



Figure 121: Golden Nursery, 1945 South Gippsland Highway, Clyde



Figure 122: Golden Nursery, 1945 South Gippsland Highway, Clyde

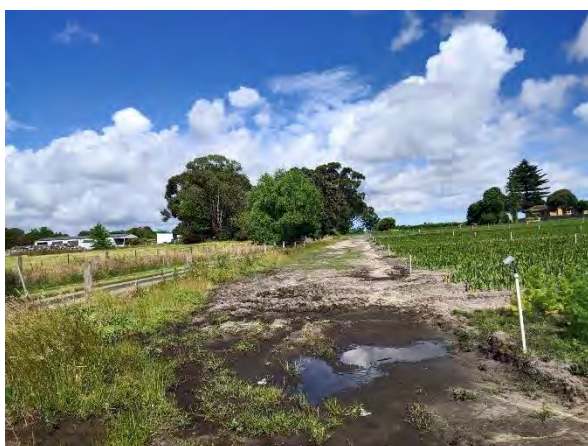


Figure 123: Growing Chickens, Campbells Road, Clyde



Figure 124: Growing Chickens, Campbells Road, Clyde



Figure 125: Casey BMX Club, 160 Berwick-Cranbourne Road, Cranbourne East



Figure 126: Casey BMX Club, 160 Berwick-Cranbourne Road, Cranbourne East



Figure 127: Casey BMX Club, 160 Berwick-Cranbourne Road, Cranbourne East



Figure 128: Casey BMX Club, 160 Berwick-Cranbourne Road, Cranbourne East



Figure 129: Dandenong Forest Area, Junction Village



Figure 108: Dandenong Forest Area, Junction Village



Figure 109: Eastern Treatment Plan Dual Pipe Scheme (849m North East of PSP), Clyde



Figure 110: Eastern Treatment Plan Dual Pipe Scheme (849m North East of PSP), Clyde



Figure 111: 1780 South Gippsland Highway, Devon Meadows



Figure 112: 1780 South Gippsland Highway, Devon Meadows



Figure 113: 1780 South Gippsland Highway, Devon Meadows



Figure 114: 1780 South Gippsland Highway, Devon Meadows



Figure 115: - 73 Worthing Road, Devon Meadows



Figure 116: - 73 Worthing Road, Devon Meadows



Figure 117: - 255 Clyde-Five Ways Road, Clyde



Figure 118: - 255 Clyde-Five Ways Road, Clyde

Appendix D – Summary of Potential for Contamination

Summary of Site Characterisation – Potential for Contamination

Table summarising the contamination potential for each site within the Casey Fields and Devon Meadows PSP and surrounds, based on the land uses with potential to contaminate land presented in Table 2 of Planning Practice Note 30 (PPN30) (DELWP, 2021).

In the PPN30, properties are categorised as either 'high potential for contamination', 'medium potential for contamination', or not potentially contaminated. For the purposes of aligning with the PPN30, properties assigned 'low' potential for contamination may be considered 'not potentially contaminated'. Contamination potential was determined based on SMEC's desktop review of available data (see Section 3.1) and selective property inspections. It is possible that some potentially contaminating land uses were not detected due to limitations in the available data and scope of the property inspections.

ID	Property name / Address	Current Site Use / Activity*	Description / Findings	Site Inspections	Potential for Contamination	Where a sensitive land use is proposed, the Recommended Further Action is:
-	PJ Communications PTY LTD. 17 Finsbury Road, Devon Meadows	Residence	House and front yard. Some surface waste, livestock and metal temporary construction-style fencing.	Yes	Medium	Proceed to Preliminary Risk Screening Assessment (PRSA)
-	LMF Transport PTY LTD. 16 Railway Road, Clyde	Residence	Old wooden house with front and back yard. Registered business address for transport of prescribed industrial waste; no business activity was apparent.	Yes	Low	No further action required – General Environmental Duty Applies
-	50 Worthing Road, Devon Meadows	Primary School	Portables, basketball court and schoolyard. Current EPA works approval for sewage treatment.	Yes	High	PRSA or audit option applies Proceed to Environmental Audit if a new land use is proposed
101	7-11 Petrol station 2025 South Gippsland Highway, Clyde (Corner Clyde-Five Ways Road and South Gippsland Highway)	Petrol station	Service station. The shelter façade appeared rotten. No signs of contamination were observed.	Yes	High	PRSA or audit option applies

Report

Casey Fields South and Devon Meadows PSP Land Capability Assessment
Prepared for Victorian Planning Authority

Client Reference No. A0580 and A2200
SMEC Internal Ref. 30049113
30 July 2024

ID	Property name / Address	Current Site Use / Activity*	Description / Findings	Site Inspections	Potential for Contamination	Where a sensitive land use is proposed, the Recommended Further Action is:
						Proceed to Environmental Audit if a new land use is proposed
113	BP Service Station. 1490 Ballarto Road, Clyde	Petrol station	Service station. No signs of contamination were observed.	Yes	High	PRSA or audit option applies Proceed to Environmental Audit if a new land use is proposed
23	Cartage Australia 35 Devon Road, Devon Meadows	Transportation service (former quarry site)	Buildings, open space, gravel roads and trucks onsite. Freight containers and potential soil stockpiles were observed. Active earthworks next door. Historic quarry excavations were recorded at this site. The site has been backfilled and the nature of the fill material is unknown.	Yes	High	PRSA or audit option applies Proceed to Environmental Audit if a new land use is proposed
28	Halit Flowers 95 Devon Road, Devon Meadows	Wholesale florist (Former poultry farm)	Sheds, portables, trucks and open space onsite. No signs of contamination were observed. Potential use of pesticides due to site use.	Yes	Medium	Proceed to Preliminary Risk Screening Assessment
29	J&E Wholesale Flowers 105 Devon Road, Devon Meadows	Wholesale florist	Residential house, sheds, greenhouses, and portable labelled 'Office'. Potential use of pesticides due to site use.	Yes	Medium	Proceed to Preliminary Risk Screening Assessment

Report

Casey Fields South and Devon Meadows PSP Land Capability Assessment
Prepared for Victorian Planning Authority

Client Reference No. A0580 and A2200
SMEC Internal Ref. 30049113
30 July 2024

ID	Property name / Address	Current Site Use / Activity*	Description / Findings	Site Inspections	Potential for Contamination	Where a sensitive land use is proposed, the Recommended Further Action is:
27	J&Y Healey PTY 85 Devon Road, Devon Meadows	Plant nursery	Faded greenhouses. A stockpile of tanbark and a pile of wood and wire onsite.	Yes	Medium	Proceed to Preliminary Risk Screening Assessment
120	Buncha Flowers 1360 Ballarto Road, Devon Meadows	Plant Nursery	Historic market gardens, near chicken broiler. Potential use of pesticides due to site use.	Inspected from the road (visitors by appointment only)	Medium	Proceed to Preliminary Risk Screening Assessment
75	South Gippsland Eggs 100 Devon Road, Devon Meadows	Farm	Egg farm. Shed and adjoining paddocks onsite. No signs of contamination were observed. Potential impacts to groundwater from nutrients, pathogens and potential use of alum and other chemicals due to site use.	Yes	Medium	Proceed to Preliminary Risk Screening Assessment
32/33	D'Alberto Egg Farm 135 Devon Road, Devon Meadows	Farm	Egg farm. Sheds, brick building, open space and vehicles onsite. Minor surface waste observed. Potential impacts to groundwater from nutrients, pathogens and use of alum and other chemicals due to site use.	Yes	Medium	Proceed to Preliminary Risk Screening Assessment
81	Metro Industrial Sands and TGS Industrial Sands 60 Devon Road, Devon Meadows	Mining and extractive industries (former quarry site)	Sheds and surface waste onsite. Gravel stockpiles and rusty machinery parts observed. Historic quarry excavations recorded at this site. The site has been backfilled and the nature of the fill material is unknown.	Yes	High	PRSA or audit option applies Proceed to Environmental Audit if a new land use is proposed

Report

Casey Fields South and Devon Meadows PSP Land Capability Assessment
Prepared for Victorian Planning Authority

Client Reference No. A0580 and A2200
SMEC Internal Ref. 30049113
30 July 2024

ID	Property name / Address	Current Site Use / Activity*	Description / Findings	Site Inspections	Potential for Contamination	Where a sensitive land use is proposed, the Recommended Further Action is:
80	Metro Industrial Sands and TGS Industrial Sands 40 Devon Road, Devon Meadows	Mining and extractive industries (former quarry site)	Historic quarry excavations were recorded at this site. The site has been backfilled and nature of the fill material is unknown.	Yes	High	PRSA or audit option applies Proceed to Environmental Audit if a new land use is proposed
24	Independent Sands 55 Devon Road, Devon Meadows	Mining and extractive industries	From aerial photographs - the Site appears to be an operating site (sand/soil processing). A water-filled quarry is apparent in recent aerial photographs.	No	High	PRSA or audit option applies Proceed to Environmental Audit if a new land use is proposed
45	Gary Mac's Cranbourne Wreckers 1790 South Gippsland Highway, Devon Meadows	Auto wrecker	Sheds and old vehicles in an overgrown field. Scrap metal recovery. Potential for oil and fuel leaks from site use.	Yes	Medium	Proceed to Preliminary Risk Screening Assessment
115	Aurora Construction Materials ACM Clyde 1470 Ballarto Road, Clyde	Concrete batching and landscape gardening/trade supplier	Soil stockpile and minor surface waste at site entrance. Former agricultural activities and market gardens. Septic tank onsite.	Yes	High	PRSA or audit option applies Proceed to Environmental Audit if a new land use is proposed
-	Clyde CFA 17 Railway Road, Clyde	Fire station	Brick fire station and barbecue area surrounded by grass-covered open space and adjacent bushland. Surface waste (concrete pipe, bricks, whitegoods) onsite. Potential for PFAS contamination from storage and potential leaks of firefighting foams.	Yes	High	PRSA or audit option applies Proceed to Environmental Audit if a new land use is proposed

Report

Casey Fields South and Devon Meadows PSP Land Capability Assessment
Prepared for Victorian Planning Authority

Client Reference No. A0580 and A2200
SMEC Internal Ref. 30049113
30 July 2024

ID	Property name / Address	Current Site Use / Activity*	Description / Findings	Site Inspections	Potential for Contamination	Where a sensitive land use is proposed, the Recommended Further Action is:
-	Schreurs & Sons 30 Twyford Road, Clyde	Housing development	Housing estate actively under construction. Temporary fencing labelled 'Soho Living Project'. Minor surface waste was observed.	Yes	Low	No further action required – General Environmental Duty Applies
57/58	Faceys Nursery Pty Ltd 1870 South Gippsland Highway, Devon Meadows	Plant nursery	Sheds, residential house, water tanks, and white greenhouses. Farm machinery towers next door. No signs of contamination were observed. Potential use of pesticides due to site use.	Yes	Medium	Proceed to Preliminary Risk Screening Assessment
68	1930 South Gippsland Hwy, Devon Meadows	Residential property (former concrete manufacturing site)	Potentially contaminated due to the site was used to manufacture concrete products such as septic tanks and pits since 1971, permit granted in 1977.	No (obstructed by trees and garden)	Medium	Proceed to Preliminary Risk Screening Assessment
69/70	1934 South Gippsland Hwy, Devon Meadows	Farm/ horse riding	From the aerial photographs – a large vacant property, with a horse trail and some sheds. Signs of waste / dumping and imported fill (white material around the trail). Vegetation varies across the property from cleared areas to wooded areas with substantial sized trees.	No (difficult to see from the road)	Medium	Proceed to a Preliminary Site Investigation (PSI) or a Preliminary Risk Screening Assessment (PSRA)
104	Bashkimi Flowers, 85 Clyde-Five Ways Road, Clyde	Plant nursery	Greenhouses and paddocks. Potential use of pesticides due to site use.	Yes	Medium	Proceed to Preliminary Risk Screening Assessment

Report

Casey Fields South and Devon Meadows PSP Land Capability Assessment
Prepared for Victorian Planning Authority

Client Reference No. A0580 and A2200
SMEC Internal Ref. 30049113
30 July 2024

ID	Property name / Address	Current Site Use / Activity*	Description / Findings	Site Inspections	Potential for Contamination	Where a sensitive land use is proposed, the Recommended Further Action is:
93	Golden nursery 1945 South Gippsland Highway, Clyde	Plant nursery	Greenhouses and sheds. Gravel stockpiles, a freight container, and surface waste (metal, terracotta pots) onsite.	Yes	Medium	Proceed to Preliminary Risk Screening Assessment
92	Clear view commercial glass 1925 South Gippsland Highway, Clyde	Glass manufacturer	Glass merchant. Shed with surrounding yard. Difficult to see much from the road. The site generally looked neat in appearance.	Yes	High	Proceed to a PSRA or Environmental Audit
-	LJ Kitchen 90 Clyde-Five Ways Road, Clyde	Cabinet maker	Residence with adjoining gardens.	Yes	Low	No further action required – General Environmental Duty Applies
97	E.E. Muir and Sons 1985 South Gippsland Highway, Clyde	Agrochemicals supplier (former pallet manufacturer)	Sheds and several drums/chemical containers cleaned for recycling. Staff stated that the fertilisers onsite are non-chemical fertilisers. In 1972 the site requested to manufacture pallets and store saw dust. May have used and stored chemicals to treat timber.	Yes	High	Proceed to a PSRA or Environmental Audit
31-33	125 - 133 Devon Road, Devon Meadows	Agricultural farm	Not inspected. Potential use of pesticides due to site use.	No (access through D'Alberto Egg Farm which is biosecurity area)	Medium	Proceed to a PSI or a PRSA

Report

Casey Fields South and Devon Meadows PSP Land Capability Assessment
Prepared for Victorian Planning Authority

Client Reference No. A0580 and A2200
SMEC Internal Ref. 30049113
30 July 2024

ID	Property name / Address	Current Site Use / Activity*	Description / Findings	Site Inspections	Potential for Contamination	Where a sensitive land use is proposed, the Recommended Further Action is:
-	73 Worthing Road, Devon Meadows	Agricultural farm	Residence with surrounding gardens. Pile of rocks and concrete pipe onsite.	Yes	Low	No further action required – General Environmental Duty Applies
-	Limnos Poultry 109-111 Craig Road, Devon Meadows	Poultry farm	Sheds, wooden pellets, machinery, and trucks onsite. Minor surface waste observed. Potential impacts to groundwater from nutrients, pathogens and use of alum and other chemicals due to site use.	Yes	Medium	Proceed to Preliminary Risk Screening Assessment
-	Nunkeri Stables 111 Craig Road, Cranbourne South	Horse Riding School	Rural residence with adjoining farm buildings, and adjacent paddocks. Some surface waste (drums, dumped rubbish, old machinery, woodpiles) present.	Yes	Medium	Proceed to Preliminary Risk Screening Assessment
-	Devon Meadows Fire Station 47-49 Finsbury Road, Devon Meadows	Fire station	Brick building and carpark. No notable evidence of disturbance. Potential for PFAS contamination from storage of firefighting foams, with the potential for spills and leaks.	Yes	Medium	No further action required – General Environmental Duty Applies
-	Corrigan L&M 71 Fisheries Road, Devon Meadows	Agricultural farm	Rural residence with adjacent shed and paddocks. No notable evidence of disturbance. Potential use of pesticides and agrichemicals due to site use.	Yes	Medium	Proceed to Preliminary Risk Screening Assessment
-	B&E flowers 75 Fisheries Road, Devon Meadows	Flower farm	Greenhouses on site. No notable evidence of disturbance. Potential use of pesticides due to site use.	Yes	Medium	Proceed to Preliminary Risk Screening Assessment

Report

Casey Fields South and Devon Meadows PSP Land Capability Assessment
Prepared for Victorian Planning Authority

Client Reference No. A0580 and A2200
SMEC Internal Ref. 30049113
30 July 2024

ID	Property name / Address	Current Site Use / Activity*	Description / Findings	Site Inspections	Potential for Contamination	Where a sensitive land use is proposed, the Recommended Further Action is:
-	Crop Wise Fertilisers Pty 40 Moores Road, Clyde	Fertiliser manufacture/storage	Sheds, trucks, and dumpsters. Soil stockpiles and surface waste (wood, metal, plastic, textiles) onsite.	Yes	High	Proceed to Environmental Audit
-	24 Bakers Road, Clyde	Machinery shed	In 1980, Council permit granted to establish a machinery shed on the site. Potential contamination from machinery maintenance and storage (oils, greases and lubricants)	No	Medium	Proceed to a PSI or a PRSA
-	Caseys Top Catz Boarding Cattery 34 Bakers Road, Clyde	Cattery	Rural residence with adjoining cattery and adjacent agricultural land next door. Gas cylinders and wood pile on site.	Yes	Low	No further action required – General Environmental Duty Applies
-	40 Bakers Road, Clyde	Plant nursery	The site was permitted to operate as a wholesale nursery in 1980. Application of pesticides/herbicides may have occurred.	No	Medium	Proceed to Preliminary Risk Screening Assessment
-	Growing chickens Campbells Road, Clyde	Poultry farm	Rural residence and agricultural land. No sign of poultry farming observed. Potential impacts to groundwater from nutrients, pathogens and use of alum and other chemicals due to site use.	Yes	Medium	Proceed to Preliminary Risk Screening Assessment

Report

Casey Fields South and Devon Meadows PSP Land Capability Assessment
Prepared for Victorian Planning Authority

Client Reference No. A0580 and A2200
SMEC Internal Ref. 30049113
30 July 2024

ID	Property name / Address	Current Site Use / Activity*	Description / Findings	Site Inspections	Potential for Contamination	Where a sensitive land use is proposed, the Recommended Further Action is:
-	Fresh Leaf Farms Limited 30 Clyde-Five Ways Road, Clyde	Agricultural land	Greenhouses and adjoining buildings. Minor surface waste observed. Potential use of pesticides due to site use.	Yes	Medium	Proceed to Preliminary Risk Screening Assessment
-	Rob's Redgum Supplies – Firewood 65 Campbells Road, Clyde	Timber yard (former poultry farm)	Currently a timber yard, heavy industry is visible from the road and in aerial photos. Potential farm contamination from machinery, maintenance (oils, greases and lubricants) and agricultural chemicals In 1973, an application to extend a poultry farm at this address was accepted by Council. Potential impacts from former poultry farm.	No	Medium	Proceed to a PSI or a PRSA
-	Plantex Nursery 110 Campbells Road, Clyde	Plant nursery	Residence with greenhouses and sheds. Potential use of pesticides due to site use.	Yes	Medium	Proceed to Preliminary Risk Screening Assessment
-	Casey BMX club 160 Berwick-Cranbourne Road, Cranbourne East	BMX Club	BMX dirt track, buildings and trail within recreational sporting precinct. Chemical containers and possible soil stockpiles present.	Yes	Medium	Proceed to Preliminary Risk Screening Assessment
-	7-Eleven Petrol Station 1240 Ballarto Road Cranbourne south	Active service station	Petrol station. No evidence of notable disturbance.	Yes	High	Proceed to Environmental Audit

Report

Casey Fields South and Devon Meadows PSP Land Capability Assessment
Prepared for Victorian Planning Authority

Client Reference No. A0580 and A2200
SMEC Internal Ref. 30049113
30 July 2024

ID	Property name / Address	Current Site Use / Activity*	Description / Findings	Site Inspections	Potential for Contamination	Where a sensitive land use is proposed, the Recommended Further Action is:
-	South Gippsland Highway	Highway	Highway. No evidence of notable disturbance.	Yes	Low	No further action required – General Environmental Duty Applies
120	1360 Ballarto Road, Cranbourne East	Plant nursery	Plant nursery. Historic use as a market garden and flower farm, down gradient to a chicken broiler.	Yes	Medium	Proceed to Preliminary Risk Screening Assessment
119	1370 Ballarto Road, Clyde	Farm	Historic use as a market garden and flower farm, down gradient to a chicken broiler. Potential use of pesticides due to site use.	No (access through Buncha Flowers which is by appointment only)	Medium	Proceed to Preliminary Risk Screening Assessment
113	1490 Ballarto Road, Clyde	Active service station	BP Service Station. No evidence of notable disturbance.	Yes	High	Proceed to Environmental Audit
-	1760 Ballarto Road, Clyde	Machinery shed	Council permit granted to establish a machinery shed on the site in 1980. Potential contamination from machinery maintenance and storage (oils, greases and lubricants)	No	Medium	Proceed to a Preliminary Site Investigation (PSI) or a Preliminary Risk Screening Assessment
-	90 Clyde-Five Ways – Road, Clyde	Former market garden	The site was used as a market garden. Potential use of pesticides and agrichemicals due to site use. Machinery shed was built in 1978. Potential contamination from machinery maintenance and storage.	No	Medium	Proceed to a PSI or a PRSA

Report

Casey Fields South and Devon Meadows PSP Land Capability Assessment
Prepared for Victorian Planning Authority

Client Reference No. A0580 and A2200
SMEC Internal Ref. 30049113
30 July 2024

ID	Property name / Address	Current Site Use / Activity*	Description / Findings	Site Inspections	Potential for Contamination	Where a sensitive land use is proposed, the Recommended Further Action is:
-	180 Clyde-Five Ways Road, Clyde	Market garden	Site used as a market garden since the 1960's with a machinery shed built in 1978. Use of pesticides and herbicides and storage of fuels/solvents at the site for machinery.	No	Medium	Proceed to Preliminary Risk Screening Assessment
110	255 Clyde-Five Ways Road, Clyde	Rural residence with adjoining paddocks	House with outbuildings and sheds, and adjacent paddocks. Minor surface waste (rusted metal, woodpiles). Historic use for agricultural grazing, market gardens, farm machinery shed.	Yes	Medium	Proceed to Preliminary Risk Screening Assessment
108	251 Clyde-Five Ways Road, Clyde	Agricultural farm	Sheds and water tanks. Some surface waste observed on site. Historic use for agricultural grazing, market gardens, farm machinery shed built in 1980. Potential use of pesticides and agrichemicals due to site use.	Yes	Medium	Proceed to Preliminary Risk Screening Assessment
109	245 Clyde-Five Ways Road, Clyde	Agricultural farm	Greenhouses and paddocks. Widespread surface waste (wood, plastic, concrete pipes, broken tubing) and a gravel stockpile onsite. Historic use for agricultural grazing, market gardens, farm machinery shed built in 1980.	Yes	Medium	Proceed to Preliminary Risk Screening Assessment

Report

Casey Fields South and Devon Meadows PSP Land Capability Assessment
Prepared for Victorian Planning Authority

Client Reference No. A0580 and A2200
SMEC Internal Ref. 30049113
30 July 2024

ID	Property name / Address	Current Site Use / Activity*	Description / Findings	Site Inspections	Potential for Contamination	Where a sensitive land use is proposed, the Recommended Further Action is:
107	235 Clyde-Five Ways Road, Clyde	Rural residence with adjoining paddocks	Two farm sheds, a farmhouse and three freight containers observed. Minor surface waste (concrete piping, woodpile). Historic use for agricultural grazing, market gardens, farm machinery shed built in 1980. Potential use of pesticides and agrichemicals due to site use.	Yes	Medium	Proceed to a PSI or a PRSA
106	215 Clyde-Five Ways Road, Clyde	Rural residence with adjoining paddocks	Farmhouse, sheds, and paddocks. Minor surface waste (wood, metal). Historic use for agricultural grazing, market gardens, farm machinery shed built in 1980. Potential use of pesticides and agrichemicals due to site use.	Yes	Medium	Proceed to Preliminary Risk Screening Assessment
90	165 Clyde-Five Ways Road, Clyde	Rural residence with adjoining paddocks.	Abandoned house, shed, and paddocks. Old machinery, abandoned car, and widespread surface waste (insecticide, herbicide and fungicide containers, chlorine containers, textiles, wood) onsite. Historic use for agricultural grazing, market gardens, farm machinery shed built in 1980.	Yes	Medium	Proceed to Preliminary Risk Screening Assessment
83	1715 South Gippsland Highway, Cranbourne East	Rural residence with adjoining paddocks	Gated property. Agricultural grazing, market gardens/agricultural cropping with farmhouse and large dam. Potential use of pesticides and agrichemicals due to site use.	Yes	Medium	Proceed to Preliminary Risk Screening Assessment

Report

Casey Fields South and Devon Meadows PSP Land Capability Assessment
Prepared for Victorian Planning Authority

Client Reference No. A0580 and A2200
SMEC Internal Ref. 30049113
30 July 2024

ID	Property name / Address	Current Site Use / Activity*	Description / Findings	Site Inspections	Potential for Contamination	Where a sensitive land use is proposed, the Recommended Further Action is:
22	1780 South Gippsland Highway, Devon Meadows	Church	Church surrounded by landscaped gardens and carpark. Small excavator undertaking active earthworks during inspection. Next door to overgrown paddock containing freight containers. Site subject to EPA audit.	Yes	High	Proceed to Environmental Audit
-	1591 South Gippsland Highway, Cranbourne East	Rural residence	House and sheds with adjoining paddock. Gravel stockpile mixed with concrete and hard rubbish in front yard. Liquid container observed onsite. Site subject to EPA audit.	Yes	High	Proceed to Environmental Audit
-	Eastern Treatment Plan Dual Pipe Scheme (849m North East of PSP)	Recycled water pipeline	Eastern Irrigation Scheme drain and underground pipeline. Surrounding ground surface was wet. Site subject to EPA audit.	Yes	High	Proceed to Environmental Audit
-	Forest area within State Dandenong Forest Management Area (891m West of PSP)	Bushland	Native vegetation area. Well-maintained, minor surface waste. Site subject to EPA audit.	Yes	High	Proceed to Environmental Audit
5	32-34 Craig Road, Junction City	Rural residence with adjoining paddocks	House, adjoining shed and garden. Paddocks with live stock. A wetland is visible in aerial photos.	No	Medium	Proceed to PSI or PSRA
6	Land under Public Acquisition Overlay (PAO3) runs across 32-34 and 36-38 Craig Road, Devon Meadows	Appears to be a drain	The shape of PAO3 is suggestive of a drain line	No	Medium	Proceed to PSI or PSRA

Report

Casey Fields South and Devon Meadows PSP Land Capability Assessment
Prepared for Victorian Planning Authority

Client Reference No. A0580 and A2200
SMEC Internal Ref. 30049113
30 July 2024

ID	Property name / Address	Current Site Use / Activity*	Description / Findings	Site Inspections	Potential for Contamination	Where a sensitive land use is proposed, the Recommended Further Action is:
44	36-38 Craig Road, Junction City	Rural residence with adjoining paddocks	Horse stables, stock mounting yard and sheds. Circular horse pen.	No	Medium	Proceed to PSI or PSRA
43	40W Craig Road, Devon Meadows (Owned by Melbourne Water Corporation)	Former quarry	Open paddock with widespread surface waste present. Evidence of major ground disturbance (quarrying). Recent aerial photos show large waterfilled quarry on site, with a significant amount of algal growth. Subject to Public Acquisition Overlay (PAO4).	Yes	High	Proceed to Environmental Audit
41-42	42-48 Craig Road, Devon Meadows	Appears to be used presently as a laydown area. Former quarry	Historic photos indicate this was a quarried area. Site has been backfilled and nature of the fill material is unknown. Recent aerial photos show the site to be used for storage containers. It looks to be a laydown area. Open paddock with widespread surface waste present. Evidence of major ground disturbance (quarrying).	Yes	High	Proceed to Environmental Audit
40	48W Craig Road, Devon Meadows (Owned by Melbourne Water Corporation)	Former quarry and extractive industries	Open paddock, widespread surface waste present. Evidence of major ground disturbance (quarrying). Potentially contaminated due to previous sand extraction and processing since the 1970's. Subject to Public Acquisition Overlay (PAO4).	Yes	High	Proceed to Environmental Audit

*As observed during the site inspections on 23rd and 28th November 2022.

