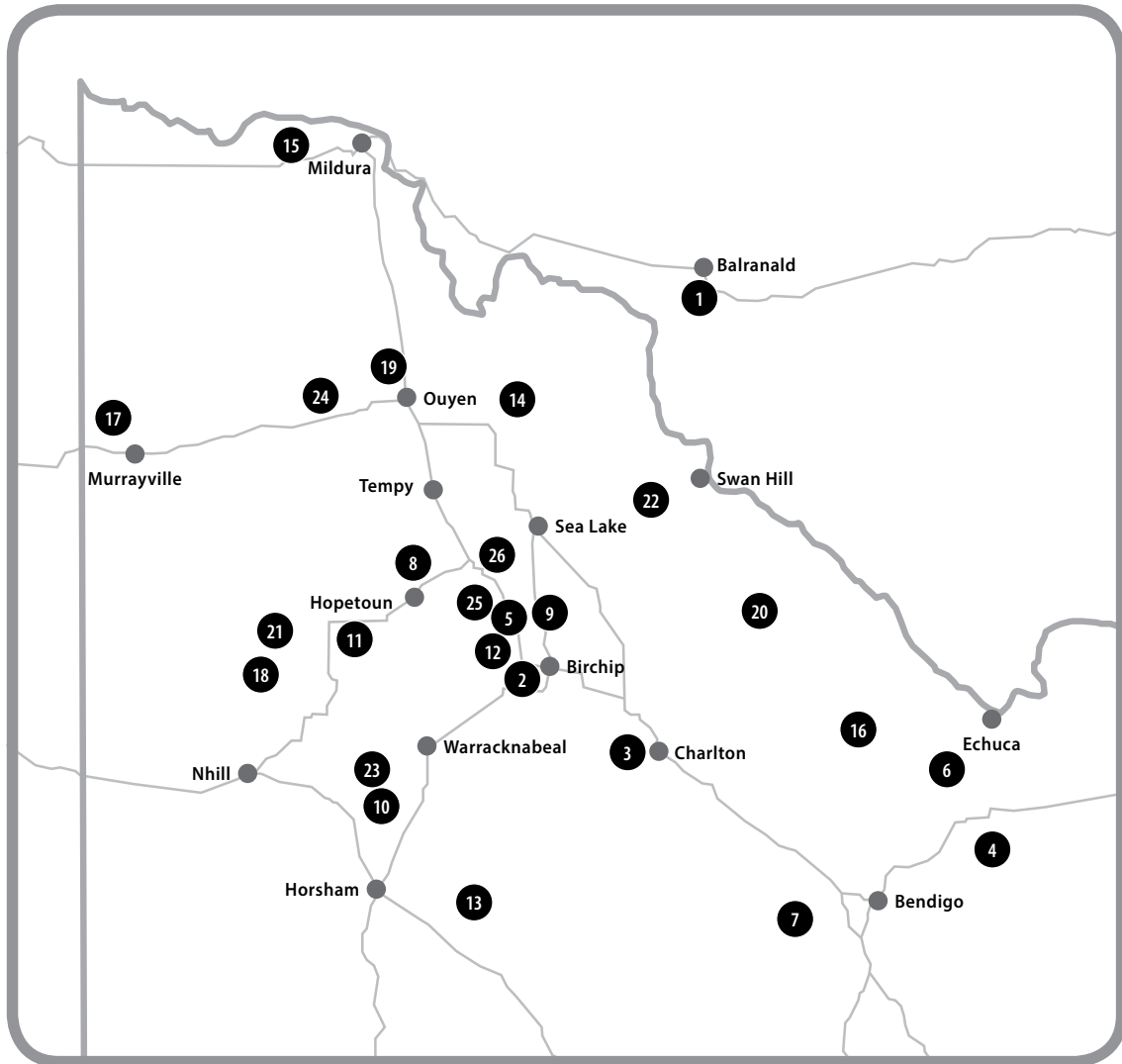


# 2021 RESEARCH SITES



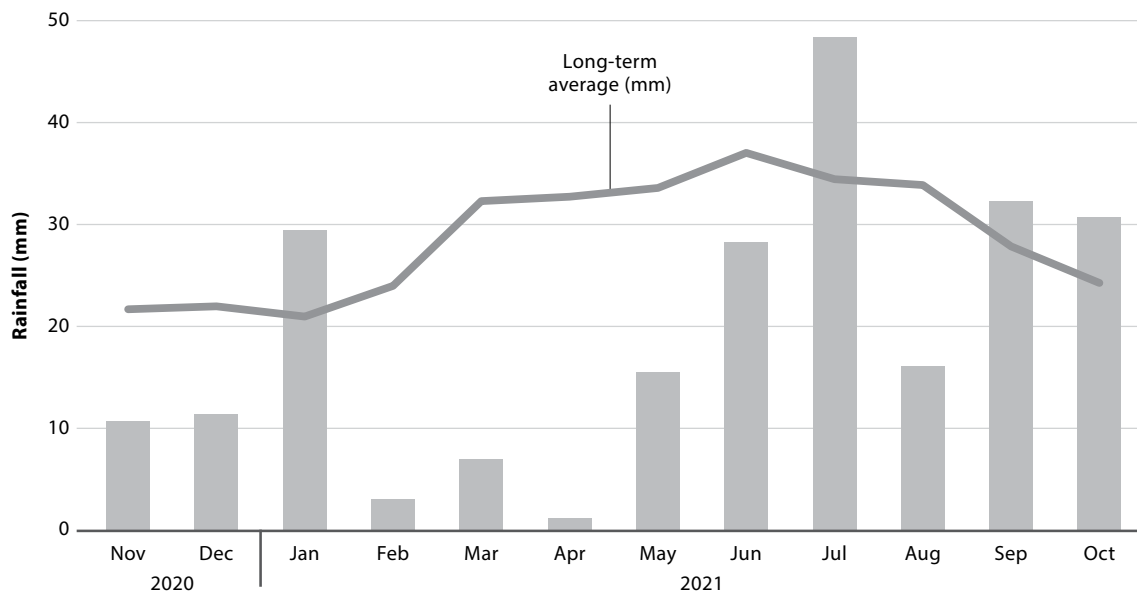
Reference	Location	Project	Host
1	Balranald	GRDC NVT wheat	Jake & David Lockhart
2	Birchip West	GRDC crown rot management DJPR Syngenta crown rot seed treatment SADGA crown rot	Mick Foott
3	Charlton	GRDC NVT canola, wheat & barley Cargill canola evaluation OptiAg MAP	Jon Whykes
4	Colbinabbin	GRDC NVT barley	Darryl Rathjen
5	Curyo	MCMA soil nitrogen management (previously La Trobe University) Soil CRC herbicide residues Go Resources safflower	Paul Barclay Linc Lehmann Trevor Grogan
6	Diggora	GRDC NVT wheat, oat & canola	Anthony Lees

Reference	Location	Project	Host
7	Eastville	GRDC NVT oat	Doug Curnow
8	Hopetoun	GRDC NVT canola & lupins	Ross Brown
		GRDC NVT wheat	Devon Mill
		Agriculture Victoria alternative legumes	Warakirri
9	Jil Jil	Go Resources safflower	John & David Ferrier
10	Kalkee	Go Resources safflower	David Jochinke
11	Kenmare	Uni of Adelaide/GRDC barley grass	Lucas Puckle
12	Kinnabulla	Uni of Adelaide/GRDC brome grass	Tyler Lehmann
13	Lubeck	WCMA soil amelioration	Ian, Peter & Cam Taylor
		SFS canola	
14	Manangatang	GRDC NVT wheat & barley	Brad Plant
		GRDC rhizoctonia management	
15	Merrinee	GRDC NVT wheat	Matt Curtis
16	Mitiamo	Agriculture Victoria field peas TOS	Adam Gould
		Agriculture Victoria broadleaf management in pulses	
		MSF/SARDI hardseeded pastures	
