Bushy Park <u>http://www.bom.gov.au/products/IDT65176.shtml</u>

¹ET₀ is the reference evapotranspiration, an estimation of the evapotranspiration from the "reference surface" – grass with an assumed height of 0.12m.

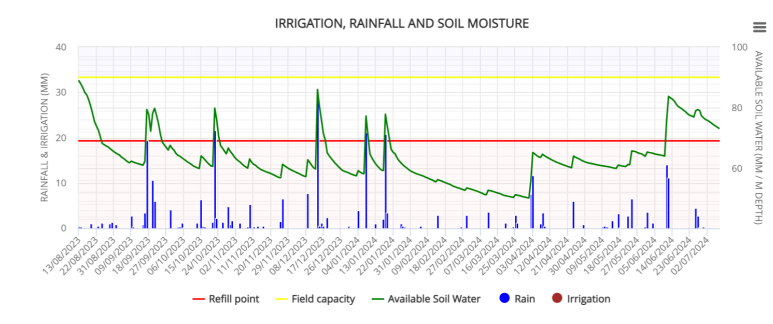
Soil Moisture Budgets

The soil moisture budgets below have been produced using IrriPasture (<u>https://irripasture.com/</u>). This is a free budgeting tool that can help you make decisions about your irrigation scheduling. This report has budgets for Bushy Park/Ouse, Scottsdale, Meander, Sheffield, Elliott and Lileah. The graphs show the available soil moisture (green line). The aim is to keep this green line between the red line (refill point) and the yellow line (field capacity). The distance between the yellow and red line is how much Readily Available Water (RAW) the soil holds. The amount of RAW your soil can hold will depend on your soil type. As a guide, the amount of Readily Available Water that is held in the top 30 cm for common soil types is:

- Sand = 9 mm
- Loamy sand = 15 mm
- Sandy loam = 21 mm
- Loam = 27 mm
- Clay = 15 mm
- Clay loam = 24 mm

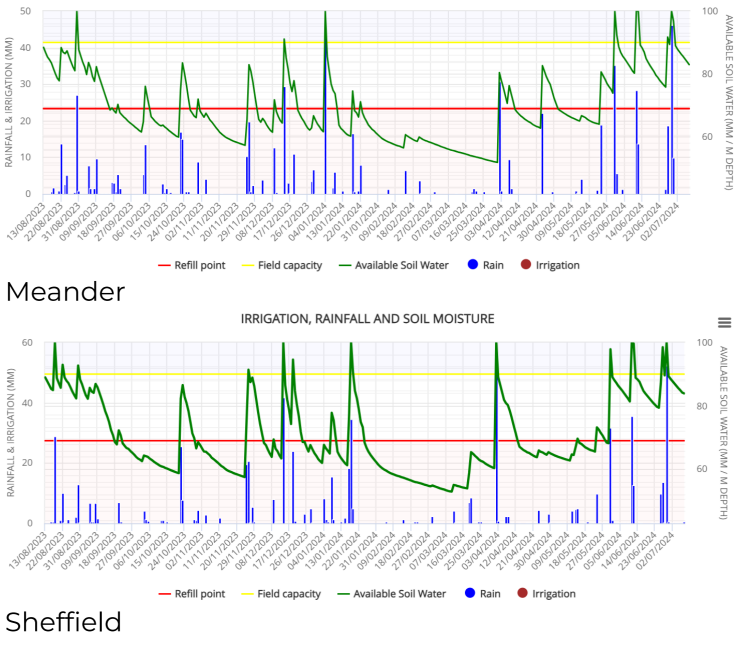
The soil moisture budgets in this report have used an 'average' RAW value of 21 mm. If your soil holds less soil moisture than this, you will need to irrigate earlier than the water budget indicates. If your soil holds more moisture than this, you probably don't need to irrigate as soon. **THESE SOIL MOISTURE BUDGETS ARE A GUIDE ONLY**. Please do a physical check of the soil moisture on your farm to help make the decision when to start irrigating.