Report

Casey Fields South and Devon Meadows PSP Land Capability Assessment
Prepared for Victorian Planning Authority

Client Reference No. A0580 and A2200
SMEC Internal Ref. 30049113
30 July 2024

Appendix E – Lotsearch Report

Report

Casey Fields South and Devon Meadows PSP
Land Capability Assessment
Prepared for Victorian Planning Authority

Client Reference No. A0580 and A2200
SMEC Internal Ref. 30049113
30 July 2024



LOTSEARCH

LOTSEARCH ENVIRO LITE

Date: 30 Aug 2022 13:16:03

Reference: LS035757 EL

Address: Devon Road, Cranbourne East, VIC 3977

Disclaimer:

The purpose of this report is to provide an overview of some of the site history, environmental risk and planning information available, affecting an individual address or geographical area in which the property is located. It is not a substitute for an on-site inspection or review of other available reports and records. It is not intended to be, and should not be taken to be, a rating or assessment of the desirability or market value of the property or its features.

You should obtain independent advice before you make any decision based on the information within the report.

The detailed terms applicable to use of this report are set out at the end of this report.

Dataset Listing

Datasets contained within this report, detailing their source and data currency:

Dataset Name	Custodian	Supply Date	Currency Date	Update Frequency	Dataset Buffer (m)	No. Features On-site	No. Features within 100m	No. Features within Buffer
Topographic and Cadastre data	State Government Victoria - Department of Environment, Land, Water & Planning	03/08/2022	01/08/2022	Monthly	-	-	-	-
Current EPA Priority Sites	Environment Protection Authority (Vic)	01/08/2022	28/07/2022	Monthly	1000m	0	0	0
Former EPA Priority Sites & other Remedial Notices	Environment Protection Authority (Vic)	04/10/2021	01/09/2021	Monthly	1000m	1	1	1
EPA PFAS Site Investigations	Environment Protection Authority (Vic)	28/09/2021	18/09/2020	Monthly	2000m	0	0	0
Defence PFAS Investigation & Management Program - Investigation Sites	Department of Defence	01/08/2022	01/08/2022	Monthly	2000m	0	0	0
Defence PFAS Investigation & Management Program - Management Sites	Department of Defence	01/08/2022	01/08/2022	Monthly	2000m	0	0	0
Airservices Australia National PFAS Management Program	Airservices Australia	01/08/2022	01/08/2022	Monthly	2000m	0	0	0
Defence 3 Year Regional Contamination Investigation Program	Department of Defence	06/06/2022	06/06/2022	Quarterly	2000m	0	0	0
EPA Environmental Audit Reports	Environment Protection Authority (Vic)	19/07/2022	19/07/2022	Monthly	1000m	1	1	4
EPA Groundwater Zones with Restricted Uses	Environment Protection Authority (Vic)	01/08/2022	01/08/2022	Monthly	1000m	0	0	1
Current EPA Licensed Activities	Environment Protection Authority (Vic)	19/07/2022	22/07/2021	Monthly	1000m	0	0	0
Former EPA Licensed Activities	Environment Protection Authority (Vic)	19/07/2022	26/11/2021	Monthly	1000m	0	0	0
EPA Works Approvals	Environment Protection Authority (Vic)	01/08/2022	01/08/2022	Monthly	1000m	0	0	1
National Waste Management Facilities Database	Geoscience Australia	26/05/2022	07/03/2017	Annually	1000m	0	0	0
Statewide Waste and Resource Recovery Infrastructure Plan Facilities	State Government Victoria - Department of Sustainability	27/11/2014	31/12/2012	None planned	1000m	0	0	0
EPA Prescribed Industrial Waste	Environment Protection Authority (Vic)	12/08/2020	12/08/2020	Quarterly	1000m	0	0	3
EPA Victorian Landfill Register	Environment Protection Authority (Vic)	03/06/2022	25/08/2020	Quarterly	1000m	0	0	0
Former Gasworks	Various historical sources collated by Lotsearch	15/08/2017	15/08/2017	Not required	1000m	0	0	0
National Liquid Fuel Facilities	Geoscience Australia	23/08/2022	15/03/2012	Annually	1000m	1	1	1
Historical Business Directories (Premise & Intersection Matches)	Hardie Grant; Sands & McDougall, State Library Victoria			Not required	150m	0	0	4
Historical Business Directories (Road & Area Matches)	Hardie Grant; Sands & McDougall, State Library Victoria			Not required	150m	-	27	36
Historical Business Directory Dry Cleaners & Motor Garages/Service Stations (Premise & Intersection Matches)	Hardie Grant; Sands & McDougall, State Library Victoria			Not required	500m	0	0	0
Historical Business Directory Dry Cleaners & Motor Garages/Service Stations (Road & Area Matches)	Hardie Grant; Sands & McDougall, State Library Victoria			Not required	500m	-	5	5
Features of Interest	State Government Victoria - Department of Environment, Land, Water & Planning	17/08/2022	17/08/2022	Quarterly	1000m	9	19	92
Hydrogeology Map of Australia	Commonwealth of Australia (Geoscience Australia)	08/10/2014	17/03/2000	As required	1000m	1	1	2
Groundwater Salinity	State Government Victoria - Department of Environment, Land, Water & Planning	14/08/2015	29/08/2012	Unknown	0m	2	-	-
Depth to Watertable	State Government Victoria - Department of Environment, Land, Water & Planning	14/08/2015	29/08/2012	Unknown	0m	3	-	-
Surface Elevation	State Government Victoria - Department of Environment, Land, Water & Planning	14/08/2015	23/09/2013	Unknown	0m	1	-	-

Dataset Name	Custodian	Supply Date	Currency Date	Update Frequency	Dataset Buffer (m)	No. Features On-site	No. Features within 100m	No. Features within Buffer
Basement Elevation	State Government Victoria - Department of Environment, Land, Water & Planning	14/08/2015	23/09/2013	Unknown	0m	1	-	-
Groundwater Boreholes WMIS	State Government Victoria - Department of Environment, Land, Water & Planning	23/08/2021	23/08/2021	Quarterly	2000m	47	68	373
Groundwater Boreholes Earth Resources Database	State Government Victoria - Department of Economic Development, Jobs, Transport and Resources	20/05/2021	17/02/2010	Annually	2000m	11	16	57
Groundwater Boreholes Fed Uni	Federation University Australia	21/12/2017	07/01/2014	As required	2000m	0	0	0
Historical Mining Activity - Shafts	State Government Victoria - Department of Economic Development, Jobs, Transport and Resources	26/05/2022	26/05/2022	Annually	1000m	0	0	0
Geological Units 1:250,000	State Government Victoria - Department of Economic Development, Jobs, Transport and Resources	13/01/2015	24/06/2014	Unknown	1000m	4	4	4
Geological Structures 1:250,000	State Government Victoria - Department of Economic Development, Jobs, Transport and Resources	13/01/2015	24/06/2014	Unknown	1000m	0	0	0
Shear zones 250k	State Government Victoria - Department of Economic Development, Jobs, Transport and Resources	13/01/2015	24/06/2014	Unknown	1000m	0	0	0
Atlas of Australian Soils	ABARES	19/05/2017	17/02/2011	As required	1000m	1	2	2
Victorian Soil Type Mapping	State Government Victoria - Department of Economic Development, Jobs, Transport and Resources	24/08/2017	21/03/2016	Unknown	1000m	5	5	6
Atlas of Australian Acid Sulfate Soils	CSIRO	19/01/2017	21/02/2013	As required	1000m	1	1	1
Coastal Acid Sulfate Soils	State Government Victoria - Department of Economic Development, Jobs, Transport and Resources	28/03/2017	30/03/2011	None planned	1000m	0	0	0
Planning Scheme Zones	State Government Victoria - Department of Environment, Land, Water & Planning	16/08/2022	10/08/2022	Monthly	1000m	3	18	45
Planning Scheme Overlay	State Government Victoria - Department of Environment, Land, Water & Planning	16/08/2022	10/08/2022	Monthly	1000m	3	14	36
Commonwealth Heritage List	Australian Government Department of Agriculture, Water and the Environment	03/06/2022	13/04/2022	Annually	1000m	0	0	0
National Heritage List	Australian Government Department of Agriculture, Water and the Environment	03/06/2022	13/04/2022	Annually	1000m	0	0	0
Victorian Heritage Register	State Government Victoria - Department of Environment, Land, Water & Planning	17/08/2022	17/08/2022	Quarterly	1000m	0	0	0
Cultural Heritage Sensitivity	State Government Victoria - Department of Premier and Cabinet	17/08/2022	17/08/2022	Quarterly	1000m	11	18	46
Bushfire Prone Area	State Government Victoria - Department of Transport, Planning and Local Infrastructure	17/08/2022	18/03/2022	Quarterly	1000m	1	1	1
Fire History	State Government Victoria - Department of Environment, Land, Water & Planning	15/11/2021	15/11/2021	Quarterly	1000m	0	0	0
Flood - 1 in 100 Year Modelled Flood Extent	State Government Victoria - Department of Environment, Land, Water & Planning	25/08/2022	22/06/2022	Quarterly	1000m	0	0	0
Victorian Coastal Inundation Sea Level Rise	State Government Victoria - Department of Environment, Land, Water & Planning	10/04/2018	24/10/2017	Unknown	1000m	0	0	0
Native Vegetation (Modelled 2005 Ecological Vegetation Classes)	State Government Victoria - Department of Environment, Land, Water & Planning	13/01/2015	31/12/2005	None planned	1000m	4	4	6
Ramsar Wetland Areas in Victoria	State Government Victoria - Department of Environment, Land, Water & Planning	28/03/2022	13/03/2019	Annually	1000m	0	0	0
Groundwater Dependent Ecosystems Atlas	Bureau of Meteorology	14/08/2017	15/05/2017	Unknown	1000m	4	4	4
Inflow Dependent Ecosystems Likelihood	Bureau of Meteorology	14/08/2017	15/05/2017	Unknown	1000m	9	9	10

Site Diagram

Devon Road, Cranbourne East, VIC 3977



Legend

- █ Site Boundary
- ▭ Internal Parcel Boundaries

Total Area: 5.07km²

Total Perimeter: 15.8km

Disclaimers:

Measurements are approximate only and may have been simplified or smaller lengths removed for readability.

Parcels that make up a small percentage of the total site area have not been labelled for increased legibility.

Scale:

0 75 150 300 450 600 750 Meters

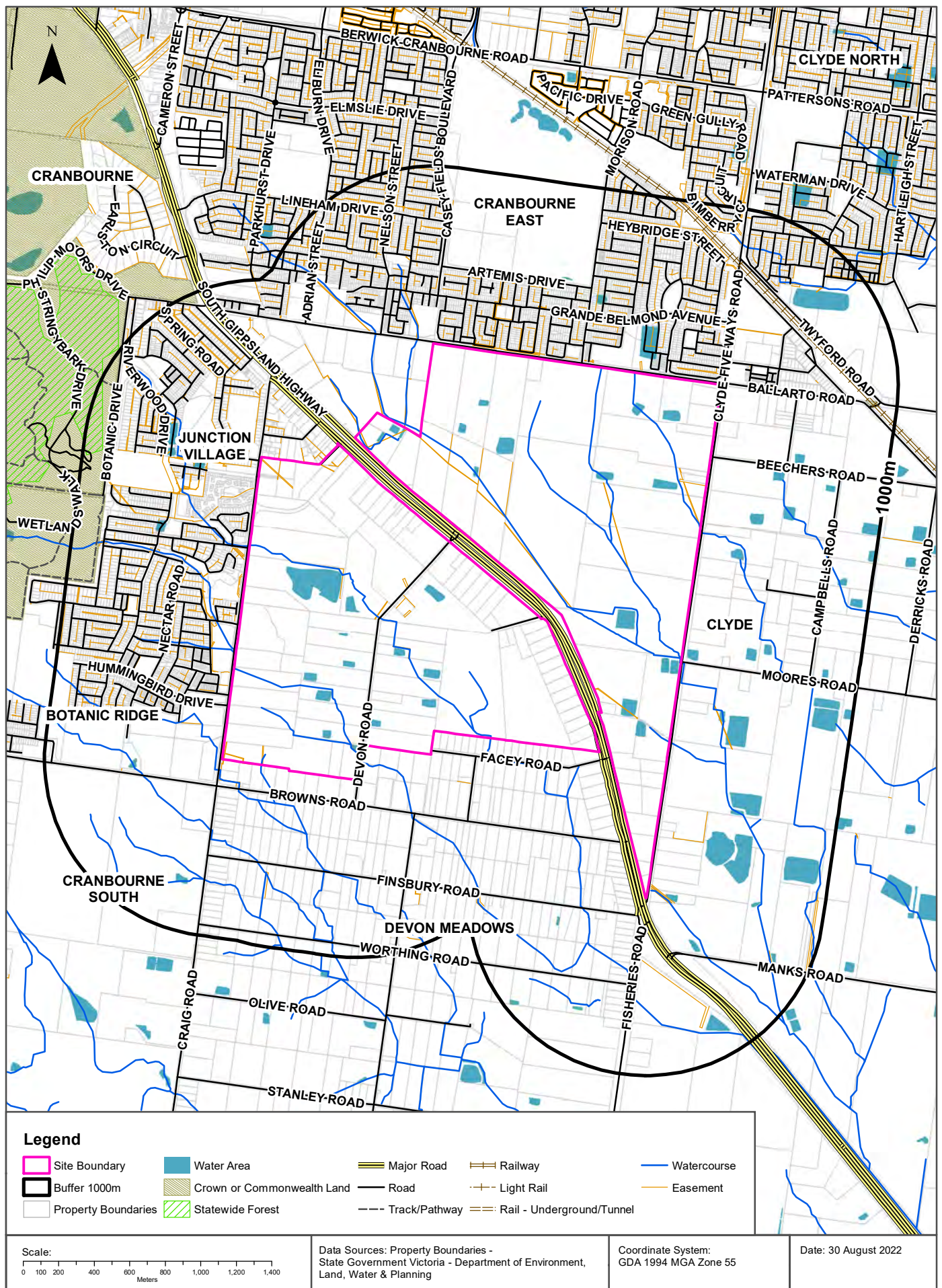
Data Source Aerial Imagery:
© Aerometrex Pty Ltd

Coordinate System:
GDA 1994 MGA Zone 55

Date: 30 August 2022

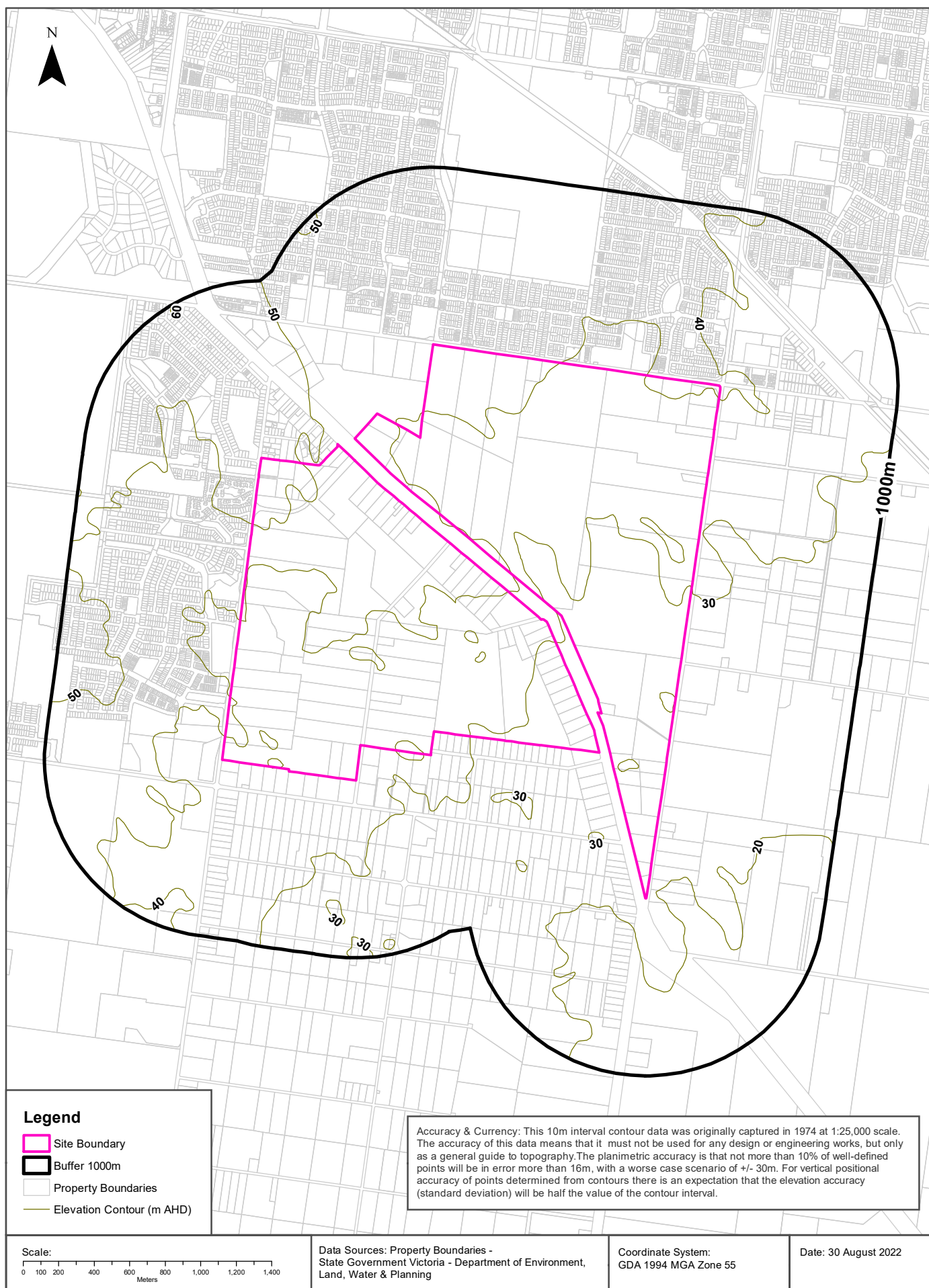
Topographic Data

Devon Road, Cranbourne East, VIC 3977



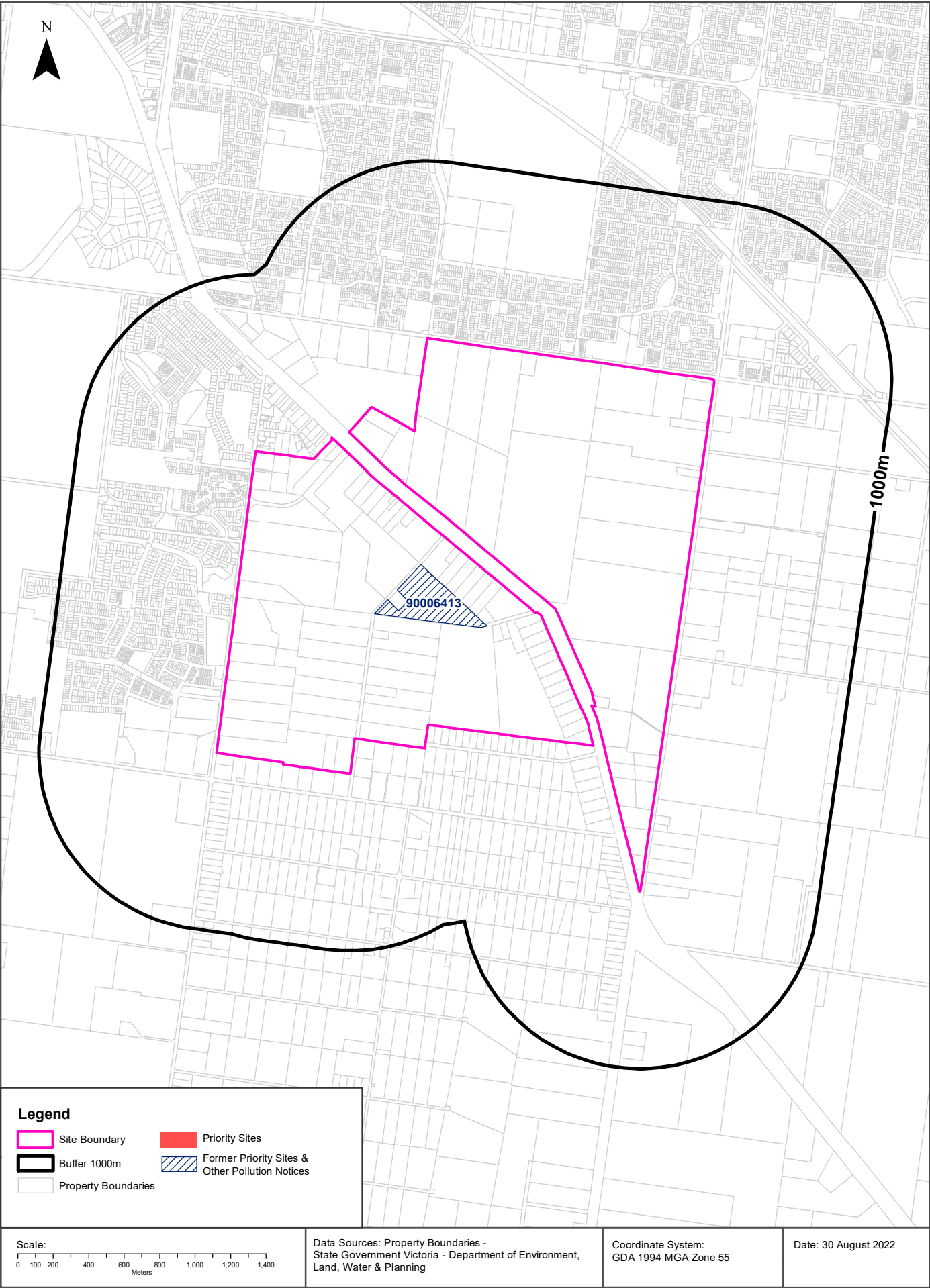
Elevation Contours (m AHD)

Devon Road, Cranbourne East, VIC 3977



EPA Records - Priority Sites & Pollution Notices

Devon Road, Cranbourne East, VIC 3977



EPA Priority Sites & Pollution Notices

Devon Road, Cranbourne East, VIC 3977

Current EPA Priority Sites Register

Sites on the current EPA priority sites register that exist within the dataset buffer:

Notice No	Address	Suburb	Issue	Loc Conf	Dist (m)	Direction
N/A	No records in buffer					

Priority Sites Data Custodian: State Government Victoria - Environment Protection Authority (EPA)

Former EPA Priority Sites & Other Pollution Notices

Sites within the dataset buffer that have been issued a Pollution Notice:

Note. Due to pollution notices being revoked and removed from published lists this is not an exhaustive list of all past pollution notices.

Notice No	Notice Type	Company	Address	Suburb	Status	Issue	Date Issued	Loc Conf	Dist	Dir
90006413	Pollution Abatement Notice	TGS INDUSTRIAL SANDS PTY LTD	60 DEVON RD	DEVON MEADOWS	Previous Pollution Notice	NOISE - SITE UNABLE TO MEET STANDARD	14/10/2015	Premise Match	0m	On-site

Pollution Notice Data Custodian: State Government Victoria - Environment Protection Authority (EPA)

PFAS Investigation & Management Programs

Devon Road, Cranbourne East, VIC 3977

EPA PFAS Site Investigations

Sites being investigated by the EPA for PFAS contamination within the dataset buffer:

Map ID	Site Name	Address	Location Confidence	Distance	Direction
N/A	No records in buffer				

EPA PFAS Site Investigations Data Custodian: State Government Victoria - Environment Protection Authority (EPA)

Defence PFAS Investigation & Management Program Investigation Sites

Sites being investigated by the Department of Defence for PFAS contamination within the dataset buffer:

Map ID	Base Name	Address	Location Confidence	Distance	Direction
N/A	No records in buffer				

Defence PFAS Investigation & Management Program Data Custodian: Department of Defence, Australian Government

Defence PFAS Investigation & Management Program Management Sites

Sites being managed by the Department of Defence for PFAS contamination within the dataset buffer:

Map ID	Base Name	Address	Location Confidence	Distance	Direction
N/A	No records in buffer				

Defence PFAS Investigation & Management Program Data Custodian: Department of Defence, Australian Government

Airservices Australia National PFAS Management Program

Sites being investigated or managed by Airservices Australia for PFAS contamination within the dataset buffer:

Map ID	Site Name	Impacts	Location Confidence	Distance	Direction
N/A	No records in buffer				

Airservices Australia National PFAS Management Program Data Custodian: Airservices Australia

Defence Sites

Devon Road, Cranbourne East, VIC 3977

Defence 3 Year Regional Contamination Investigation Program

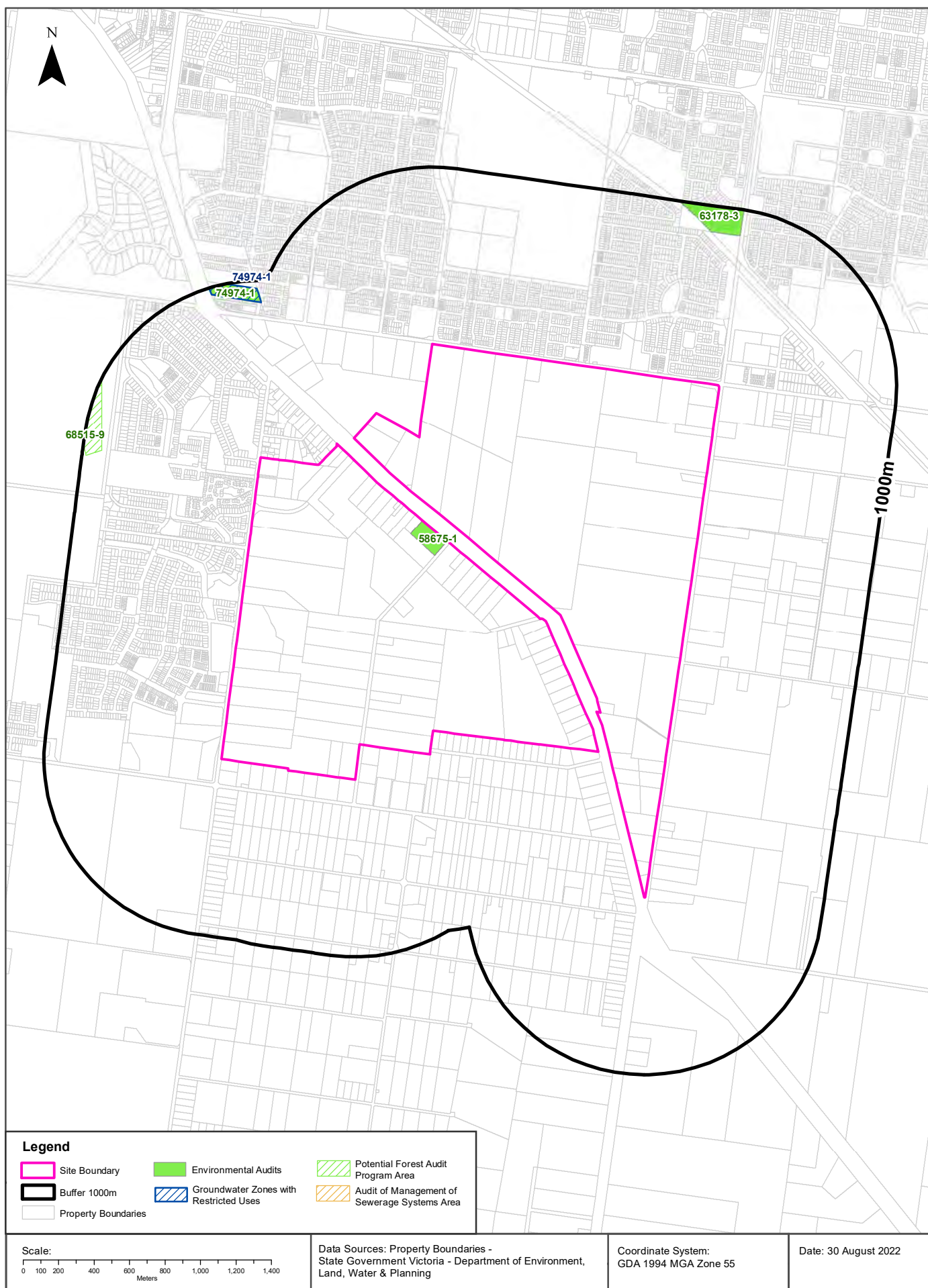
Sites which have been assessed as part of the Defence 3 Year Regional Contamination Investigation Program within the dataset buffer:

Property ID	Base Name	Address	Known Contamination	Loc Conf	Dist	Dir
N/A	No records in buffer					

Defence 3 Year Regional Contamination Investigation Program, Data Custodian: Department of Defence, Australian Government

EPA Records - Audit Reports & GQRUZ

Devon Road, Cranbourne East, VIC 3977



EPA Records

Devon Road, Cranbourne East, VIC 3977

EPA Environmental Audits

EPA environmental audit records that exist within the dataset buffer:

Note. Please click on CARMS No. to activate a hyperlink to online documentation. If link does not work, documentation may still be accessible via the EPA Interaction Portal.