		Murray Dairy Fodder for the Future	
17	Murrayville	GRDC NVT barley	Giles Oster
18	Netherby	WCMA/BCG soil amelioration	Rob Robinson
19	Ouyen	GRDC NVT lentil & field peas	Dean Munro
20	Quambatook	GRDC NVT wheat	Ash & Bec Marshall
21	Rainbow	GRDC NVT barley, lentil, field peas & chickpeas	Brett Fisher
22	Ultima	GRDC NVT wheat and barley	Damien O'Brien
		GRDC NVT lentil & field peas	
23	Wallup	AgriFutures oaten hay agronomy	Xander McCrae
		Cargill canola evaluation	
		AGRivision trial work	
		University of Adelaide/GRDC bean establishment	
		Agriculture Victoria intercropping	
24	Walpeup	GRDC NVT wheat	Jim Wakefield & Mick Pole
		GRDC NVT barley	
		GRDC NVT lupins	Ross Stone
25	Watchupga North: Main Site	GRDC NVT wheat, barley & canola	Ken & Dale Hinkley
		University of QLD LMA project	
		Yitpi/Hugh Williamson frost trial	
		Hugh Williamson blackleg UCI	
		Agriculture Victoria inter-cropping & septoria	
	Go Resources safflower trial		
	Watchupga South: Main Site	Cargill canola trials	Paul Barclay
		La Trobe Uni James Hunt fast winter wheat	
		GRDC NVT lentil, field pea & chickpea	
		SARDI vetch varieties	
MSF/SARDI dryland legume pasture systems			
26	Woomelang	FMC Overwatch Trial	Darrell, Leonie & Callum Boxall
		ADAMA Ultro in lentils	
		SADGA ryegrass control in durum wheat	
		AGT sowing depth	
		Bayer Mateno Complete trial	
		Corteva herbicide matrix	
NLP/SCU trials			
		AGF Seeds trial work	