Bushy Park/Ouse

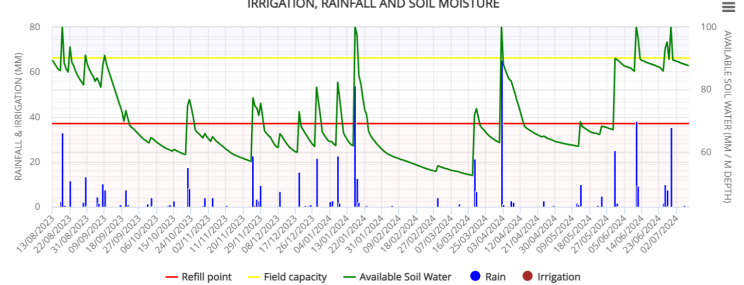


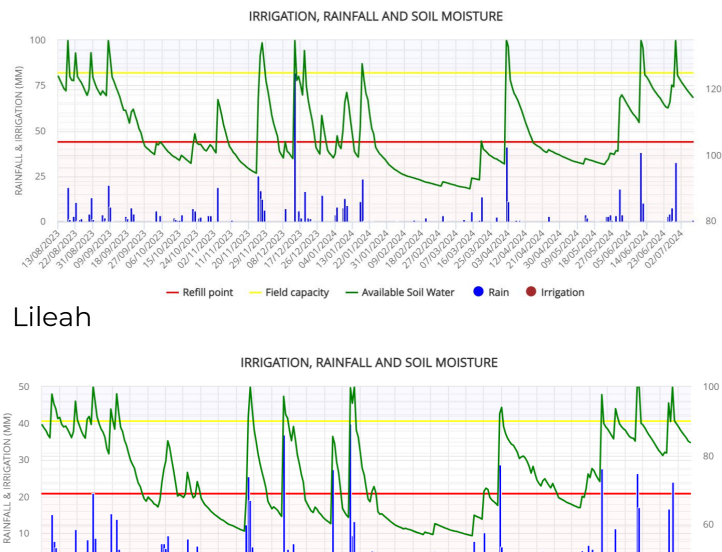
Scottsdale

IRRIGATION, RAINFALL AND SOIL MOISTURE









1114UL22023

29/11/2023

2011/2023

11/1/2023

Refill point

26122023 6401202A 13/01/202A 21012024 31012024

Field capacity

11122023

Ξ

AVAILABLE SOIL WATER (MM / M DEPTH)

AVAILABLE SOIL WATER (MM / M DEPTH)

India I.

3010412024

09105/2024

Irrigation

181051202A 2710572024 0510612024 A1061202A

0210712024

2310612024

1210412024 2110412024

🔵 Rain

U216312024 J316216 2024

1610312024

J. I.

JULIE 0103202A

2110212024

18/02/2024

- Available Soil Water

J'100000000

Elliott

0

1310812023

31082023 JO140422023 UN181092023 J71092023

John 10/2023 1.51012023 24102023 02112023

21082023

WHAT IS GOING TO HAPPEN OVER THE NEXT WEEK

7 Day Forecast

The following tables present the 7-day evapotranspiration, rainfall, temperature, humidity, and forecast for key dairy regions in Tasmania. The data is sourced from the Weatherwise Watering Swan Systems (<u>https://www.swansystems.com.au/irrigation-harnessing-power-of-data/</u>)

Date	ETo* mm	Chance of Rain %	Rain Range mm	Rain Estimate mm	Temp Range °C	Avg R. Humidity %	Avg Wind Speed km/hr
Wed, 10-Jul	0.6	90	7-10	8.9	4-13	93	6
Thu, 11-Jul	0.8	45	0-1	1	-1-13	84	7
Fri, 12-Jul	0.9	60	1-2	1.6	3-13	82	8
Sat, 13-Jul	0.8	35	<]	0	2-10	77	8
Sun, 14-Jul	0.7	45	0-1	1	-2-10	83	6
Mon, 15-Jul	0.8	60	1-4	3.7	-2-9	86	9
Tue, 16-Jul	0.8	65	1-4	3.8	0-10	83	9
TOTAL	5.4			20			

7 Day Forecast for Ouse

7 Day Forecast for Scottsdale

Date	ETo* mm	Chance of Rain %	Rain Range mm	Rain Estimate mm	Temp Range °C	Avg R. Humidity %	Avg Wind Speed km/hr
Wed, 10-Jul	0.7	90	6-10	9.1	9-13	91	9
Thu, 11-Jul	0.9	80	3-7	5.3	6-13	85	10
Fri, 12-Jul	0.8	95	8-15	10.8	8-12	87	11
Sat, 13-Jul	0.8	30	< 1	0	3-11	77	8
Sun, 14-Jul	0.9	35	0-1	0.9	0-11	72	7
Mon, 15-Jul	1	50	0-3	3	0-10	72	9
Tue, 16-Jul	1	45	0-2	2	1-11	75	8
TOTAL	6.1			31.1			

7 Day Forecast for Meander

Date	ETo* mm	Chance of Rain %	Rain Range mm	Rain Estimate mm	Temp Range °C	Avg R. Humidity %	Avg Wind Speed km/hr
Wed, 10-Jul	0.7	90	6-10	7.7	5-14	93	7
Thu, 11-Jul	0.6	95	10-20	15.1	2-11	94	11
Fri, 12-Jul	0.7	95	6-10	8.9	4-12	90	10
Sat, 13-Jul	0.8	30	<]	0	0-10	78	7
Sun, 14-Jul	0.8	35	<]	0	-3-10	81	6
Mon, 15-Jul	0.9	45	0-1	1	-3-9	79	8
Tue, 16-Jul	0.9	40	0-1	1	-2-10	79	7
TOTAL	5.4			33.7			