CARMS No	Transaction No	Site	Address	Suburb	Date Complete	Audit Category	Loc Conf	Distance	Direction
58675-1	8002065	PART OF LOT 2, DEVON ROAD	DEVON ROAD	CRANBOURNE	29/11/2005	53X Certificate	Premise Match	0m	On-site
63178-3	8005492	EASTERN TREATMENT PLANT DUAL PIPE SCHEME 350 NARRE WARREN RD	EASTERN TREATMENT PLANT DUAL PIPE SCHEME 350 NARRE WARREN RD	CRANBOURNE EAST	08/02/2018	53V Audit recommendations	Premise Match	849m	North East
74974-1	8005311	1591 SOUTH GIPPSLAND HWY, CRANBOURNE EAS 1591 SOUTH GIPPSLAND HWY	1591 SOUTH GIPPSLAND HWY, CRANBOURNE EAS 1591 SOUTH GIPPSLAND HWY	CRANBOURNE EAST	16/11/2018	53X Statement	Premise Match	877m	North West
68515-9	8004360	Forest audit program and the assessment of forest coupe plans located in State Forests within the Central, Dandenong and Bendigo Forest Management Areas. Note. Lotsearch cannot obtain the specific locations of the coupes being assessed	DANDENONG VIC 3175	DANDENONG	11/02/2015	53V Audit recommendations	Area Match	891m	West

Environmental Audit Data Custodian: State Government Victoria - Environment Protection Authority (EPA)

EPA Records

Devon Road, Cranbourne East, VIC 3977

EPA Groundwater Zones with Restricted Uses

EPA GQRUZ records that exist within the dataset buffer:

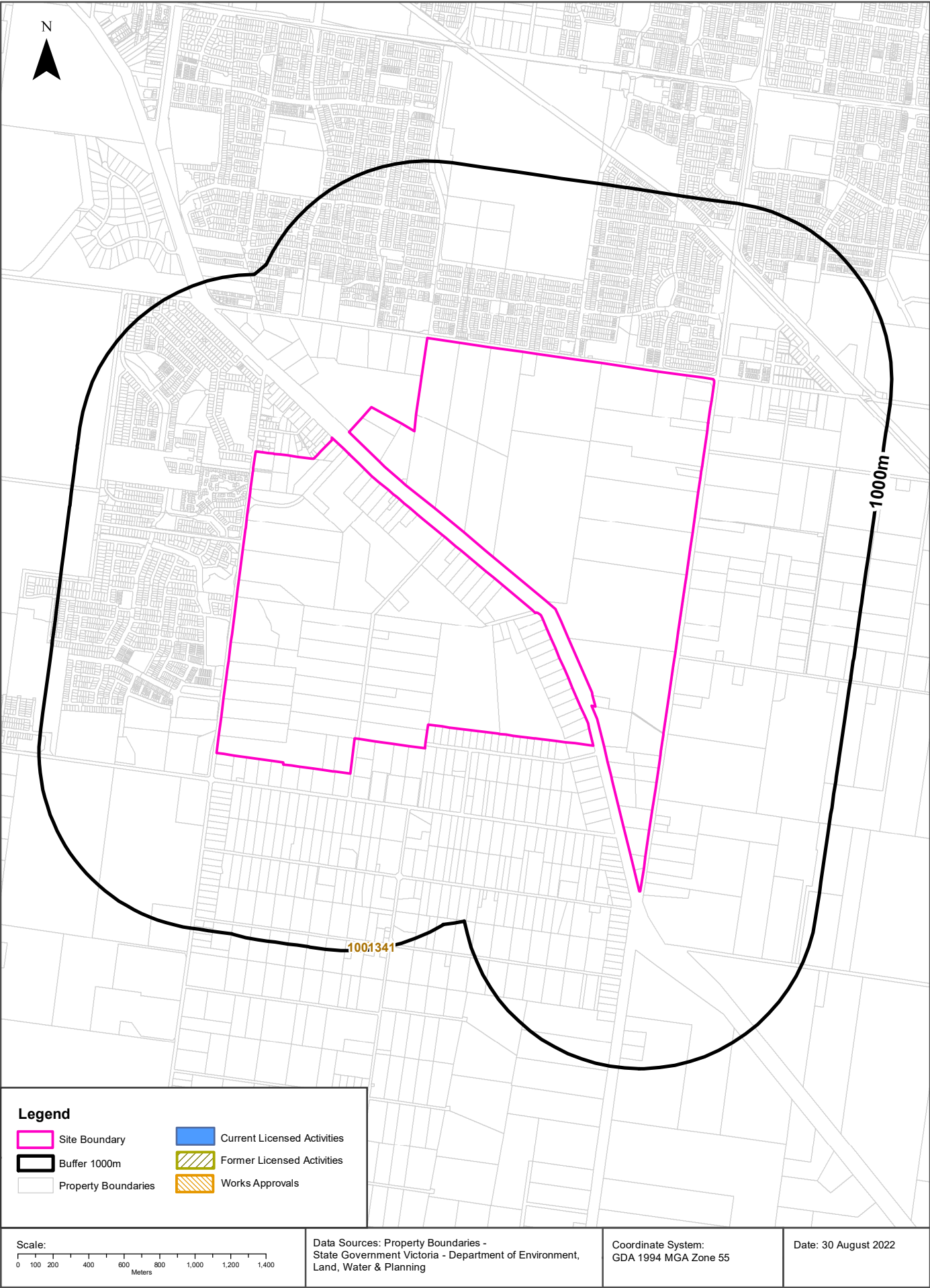
Note. Please click on CARMS No. to activate a hyperlink to online documentation.

CARMS No	EPA Id	Site History	Site Address	Restricted Uses	Status	Loc Conf	Distance	Direction
74974-1	7001833	Commercial	1591 SOUTH GIPPSLAND HWY CRANBOURNE EAST VIC 3977	Drinking water Irrigation of crops (including domestic gardens) and parks Livestock water supply Water used for recreational purposes (e.g. swimming)	Current EPA list	Premise Match	877m	North West

Environmental GQRUZ Data Custodian: State Government Victoria - Environment Protection Authority (EPA)

EPA Records - Licensed Activities & Works Approvals

Devon Road, Cranbourne East, VIC 3977



EPA Activities

Devon Road, Cranbourne East, VIC 3977

EPA Licensed Activities

EPA licensed activities that exist within the dataset buffer:

Trans No	Licence No	Licence Type	Organisation	Premise Ref	Premise Address 1	Premise Address 2	Activities	Loc Conf	Dist (m)	Direction
N/A	No records in buffer									

Licensed Activity Data Custodian: State Government Victoria - Environment Protection Authority (EPA)

Former EPA Licensed Activities

Former EPA licensed activities that exist within the dataset buffer:

Licence No	Organisation	Premise Address	Suburb	Activities	Loc Conf	Dist (m)	Direction
N/A	No records in buffer						

Former Licensed Activity Data Custodian: State Government Victoria - Environmental Protection Authority (EPA)

EPA Works Approvals

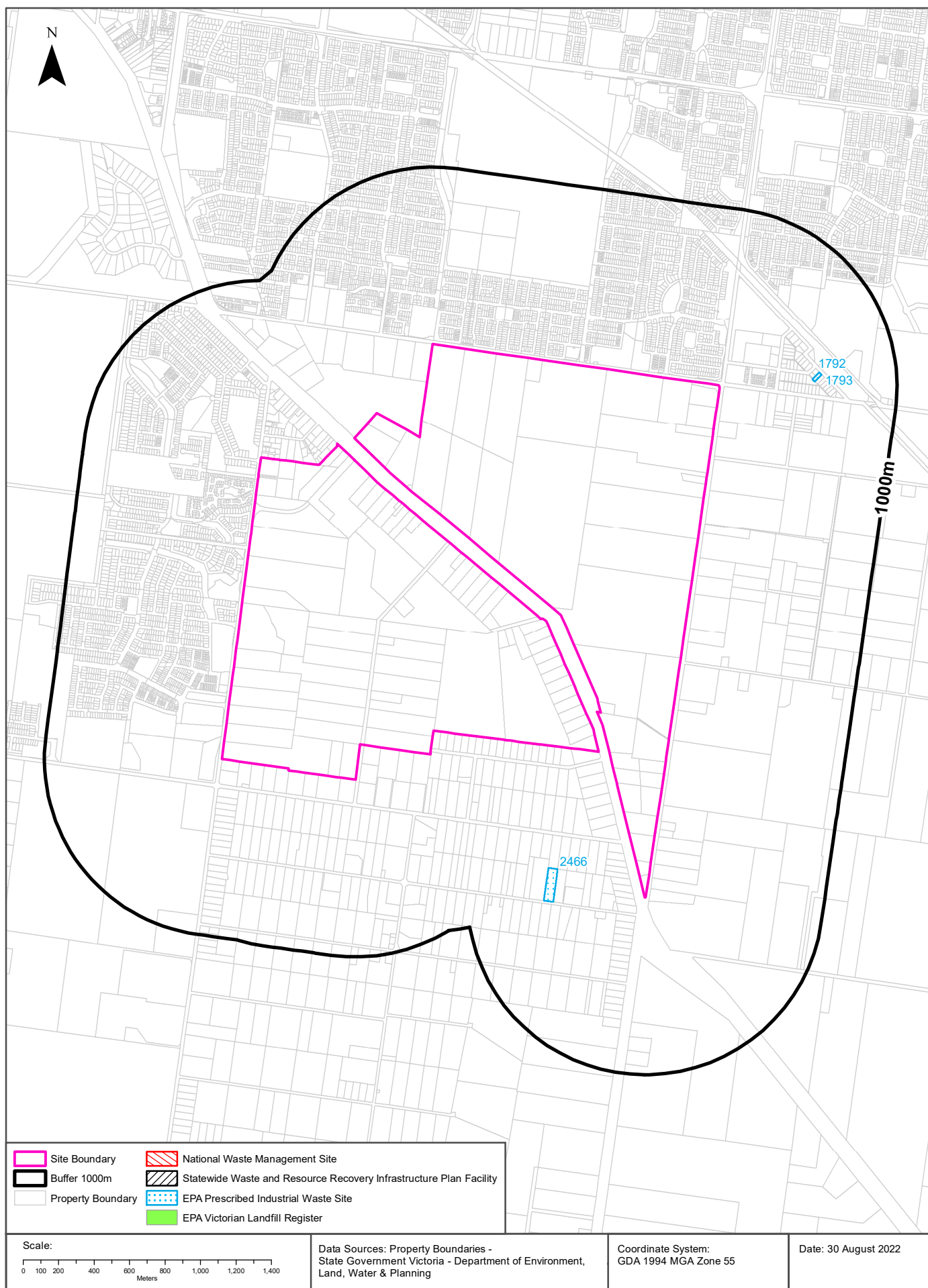
EPA works approvals that exist within the dataset buffer:

Transaction No	Status	Approval No	Organisation	Premise Address	Suburb	Scheduled Categories	Loc Conf	Dist (m)	Direction
1001341	Approved/Issued	81758	DEP OF EDUCATION & EARLY CHILDHOOD DEVEL	50 WORTHING RD DEVON MEADOWS VIC 3977	DEVON MEADOWS	A03 Sewage Treatment	Premise Match	958m	South

Works Approvals Data Custodian: State Government Victoria - Environment Protection Authority (EPA)

Waste Management Facilities and Landfills

Devon Road, Cranbourne East, VIC 3977



Waste Management Facilities & Landfills

Devon Road, Cranbourne East, VIC 3977

National Waste Management Site Database

Sites on the National Waste Management Site Database within the dataset buffer:

Site Id	Owner	Name	Address	Suburb	Class	Landfill	Reprocess	Transfer	Comments	Loc Conf	Dist (m)	Direction
N/A	No records in buffer											

Waste Management Facilities Data Source: Australian Government Geoscience Australia

Creative Commons 3.0 © Commonwealth of Australia <http://creativecommons.org/licenses/by/3.0/au/deed.en>

Statewide Waste and Resource Recovery Infrastructure Plan Facilities

Statewide Waste and Resource Recovery Infrastructure Plan Facilities within the dataset buffer:

Map Id	Owner	Site Name	Address	Suburb	Category	Sub Category	Loc Conf	Distance	Direction
N/A	No records in buffer								

SWRRIPF Data Source: State Government Victoria - Department of Sustainability

EPA Prescribed Industrial Waste

EPA Prescribed Industrial Waste treaters, disposers and permitted transporters within the dataset buffer:

Map Id	Company Name	Address	Suburb	Treatment /Disposal	Transport	Accredited Agent	EPA List Status	Loc Conf	Dist (m)	Dir
2466	PJ COMMUNICATIONS PTY LTD	17 FINSBURY RD	DEVON MEADOWS VIC 3977	No	Yes	No	Current EPA List	Premise Match	443m	South
1792	FEEHAN, VINCENT	16 RAILWAY RD	CLYDE VIC 3978	No	Yes	No	Previous EPA List	Premise Match	521m	North East
1793	LMF TRANSPORT PTY LTD	16 RAILWAY RD	CLYDE VIC 3978	No	Yes	No	Previous EPA List	Premise Match	521m	North East

Prescribed Industrial Waste Data Source: State Government Victoria - Environment Protection Authority (EPA)

Waste Management Facilities & Landfills

Devon Road, Cranbourne East, VIC 3977

EPA Victorian Landfill Register

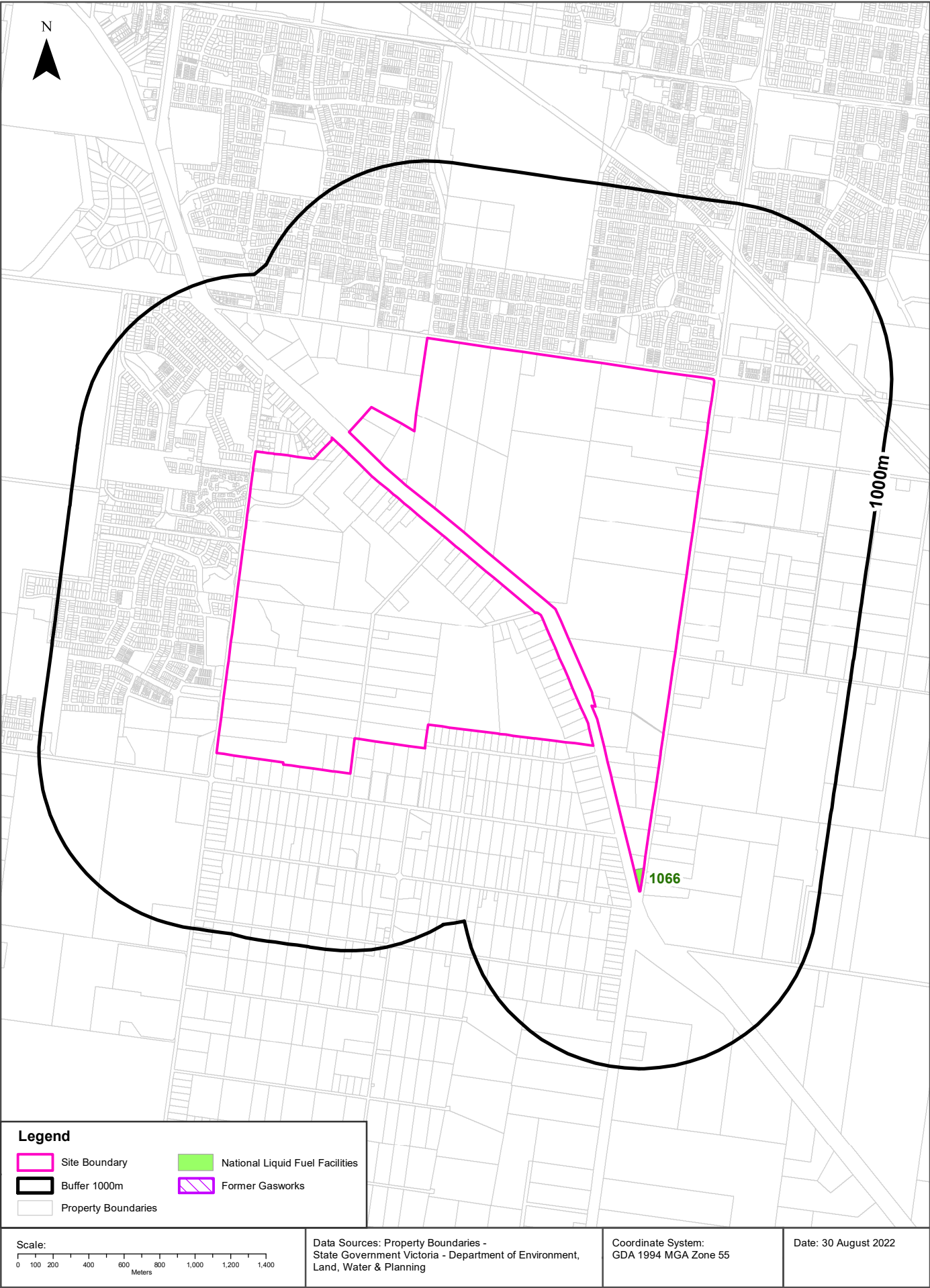
EPA Victorian Landfill Register sites within the dataset buffer:

Landfill Register No.	Site	Address	Operating Status	Est. Year Of Closure	Waste type	Loc Conf	Dist (m)	Direction
N/A	No records in buffer							

EPA Victorian Landfill Register Data Source: State Government Victoria - Environment Protection Authority (EPA)

Former Gasworks & Liquid Fuel Facilities

Devon Road, Cranbourne East, VIC 3977



Former Gasworks and Liquid Fuel Facilities

Devon Road, Cranbourne East, VIC 3977

Former Gasworks

Former Gasworks identified from various historical sources within the dataset buffer:

Note - As this is a dataset collated from various historical sources, it is not an exhaustive list of all former Gasworks

Map Id	Site Name	Date Opened	Year Closed	Location Confidence	Distance	Direction
N/A	No records in buffer					

Former Gasworks Data Source: Collated from various historical sources

National Liquid Fuel Facilities

National Liquid Fuel Facilities within the dataset buffer:

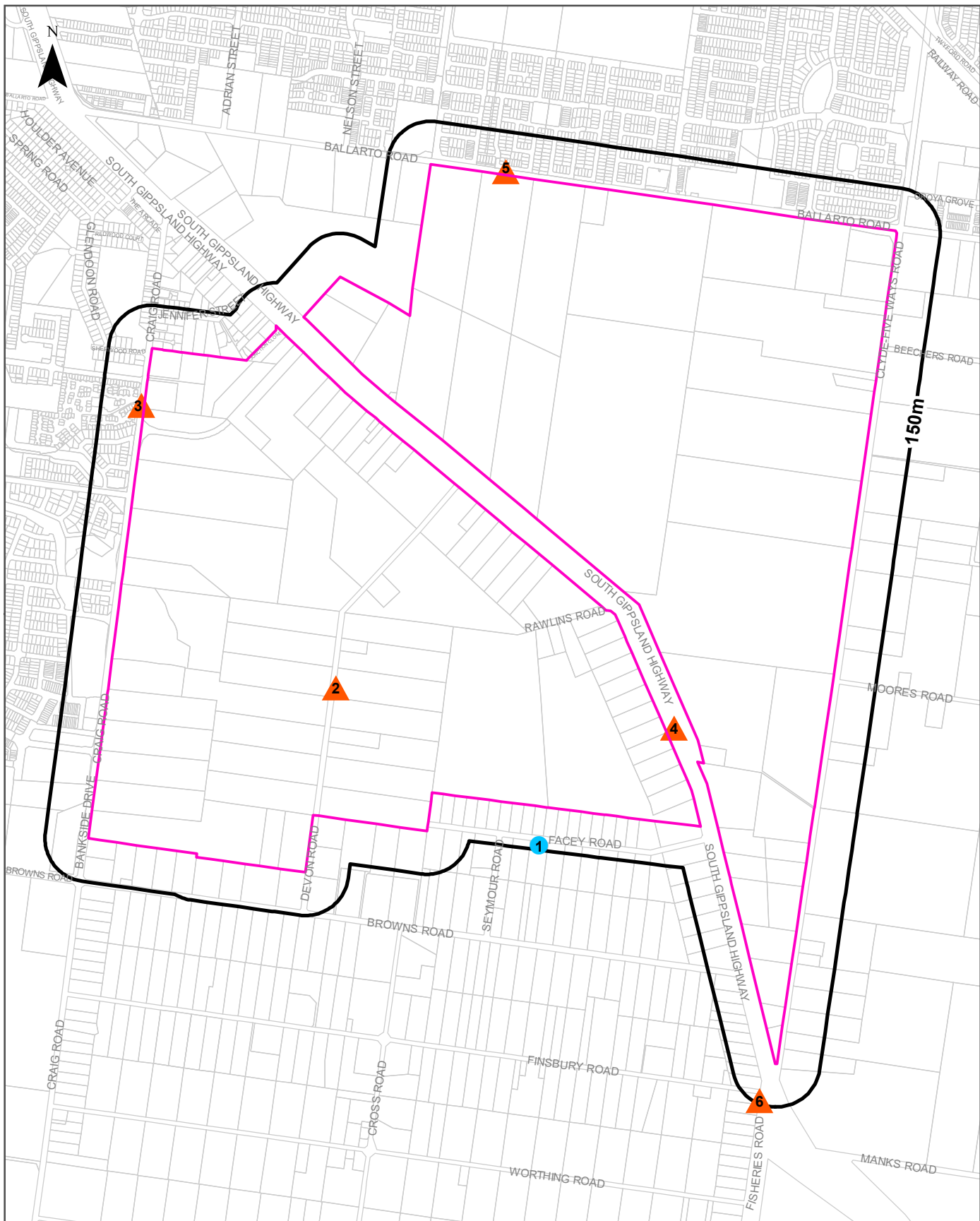
Map Id	Owner	Name	Address	Suburb	Class	Operational Status	Operator	Revision Date	Loc Conf	Dist (m)	Direction
1066	7-Eleven Pty Ltd	Five Ways	South Gippsland Highway	Cranbourne	Petrol Station	Operational		13/07/2012	Premise Match	0m	On-site

National Liquid Fuel Facilities Data Source: Geoscience Australia

Creative Commons 3.0 © Commonwealth of Australia <http://creativecommons.org/licenses/by/3.0/au/deed.en>

Historical Business Directories

Devon Road, Cranbourne East, VIC 3977



Legend <ul style="list-style-type: none">Site BoundaryBuffer 150mProperty BoundaryBusiness directory records mapped to a specific premiseBusiness directory records mapped to a road intersectionBusiness directory records mapped to a road corridorBusiness directory records mapped to a general area		Scale: 0 250 500 750 1,000 Meters	Coordinate System: GDA 1994 MGA Zone 55
		Data Sources: Reproduced with permission of UBD and Hardie Grant Media Pty Ltd DD 01/08/2018 Sands & McDougall's Directory - Digitised by State Library Victoria Property Boundaries © State Government Victoria - Dept. of Environment, Land, Water & Planning 2022	Date: 30 August 2022

Historical Business Directories

Devon Road, Cranbourne East, VIC 3977

Business Directory Records 1905-1991 Premise or Road Intersection Matches

Universal Business Directory and Sands & McDougall Directory records, from years 1991, 1980, 1970, 1960, 1950, 1945, 1925 & 1905, mapped to a premise or road intersection within the dataset buffer:

Map Id	Business Activity	Premise	Ref No.	Year	Location Confidence	Distance to Property Boundary or Road Intersection	Direction
1	Caterers.	Regency Catering Services. 18 Facey Rd. Devon Meadows. 3977	82759	1991	Premise Match	121m	South
	Party Hiring Services.	Regency Catering Services. 18 Facey Rd., Devon Meadows. 3977	84209	1991	Premise Match	121m	South
	Party Hiring Services.	Regency Catering Services., 18 Facey Rd ., Devon Meadows. 3977	87218	1991	Premise Match	121m	South
	Caterers	Regency Catering Services., 18 Facey Rd., Devon Meadows. 3977.	84850	1991	Premise Match	121m	South

Business Directory Content reproduced with permission of UBD and Hardie Grant Media Pty Ltd DD 01/08/2018 and Sands & McDougall's Directory of Victoria (Digitised by State Library Victoria)

Business Directory Records 1905-1991

Road or Area Matches

Universal Business Directory and Sands & McDougall Directory records, from years 1991, 1980, 1970, 1960, 1950, 1945, 1925 & 1905, mapped to a road or an area, within the dataset buffer. Records are mapped to the road when a building number is not supplied, cannot be found, or the road has been renumbered since the directory was published:

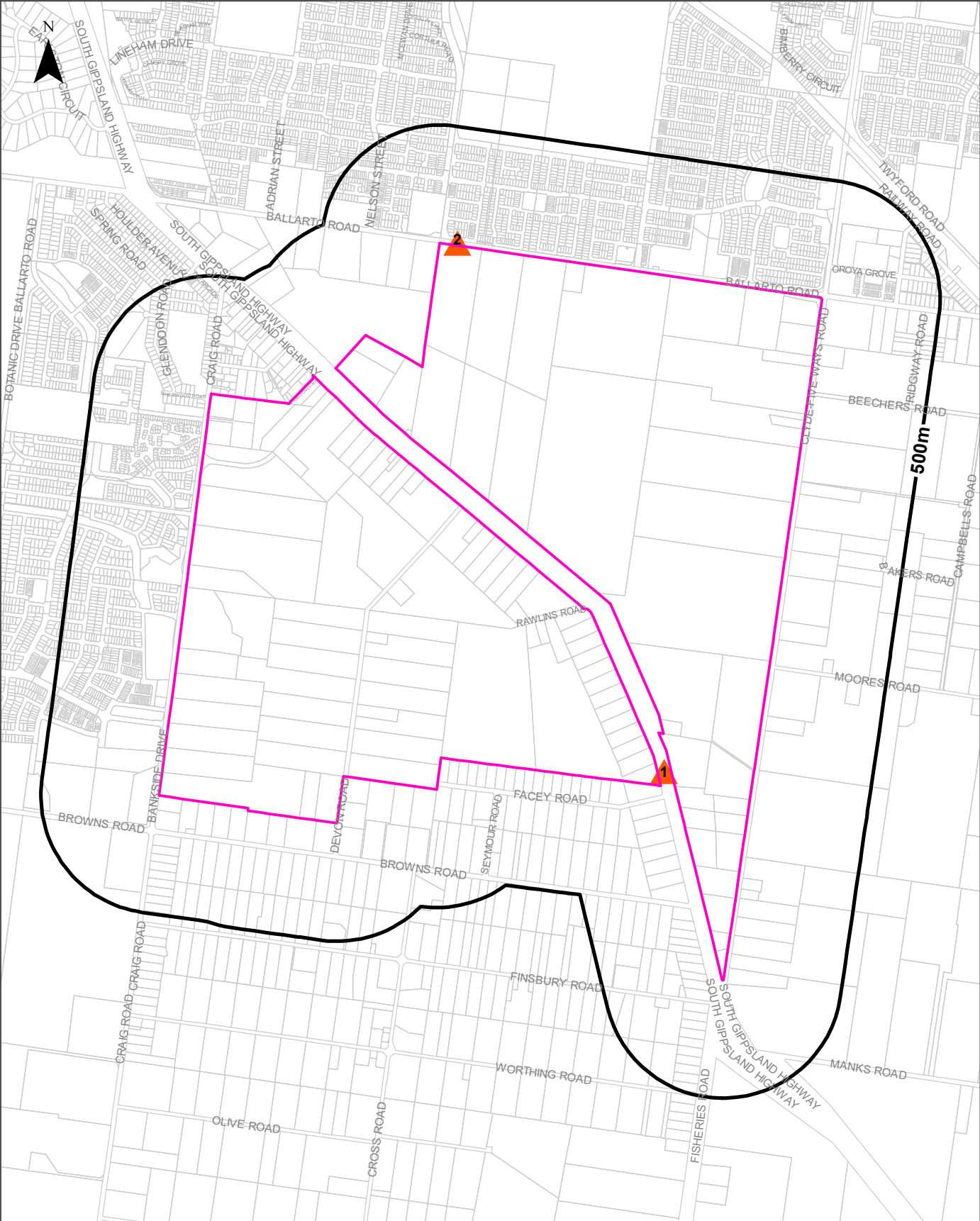
Map Id	Business Activity	Premise	Ref No.	Year	Location Confidence	Distance to Road Corridor or Area
2	Gravel, Sand &/Or Soil Supplies.	Castal Moulding Sand Pty. Ltd, Devon Rd, Five Ways. 3977.	83030	1991	Road Match	0m
	Sand, Soil & Gravel Supplies.	Castel Moulding Sand Pty Ltd., Devon Rd., Five Ways. Cranbourne 3977.	87318	1991	Road Match	0m
	Justices Of The Peace.	Mcneil, J., Lot 1. Devon Rd., Devon Meadows 3977.	86086	1991	Road Match	0m
	Justices Of The Peace.	Mcneil. J, Lot 1. Devon Rd., Devon Meadows. 3977.	83112	1991	Road Match	0m
	PLUMBERS	McNeil, J., Devon Rd. Five Ways	41576	1970	Road Match	0m
3	Drainage &/Or Sewerage Contractors.	Dyer, M, Nunkeri. Craig Rd. Fiveways, Cranbourne. 3977	82867	1991	Road Match	0m
	Drainage &/Or Sewerage Contractors.	Dyer, M., Nunkeri, Craig Rd., Five Ways., Cranbourne. 3977.	85840	1991	Road Match	0m
	Plumbers, Gasfitters &/Or Drainlayers.	Dyer, M., Nunkeri., Craig Rd., Five Ways, Cranbourne. 3977	87250	1991	Road Match	0m
	Plumbers &/Or Gasfitters.	Dyer. M., Nunkeri, Craig Rd. Fiveways. Cranbourne 3977	84239	1991	Road Match	0m
4	Motor Engineers.	Fiveways Service Station. South Gippsland H'Way, Devon Meadows. 3977	84094	1991	Road Match	0m
	Motor Garages & Service Stations.	Fiveways Service Station. South Gippsland H'Way., Devon Meadows. 3977	84117	1991	Road Match	0m
	Motor Engineers	Fiveways Service Station., South Gippsland H'way., Devon Meadows. 3977.	87082	1991	Road Match	0m
	Motor Garages & Service Stations.	Fiveways Service Station., South Gippsland H'way., Devon Meadows. 3977.	87109	1991	Road Match	0m
	Septic Tank Mfrs. &/Or Dists.	Munckhof, J & S., South Gippsland H'way., Devon Meadows. 3977.	87345	1991	Road Match	0m
	Septic Tank Mfrs. &/Or Installers &/Or Specialists.	Munckhof, J. & S. South Gippsland H'Way., Devon Meadows. 3977.	84328	1991	Road Match	0m
	Tank &/Or Tankstand Mfrs. &/Or Dists.	Munckhof, J. & S., South Gippsland H'Way., Devon Meadows. 3977.	84409	1991	Road Match	0m
	Tank Makers - Concrete.	Munckhof, J. & S., South Gippsland H'way., Devon Meadows. 3977.	87434	1991	Road Match	0m
	GROCERS & GENERAL STOREKEEPERS	Five Ways Store & Post Office., South Gippsland Hwy. Dive Ways	41573	1970	Road Match	0m
	MOTOR SERVICE STATIONS	Stubbing Auto Body Repairs (Redg.), Sth. Gippsland Hwy. Dive Ways	41574	1970	Road Match	0m
	POULTRY FARMS	Wattle Poultry Farm., South Gippsland Hwy. Dive Ways	41577	1970	Road Match	0m
	MOTOR SERVICE STATIONS	Stubbing Auto Body Repairs (Redg.) Sth Gippsland Hwy., Five Ways	107766	1960	Road Match	0m
	GROCERS & GENERAL STOREKEEPERS	Gibson & Waugh, South Gippsland Highway (See also Cranbourne)., Five Ways	105690	1950	Road Match	0m
5	Dry Cleaners, Pressers &/Or Dyers	Brumby, R. E. Ballarto Rd. Cranbourne. 3977	168217	1980	Road Match	0m
	CARRIERS &/OR CARTAGE CONTRACTORS.	Lackmann, B. E., Ballarto Rd., Cranbourne	13369	1980	Road Match	0m
	CARRIERS & CARTAGE CONTRACTORS	Stevenson Bros., Bularto Rd. Cranbourne	41406	1970	Road Match	0m
	SAND PITS	Stevenson Bros., Bularto Rd. Cranbourne	41499	1970	Road Match	0m
	SAND. SOIL. GRAVEL & STONE	Stevenson Bros., Bularto Rd. Cranbourne	41502	1970	Road Match	0m
6	Carriers &/Or Cartage Contractors.	Jonrose Transport Pty. Ltd. Fisheries Rd., Fiveways. Cranbourne 3977	82754	1991	Road Match	118m

Map Id	Business Activity	Premise	Ref No.	Year	Location Confidence	Distance to Road Corridor or Area
6	Storage &/Or Distribution Centres.	Jonrose Transport Pty. Ltd., Fisheries Rd Fiveways. Cranbourne 3977	84369	1991	Road Match	118m
	Courier Services.	Jonrose Transport Pty. Ltd., Fisheries Rd. Fiveways. Cranbourne 3977	82781	1991	Road Match	118m
	Carriers &/Or Cartage Contractors	Jonrose Transport Pty. Ltd., Fisheries Road.,Fiveways., Cranbourne. 3977	84842	1991	Road Match	118m
	Courier Services.	Rosrose Transport Pty. Ltd., Fisheries Rd. Fiveways, Cranbourne.3977	85801	1991	Road Match	118m
	Carriers &/Or Cartage Contractors	Rosrose Transport Pty. Ltd., Fisheries Rd. Fiveways., Cranbourne. 3977	84845	1991	Road Match	118m
	Storage & Distribution Centres.	Rosrose Transport Pty. Ltd., Fisheries Rd., Viveways, Cranbourne. 3977,	87394	1991	Road Match	118m
	BUILDERS' SUPPLIES	Ellen, S. O., Fisheries Rd. Five Ways	41571	1970	Road Match	118m
	BUILDERS' SUPPLIES	Ellen, S. G., Fisheries Rd., Five Ways	107763	1960	Road Match	118m

Business Directory Content reproduced with permission of UBD and Hardie Grant Media Pty Ltd DD 01/08/2018 and Sands & McDougall's Directory of Victoria (Digitised by State Library Victoria)

Dry Cleaners, Motor Garages & Service Stations

Devon Road, Cranbourne East, VIC 3977



Legend		Scale: 0 310 620 930 1,240 Metres	Coordinate System: GDA 1994 MGA Zone 55
Site Boundary	Business directory records mapped to a specific premise		Date: 30 August 2022
Buffer 500m	Business directory records mapped to a road intersection	Data Sources: Reproduced with permission of UBD and Hardie Grant Media Pty Ltd DD 01/08/2018 Sands & McDougall's Directory - Digitised by State Library Victoria Property Boundaries © State Government Victoria - Dept. of Environment, Land, Water & Planning 2022	
Property Boundary	Business directory records mapped to a road corridor		
Business directory records mapped to a general area			

Historical Business Directories

Devon Road, Cranbourne East, VIC 3977

Dry Cleaners, Motor Garages & Service Stations Premise or Road Intersection Matches

Dry Cleaners, Motor Garages & Service Stations from Sands & McDougall's Directories and UBD Business Directories, mapped to a premise or road intersection within the dataset buffer.

Map Id	Business Activity	Premise	Ref No.	Year	Location Confidence	Distance to Property Boundary or Road Intersection	Direction
N/A	No records in buffer						

Business Directory Content reproduced with permission of UBD and Hardie Grant Media Pty Ltd DD 01/08/2018 and Sands & McDougall's Directory of Victoria (Digitised by State Library Victoria)

Dry Cleaners, Motor Garages & Service Stations Road or Area Matches

Dry Cleaners, Motor Garages & Service Stations from UBD Business Directories and Sands & McDougall's Directories, mapped to a road or an area within the dataset buffer. Records are mapped to the road when a building number is not supplied, cannot be found, or the road has been renumbered since the directory was published.

Map Id	Business Activity	Premise	Ref No.	Year	Location Confidence	Distance to Road Corridor or Area
1	Motor Garages & Service Stations.	Fiveways Service Station. South Gippsland H'Way., Devon Meadows. 3977	84117	1991	Road Match	0m
	Motor Garages & Service Stations.	Fiveways Service Station., South Gippsland H'way., Devon Meadows. 3977.	87109	1991	Road Match	0m
	MOTOR SERVICE STATIONS	Stubbing Auto Body Repairs (Redg.), Sth. Gippsland Hwy. Dive Ways	41574	1970	Road Match	0m
	MOTOR SERVICE STATIONS	Stubbing Auto Body Repairs (Redg.) Sth Gippsland Hwy., Five Ways	107766	1960	Road Match	0m
2	Dry Cleaners, Pressers &/Or Dyers	Brumby, R. E. Ballarto Rd. Cranbourne. 3977	168217	1980	Road Match	0m

Business Directory Content reproduced with permission of UBD and Hardie Grant Media Pty Ltd DD 01/08/2018 and Sands & McDougall's Directory of Victoria (Digitised by State Library Victoria)

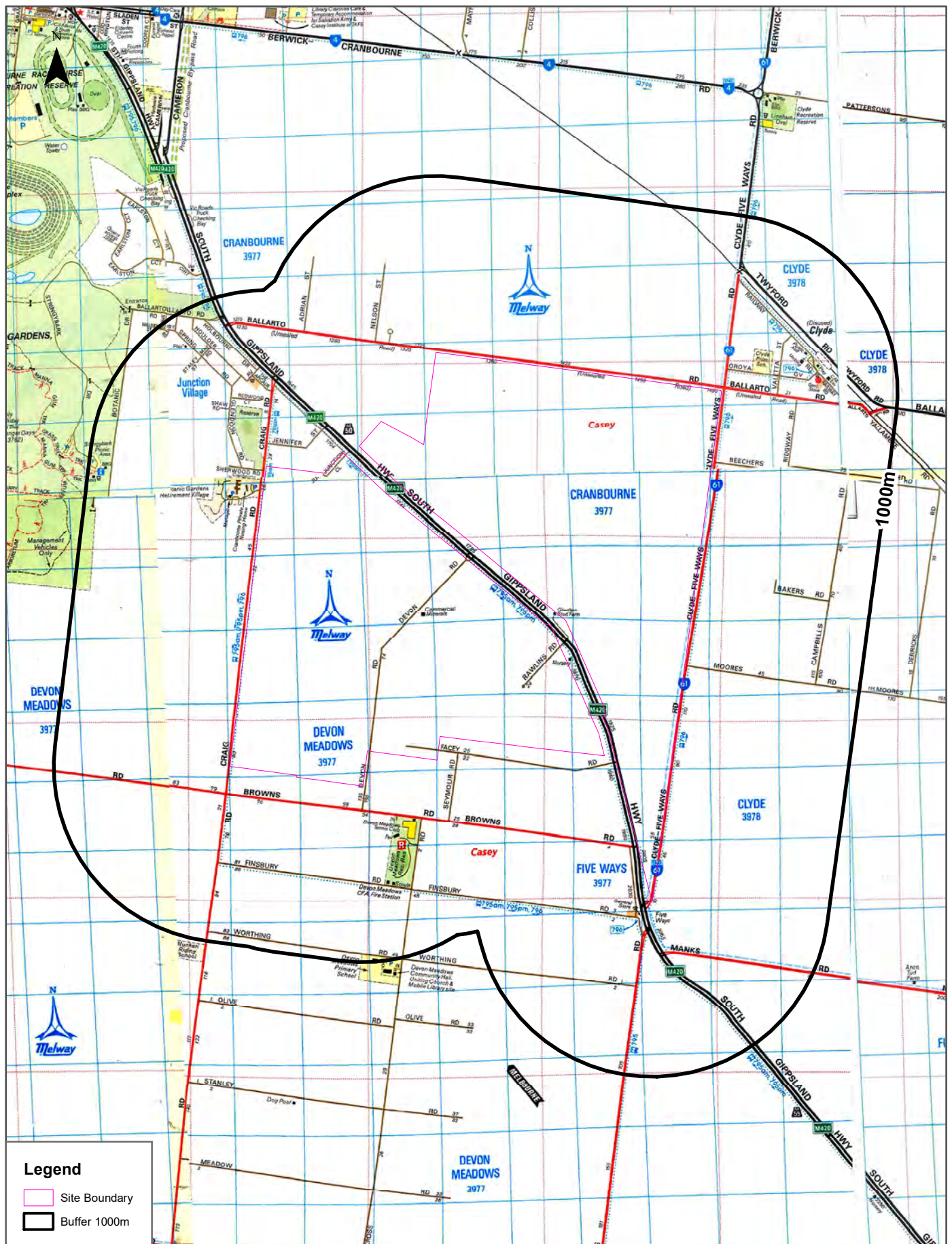
Historical Map 2009

Devon Road, Cranbourne East, VIC 3977



Historical Map 1998

Devon Road, Cranbourne East, VIC 3977



Legend

- Site Boundary
- Buffer 1000m

Scale:

0 340 680 1,020 1,360
Meters

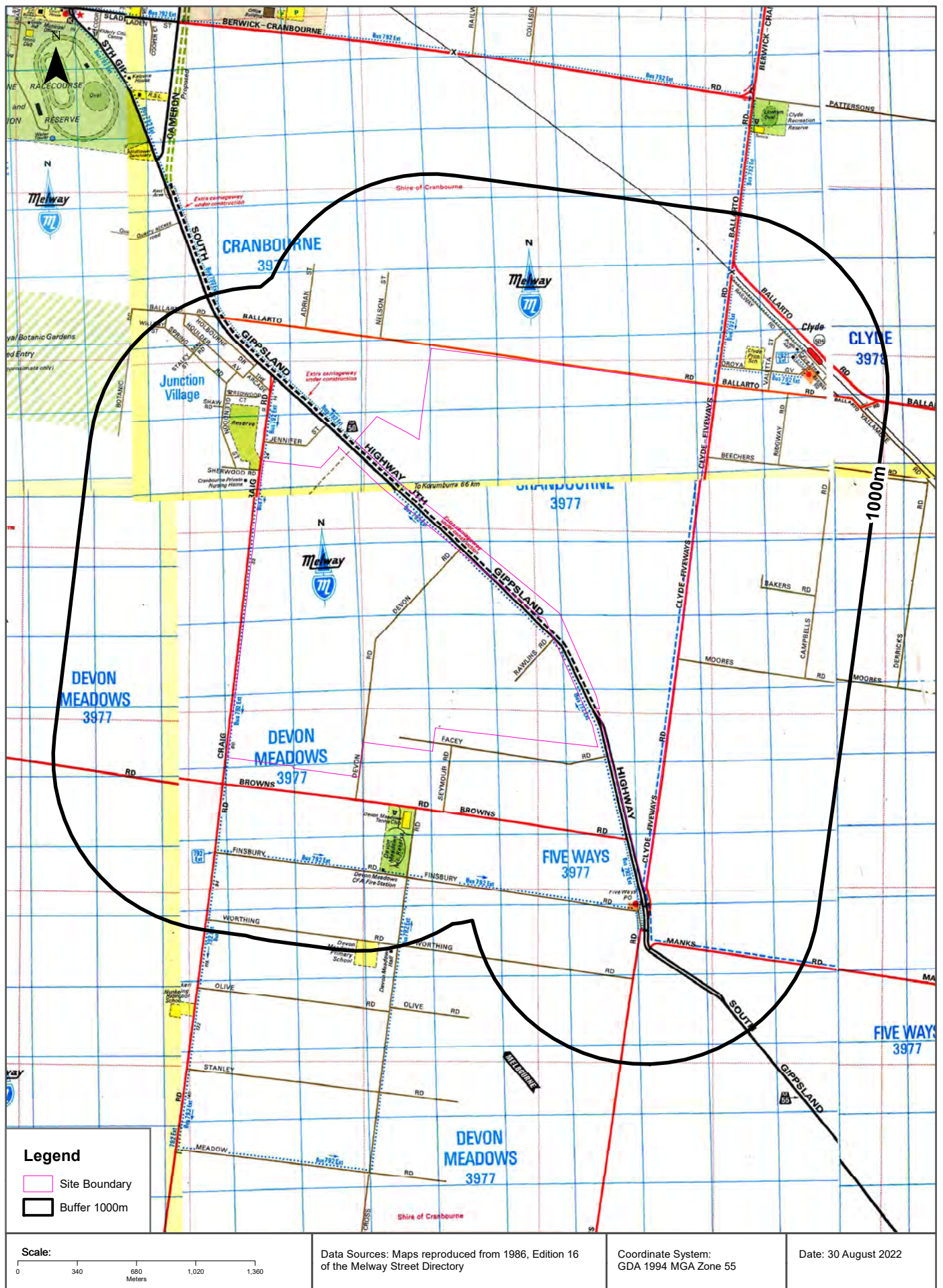
Data Sources: Maps reproduced from 1998, Edition 26 of the Melway Street Directory

Coordinate System:
GDA 1994 MGA Zone 55

Date: 30 August 2022

Historical Map 1986

Devon Road, Cranbourne East, VIC 3977



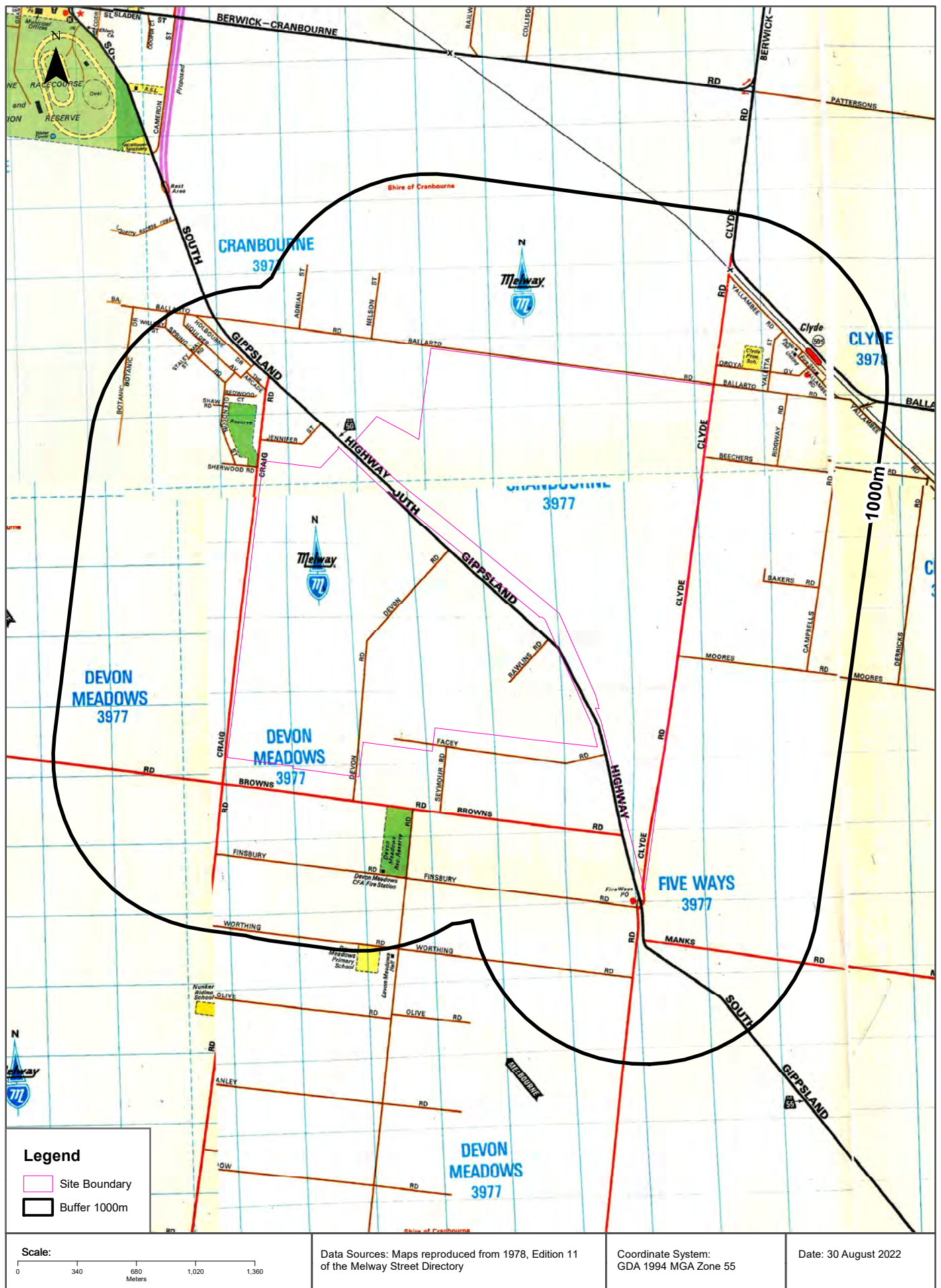
Historical Map 1979

Devon Road, Cranbourne East, VIC 3977



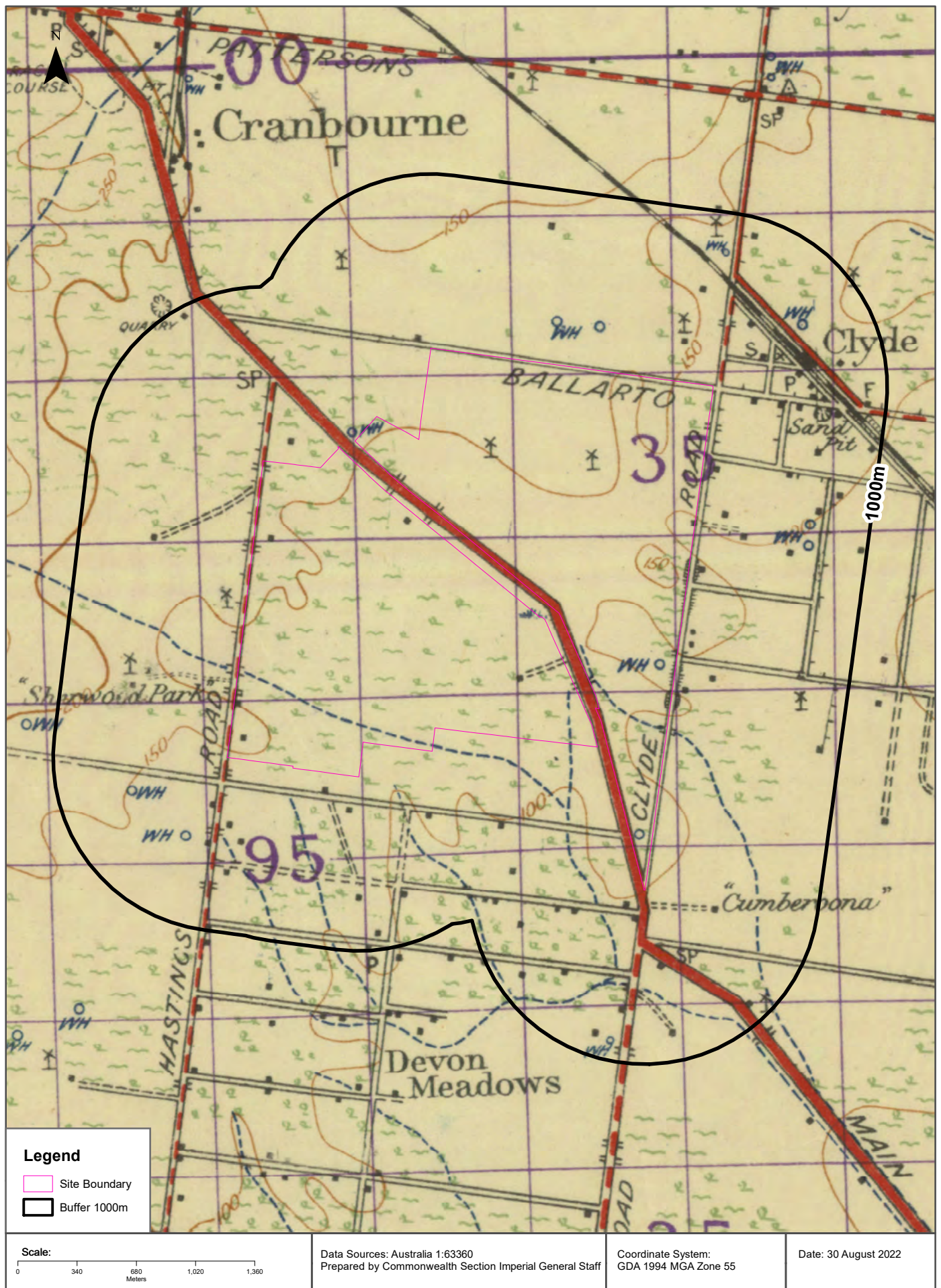
Historical Map 1978

Devon Road, Cranbourne East, VIC 3977



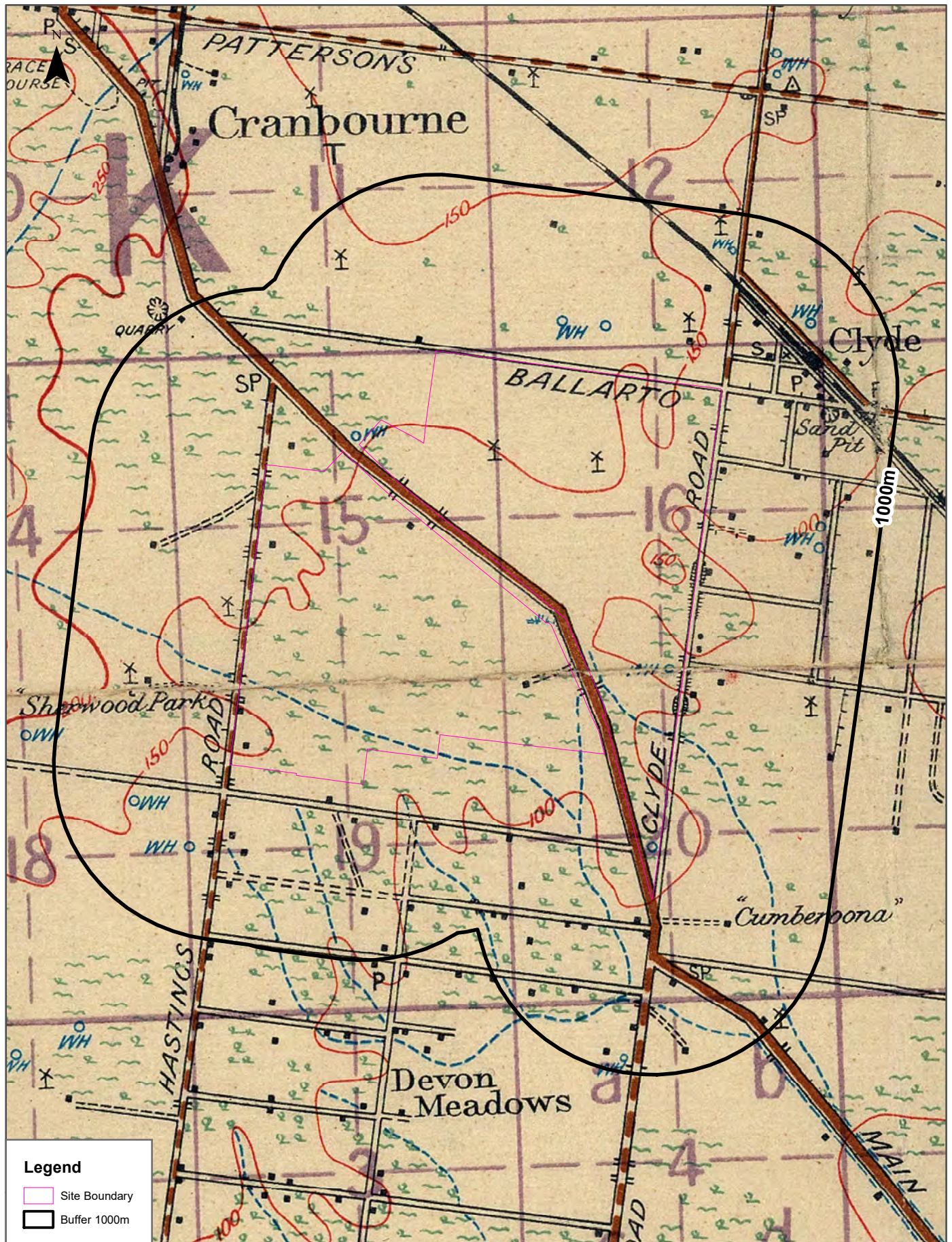
Historical Map c.1938

Devon Road, Cranbourne East, VIC 3977



Historical Map c.1925

Devon Road, Cranbourne East, VIC 3977



Scale:

0 340 680 1,020 1,360
Meters

Data Sources: Australia 1:63360

Prepared by Commonwealth Section Imperial General Staff

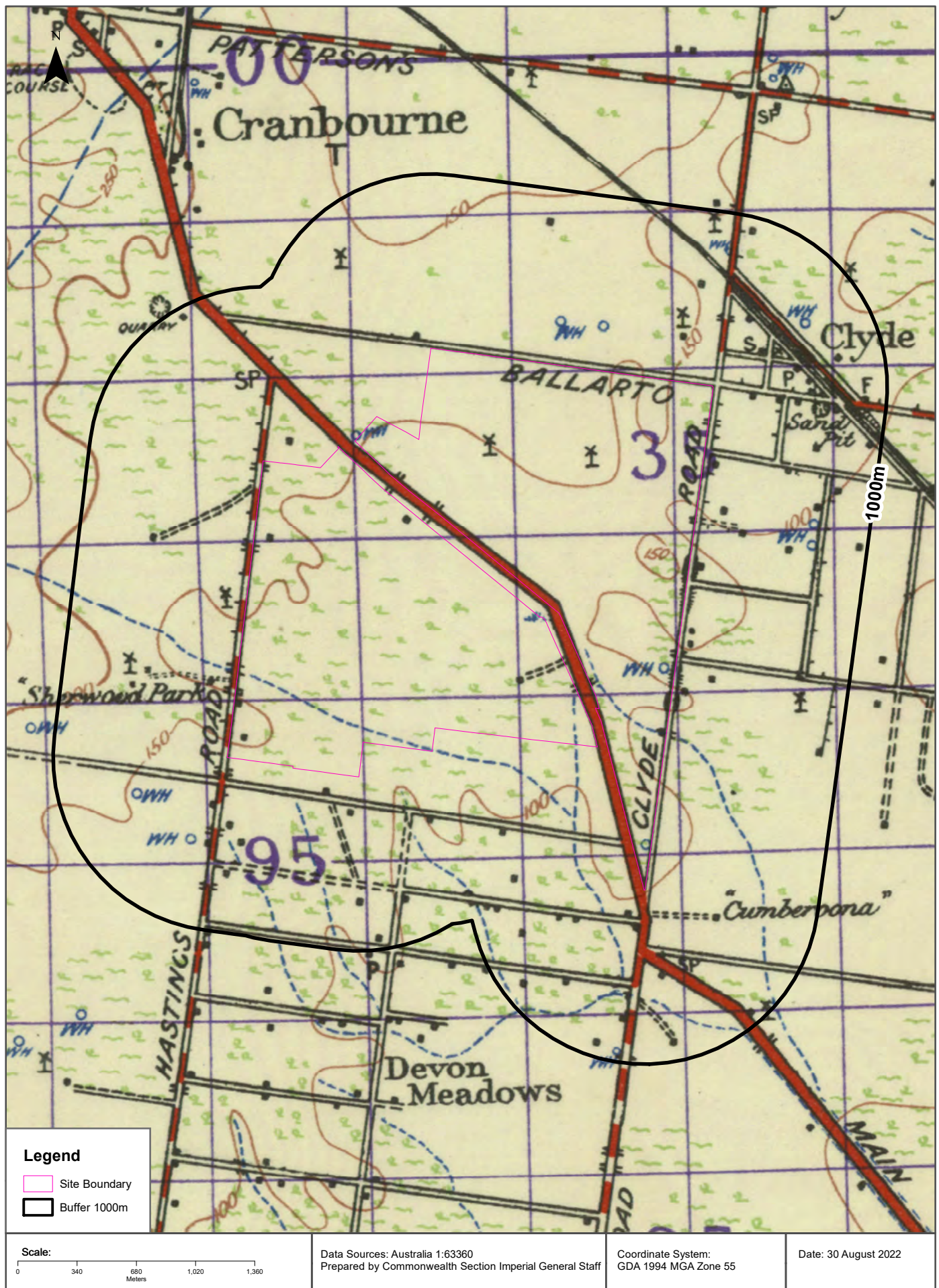
Coordinate System:

GDA 1994 MGA Zone 55

Date: 30 August 2022

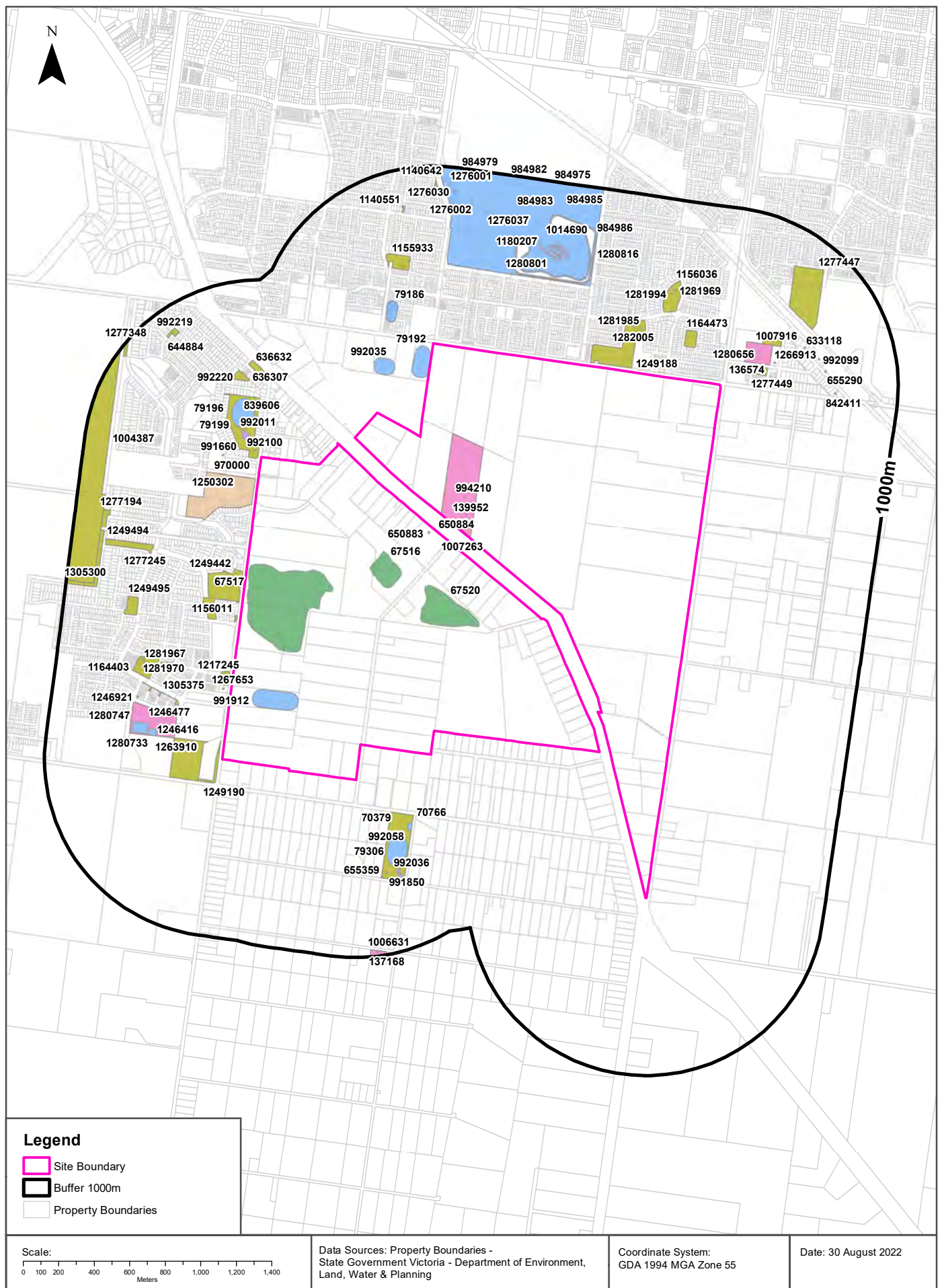
Historical Map c.1924

Devon Road, Cranbourne East, VIC 3977



Features of Interest

Devon Road, Cranbourne East, VIC 3977



Features of Interest

Devon Road, Cranbourne East, VIC 3977

Features of Interest

Features of Interest within the dataset buffer:

Feature Id	Feature Type	Feature Sub Type	Name	Distance	Direction
67517	excavation site	quarry		0m	On-site
1007263	education centre	education complex		0m	On-site
67520	excavation site	quarry		0m	On-site
991912	sport facility	training track		0m	On-site
67516	excavation site	quarry		0m	On-site
139952	education centre	primary/secondary school	Lighthouse Christian College Cranbourne	0m	On-site
650883	place of worship	church	The Church Of Jesus Christ Of Latter Day Saint	0m	On-site
650884	place of worship	church	Turning Point Family Church	0m	On-site
994210	care facility	child care	Cranbourne Christian Fellowship Centre Inc T/As Turningpoint Family Church	0m	On-site
79192	sport facility	training track		2m	North
1249188	reserve	park		18m	North East
970000	residential building	retirement village	Aveo Botanic Gardens Retirement Village	19m	West
79196	reserve	park		20m	North West
1249190	reserve	park		21m	South West
1156011	reserve	park		22m	West
1217245	reserve	park		22m	West
1249442	reserve	park		22m	West
1267653	care facility	child care	Inspired Early Learning Centre And Kindergarten	41m	South West
992100	recreational resource	playground		43m	North West
1250302	sport facility	bowling green		108m	West
992011	recreational resource	bmx track		116m	North West
1164473	reserve	park		184m	North East
1007916	education centre	education complex		186m	North East
1277449	reserve	park		190m	North East
79199	sport facility	sports ground		192m	North West
992035	sport facility	training track		196m	North West
991660	care facility	aged care	Regis Cranbourne	212m	North West
136574	education centre	primary school	Clyde Primary School	241m	North East
1281985	recreational resource	picnic site		242m	North East
1282005	recreational resource	playground		248m	North East
79186	sport facility	training track		254m	North

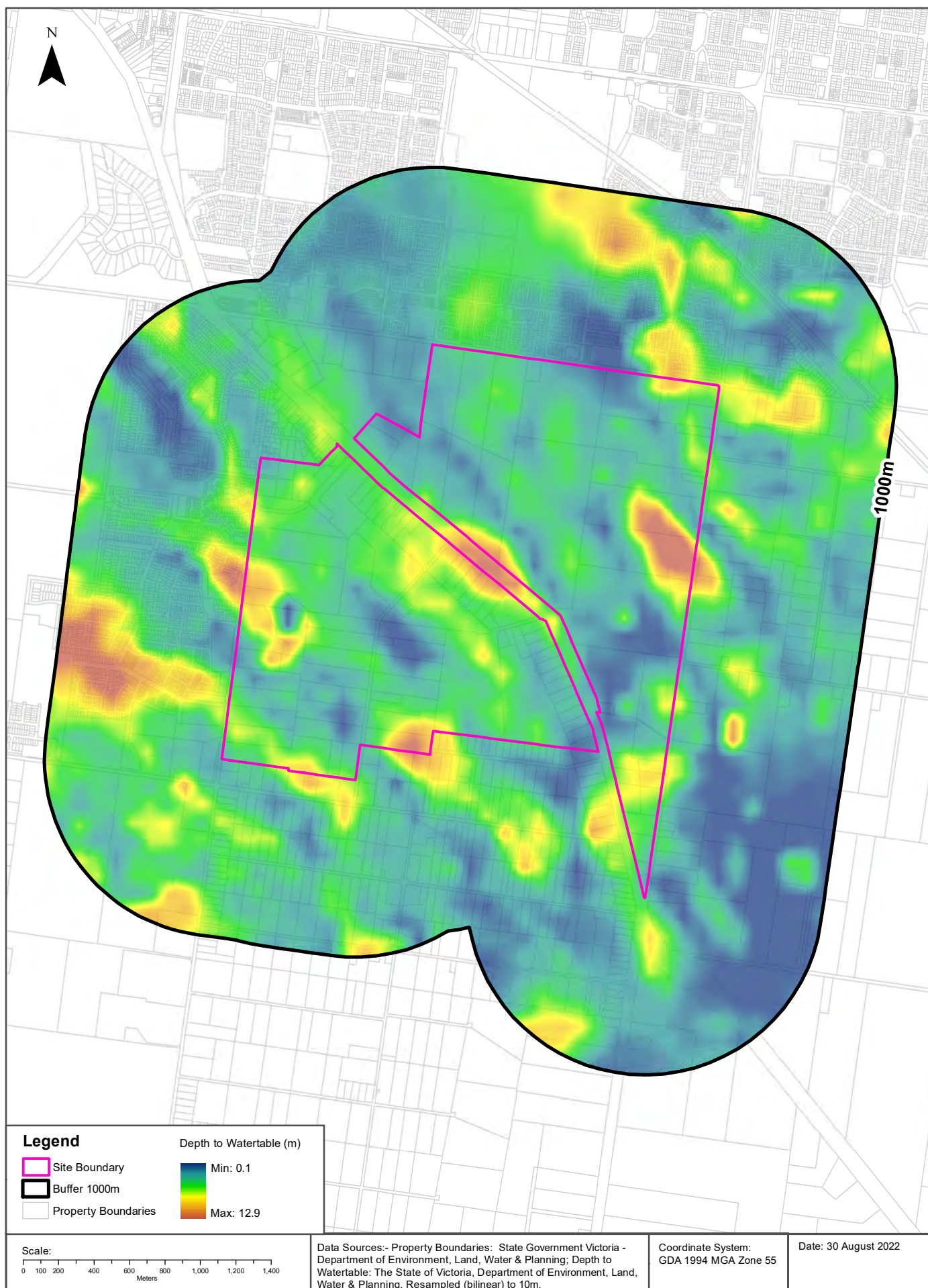
Feature Id	Feature Type	Feature Sub Type	Name	Distance	Direction
70766	reserve	park	Glover Recreation Reserve	262m	South
839606	emergency facility	neighbourhood safer place	Junction Village (Recreation Reserve) NSP	266m	North West
1280656	care facility	child care	Teamkids - Clyde Primary	276m	North East
1263910	education centre	education complex		283m	South West
1305375	reserve	park		284m	West
70379	sport facility	tennis court	Devon Meadows Tennis Club	320m	South
1266913	care facility	child care	Cranbourne Daycare Kindergarten Centre	320m	North East
1277403	reserve	park		328m	North East
1246477	education centre	primary school	Botanic Ridge Primary School	339m	South West
1164387	reserve	park		345m	West
1156036	reserve	park		361m	North East
992058	sport facility	netball court		378m	South
79306	sport facility	sports ground		386m	South
1280733	sport facility	sports ground		386m	South West
1246416	care facility	child care	Botanic Ridge Ps Theircare	389m	South West
1164403	reserve	park		427m	West
636632	reserve	park	The Arcade Reserve	431m	North West
636307	reserve	park	Houlder Avenue Reserve	437m	North West
1280747	sport facility	sports ground		437m	South West
1155933	reserve	park		438m	North
984975	sport facility	sports complex	Casey Fields	449m	North
1280816	sport facility	velodrome		453m	North
1281994	recreational resource	playground		466m	North East
992220	recreational resource	playground		467m	North West
1281969	recreational resource	picnic site		487m	North East
1281967	recreational resource	picnic site		505m	West
633118	community venue	hall	Clyde Public Hall	511m	North East
1246921	care facility	child care	Botanic Ridge Family And Community Centre	513m	West
1281970	recreational resource	playground		514m	West
1277245	reserve	park		537m	West
991850	community venue	hall	1st Devon Meadows Scouts	548m	South
992036	recreational resource	bmx track		554m	South
1280801	recreational resource	bmx track		560m	North
655359	emergency facility	fire station	Devon Meadows Fire Station	562m	South
992099	recreational resource	playground		565m	North East
1277447	reserve	park		585m	North East
1249495	reserve	park		586m	West

Feature Id	Feature Type	Feature Sub Type	Name	Distance	Direction
655290	emergency facility	fire station	Clyde Fire Station	588m	North East
842411	communication service	telephone exchange	Clyde Telephone Exchange	638m	North East
1180207	sign	emergency marker	CAS109	655m	North
1140551	reserve	park		758m	North
1276037	sign	emergency marker	CAS200	776m	North
1014690	sign	emergency marker	CAS108	799m	North
1277194	reserve	park		805m	West
984986	sport facility	sports ground		824m	North
1249494	reserve	park		825m	West
1276002	sign	emergency marker	CAS201	825m	North
644884	reserve	park		834m	North West
1004387	reserve	gardens	Royal Botanic Gardens Cranbourne	844m	West
992219	recreational resource	playground		856m	North West
1276030	sign	emergency marker	CAS202	860m	North
1140642	reserve	park		867m	North
1276001	sign	emergency marker	CAS203	896m	North
1305300	reserve	park		901m	West
984983	sport facility	sports ground		917m	North
1277348	reserve	park		948m	North West
1006631	education centre	education complex		958m	South
984982	sport facility	sports ground		963m	North
137168	education centre	primary school	Devon Meadows Primary School	970m	South
984985	sport facility	sports ground		985m	North
984979	sport facility	athletic field		996m	North

Features of Interest Data Custodian: State Government Victoria - Dept of Environment, Land, Water & Planning
Creative Commons 3.0 © Commonwealth of Australia <http://creativecommons.org/licenses/by/3.0/au/deed.en>

Depth to Watertable

Devon Road, Cranbourne East, VIC 3977



Hydrogeology & Groundwater

Devon Road, Cranbourne East, VIC 3977

Hydrogeology

Description of aquifers within the dataset buffer:

Description	Distance	Direction
Porous, extensive aquifers of low to moderate productivity	0m	On-site
Fractured or fissured, extensive aquifers of low to moderate productivity	971m	South West

Hydrogeology Map of Australia: Commonwealth of Australia (Geoscience Australia)

Creative Commons 3.0 © Commonwealth of Australia <http://creativecommons.org/licenses/by/3.0/au/deed.en>

Groundwater Salinity

On-site Groundwater Salinity:

Groundwater Salinity	Percent Of Site Area
3,500 - 7,000 mg/l	90
1,000 - 3,500 mg/l	10

Depth to Watertable

On-site Depth to Watertable:

Depth to Watertable	Percent Of Site Area
Less than 5 metres	86
5 to 10 metres	12
10 to 20 metres	<1

Surface Elevation

Approximate on-site Surface Elevation:

Surface Elevation
21 AHDm to 54 AHDm

Basement Elevation

Approximate on-site Basement Elevation:

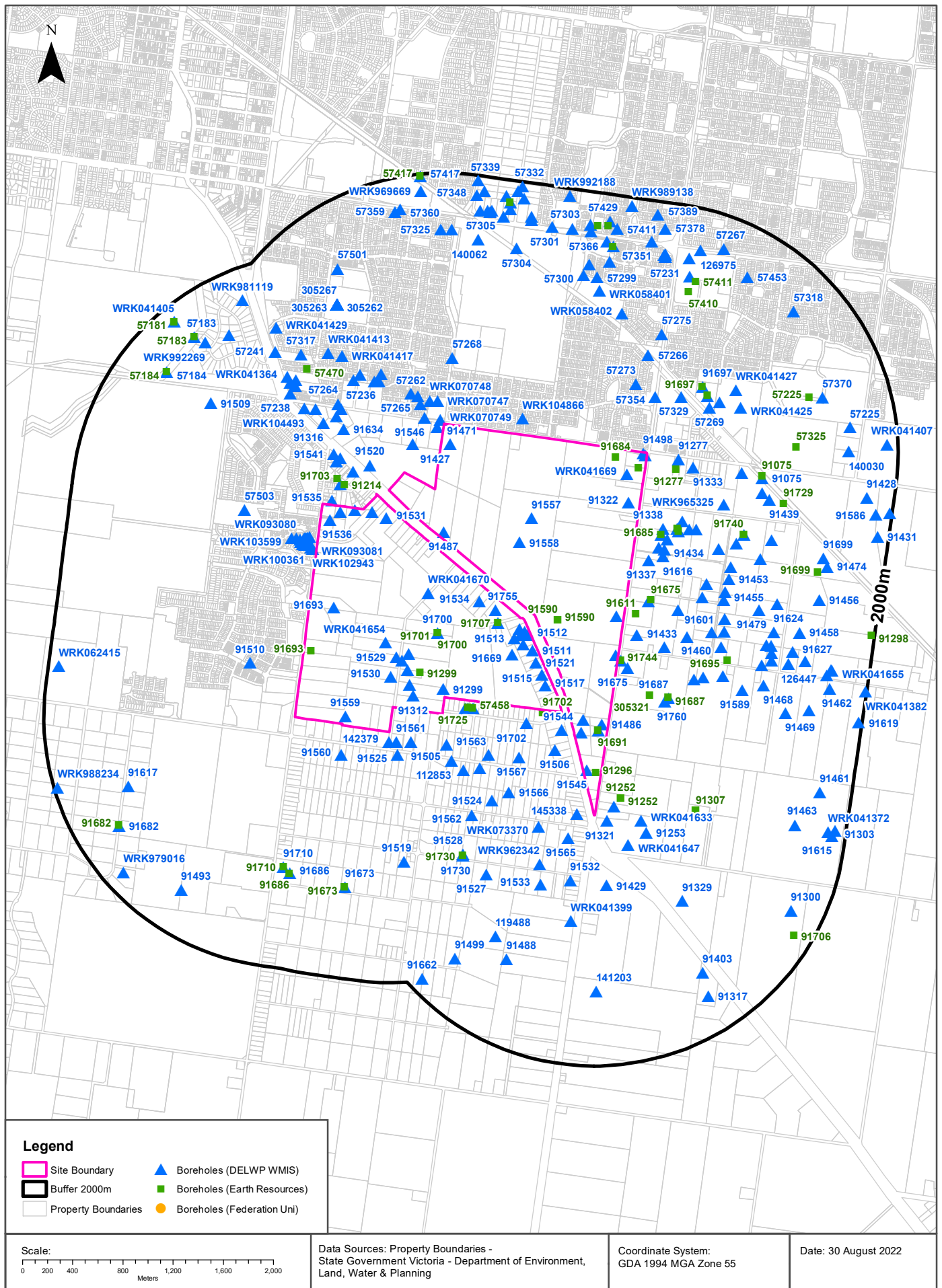
Basement Elevation - Basement Rocks comprise Lower Palaeozoic basement rocks that form the highlands and the crystalline basement; and Mesozoic rocks of the Otway and Gippsland basins both outcropping and subsurface
-54 AHDm to 42 AHDm

Groundwater Data Custodian: State Government Victoria - Dept of Environment, Land, Water & Planning

Creative Commons 3.0 © Commonwealth of Australia <http://creativecommons.org/licenses/by/3.0/au/deed.en>

Groundwater Boreholes

Devon Road, Cranbourne East, VIC 3977



Groundwater Boreholes

Devon Road, Cranbourne East, VIC 3977

Boreholes (DELWP WMIS)

Boreholes from the Department of Environment, Land, Water & Planning's Water Measurement Information System, within the dataset buffer:

Bore Id	Use Type	Drillers Log	Construction	Latest Water Levels	Geology	Completed Date	Dist (m)	Dir
141860	Domestic, Stock	0.00m-1.00m FINE SAND 1.00m-6.00m ORANGE & GREY SANDY CLAY 6.00m-16.00m VOLCANIC CLAY 16.00m-22.90m WEATHERED BASALT 22.90m-25.00m FINE TO MEDIUM SAND 25.00m-26.00m BROWN COAL & WOOD	-0.50m-26.00m INNER LINING - CASING = Pvc 22.90m-25.60m INNER LINING - SCREEN = Pvc			06/01/1999	0m	On-site
91299	Irrigation		0.00m-45.72m INNER LINING - CASING = Galvanised Iron 12.19m-45.72m INNER LINING - SCREEN = Galvanised Iron		12.19m-45.72m	31/12/1969	0m	On-site
91312	Not Known					31/12/1968	0m	On-site
91322	Stock					31/12/1970	0m	On-site
91346	Domestic					01/01/1970	0m	On-site
91427	Stock					31/12/1966	0m	On-site
91486	Domestic					31/12/1970	0m	On-site
91487	Stock					31/12/1970	0m	On-site
91498	Domestic, Stock					31/12/1970	0m	On-site
91511	Domestic					31/12/1965	0m	On-site
91512	Domestic					31/12/1964	0m	On-site
91513	Domestic					31/12/1966	0m	On-site
91514	Domestic, Stock					31/12/1964	0m	On-site
91515	Domestic					31/12/1970	0m	On-site
91517	Domestic					31/12/1966	0m	On-site
91518	Domestic					31/12/1952	0m	On-site
91521	Domestic					31/12/1965	0m	On-site
91522	Domestic					31/12/1966	0m	On-site
91523	Domestic, Stock					31/12/1970	0m	On-site
91526	Domestic, Stock		0.00m-18.29m INNER LINING - CASING = Galvanised Iron 18.29m-19.81m INNER LINING - SCREEN = Galvanised Iron		18.29m-19.81m Sandstone	31/12/1965	0m	On-site
91529	Domestic					31/12/1970	0m	On-site
91530	Domestic					31/12/1963	0m	On-site
91531	Domestic					31/12/1970	0m	On-site
91534	Stock					31/12/1970	0m	On-site