# SITE DESCRIPTIONS

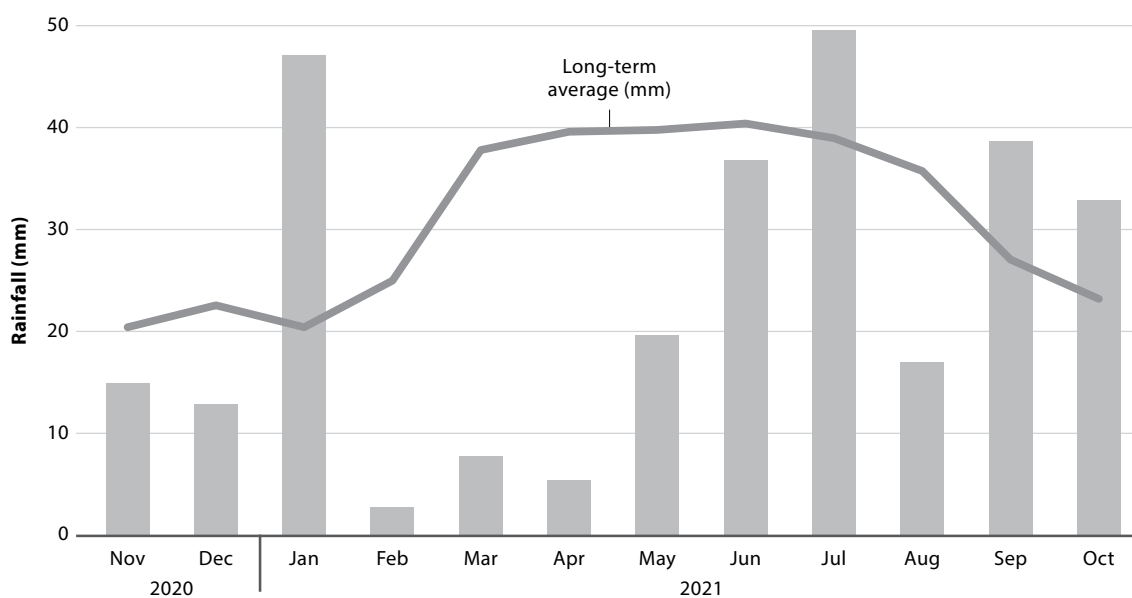
## WATCHUPGA

	Watchupga South	Watchupga North
Growing season rainfall		172mm
Decile		3
Crop year rainfall (Nov 20 – Oct 21)		234mm
Decile		2
Soil type	Sandy loam	Sandy clay
Stubble type	Barley	Vetch
Soil sampling date		12 April
Plant available water (0–120cm)	34mm	48mm
Available nitrogen (0–120cm)	57kg/ha	67kg/ha
Colwell P (0–10cm)	19mg/kg	15mg/kg
PBI	61	87
Organic carbon (0–10 cm)	0.8%	1.1%



## WALLUP

	Wallup
Growing season rainfall	198mm
Decile	3
Crop year rainfall (Nov 20 – Oct 21)	256mm
Decile	2
Soil type	Clay
Stubble type	Chickpea
Soil sampling date	12 April
Plant available water (0–100cm)	44mm
Available nitrogen (0–100cm)	71kg/ha
Colwell P (0–10cm)	7mg/kg
PBI	120
Organic carbon (0–10 cm)	1.6%



## MITIAMO

	Mitiamo
Growing season rainfall	229mm
Decile	5
Crop year rainfall (Nov 20 – Oct 21)	351mm
Decile	5
Soil type	Silty clay
Stubble type	Wheat
Soil sampling date	26 April
Plant available water (0–100cm)	0mm
Available nitrogen (0–100cm)	71kg/ha
Colwell P (0–10cm)	35mg/kg
PBI	79
Organic carbon (0–10 cm)	1.4%