7 Day Forecast for Sheffield

Date	ETo* mm	Chance of Rain %	Rain Range mm	Rain Estimate mm	Temp Range °C	Avg R. Humidity %	Avg Wind Speed km/hr
Wed, 10-Jul	0.7	90	5-10	7.4	6-14	92	8
Thu, 11-Jul	0.6	100	15-20	15.9	3-11	94	12
Fri, 12-Jul	0.8	95	5-10	7.8	6-12	90	10
Sat, 13-Jul	0.9	25	< 1	0	2-10	75	9
Sun, 14-Jul	0.8	30	<]	0	-2-10	82	7
Mon, 15-Jul	1	35	0-1	1	-2-10	76	9
Tue, 16-Jul	1.1	35	<]	0	0-11	76	9
TOTAL	5.9			32.1			

7 Day Forecast for Elliott

Date	ETo* mm	Chance of Rain %	Rain Range mm	Rain Estimate mm	Temp Range °C	Avg R. Humidity %	Avg Wind Speed km/hr
Wed, 10-Jul	1	70	1-4	2.6	7-15	84	11
Thu, 11-Jul	0.9	100	15-20	16.3	5-13	88	22
Fri, 12-Jul	1	90	3-7	5.3	7-13	86	16
Sat, 13-Jul	1.2	25	<1	0	4-11	72	12
Sun, 14-Jul	1	35	<]	0	2-11	78	9
Mon, 15-Jul	1.3	40	0-1	1	2-10	72	13
Tue, 16-Jul	1.4	40	0-1	1	3-11	71	14
TOTAL	7.8			26.2			

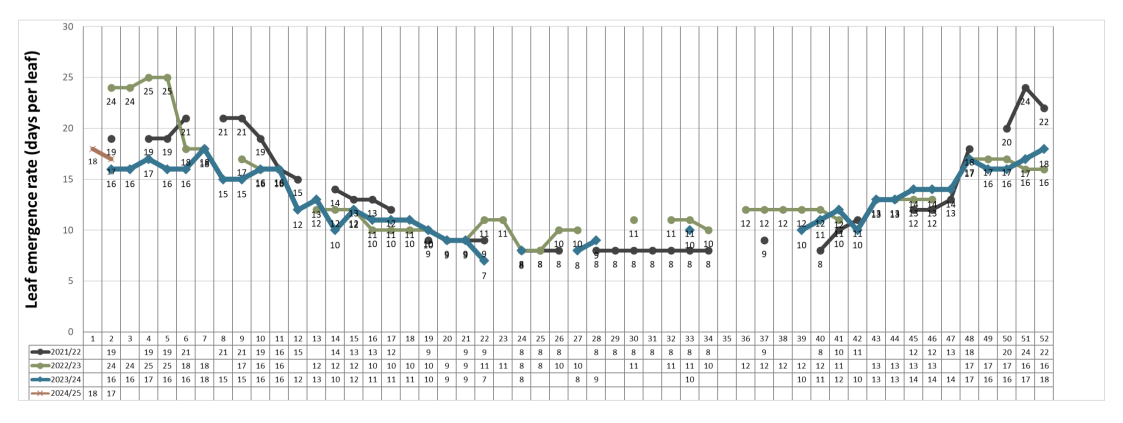
7 Day Forecast for Smithton

Date	ETo* mm	Chance of Rain %	Rain Range mm	Rain Estimate mm	Temp Range °C	Avg R. Humidity %	Avg Wind Speed km/hr
Wed, 10-Jul	1	20	<]	0	7-14	92	16
Thu, 11-Jul	1.1	100	10-20	13.4	5-14	91	27
Fri, 12-Jul	1	90	3-6	4.7	7-14	90	19
Sat, 13-Jul	1.1	35	0-1	0.7	4-12	80	14
Sun, 14-Jul	0.9	40	0-1	1	1-11	88	11
Mon, 15-Jul	1.2	45	0-1	1	2-11	83	16
Tue, 16-Jul	1.2	45	0-1	1	2-11	82	18
TOTAL	7.5			21.8			

7 Day Forecast for King Island

Date	ETo* mm	Chance of Rain %	Rain Range mm	Rain Estimate mm	Temp Range °C	Avg R. Humidity %	Avg Wind Speed km/hr
Wed, 10-Jul	0.8	20	<]	0	8-14	89	14
Thu, 11-Jul	0.9	100	10-15	13.1	8-13	91	22
Fri, 12-Jul	1	90	3-6	4.9	8-14	90	18
Sat, 13-Jul	1	55	0-2	1.8	6-11	79	11
Sun, 14-Jul	0.8	70	1-4	3.6	4-12	90	10
Mon, 15-Jul	1.2	70	2-5	3.8	5-11	81	15
Tue, 16-Jul	1.1	70	2-5	4.2	5-11	82	18
TOTAL	6.8			31.4			

Leaf emergence rate



This graph shows the leaf emergence rate in days per leaf for the past two seasons compared to the current season. The numbers directly below the graph (1-52) represent the weeks in the financial year. Week 1 is the first week in July, Week 52 is the last week in June.

For more information please contact: Lesley.Irvine@utas.edu.au 0428 880 287 utas.edu.au/tia

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