Bore Id	Use Type	Drillers Log	Construction	Latest Water Levels	Geology	Completed Date	Dist (m)	Dir
91536	Domestic					31/12/1970	0m	On-site
91537	Stock					31/12/1970	0m	On-site
91538	Domestic					31/12/1966	0m	On-site
91543	Domestic					31/12/1970	0m	On-site
91544	Domestic					31/12/1970	0m	On-site
91545	Domestic					31/12/1965	0m	On-site
91557	Stock					31/12/1965	0m	On-site
91558	Stock					31/12/1969	0m	On-site
91559	Stock					31/12/1970	0m	On-site
91669	Domestic	0.00m-0.20m TOPSOIL 0.20m-1.00m DRIFTY SAND 1.00m-4.00m GREY CLAY 4.00m-9.00m ORANGE CLAY 9.00m-9.30m FINE ORANGE SAND 9.30m-10.80m IRONSTONE	0.00m-6.30m INNER LINING - CASING = Pvc 6.30m-10.80m INNER LINING - SCREEN = Pvc		6.30m-10.80m Ironstone	19/01/1981	0m	On-site
91691	Domestic, Stock	14.32m-25.90m YELLOW SANDSTONE 25.90m-30.48m MUDSTONE	0.00m-1.53m INNER LINING - CASING = Galvanised Iron 1.53m-30.48m INNER LINING - SCREEN = Galvanised Iron		1.53m-30.48m Sandstone	21/02/1982	0m	On-site
91693	Domestic, Stock	0.00m-0.46m GREY BROWN SAND 0.46m-2.44m BROWN GREY CLAY 2.44m-3.96m BROWN GREY REDDISH CLAY 3.96m-10.67m GREY AND BROWN MUDSTONE CLAY 10.67m-26.82m BURNT SANDSTONE 26.82m-27.43m MUDSTONE	0.00m-12.50m INNER LINING - CASING = Galvanised Iron 12.50m-27.43m INNER LINING - SCREEN = Galvanised Iron		12.50m-27.43m Sandstone	09/03/1983	0m	On-site
91700	Not Known	0.00m-0.30m FINE SANDY TOPSOIL 0.30m-1.40m FINE GREY SAND 1.40m-4.30m FINE TACKY ORANGE SAND 4.30m-6.00m GREY CLAY WITH RED STREAKS 6.00m-11.30m ORANGE AND GREY CLAY 11.30m-14.70m SANDSTONE 14.70m-15.08m MUDSTONE (BASE ROCK)	-0.45m-11.33m INNER LINING - CASING = Galvanised Iron 11.30m-12.50m INNER LINING - SCREEN = Galvanised Iron		11.30m-12.50m Sandstone	11/08/1983	0m	On-site
91707	Not Known	0.00m-1.20m SAND 1.20m-4.00m HARD YELLOW CLAY 4.00m-7.00m FIRM GREY CLAY 7.00m-9.00m HARD CLAY AND STONE 9.00m-17.00m DECOMPOSED BASALT 17.00m-19.00m FIRM WEATHERED BASALT 19.00m-20.00m HARD BASALT 20.00m-23.00m MUDSTONE 23.00m-23.70m COAL, WOOD AND SAND 23.70m-24.00m MUDSTONE				13/01/1984	0m	On-site
91709	Domestic, Stock	0.00m-1.50m TOP SOIL 1.50m-6.70m MOTTLED CLAY GREY/YELLOW 6.70m-14.60m BASALTIC CLAY 14.60m-33.50m HARD BASALT 33.50m-37.40m LIGNIOUS CLAY 37.40m-39.30m AS ABOVE WITH COARSE SAND 39.30m-40.20m COAL 40.20m-43.50m LIG CLAY LIGHT BROWN 43.50m-50.20m SAND AND GRAVEL FINE TO VERY COARSE 50.20m-88.30m MUD STONE	0.00m-61.26m INNER LINING - CASING = Galvanised Iron 0.00m-88.30m INNER LINING - SCREEN = Not Known		0.00m-88.30m	03/07/1982	0m	On-site
91755	Domestic	0.00m-0.30m SANDY TOPSOIL 0.30m-5.50m GREY CLAY 5.50m-6.70m SOFT GREY SANDSTONE 6.70m-9.50m GREY MUDSTONE 9.50m-21.80m GREY SANDSTONE 21.80m-22.70m BROKEN GREY SANDSTONE	0.00m-17.00m INNER LINING - CASING = Pvc 17.00m-22.70m INNER LINING - SCREEN = Pvc		17.00m-22.70m Sandstone	16/02/1988	0m	On-site
WRK041631	Not Known					31/12/1965	0m	On-site

Bore Id	Use Type	Drillers Log	Construction	Latest Water Levels	Geology	Completed Date	Dist (m)	Dir
WRK041648	Irrigation		0.00m-12.19m INNER LINING - CASING = Not Known 10.67m-12.19m INNER LINING - SCREEN = Not Known		10.67m-12.19m	31/12/1965	0m	On-site
WRK041654	Irrigation					01/01/1970	0m	On-site
WRK041656	Domestic, Irrigation, Stock	0.00m-0.30m SURFACE SOIL 0.30m-1.23m SAND 1.23m-3.66m CLAY 3.66m-4.49m SANDY CLAY 4.49m-7.01m CLAYEY SAND 7.01m-9.75m BASSAULTIC CLAY 9.75m-10.36m DECOMPOSED BASSAULT 10.36m-12.19m SOFT BASSAULT 12.19m-17.00m BASSAULT	0.00m-10.97m INNER LINING - CASING = Galvanised Iron 10.97m-12.80m INNER LINING - SCREEN = Galvanised Iron		10.97m-12.80m Basalt	11/02/1971	0m	On-site
WRK041669	Irrigation	31.70m-35.97m BASALT 35.97m-45.72m BROWN CLAY AND WOOD 45.72m-48.77m MEDIUM SAND	0.00m-45.72m INNER LINING - CASING = Pvc 45.72m-48.77m INNER LINING - SCREEN = Pvc 34.44m-0.00m OUTER LINING - GRAVEL = Seal		45.72m-48.77m Sand	28/02/1982	0m	On-site
WRK041670	Industrial	0.00m-0.50m FINE BLACK SAND (FILLING) 0.50m-0.60m TOPSOIL 0.60m-2.90m COARSE SANDY ORANGE DRIFT 2.90m-10.50m FIRM GREY AND ORANGE CLAY 10.50m-15.70m GREENY GREY VOLCANIC CLAY 15.70m-16.60m DECOMPOSED BASALT AND CLAY 16.60m-17.50m BASALT PEBBLES AND VOLCANIC CLAY 17.50m-18.00m FIRM BASALT 18.00m-21.00m BROKEN BASALT, PEBBLES AND VOLCANIC CLAY 21.00m-21.60m FINE SOFT LIGNEOUS BROWN CLAY 21.60m-23.30m WEATHERED AND DECOMPOSED HONEYCOMB BASALT 23.30m-23.50m FINE AND MEDIUM FINE SAND 23.50m-26.00m FINE SOFT LIGNEOUS BROWN CLAY 26.00m-28.70m FINE SANDY LIGHT GREY CLAY 28.70m-31.50m FIRM LIGHT GREY SANDSTONE 31.50m-32.10m DARK GREY MUDSTONE 32.10m-0.00m BORE BACKFILLED WITH BLUEMETAL FROM 32.1 TO 26.3 METRES	0.00m-4.20m INNER LINING - CASING = Galvanised Iron 0.00m-22.60m INNER LINING - CASING = Pvc 22.60m-26.30m INNER LINING - SCREEN = Pvc		22.60m-26.30m Basalt	25/08/1983	0m	On-site
WRK091248	Domestic & Stock	0.00m-0.30m TOP SOIL 0.30m-1.50m BLACK SANDY CLAY 1.50m-9.00m ORANGE SANDY CLAY 9.00m-12.00m MOTTLED CLAY 12.00m-14.00m SOFT MUDSTONE 14.00m-33.00m FIRM MUDSTONE	0.00m-16.00m INNER LINING - CASING = Pvc 16.00m-33.00m INNER LINING - SLOT = Pvc 0.00m-2.00m OUTER LINING - GRAVEL = Cement 2.00m-33.00m OUTER LINING - GRAVEL = Gravel			10/01/2016	0m	On-site
91744	Domestic	0.00m-0.70m SANDY LOAM 0.70m-4.50m ORANGE CLAY 4.50m-9.00m YELLOW AND GREY CLAY 9.00m-19.00m VOLCANIC CLAY 19.00m-21.50m SOFT MUDSTONE				19/11/1986	27m	South East
WRK102943	Investigation	0.00m-2.80m SILTY SAND 2.80m-4.40m SANDY CLAY 4.40m-6.30m SAND 6.30m-6.50m CLAY	0.00m-3.50m INNER LINING - CASING = Pvc 3.50m-6.50m INNER LINING - SCREEN = Pvc 0.00m-2.80m OUTER LINING - GRAVEL = Cement 2.80m-3.30m OUTER LINING - GRAVEL = Bentonite 3.30m-6.50m OUTER LINING - GRAVEL = Gravel			30/05/2017	31m	West
91535	Stock					31/12/1970	36m	North West
WRK093081	Investigation	0.00m-3.50m SILTY SAND 3.50m-6.50m SLIGHTLY CLAYEY SAND 6.50m-7.00m SANDY CLAY	0.00m-4.00m INNER LINING - CASING = Pvc 4.00m-7.00m INNER LINING - SCREEN = Pvc 0.00m-3.00m OUTER LINING - GRAVEL = Cement 3.00m-3.50m OUTER LINING - GRAVEL = Bentonite 3.50m-7.00m OUTER LINING - GRAVEL = Gravel			19/10/2017	40m	West

Bore Id	Use Type	Drillers Log	Construction	Latest Water Levels	Geology	Completed Date	Dist (m)	Dir
WRK094587	Investigation	0.00m-3.50m SILTY SAND 3.50m-6.50m SLIGHTLY CLAYEY SAND 6.50m-7.00m SANDY CLAY	0.00m-4.00m INNER LINING - CASING = Pvc 4.00m-7.00m INNER LINING - SCREEN = Pvc 0.00m-3.00m OUTER LINING - GRAVEL = Cement 3.00m-3.50m OUTER LINING - GRAVEL = Bentonite 3.50m-7.00m OUTER LINING - GRAVEL = Gravel			19/10/2017	40m	West
WRK070749	Observation					06/09/2012	42m	North
WRK100364	Investigation	0.00m-2.80m SILTY SAND 2.80m-4.40m SANDY CLAY 4.40m-6.30m SAND 6.30m-6.50m CLAY	0.00m-3.50m INNER LINING - CASING = Pvc 3.50m-6.50m INNER LINING - SCREEN = Pvc 0.00m-2.80m OUTER LINING - GRAVEL = Cement 2.80m-3.30m OUTER LINING - GRAVEL = Bentonite 3.30m-6.50m OUTER LINING - GRAVEL = Gravel			31/05/2017	48m	West
91471	Domestic, Stock					31/12/1969	51m	North
57458	Domestic	0.00m-0.61m DARK SOIL 0.61m-0.91m GREY SOIL 0.91m-1.37m COFFEE ROCK 1.37m-4.88m GREY BROWN CLAY 4.88m-7.01m YELLOW CLAY AND STONES 7.01m-22.25m YELLOW BROWN SANDSTONE 22.25m-22.86m MUDSTONE	0.00m-10.00m INNER LINING - CASING = Galvanised Iron 10.00m-22.86m INNER LINING - SCREEN = Galvanised Iron		10.00m-22.86m	24/10/1983	56m	South
91725	Domestic	0.00m-0.10m TOPSOIL 0.10m-2.10m FINE BROWN SAND 2.10m-3.70m SANDY GREY CLAY 3.70m-5.20m GREY AND RED SANDY CLAY 5.20m-11.00m CLAY AND SANDSTONE LAYERS 11.00m-14.30m HARD SANDSTONE	0.00m-11.05m INNER LINING - CASING = Galvanised Iron 11.05m-14.30m INNER LINING - SCREEN = Galvanised Iron		11.05m-14.30m Sandstone	27/11/1984	61m	South
132464	Domestic	0.00m-0.30m SURFACE SOIL 0.30m-2.40m CLAY 2.40m-2.70m IRONSTONE 2.70m-4.50m CLAY 4.50m-18.00m SANDSTONE & CLAY LAYERS 18.00m-25.00m GREY SANDSTONE	-0.02m-19.00m INNER LINING - CASING = Pvc 19.00m-25.00m INNER LINING - SCREEN = Pvc 0.00m-0.00m OUTER LINING - GRAVEL = Seal		19.00m-25.00m Sandstone	25/03/1997	63m	South
WRK093083	Investigation	0.00m-2.80m SILTY SAND CLAY SAND 2.80m-4.40m SANDY CLAY 4.40m-6.30m SAND 6.30m-6.50m CLAY	0.00m-3.50m INNER LINING - CASING = Pvc 3.50m-6.50m INNER LINING - SCREEN = UPVC class 18 0.00m-2.80m OUTER LINING - GRAVEL = Cement 2.80m-3.30m OUTER LINING - GRAVEL = Bentonite 3.30m-6.50m OUTER LINING - GRAVEL = Gravel			30/05/2017	68m	West
142379	Stock	0.00m-11.00m CLAY 11.00m-15.00m SANDSTONE 15.00m-19.00m MUDSTONE				18/03/1999	78m	South West
WRK100366	Investigation	0.00m-2.80m SILTY SAND CLAY SAND 2.80m-4.40m SANDY CLAY 4.40m-6.30m SAND 6.30m-6.50m CLAY	0.00m-3.50m INNER LINING - CASING = Pvc 3.50m-6.50m INNER LINING - SCREEN = UPVC class 18 0.00m-0.00m OUTER LINING - GRAVEL = Not Known			30/05/2017	83m	West
WRK991595	Domestic	0.00m-9.00m brown clay 9.00m-30.00m grey mudstone	0.00m-15.00m INNER LINING - CASING = Pvc 15.00m-21.00m INNER LINING - CASING = Pvc 21.00m-27.00m INNER LINING - SLOT = Pvc 27.00m-30.00m INNER LINING - CASING = Pvc 15.00m-16.00m OUTER LINING - GRAVEL = Bentonite			08/06/2009	87m	South East
91675	Domestic, Stock	0.00m-0.61m DARK LOAM SOIL 0.61m-1.22m GREY SANDY SOIL 1.22m-7.01m GREY AND PINKY SANDY CLAY 7.01m-10.36m GREY SANDY CLAY 10.36m-21.34m YELLOW BURNT STONE 21.34m-30.48m DARKER MUDSTONE	0.00m-13.21m INNER LINING - CASING = Galvanised Iron 12.80m-30.48m INNER LINING - SCREEN = Galvanised Iron		12.80m-30.48m	17/01/1981	89m	South East

Bore Id	Use Type	Drillers Log	Construction	Latest Water Levels	Geology	Completed Date	Dist (m)	Dir
WRK096411	Investigation	0.00m-3.70m SILTY SAND 3.70m-6.90m SANDY SILTY CLAY 6.90m-8.00m SLIGHTLY CLAYEY SILT	0.00m-5.00m INNER LINING - CASING = Pvc 5.00m-8.00m INNER LINING - SCREEN = Pvc 0.00m-4.00m OUTER LINING - GRAVEL = Cement 4.00m-4.50m OUTER LINING - GRAVEL = Bentonite 4.50m-8.00m OUTER LINING - GRAVEL = Gravel			25/10/2016	94m	West
WRK096410	Investigation	0.00m-3.70m SILTY SAND 3.70m-6.90m SANDY SILTY CLAY 6.90m-8.00m LIGHTLY CLAYEY SILT	0.00m-5.00m INNER LINING - CASING = Pvc 5.00m-8.00m INNER LINING - SCREEN = Pvc 0.00m-4.00m OUTER LINING - GRAVEL = Cement 4.00m-4.50m OUTER LINING - GRAVEL = Bentonite 4.50m-8.00m OUTER LINING - GRAVEL = Gravel			25/10/2016	95m	West
91561	Stock					31/12/1970	96m	South West
WRK100361	Investigation	0.00m-2.80m SILTY SAND CLAY SAND 2.80m-4.40m SANDY CLAY 4.40m-6.30m SAND 6.30m-6.50m CLAY	0.00m-3.50m INNER LINING - CASING = Pvc 3.50m-6.50m INNER LINING - SCREEN = UPVC class 18 0.00m-2.80m OUTER LINING - GRAVEL = Cement 2.80m-3.30m OUTER LINING - GRAVEL = Bentonite 3.30m-6.50m OUTER LINING - GRAVEL = Gravel			30/05/2017	96m	West
WRK096414	Investigation	0.00m-3.70m SILTY SAND 3.70m-6.90m SANDY SILTY CLAY 6.90m-8.00m SLIGHTLY CLAYEY	0.00m-5.00m INNER LINING - CASING = Pvc 5.00m-8.00m INNER LINING - SCREEN = Pvc 0.00m-4.00m OUTER LINING - GRAVEL = Cement 4.00m-4.50m OUTER LINING - GRAVEL = Bentonite 4.50m-8.00m OUTER LINING - GRAVEL = Gravel			25/10/2016	99m	West
WRK096412	Investigation	0.00m-3.70m SILTY SAND 3.70m-6.90m SANDY SILTY CLAY 6.90m-8.00m SLIGHTLY CLAYEY SILT	0.00m-5.00m INNER LINING - CASING = Pvc 5.00m-8.00m INNER LINING - SCREEN = Pvc 0.00m-4.00m OUTER LINING - GRAVEL = Cement 4.00m-4.50m OUTER LINING - GRAVEL = Bentonite 4.50m-8.00m OUTER LINING - GRAVEL = Gravel			25/10/2016	101m	West
91321	Domestic, Stock					31/12/1970	107m	South East
WRK096413	Investigation	0.00m-3.70m SILTY SAND 3.70m-6.90m SANDY SILTY CLAY 6.90m-8.00m SLIGHTLY CLAYEY SILT	0.00m-5.00m INNER LINING - CASING = Pvc 5.00m-8.00m INNER LINING - SCREEN = Pvc 0.00m-4.00m OUTER LINING - GRAVEL = Cement 4.00m-4.50m OUTER LINING - GRAVEL = Bentonite 4.50m-8.00m OUTER LINING - GRAVEL = Gravel			25/10/2016	107m	West
WRK093082	Investigation	0.00m-3.70m BROWN TO YELLOW-BROWN SILTY SAND 3.70m-6.90m SILTY SANDY CLAY 6.90m-8.90m SLIGHTLY CLAYEY SILT	0.00m-4.40m INNER LINING - CASING = Pvc 4.40m-8.90m INNER LINING - SCREEN = Pvc 0.00m-3.50m OUTER LINING - GRAVEL = Cement 3.50m-4.00m OUTER LINING - GRAVEL = Bentonite 4.00m-8.90m OUTER LINING - GRAVEL = Gravel		4.40m-8.90m Silt	26/08/2016	109m	West
WRK100362	Investigation	0.00m-2.80m SILTY sand clay sand 2.80m-4.40m SANDY CLAY 4.40m-6.30m SAND 6.30m-6.50m CLAY	0.00m-3.50m INNER LINING - CASING = Pvc 3.50m-6.50m INNER LINING - SCREEN = UPVC class 18 0.00m-2.80m OUTER LINING - GRAVEL = Cement 2.80m-3.30m OUTER LINING - GRAVEL = Bentonite 3.30m-6.50m OUTER LINING - GRAVEL = Gravel			30/05/2017	113m	West

Bore Id	Use Type	Drillers Log	Construction	Latest Water Levels	Geology	Completed Date	Dist (m)	Dir
WRK100363	Investigation	0.00m-2.80m SILTY CLAY SAND 2.80m-4.40m SANDY CLAY 4.40m-6.30m SAND 6.30m-6.50m CLAY	0.00m-3.50m INNER LINING - CASING = Pvc 3.50m-6.50m INNER LINING - SCREEN = UPVC class 18 0.00m-2.80m OUTER LINING - GRAVEL = Cement 2.80m-3.30m OUTER LINING - GRAVEL = Bentonite 3.30m-6.50m OUTER LINING - GRAVEL = Gravel			30/05/2017	113m	West
91702	Domestic	0.00m-2.00m FINE SAND 2.00m-13.00m HARD CLAY 13.00m-15.80m SANDSTONE AND LAYERS OF FINE SAND	0.00m-14.50m INNER LINING - CASING = Pvc 14.50m-15.80m INNER LINING - SCREEN = Pvc		14.50m-15.80m Sandstone	19/09/1983	121m	South
WRK041658	Domestic, Industrial, Irrigation, Stock	0.00m-13.72m NOT KNOWN 13.72m-22.86m BASALT 22.86m-24.38m BROWN CLAY AND WOOD 24.38m-24.99m MUDSTONE CLAY	0.00m-13.72m INNER LINING - CASING = Not Known 13.71m-22.86m INNER LINING - SCREEN = Not Known		13.71m-22.86m	22/12/1971	123m	East
WRK104866	Investigation	0.00m-0.30m CLAYey silt 0.30m-3.80m SILTy Clay 3.80m-7.20m CLAYey silt/silty clay 7.20m-9.70m BASALT(EW)	0.00m-6.70m INNER LINING - CASING = Pvc 6.70m-9.70m INNER LINING - SCREEN = Pvc 0.00m-5.70m OUTER LINING - GRAVEL = Cement 5.70m-6.20m OUTER LINING - GRAVEL = Bentonite			13/02/2018	128m	North
145338	Domestic	0.00m-0.40m TOP SOIL 0.40m-7.00m GREY CLAY 7.00m-12.00m VOLCANIC CLAY 12.00m-14.00m SANDSTONE	0.30m-14.00m INNER LINING - CASING = Pvc 12.00m-14.00m INNER LINING - SCREEN = Pvc 0.00m-1.00m OUTER LINING - GRAVEL = Cement			16/09/2000	130m	South East
91337	Not Known					01/01/1970	133m	East
WRK100365	Investigation	0.00m-2.80m SILTY SAND CLAY SAND 2.80m-4.40m SANDY CLAY 4.40m-6.30m SAND 6.30m-6.50m CLAY	0.00m-3.50m INNER LINING - CASING = Pvc 3.50m-6.50m INNER LINING - SCREEN = UPVC class 18 0.00m-2.80m OUTER LINING - GRAVEL = Cement 2.80m-3.30m OUTER LINING - GRAVEL = Bentonite 3.30m-6.50m OUTER LINING - GRAVEL = Gravel			30/05/2017	134m	West
WRK041638	Irrigation					31/12/1970	138m	South East
WRK102942	Investigation	0.00m-2.80m SILTY SND 2.80m-4.40m SAND 4.40m-6.30m SANDY CLAY 6.30m-6.50m CLAY	0.00m-3.50m INNER LINING - CASING = Pvc 3.50m-6.50m INNER LINING - SCREEN = Pvc 0.00m-2.80m OUTER LINING - GRAVEL = Cement 2.80m-3.30m OUTER LINING - GRAVEL = Bentonite 3.30m-6.50m OUTER LINING - GRAVEL = Gravel			30/05/2017	140m	West
91546	Stock					31/12/1969	161m	North
91703	Domestic	0.00m-0.50m TOP SOIL 0.50m-1.00m BROWN FINE SAND 1.00m-5.00m TACK YELLOW SAND 5.00m-6.00m GREY SANDY CLAY 6.00m-9.00m GREENY ORANGE CLAY 9.00m-12.50m WHITE AND ORANGE CLAY 12.50m-12.70m FINE TO MED CLEAN SAND 12.70m-16.00m WHITE TO ORANGE CLAY 16.00m-16.50m FINE TO MED SAND 16.50m-18.20m TACKY FINE TO MED SAND 18.20m-21.00m FINE TO MED BROWN SAND 21.00m-26.30m GREENY BROWN DECOMPOSED BASALT 26.30m-26.50m MED COARSE SAND 26.50m-30.55m BASALT	0.00m-26.70m INNER LINING - CASING = Not Known 26.70m-30.55m INNER LINING - SCREEN = Not Known		26.70m-30.55m Basalt	19/09/1983	170m	North West
WRK093080	Investigation	0.00m-3.40m SILTY SAND 3.40m-5.50m SLIGHTLY CLAYEY SAND 5.50m-6.50m SILTY SAND	0.00m-3.50m INNER LINING - CASING = Pvc 3.50m-6.50m INNER LINING - SCREEN = Pvc 0.00m-2.50m OUTER LINING - GRAVEL = Cement 2.50m-3.00m OUTER LINING - GRAVEL = Bentonite 3.00m-6.50m OUTER LINING - GRAVEL = Gravel			16/11/2017	171m	West

Bore Id	Use Type	Drillers Log	Construction	Latest Water Levels	Geology	Completed Date	Dist (m)	Dir
WRK041664	Irrigation	0.00m-10.97m CONCRETE WELL 10.97m-27.13m BASALT 27.13m-30.17m BROWN CLAY AND WOOD 30.17m-0.00m MUDSTONE	0.00m-10.97m INNER LINING - CASING = Not Known 0.00m-15.42m INNER LINING - CASING = Galvanised Iron 10.67m-14.93m INNER LINING - SCREEN = Not Known		10.67m-14.93m	30/08/1976	176m	East
91506	Domestic		0.00m-15.24m INNER LINING - CASING = Galvanised Iron 15.00m-15.24m INNER LINING - SCREEN = Galvanised Iron		15.00m-15.24m	31/12/1963	181m	South East
91505	Domestic, Stock					31/12/1969	187m	South West
WRK070747	Observation	0.00m-0.30m SILT 0.30m-2.50m CLAY 2.50m-12.00m BASALT	0.00m-9.00m INNER LINING - CASING = Pvc 9.00m-12.00m INNER LINING - SCREEN = Pvc 0.00m-7.50m OUTER LINING - GRAVEL = Cement 7.50m-8.00m OUTER LINING - GRAVEL = Bentonite 8.00m-12.00m OUTER LINING - GRAVEL = Gravel		9.00m-12.00m Basalt	06/09/2012	189m	North
91525	Domestic					31/12/1967	194m	South West
91644	Not Known	1.00m-12.00m TOP SOIL 12.00m-15.00m SAND 15.00m-31.00m CLAY 31.00m-40.00m MUDSTONE COAL AND CLAY	0.00m-10.00m INNER LINING - CASING = Not Known 10.00m-40.00m INNER LINING - SCREEN = Not Known		10.00m-40.00m	04/11/1976	196m	East
91685	Domestic, Stock	12.19m-29.87m BASALT 29.87m-30.78m BROWN CLAY	0.00m-13.25m INNER LINING - CASING = Galvanised Iron 13.25m-30.78m INNER LINING - SCREEN = Galvanised Iron		13.25m-30.78m Basalt	12/09/1982	201m	East
91338	Not Known					01/01/1970	208m	East
WRK103599	Investigation	0.00m-2.80m SILTY SAND 2.80m-4.40m SANDY CLAY 4.40m-6.30m SAND 6.30m-6.50m CLAY	0.00m-3.50m INNER LINING - CASING = Pvc 3.50m-6.50m INNER LINING - SCREEN = Pvc 0.00m-2.80m OUTER LINING - GRAVEL = Cement 2.80m-3.30m OUTER LINING - GRAVEL = Bentonite 3.30m-6.50m OUTER LINING - GRAVEL = Gravel			30/05/2017	208m	West
WRK070748	Observation					06/09/2012	216m	North
91489	Stock					31/12/1969	223m	North West
91520	Stock					31/12/1969	236m	North West
91560	Stock					31/12/1967	236m	South West
91616	Domestic, Stock	0.00m-0.30m BLACK LOAMY SOIL 0.30m-1.22m GREY SANDY SOIL 1.22m-3.66m YELLOW CLAY 3.66m-7.01m YELLOW GREY CLAY AND STONES 7.01m-7.62m BROWN DECOMPOSED SANDSTONE 7.62m-25.91m BROWN COFFEE ROCK	0.00m-9.63m INNER LINING - CASING = Not Known 15.24m-25.90m INNER LINING - SCREEN = Not Known		15.24m-25.90m	10/12/1973	240m	East
57265	Stock					01/01/1970	242m	North
91434	Domestic, Stock					31/12/1970	243m	East
91563	Domestic		0.00m-24.38m INNER LINING - CASING = Galvanised Iron 18.29m-24.38m INNER LINING - SCREEN = Galvanised Iron		18.29m-24.38m	31/12/1969	246m	South
91277	Domestic, Stock		0.00m-16.15m INNER LINING - CASING = Galvanised Iron 16.15m-19.81m INNER LINING - SCREEN = Galvanised Iron		16.15m-19.81m Sedimentary	31/12/1964	253m	North East
91343	Irrigation					01/01/1970	255m	East
91542	Stock					31/12/1970	259m	North West
91565	Domestic, Stock					31/12/1967	277m	South
57263	Stock					01/01/1970	306m	North

Bore Id	Use Type	Drillers Log	Construction	Latest Water Levels	Geology	Completed Date	Dist (m)	Dir
57481	Not Known	0.00m-32.00m SEE BCL NO 23549 FOR GW4 DETAIL	0.00m-32.00m INNER LINING - CASING = Galvanised Iron 0.00m-32.00m INNER LINING - SCREEN = Not Known		0.00m-32.00m	31/01/1984	323m	East
91742	Not Known	29.26m-35.66m BROWN CLAY 35.66m-42.37m BROWN CLAY AND WOOD 42.37m-44.50m BROWN CLAY AND SAND PEBBLES 44.50m-44.81m MUDSTONE	0.00m-44.81m INNER LINING - CASING = Galvanised Iron			30/09/1983	336m	East
91540	Domestic					31/12/1963	349m	North West
WRK041649	Irrigation					31/12/1968	353m	East
WRK041660	Domestic, Industrial, Irrigation, Stock	0.30m-0.76m SANDY LOAM 0.76m-5.18m YELLOW SANDY CLAY 5.18m-7.01m YELLOW CLAY STIFF 7.01m-12.19m SANDSTONE YELLOW 12.19m-14.63m BLUE STONE AND RED SAND STONE 14.63m-19.20m HARD BLUE STONE 19.20m-20.11m YELLOW SAND STONE AND BLUE STONE	0.30m-11.89m INNER LINING - CASING = Not Known			06/03/1973	354m	East
WRK041647	Irrigation		0.00m-26.82m INNER LINING - CASING = Galvanised Iron 26.82m-35.97m INNER LINING - SCREEN = Galvanised Iron		26.82m-35.97m Gravel	31/12/1967	356m	South East
57262	Domestic, Stock					01/01/1970	357m	North
WRK041633	Commercial, Irrigation, Stock		0.00m-1.52m INNER LINING - CASING = Galvanised Iron 1.52m-11.58m INNER LINING - SCREEN = Galvanised Iron 11.58m-13.72m INNER LINING - CASING = Galvanised Iron		1.52m-11.58m Mudstone	31/12/1965	369m	South East
112853	Domestic	0.00m-0.50m TOP SOIL 0.50m-4.50m ORANGE & GREY CLAY 4.50m-7.50m HARD SANDSTONE 7.50m-9.50m ORANGE & GREY CLAY 9.50m-14.00m MUDSTONE 14.00m-15.00m VERY HARD MUDSTONE	-0.30m-11.00m INNER LINING - CASING = Pvc 11.00m-15.00m INNER LINING - SCREEN = Pvc		11.00m-15.00m Mudstone	04/02/1992	378m	South
91333	Domestic					01/01/1970	379m	North East
91539	Domestic					31/12/1970	379m	North West
91567	Domestic					31/12/1970	400m	South
91541	Domestic					31/12/1970	405m	North West
91510	Stock					31/12/1960	409m	West
91564	Domestic					31/12/1970	409m	South
91695	Irrigation	0.00m-0.30m DARK LOAM SOIL 0.30m-1.22m GREY SAND SOIL 1.22m-1.83m BROWN CLAY 1.83m-5.49m GREY BROWN SANDY CLAY 5.49m-7.62m WHITE GREY CLAY 7.62m-14.93m FATTY BROWN SAND 14.93m-23.16m BLACK SEA SLIME 23.16m-43.59m SHELLY PASTY CLAY 43.59m-51.82m BLACK BASALT	0.00m-45.08m INNER LINING - CASING = Galvanised Iron 45.08m-51.82m INNER LINING - SCREEN = Galvanised Iron		45.08m-51.82m Basalt	12/04/1983	417m	East
91630	Domestic, Stock	0.00m-1.83m GREY SOIL 1.83m-3.35m BROWN GREY CLAY 3.35m-4.27m DECOMPOSED BASALT 4.27m-22.86m BASALT	0.00m-6.62m INNER LINING - CASING = Steel 15.24m-22.86m INNER LINING - SCREEN = Steel 0.00m-4.26m OUTER LINING - GRAVEL = Cement		15.24m-22.86m	13/02/1976	419m	East
91760	Domestic, Stock	0.00m-0.30m GREY SOIL 0.30m-3.05m BROWN GREY CLAY 3.05m-10.67m BROWN GREY SANDY CLAY 10.67m-13.72m DARK CEMENTED SEA SLIME 13.72m-17.37m FIRM CORAL SHELLY 17.37m-0.00m DARK MUDSTONE	0.00m-14.48m INNER LINING - CASING = Not Known 13.72m-17.37m INNER LINING - SCREEN = Not Known 12.80m-0.00m OUTER LINING - GRAVEL = Seal		13.72m-17.37m Limestone	14/02/1983	420m	South East
91253	Stock		0.00m-11.58m INNER LINING - CASING = Galvanised Iron 11.58m-13.72m INNER LINING - SCREEN = Galvanised Iron		11.58m-13.72m Mudstone	31/12/1966	430m	South East
91687	Not Known	17.07m-20.73m BASALT 20.73m-21.34m BROWN CLAY 21.34m-21.95m MUDSTONE	0.00m-17.07m INNER LINING - CASING = Galvanised Iron 17.07m-20.73m INNER LINING - SCREEN = Galvanised Iron		17.07m-20.73m	19/12/1980	446m	South East

Bore Id	Use Type	Drillers Log	Construction	Latest Water Levels	Geology	Completed Date	Dist (m)	Dir
WRK073370	Domestic & Stock	0.00m-0.50m SOIL 0.50m-8.00m CLAY 8.00m-9.00m SANDSTONE 9.00m-13.50m SAND 13.50m-14.00m SANDSTONE 14.00m-19.60m CLAY 19.60m-20.50m SANDSTONE 20.50m-22.50m MUDSTONE	0.50m-19.50m INNER LINING - CASING = Pvc 19.50m-22.50m INNER LINING - SCREEN = Pvc 1.00m-4.00m OUTER LINING - GRAVEL = Cement		19.50m-22.50m Sandstone	08/03/2013	452m	South
57354	Domestic, Stock	0.00m-0.61m GREY SANDY LOAM 0.61m-12.80m YELLOW CLAY 12.80m-19.81m BASALT 19.81m-39.62m BASALT HARD	0.00m-20.73m INNER LINING - CASING = Steel 18.28m-39.62m INNER LINING - SCREEN = Steel		18.28m-39.62m	09/06/1976	453m	North East
91454	Domestic, Stock					31/12/1969	473m	East
WRK979342	Domestic & Stock		0.40m-12.00m INNER LINING - CASING = Pvc 12.00m-24.00m INNER LINING - SCREEN = Pvc 0.50m-5.00m OUTER LINING - GRAVEL = Cement		12.00m-24.00m Mudstone	28/03/2007	480m	South
91433	Stock					31/12/1962	521m	East
57329	Domestic, Stock	0.00m-0.76m BLACK LOAM 0.76m-2.44m YELLOW CLAY 2.44m-5.79m YELLOW AND BLACK CLAY 5.79m-7.01m GRITTY CLAY 7.01m-14.32m SAND STONE YELLOW	0.00m-7.62m INNER LINING - CASING = Not Known 13.71m-14.32m INNER LINING - SCREEN = Not Known		13.71m-14.32m	04/05/1973	523m	North East
WRK982919							525m	South
57268	Domestic, Stock					01/01/1970	530m	North
57273	Domestic, Stock					01/01/1970	530m	North East
91532	Domestic					31/12/1966	553m	South
91429	Stock			Date/time: 1996-06-17 0000 Quality: 47 WLMP: 1.82m DBNS: m RWL: mAHD		31/12/1969	568m	South East
91634	Stock	0.30m-1.22m BLACK SANDY LOAM 1.22m-1.83m BLACK SAND AND COFFEE ROCK 1.83m-8.53m WHITE SAND 8.53m-13.10m BLUE STONE	0.30m-9.14m INNER LINING - CASING = Galvanised Iron 8.53m-13.41m INNER LINING - SCREEN = Galvanised Iron 0.30m-9.14m OUTER LINING - GRAVEL = Cement		8.53m-13.41m	27/02/1976	582m	North West
WRK962342	Domestic & Stock	0.00m-0.40m TOP SOIL 0.40m-1.30m FINE SAND 1.30m-16.70m YELLOW & GRAY CLAY 16.70m-20.00m WEATHERED BASALT	0.40m-16.70m INNER LINING - CASING = Pvc 16.70m-20.00m INNER LINING - SLOT = Pvc 0.00m-3.00m OUTER LINING - GRAVEL = Cement 3.00m-16.70m OUTER LINING - GRAVEL = Gravel		16.70m-20.00m Basalt	22/10/2003	583m	South
91311	Commercial, Domestic, Stock		0.00m-13.72m INNER LINING - CASING = Galvanised Iron 9.14m-13.72m INNER LINING - SCREEN = Galvanised Iron		9.14m-13.72m	31/12/1966	595m	East
57503	Not Known	0.00m-0.90m SURFACE SOIL 0.90m-2.40m SAND 2.40m-4.60m CLAYEY SAND 4.60m-8.20m BROWN & GREY CLAY 8.20m-24.00m SOFT GREEN SANDSTONE 24.00m-69.00m HARD SANDSTONE 69.00m-97.50m BASALT				04/05/1990	610m	West
91470	Stock					31/12/1970	614m	East
57269	Domestic, Irrigation, Stock					01/01/1970	616m	North East
91566	Domestic, Stock					31/12/1970	617m	South

Bore Id	Use Type	Drillers Log	Construction	Latest Water Levels	Geology	Completed Date	Dist (m)	Dir
WRK102316	Observation	0.00m-1.70m SILTY CLAY 1.70m-2.60m VERY SILTY CLAY 2.60m-5.50m CLAYEY SILT	0.00m-2.50m INNER LINING - CASING = Pvc 2.50m-5.50m INNER LINING - SCREEN = Pvc 0.00m-1.80m OUTER LINING - GRAVEL = Cement 1.80m-2.30m OUTER LINING - GRAVEL = Bentonite 2.30m-5.50m OUTER LINING - GRAVEL = Gravel			15/09/2017	619m	North West
WRK041662	Irrigation	15.24m-16.76m CORAL 16.76m-22.86m BROWN ROCK 22.86m-25.90m MUDSTONE	0.00m-17.37m INNER LINING - CASING = Steel 14.93m-17.37m INNER LINING - SCREEN = Steel 16.76m-25.90m INNER LINING - CASING = Not Known		14.93m-17.37m	01/07/1975	626m	South East
WRK102317	Observation	0.00m-1.70m SILTY CLAY 1.70m-2.60m VERY SILTY CLAY 2.60m-5.50m CLAYEY SILT	0.00m-2.50m INNER LINING - CASING = Pvc 2.50m-5.50m INNER LINING - SCREEN = Pvc 0.00m-1.80m OUTER LINING - GRAVEL = Cement 1.80m-2.30m OUTER LINING - GRAVEL = Bentonite 2.30m-5.50m OUTER LINING - GRAVEL = Gravel			15/09/2017	641m	North West
91316	Stock					31/12/1970	646m	North West
57237	Stock		0.00m-36.58m INNER LINING - CASING = Galvanised Iron 9.75m-36.58m INNER LINING - SCREEN = Galvanised Iron		9.75m-36.58m	31/12/1962	651m	North West
WRK965325							663m	East
91692	Domestic, Stock	0.00m-0.30m GREY SANDY SOIL 0.30m-0.91m BROWN SOIL 0.91m-2.13m BROWN GREY CLAY 2.13m-4.57m GREY BROWN REDDISH CLAY 4.57m-12.80m GREY SANDY CLAY 12.80m-16.76m DECOMPOSED BASALTIC CLAY 16.76m-17.37m BROWN BASALTS 17.37m-43.59m HARD BLACK BASALT 43.59m-49.07m BROWN CLAYEY COAL 49.07m-0.00m MUDSTONE CLAY	0.00m-18.29m INNER LINING - CASING = Galvanised Iron 18.29m-49.07m INNER LINING - SCREEN = Galvanised Iron		18.29m-49.07m	08/03/1983	665m	North East
WRK041661	Agro Industries, Commercial, Domestic	0.00m-0.30m DARK LOAM SOIL 0.30m-0.61m GREY SOIL 0.61m-1.52m BROWN REDDISH CLAY AND ROCK 1.52m-4.27m HARD BROWN SAND CLAY 4.27m-7.92m BROWN WAXY CLAY 7.92m-11.58m BROWN AND GREY CLAY 11.58m-17.07m BROWN COFFEE ROCK 17.07m-31.09m BASALT 31.09m-38.71m BROWN SANDY CLAY AND WOOD QUARTZ PASTY CLAY	0.00m-16.99m INNER LINING - CASING = Not Known 19.81m-31.08m INNER LINING - SCREEN = Not Known		19.81m-31.08m	17/09/1974	671m	East
91697	Domestic, Stock	0.00m-0.30m SANDY LOAM 0.30m-4.57m BROWN CLAY 4.57m-7.92m BRITTLE SANDY BROWN CLAY 7.92m-10.67m SOFT BROWN DECOMPOSED CLAY 10.67m-12.19m BLACK AND BROWN BASALT 12.19m-39.62m BLACK BASALT 39.62m-40.23m GREY CLAY 40.23m-41.75m BROWN COAL AND SAND FINE 41.75m-42.97m GREY BROWN CLAY 42.97m-43.28m DARK MUDSTONE CLAY	0.00m-12.55m INNER LINING - CASING = Galvanised Iron 12.55m-43.28m INNER LINING - SCREEN = Galvanised Iron		12.55m-43.28m	07/09/1983	688m	North East
91430	Domestic					31/12/1970	692m	East
91485	Domestic					31/12/1968	698m	North West
91533	Domestic					31/12/1970	700m	South
WRK041369	Irrigation	0.00m-0.40m TOP SOIL 0.40m-1.00m BLACK CLAY 1.00m-2.00m ORANGE & GREY CLAY 2.00m-11.00m YELLOW & GREY CLAY 11.00m-20.00m VOLCANIC CLAY 20.00m-22.00m WEATHERED BASALT 22.00m-24.00m BROKEN BASALT	-0.50m-20.00m INNER LINING - CASING = Galvanised Iron 20.00m-24.00m INNER LINING - SCREEN = Galvanised Iron			20/12/1996	708m	North East

Bore Id	Use Type	Drillers Log	Construction	Latest Water Levels	Geology	Completed Date	Dist (m)	Dir
91595	Domestic, Stock	0.00m-0.30m GREY HEAVY SOIL 0.30m-1.28m RUSTY CLAY 1.28m-3.66m FINE SANDY GREY CLAY 3.66m-4.57m LIGHT BLUEY GREY CLAY 4.57m-6.10m RUSTY AND GREY CLAY 6.10m-18.28m BASALT	0.00m-11.27m INNER LINING - CASING = Not Known 6.09m-18.28m INNER LINING - SCREEN = Not Known		6.09m-18.28m	17/03/1972	709m	East
91580	Stock					31/12/1970	714m	North West
91490	Domestic		0.00m-12.80m INNER LINING - CASING = Galvanised Iron 12.80m-14.63m INNER LINING - SCREEN = Galvanised Iron		12.80m-14.63m Sand	31/12/1969	759m	North West
57264	Domestic, Stock					01/01/1970	762m	North West
91524	Domestic					31/12/1970	763m	South
WRK041634	Irrigation					31/12/1968	768m	North East
91455	Domestic, Stock					31/12/1970	770m	East
WRK041644	Irrigation		0.00m-34.14m INNER LINING - CASING = Galvanised Iron 31.09m-34.14m INNER LINING - SCREEN = Galvanised Iron		31.09m-34.14m	31/12/1967	772m	East
57266	Domestic					01/01/1970	773m	North East
WRK104493	Observation	0.00m-0.20m FILL 0.20m-7.50m SANDY CLAY	0.00m-4.00m INNER LINING - CASING = Pvc 4.00m-7.50m INNER LINING - SCREEN = Pvc 0.00m-2.50m OUTER LINING - GRAVEL = Cement 2.50m-3.50m OUTER LINING - GRAVEL = Bentonite 3.50m-7.50m OUTER LINING - GRAVEL = Gravel			23/01/2018	775m	North West
WRK102315	Observation	0.00m-1.70m SILTY CLAY 1.70m-2.60m VERY SILTY CLAY 2.60m-5.50m CLAYEY SILT	0.00m-2.50m INNER LINING - CASING = Pvc 2.50m-5.50m INNER LINING - SCREEN = Pvc 0.00m-1.80m OUTER LINING - GRAVEL = Cement 1.80m-2.30m OUTER LINING - GRAVEL = Bentonite 2.30m-5.50m OUTER LINING - GRAVEL = Gravel			15/09/2017	776m	North West
WRK041659	Irrigation	0.30m-1.22m SANDY LOAM COFFEE ROCK 1.22m-5.18m SANDY CLAY YELLOW 5.18m-9.14m YELLOW AND BLACK CLAY 9.14m-14.32m YELLOW SAND SLOW SOFT 14.32m-20.12m RED SAND STONE POURIOUS	0.00m-9.75m INNER LINING - CASING = Galvanised Iron 9.75m-16.15m INNER LINING - SCREEN = Galvanised Iron 9.75m-0.00m OUTER LINING - GRAVEL = Seal		9.75m-16.15m Sandstone	01/06/1973	786m	East
91453	Stock					31/12/1970	787m	East
91601	Domestic, Stock	0.00m-0.30m DARK LOAMY SOIL 0.30m-0.61m COFFEE ROCK 0.61m-5.79m FINE CLAYEY SAND 5.79m-10.97m BROWN SANDY CLAY 10.97m-26.21m BASALT 26.21m-29.87m GREY CLAY 29.87m-30.48m BROWN CLAY AND WOOD 30.48m-31.30m MUDSTONE CLAY	0.00m-13.77m INNER LINING - CASING = Not Known 10.97m-26.21m INNER LINING - SCREEN = Not Known		10.97m-26.21m	20/12/1972	796m	East
57236	Stock		0.00m-12.19m INNER LINING - CASING = Galvanised Iron 10.97m-12.19m INNER LINING - SCREEN = Galvanised Iron		10.97m-12.19m	31/12/1962	800m	North West
91460	Stock					31/12/1970	803m	East
91246	Irrigation, Stock					31/12/1965	805m	East

Bore Id	Use Type	Drillers Log	Construction	Latest Water Levels	Geology	Completed Date	Dist (m)	Dir
91596	Domestic, Stock	0.00m-0.30m DARK LOAM 0.30m-0.91m GREY SANDY LOAM 0.91m-1.22m COFFEE ROCK 1.22m-4.57m FINE WHITE SANDY CLAY 4.57m-8.53m RUSTY AND GREY CLAY 8.53m-10.97m RUSTY FINE CONSOLIDATED SAND 10.97m-11.58m RUSTY CLAY 11.58m-14.63m BROWN AND BLACK BASALT 14.63m-25.60m BASALT 25.60m-25.90m MUDSTONE SOFT	0.00m-13.16m INNER LINING - CASING = Not Known 15.24m-25.90m INNER LINING - SCREEN = Not Known		15.24m-25.90m	30/03/1972	809m	East
WRK041425	Domestic, Irrigation, Stock	0.00m-0.25m TOPSOIL 0.25m-11.00m GREY AND ORANGE CLAY 11.00m-12.00m FINE GREY CLAY 12.00m-16.00m SANDY GREY AND ORANGE CLAY 16.00m-16.50m DRIFTY ORANGE SAND 16.50m-17.50m MEDIUM COARSE ORANGE SAND 17.50m-18.50m FINE GREY CLAY				13/11/1982	831m	North East
91562	Stock					31/12/1967	841m	South
WRK041367	Irrigation	0.00m-0.50m BLACK CLAY 0.50m-3.00m DARK GREY CLAY 3.00m-7.00m YELLOW AND GREY CLAY 7.00m-11.00m LIGNIOUS SANDY CLAY 11.00m-14.00m VOLCANIC CLAY 14.00m-15.50m LIMESTONE 15.50m-18.50m BASALT 18.50m-20.50m WEATHERED BASALT 20.50m-23.50m MUDSTONE 23.50m-32.00m BASALT	-0.40m-27.50m INNER LINING - CASING = Abs Plastic 27.50m-32.00m INNER LINING - SCREEN = Abs Plastic			18/03/1996	850m	East
91741	Not Known	0.00m-0.61m SAND GREY LOAM SOIL 0.61m-4.57m YELLOW AND BROWN GREY CLAY 4.57m-8.23m GREY DECOMPOSED CLAY 8.23m-10.67m HARD BROWN BASALT 10.67m-31.09m BLACK BASALT 31.09m-32.00m BROWN CLAY	0.00m-11.44m INNER LINING - CASING = Galvanised Iron 11.44m-32.00m INNER LINING - SCREEN = Galvanised Iron		11.44m-32.00m Basalt	26/01/1984	855m	East
WRK041399			-0.20m-24.00m INNER LINING - CASING = Pvc -0.20m-60.00m INNER LINING - CASING = Pvc 40.00m-55.00m INNER LINING - SCREEN = Pvc				864m	South
WRK041427	Domestic, Irrigation, Stock	0.00m-0.65m SANDY TOPSOIL 0.65m-3.00m ORANGE CLAY 3.00m-8.00m YELLOW AND ORANGE CLAY 8.00m-13.00m VOLCANIC CLAY 13.00m-15.00m SANDSTONE	0.00m-13.00m INNER LINING - CASING = Pvc 13.00m-15.00m INNER LINING - SCREEN = Pvc		13.00m-15.00m Sandstone	15/02/1983	871m	North East
57238	Stock		0.00m-9.75m INNER LINING - CASING = Galvanised Iron 9.75m-15.85m INNER LINING - SCREEN = Galvanised Iron		9.75m-15.85m Sand	31/12/1967	916m	North West
91075	Observation, State Observation Network		0.00m-25.50m INNER LINING - CASING = Not Known 25.50m-29.00m INNER LINING - SCREEN = Not Known	Date/time: 2009-05-07 0840 Quality: 43 WLMP: 13.92m DBNS: 13.01m RWL: 19.24m AHD	25.50m-29.00m Basalt	09/05/1980	933m	East
WRK041671	Irrigation	0.00m-0.30m GREY SANDY SOIL 0.30m-3.35m YELLOW GREY CLAY 3.35m-6.70m GREY BROWN CLAY 6.70m-14.93m DECOMPOSED BROWN CLAY 14.93m-17.07m BROWN BASALT 17.07m-29.26m BLACK BASALT 29.26m-38.71m VERY HARD BLACK BASALT 38.71m-39.62m BLACK COAL AND WOOD	0.00m-17.79m INNER LINING - CASING = Galvanised Iron 17.79m-39.62m INNER LINING - SCREEN = Galvanised Iron		17.79m-39.62m Basalt	26/01/1985	951m	East
57275	Stock					01/01/1970	953m	North East

Bore Id	Use Type	Drillers Log	Construction	Latest Water Levels	Geology	Completed Date	Dist (m)	Dir
WRK100604	Investigation	0.00m-0.80m SILTY SAND 0.80m-5.50m SILTY SAND	0.00m-2.00m INNER LINING - CASING = Pvc 2.00m-5.30m INNER LINING - SCREEN = Pvc 0.00m-0.50m OUTER LINING - GRAVEL = Cement 0.50m-1.50m OUTER LINING - GRAVEL = Bentonite 1.50m-5.50m OUTER LINING - GRAVEL = Gravel			08/06/2017	961m	North West
91329	Domestic, Stock					01/01/1970	976m	South East
WRK041417	Not Known	0.30m-0.61m SANDY LOAM BLACK 0.61m-2.44m YELLOW CLAY STIFF 2.44m-5.18m BLUE CLAY 5.18m-10.06m YELLOW SANDY CLAY 10.06m-10.36m STREAKS BLUE CLAY WHITE SANDY CLAY 10.36m-10.67m WHITE CLAY GRITTY 10.67m-13.11m WHITE SAND SUGAR 13.11m-14.32m PIPE CLAY AND SAND 14.32m-16.46m WHITE SAND WITHOUT CLAY 16.46m-17.37m COAL SLAG 17.37m-20.42m COAL AND WOOD 20.42m-21.94m WHITE CLAY AND WOOD 21.94m-23.16m SAND COAL AND WOOD 23.16m-26.51m WHITE MUDDY STONE	0.00m-12.19m INNER LINING - CASING = Not Known 12.19m-13.10m INNER LINING - SCREEN = Not Known		12.19m-13.10m	07/02/1976	978m	North West
91527	Stock					31/12/1970	981m	South
WRK100602	Investigation	0.00m-0.80m SILTY SAND 0.80m-5.50m SILTY SAND	2.00m-5.30m INNER LINING - SCREEN = Pvc 0.00m-0.50m OUTER LINING - GRAVEL = Cement 0.50m-1.50m OUTER LINING - GRAVEL = Bentonite 1.50m-5.50m OUTER LINING - GRAVEL = Gravel			08/06/2017	1001m	North West
WRK100603	Investigation	0.00m-0.80m SILTY SAND 0.80m-6.50m SILTY SAND	2.00m-5.30m INNER LINING - SCREEN = Pvc 0.00m-0.50m OUTER LINING - GRAVEL = Cement 0.50m-1.50m OUTER LINING - GRAVEL = Bentonite 1.50m-6.50m OUTER LINING - GRAVEL = Gravel			08/06/2017	1008m	North West
WRK041672	Commercial, Irrigation, Stock	0.00m-0.30m DARK SANDY SOIL 0.30m-1.22m GREY FATTY SAND 1.22m-2.44m YELLOW BROWN CLAY 2.44m-5.79m FATTY FINE CONSOLIDATED SAND 5.79m-7.92m DECOMPOSED BROWN CLAY 7.92m-11.89m FIRM BROWN BASALT 11.89m-33.22m BLACK BASALT 33.22m-33.53m BROWN CLAY 33.53m-34.75m GREY CLAY	0.00m-10.05m INNER LINING - CASING = Galvanised Iron 10.05m-34.75m INNER LINING - SCREEN = Galvanised Iron		10.05m-34.75m Basalt	11/11/1983	1014m	East
91439	Stock					31/12/1970	1018m	East
91589	Irrigation	0.30m-1.83m SANDY LOAM 1.83m-12.50m SAND CLAY 12.50m-18.29m SANDSTONE AND SEA SHELL 18.29m-19.20m BLUE STONE 19.20m-21.00m BROWN COAL AND QUARTZ	0.00m-12.80m INNER LINING - CASING = Not Known 12.80m-14.32m INNER LINING - SCREEN = Not Known		12.80m-14.32m	26/01/1971	1018m	East
91519	Domestic					31/12/1962	1040m	South
WRK041364	Irrigation	0.00m-0.10m TOP SOIL 0.10m-5.00m CLAY 5.00m-15.50m SANDY CLAY 15.50m-16.00m SAND 16.00m-17.00m CLAY - GREY	0.30m-14.00m INNER LINING - CASING = Pvc 14.00m-17.00m INNER LINING - SCREEN = Pvc 0.00m-2.00m OUTER LINING - GRAVEL = Cement 2.00m-2.50m OUTER LINING - GRAVEL = Bentonite			03/08/1994	1051m	North West
91479	Stock					31/12/1970	1058m	East
WRK058402	Observation					20/06/2011	1072m	North East
WRK041651	Irrigation					31/12/1969	1077m	East

Bore Id	Use Type	Drillers Log	Construction	Latest Water Levels	Geology	Completed Date	Dist (m)	Dir
WRK041413	Irrigation	0.00m-0.30m SURFACE SOIL 0.30m-0.61m SAND 0.61m-3.05m CLAY 3.05m-6.71m MOTTLEY CLAY 6.71m-9.14m DECOMPOSED BASALTIC CLAY 9.14m-10.97m GREY CLAY 10.97m-12.80m BROWN SANDY CLAY 12.80m-14.94m MEDIUM COARSE SAND WITH BAND OF BROWN CLAY 14.94m-15.24m BROWN STICKY CLAY	0.00m-14.94m INNER LINING - CASING = Not Known 11.89m-14.94m INNER LINING - SCREEN = Not Known		11.89m-14.94m	18/11/1971	1082 m	North West
91528	Stock					31/12/1970	1091 m	South
91730	Domestic	0.00m-0.60m SURFACE SOIL 0.60m-0.90m IRONSTONE 0.90m-7.60m SANDY BROWN CLAY 7.60m-12.50m SOFT BROWN SANDSTONE WITH LAYERS OF CLAY 12.50m-27.40m GREEN AND BROWN SANDSTONE 27.40m-31.10m GREY SANDSTONE	0.00m-14.00m INNER LINING - CASING = Pvc 14.00m-31.10m INNER LINING - SCREEN = Pvc		14.00m-31.10m Sandstone	02/04/1985	1096 m	South
91598	Domestic, Stock	0.00m-0.30m BLACK SOIL 0.30m-11.58m BROWN RUSTY CLAY 11.58m-14.32m SHELLY CLAY 14.32m-17.37m HARD SHELLY LIMESTONE AND CORAL 17.37m-23.47m BASALT 23.47m-25.91m BLACK AND BROWN CLAY 25.91m-26.51m MUDSTONE CLAY	0.00m-19.89m INNER LINING - CASING = Not Known 15.24m-19.81m INNER LINING - SCREEN = Not Known		15.24m-19.81m	31/08/1972	1141 m	East
91318	Domestic					31/12/1970	1157 m	East
91468	Domestic, Stock					31/12/1961	1179 m	East
91464	Domestic, Stock					31/12/1970	1193 m	East
WRK041652	Domestic, Irrigation, Stock					01/01/1970	1195 m	East
91710	Not Known	0.00m-0.50m SANDY TOP SOIL 0.50m-4.00m HARD RED CLAY 4.00m-6.00m WHITE SANDY CLAY 6.00m-8.00m IRONSTONE CLAY 8.00m-11.50m GREY CLAY 11.50m-16.00m HARD WEATHERED ROCK				16/01/1984	1197 m	South West
91509	Domestic					31/12/1968	1198 m	North West
91624	Domestic, Stock	0.30m-1.52m SAND 1.52m-6.70m CLAY 6.70m-9.75m WHITE SAND 9.75m-14.02m GREEN SILT 14.02m-14.83m LIMESTONE AND SHALE 14.83m-16.76m MUDSTONE	0.00m-1.52m INNER LINING - CASING = Not Known 0.00m-14.93m INNER LINING - CASING = Pvc 6.70m-14.63m INNER LINING - SCREEN = Pvc 0.00m-14.93m OUTER LINING - GRAVEL = Gravel		6.70m-14.63m	02/11/1974	1199 m	East
57317	Domestic, Stock	0.30m-1.83m SANDY FOAM 1.83m-1.89m COFFEE ROCKS 1.89m-6.10m SANDY CLAY 6.10m-6.71m STIFF YELLOW CLAY 6.71m-8.84m SAND YELLOW MEDIUM GRADE 8.84m-9.49m STIFF WHITE CLAY 9.49m-11.58m WHITE SAND MEDIUM TO COURSE 11.58m-13.00m CLAY WITH PIPE CLAY	0.00m-6.40m INNER LINING - CASING = Not Known 5.79m-13.11m INNER LINING - SCREEN = Not Known		5.79m-13.11m Sand	14/12/1970	1203 m	North West
91593	Domestic, Stock	0.30m-2.13m BLACK SANDY LOAM 2.13m-4.27m FINE SAND (WHITE) 4.27m-9.14m SANDY CLAY (RED) 9.14m-10.97m STIFF BLUE CLAY 10.97m-14.63m SEA SLIME AND SEA SHELL 14.63m-16.46m HARD WHITE CORAL AND SHELL 16.46m-17.68m HARD CORAL (INTERMITTENT)	0.30m-16.61m INNER LINING - CASING = Not Known			17/09/1971	1206 m	East
132775	Domestic, Stock	0.00m-0.40m SANDY TOPSOIL 0.40m-1.00m GREY CLAY 1.00m-10.00m YELLOW & GREY CLAY 10.00m-14.70m VOLCANIC CLAY 14.70m-15.20m BASALT 15.20m-18.00m LIMESTONE HARD 18.00m-23.00m BASALT 23.00m-50.00m MUDSTONE	-0.40m-15.00m INNER LINING - CASING = Pvc 15.00m-39.00m INNER LINING - SCREEN = Pvc		15.00m-39.00m Basalt	26/03/1997	1214 m	East
WRK058401	Observation					20/06/2011	1229 m	North

Bore Id	Use Type	Drillers Log	Construction	Latest Water Levels	Geology	Completed Date	Dist (m)	Dir
91686	Irrigation	0.00m-0.35m TOP SOIL 0.35m-2.00m MOTTLED CLAY 2.00m-13.60m MUDSTONE				08/09/1982	1239 m	South West
119488	Domestic, Irrigation	0.00m-1.50m TOP SOIL 1.50m-27.40m MOTTLED CLAY 27.40m-40.00m WEATHERED BASALT 40.00m-55.00m BASALT FRACTURES & QUARTZ	-0.10m-40.00m INNER LINING - CASING = Steel 40.00m-55.00m INNER LINING - SCREEN = Steel 0.00m-40.00m OUTER LINING - GRAVEL = Cement 40.00m-49.00m OUTER LINING - GRAVEL = Cement			09/03/1992	1244 m	South
57241	Irrigation					01/01/1970	1274 m	North West
91673	Not Known	0.00m-4.50m MOTTLED CLAY 4.50m-8.00m WHITE CLAY 8.00m-11.00m RED AND WHITE CLAY 11.00m-12.50m MUDSTONE	0.00m-11.00m INNER LINING - CASING = Not Known 11.00m-12.50m INNER LINING - SCREEN = Not Known		11.00m-12.50m	19/10/1981	1275 m	South West
305262	Non Groundwater					31/12/1953	1277 m	North West
305263	Non Groundwater					31/12/1953	1277 m	North West
305264	Non Groundwater					31/12/1953	1277 m	North West
305265	Non Groundwater					31/12/1953	1277 m	North West
305266	Non Groundwater					31/12/1953	1277 m	North West
305267	Non Groundwater					31/12/1953	1277 m	North West
305268	Non Groundwater					31/12/1953	1277 m	North West
305269	Non Groundwater					31/12/1953	1277 m	North West
305270	Non Groundwater					31/12/1953	1277 m	North West
305271	Non Groundwater					31/12/1953	1277 m	North West
305272	Non Groundwater					31/12/1953	1277 m	North West
305273	Non Groundwater					31/12/1953	1277 m	North West
305274	Non Groundwater					31/12/1964	1277 m	North West
305275	Non Groundwater					31/12/1964	1277 m	North West
305276	Non Groundwater					31/12/1964	1277 m	North West
305277	Non Groundwater					31/12/1964	1277 m	North West
305278	Non Groundwater					31/12/1964	1277 m	North West
305279	Non Groundwater					31/12/1964	1277 m	North West
305280	Non Groundwater					31/12/1964	1277 m	North West
305281	Non Groundwater					31/12/1964	1277 m	North West
305282	Non Groundwater					31/12/1964	1277 m	North West
305283	Non Groundwater					31/12/1964	1277 m	North West
305284	Non Groundwater					31/12/1964	1277 m	North West
305285	Non Groundwater					31/12/1964	1277 m	North West
305286	Non Groundwater					31/12/1964	1277 m	North West
305287	Non Groundwater					31/12/1964	1277 m	North West
305288	Non Groundwater					31/12/1964	1277 m	North West

Bore Id	Use Type	Drillers Log	Construction	Latest Water Levels	Geology	Completed Date	Dist (m)	Dir
305289	Non Groundwater					31/12/1964	1277 m	North West
305290	Non Groundwater					31/12/1964	1277 m	North West
305291	Non Groundwater					31/12/1964	1277 m	North West
305292	Non Groundwater					31/12/1964	1277 m	North West
305293	Non Groundwater					31/12/1964	1277 m	North West
305294	Non Groundwater					31/12/1964	1277 m	North West
305295	Non Groundwater					31/12/1964	1277 m	North West
305296	Non Groundwater					31/12/1964	1277 m	North West
305297	Non Groundwater					31/12/1964	1277 m	North West
305298	Non Groundwater					31/12/1964	1277 m	North West
305299	Non Groundwater					31/12/1964	1277 m	North West
305300	Non Groundwater					31/12/1964	1277 m	North West
305301	Non Groundwater					31/12/1964	1277 m	North West
305302	Non Groundwater					31/12/1964	1277 m	North West
305303	Non Groundwater					31/12/1964	1277 m	North West
305304	Non Groundwater					31/12/1964	1277 m	North West
305305	Non Groundwater					31/12/1964	1277 m	North West
305306	Non Groundwater					31/12/1964	1277 m	North West
305307	Non Groundwater					31/12/1964	1277 m	North West
305308	Non Groundwater					31/12/1964	1277 m	North West
305309	Non Groundwater					31/12/1964	1277 m	North West
305310	Non Groundwater					31/12/1964	1277 m	North West
305311	Non Groundwater					31/12/1964	1277 m	North West
305312	Non Groundwater					31/12/1971	1277 m	North West
57299	Stock					01/01/1970	1326 m	North
57300	Stock					01/01/1970	1331 m	North
91488	Stock					31/12/1970	1345 m	South
WRK041646	Domestic, Industrial					31/12/1970	1351 m	East
91627	Domestic	0.00m-0.30m SURFACE SOIL 0.30m-0.61m SAND 0.61m-2.74m SANDY CLAY 2.74m-9.14m FINE SANDY CLAY 9.14m-11.58m MARINE SILT AND SHELL 11.58m-14.32m LIMESTONE	0.00m-13.11m INNER LINING - CASING = Not Known 13.11m-14.32m INNER LINING - SCREEN = Not Known		13.11m-14.32m	28/01/1975	1371 m	East
91469	Domestic, Stock					31/12/1970	1384 m	East

Bore Id	Use Type	Drillers Log	Construction	Latest Water Levels	Geology	Completed Date	Dist (m)	Dir
141203	Irrigation	0.00m-1.00m TOP SOIL 1.00m-7.00m CLAY 7.00m-18.00m SAND 18.00m-75.00m BASALT	0.00m-18.00m INNER LINING - CASING = Steel 0.00m-69.00m INNER LINING - CASING = Steel 45.00m-69.00m INNER LINING - SCREEN = Steel 69.00m-75.00m INNER LINING - SCREEN = Slotted Steel 0.00m-5.00m OUTER LINING - GRAVEL = Bentonite		45.00m-69.00m Basalt	21/02/2000	1403 m	South
91458	Stock					31/12/1968	1404 m	East
WRK058405	Observation					20/06/2011	1420 m	North
91617	Domestic, Stock	0.00m-0.46m TOPSOIL RED LOAM 0.46m-9.14m WHITE SANDY CLAY 9.14m-10.97m SANDY CLAY RED AND FATTY SAND 10.97m-13.11m STIFF GREY CLAY 13.11m-24.69m GREY STONE	0.00m-13.41m INNER LINING - CASING = Not Known 17.37m-19.50m INNER LINING - SCREEN = Not Known		17.37m-19.50m	22/09/1972	1437 m	South West
57231	Irrigation					31/12/1970	1450 m	North East
WRK041429	Irrigation	0.00m-1.00m SANDY TOP SOIL 1.00m-18.20m FINE CLAY BRWON SAND 18.20m-24.30m BROWN CALY BOLIND SAND 24.30m-39.60m GREY MEDIUM HARD MUDSTONE 39.60m-54.80m GREY/BUE HARD MUDSTONE 54.80m-60.00m HARD SANDSTONE WITH LAYERS OF QUARTZ 60.00m-85.00m HARD BLUE SANDSTONE WITH SOME FRACTURES 85.00m-98.00m MEDIUM HARD BLUE SANDSTONE	0.00m-34.00m INNER LINING - CASING = Mild Steel 34.00m-98.00m INNER LINING - SCREEN = Mild Steel		34.00m-98.00m	03/06/1985	1452 m	North West
57304	Domestic, Stock					01/01/1970	1466 m	North
57370	Domestic, Stock	27.43m-41.15m BASALT 41.15m-41.45m BROWN CLAY 41.45m-43.89m BROWN GREY SANDY CLAY 43.89m-44.19m MUDSTONE CLAY	0.00m-27.43m INNER LINING - CASING = Not Known 27.43m-41.14m INNER LINING - SCREEN = Not Known		27.43m-41.14m	04/05/1977	1467 m	North East
WRK058403	Observation					20/06/2011	1469 m	North
91647	Domestic, Stock	0.30m-0.61m GREY LOAM 0.61m-2.44m YELLOW CLAY 2.44m-4.27m GREY CLAY 4.27m-5.49m YELLOW AND GREY SAND CLAY 5.49m-9.14m FINE WHITE SAND 9.14m-11.58m SEA SLIME 11.58m-13.10m BLUE STONE AND MIXTURE OF CORAL AND CLAY STICKS	0.00m-11.58m INNER LINING - CASING = Not Known 0.30m-13.10m INNER LINING - SCREEN = Not Known		0.30m-13.10m	22/09/1977	1483 m	East
140062	Domestic, Stock	0.00m-1.00m TOP SOIL 1.00m-8.00m CLAY 8.00m-15.00m MUDSTONE 15.00m-25.00m BASALT 25.00m-38.00m SAND 38.00m-40.00m CLAY	0.00m-40.00m INNER LINING - CASING = Pvc Class 12 15.00m-38.00m INNER LINING - SCREEN = Pvc Class 12 0.00m-8.00m OUTER LINING - GRAVEL = Bentonite 8.00m-40.00m OUTER LINING - GRAVEL = Gravel			27/01/1999	1491 m	North
57501	Stock					01/01/1988	1500 m	North West
91699	Domestic, Stock	0.00m-0.23m DARK SOIL 0.23m-0.61m GREY FATTY SANDY SOIL 0.61m-2.44m GREY BROWN CLAY 2.44m-8.84m FATTY CONSOLIDATED SAND AND CLAY 8.84m-10.67m SEA SLIME 10.67m-12.50m DARK MARL 12.50m-14.32m BROWN MARL AND SHELL 14.32m-21.03m SHELLY CORAL 21.03m-22.86m BASALT	0.00m-14.94m INNER LINING - CASING = Galvanised Iron 14.94m-22.86m INNER LINING - SCREEN = Galvanised Iron		14.94m-22.86m Basalt	16/08/1983	1506 m	East
91403	Stock					31/12/1963	1520 m	South East
91456	Stock					31/12/1970	1523 m	East
WRK972332							1539 m	North West

Bore Id	Use Type	Drillers Log	Construction	Latest Water Levels	Geology	Completed Date	Dist (m)	Dir
91474	Stock					31/12/1970	1546 m	East
57325	Domestic, Stock	0.00m-21.30m DEEPENING EXISTING BORE (PERMIT NO. 3087) 21.30m-27.70m BASALT 27.70m-31.40m SAND	0.00m-6.09m INNER LINING - CASING = Galvanised Iron 0.00m-31.40m INNER LINING - SCREEN = Not Known		0.00m-31.40m	06/04/1977	1549 m	North
WRK057599	Observation	0.00m-0.50m soil fill 0.50m-5.00m weathered siltstone	0.00m-2.00m INNER LINING - CASING = Pvc 2.00m-5.00m INNER LINING - SCREEN = Pvc 0.00m-2.20m OUTER LINING - GRAVEL = Cement 2.20m-2.80m OUTER LINING - GRAVEL = Bentonite 2.80m-5.00m OUTER LINING - GRAVEL = Gravel		0.00m-2.00m Siltstone 2.00m-5.00m Siltstone	02/07/2010	1554 m	North
WRK057839	Observation					29/03/2011	1565 m	North East
WRK057841	Observation					29/03/2011	1566 m	North East
91745	Domestic, Stock	30.00m-60.00m SANDSTONE				31/12/1986	1569 m	East
WRK057836	Observation	0.00m-4.00m Clay 4.00m-8.00m Silty clay 8.00m-10.00m Silty stiff clay 10.00m-16.00m Clay	0.00m-10.00m INNER LINING - CASING = Pvc 10.00m-16.00m INNER LINING - SCREEN = Pvc 0.00m-8.50m OUTER LINING - GRAVEL = Cement		0.00m-10.00m Clay 10.00m-16.00m Clay	21/07/2010	1580 m	North East
WRK057838	Observation					29/03/2011	1580 m	North East
WRK057842	Observation					29/03/2011	1584 m	North East
WRK057840	Observation					29/03/2011	1585 m	North East
91463	Stock					31/12/1970	1587 m	South East
57410	Domestic, Stock	21.34m-42.98m BASALT 42.98m-0.00m BORE DEEPENED ONLY	0.00m-22.05m INNER LINING - CASING = Galvanised Iron 22.05m-42.98m INNER LINING - SCREEN = Galvanised Iron		22.05m-42.98m Basalt	20/12/1981	1588 m	North East
WRK992269							1589 m	North West
57412	Domestic, Stock	0.00m-0.20m TOP SOIL 0.20m-1.50m GREY CLAY 1.50m-6.00m VOLCANIC CLAY 6.00m-10.00m WEATHERED BASALT 10.00m-13.15m BASALT	0.00m-11.00m INNER LINING - CASING = Pvc 11.00m-13.15m INNER LINING - SCREEN = Pvc		11.00m-13.15m Basalt	02/02/1982	1590 m	North
WRK057843	Observation					29/03/2011	1591 m	North East
91499	Stock					31/12/1961	1595 m	South
140030	Domestic, Stock	0.00m-3.00m ORANGE CLAY 3.00m-19.00m VOLCANIC CLAY 19.00m-19.50m BASALT 19.50m-24.00m MUDSTONE - HARD 24.00m-39.00m HARD BASALT	-0.40m-19.50m INNER LINING - CASING = Not Known 19.50m-39.00m INNER LINING - SCREEN = Not Known			31/12/1998	1606 m	East
57453	Domestic, Irrigation, Stock	0.00m-0.30m BROWN SOIL 0.30m-0.61m GREY SOIL 0.61m-2.44m YELLOW AND REDDISH CLAY 2.44m-6.70m GREY DECOMPOSED CLAY 6.70m-19.20m BROWN DECOMPOSED CLAY 19.20m-20.12m BROWN AND BLACK BASALT 20.12m-41.76m HARD BLACK BASALT	0.00m-20.50m INNER LINING - CASING = Galvanised Iron 20.50m-41.76m INNER LINING - SCREEN = Galvanised Iron		20.50m-41.76m Basalt	03/07/1984	1615 m	North East
WRK058404	Observation					01/06/2011	1623 m	North

Bore Id	Use Type	Drillers Log	Construction	Latest Water Levels	Geology	Completed Date	Dist (m)	Dir
57318	Domestic, Stock	0.00m-0.30m DARK LOAM SOIL 0.30m-1.83m RUSTY CLAY 1.83m-2.44m BROWN AND REDDISH CLAY 2.44m-6.10m HARD BROWN SANDY CLAY 6.10m-9.14m REDDISH CLAY 9.14m-12.19m GREY AND WHITE CLAY 12.19m-14.63m BROWN CLAY 14.63m-17.98m FINE GRAINED BROWN CLAY 17.98m-18.29m SAND STONES 18.29m-18.59m GREY CLAY (SIMILAR TO MUDSTONE) 18.59m-21.34m BROWN SOFT BASALT 21.34m-45.11m HARD BASALT 45.11m-45.72m BROWN CLAY 45.72m-48.46m BROWN GREY CLAY 48.46m-48.77m MUDSTONE	0.00m-48.77m INNER LINING - CASESCRN = Not Known		0.00m-48.77m	14/12/1971	1625 m	North East
57184	Not Known					23/10/1987	1628 m	North West
57225	Domestic, Stock		0.00m-16.76m INNER LINING - CASING = Galvanised Iron 38.10m-38.71m INNER LINING - SCREEN = Galvanised Iron		38.10m-38.71m	31/12/1968	1629 m	North East
91682	Domestic	0.00m-0.15m DARK SANDY LOAM 0.15m-0.61m GREY SAND LOAM 0.61m-3.35m YELLOW GREY CLAY 3.35m-5.79m GREY SANDY CLAY 5.79m-8.23m BROWN GREY CLAY 8.23m-10.36m GREY SANDY CLAY 10.36m-12.19m BROWN FATTY FINE SAND	0.00m-11.12m INNER LINING - CASING = Galvanised Iron 11.12m-12.19m INNER LINING - SCREEN = Galvanised Iron 0.00m-12.19m OUTER LINING - GRAVEL = Gravel 10.06m-0.00m OUTER LINING - GRAVEL = Seal		11.12m-12.19m Sand	13/08/1982	1647 m	South West
91493	Stock					31/12/1968	1649 m	South West
126447	Domestic, Stock	12.10m-24.30m BASALT			12.10m-24.30m Basalt	02/12/1992	1667 m	East
126975	Groundwater Investigation, Observation, State Observation Network	0.00m-0.45m TOP SOIL 0.45m-0.60m COFFEE ROCK 0.60m-7.00m RED ORANGE & GREY SANDY CLAY 7.00m-25.50m VOLCANIC CLAY 25.50m-32.00m WEATHERED BASALT 32.00m-34.00m HARD FRESH BASALT 34.00m-35.00m DECOMPOSED BASALT 35.00m-38.50m BROWN COAL & WOOD 49.00m-49.00m HONEYCOMB BASALT & LAYERS OF BASALT	-0.40m-41.00m INNER LINING - CASING = Abs Plastic 41.00m-49.00m INNER LINING - SCREEN = Abs Plastic	Date/time: 2020-11-05 1257 Quality: 43 WLMP: 15.42m DBNS: m RWL: mAHD	41.00m-49.00m Basalt	10/01/1996	1670 m	North East
57351	Domestic, Stock	0.00m-0.30m CLAYEY SOIL 0.30m-1.22m YELLOW CLAY 1.22m-2.44m REDDISH CLAY 2.44m-14.02m DECOMPOSED CLAY 14.02m-32.00m BASALT	0.00m-14.70m INNER LINING - CASING = Steel 19.50m-32.00m INNER LINING - SCREEN = Steel 0.00m-1.83m OUTER LINING - GRAVEL = Cement		19.50m-32.00m	02/02/1976	1675 m	North East
57301	Stock					01/01/1970	1678 m	North
57183	Groundwater Investigation		0.00m-26.00m INNER LINING - CASING = Galvanised Iron 45.00m-60.00m INNER LINING - SCREEN = Galvanised Iron		45.00m-60.00m	16/10/1987	1679 m	North West
57366	Stock	0.00m-0.91m TOP SOIL SANDY LOAM 0.91m-5.18m YELLOW CLAY SANDY 5.18m-9.14m SAND STONE YELLOW 9.14m-16.76m BLUE STONE AND SOFT BASALT 16.76m-30.80m HARD BLACK BASALT 30.80m-31.40m RED BASALT	0.00m-5.48m INNER LINING - CASING = Mild Steel 0.00m-31.40m INNER LINING - SCREEN = Not Known		0.00m-31.40m	20/04/1977	1684 m	North
57303	Domestic, Stock					01/01/1970	1688 m	North
WRK965007	Irrigation						1696 m	East
91317	Stock					31/12/1970	1702 m	South East
57333	Domestic, Stock	0.00m-0.61m BROWN CLAY SOIL 0.61m-1.22m YELLOW CLAY 1.22m-2.44m BROWN CLAY 2.44m-3.66m DECOMPOSED BASALT 3.66m-22.25m BROWN BASALT 22.25m-24.68m BROWN SAND WOOD AND LIGNITE	0.00m-4.71m INNER LINING - CASING = Not Known 19.20m-24.68m INNER LINING - CASING = Not Known 20.72m-24.68m INNER LINING - SCREEN = Not Known		20.72m-24.68m	11/05/1974	1703 m	North
WRK041655	Domestic, Irrigation, Stock					31/12/1969	1703 m	East

Bore Id	Use Type	Drillers Log	Construction	Latest Water Levels	Geology	Completed Date	Dist (m)	Dir
57347	Domestic, Stock	0.00m-0.30m BROWN CLAYEY SOIL 0.30m-4.57m GREY AND BROWN CLAY 4.57m-8.23m DECOMPOSED BASALT 8.23m-27.13m BASALT 27.13m-31.70m BROWN CLAY 31.70m-32.00m MULOCKY SAND 32.00m-33.53m BROWN CLAY 33.53m-34.13m BROWN MUDSTONE CLAY	0.00m-9.52m INNER LINING - CASING = Steel 8.83m-27.12m INNER LINING - SCREEN = Steel 0.00m-5.49m OUTER LINING - GRAVEL = Cement		8.83m-27.12m	07/09/1975	1707 m	North
91462	Stock					31/12/1970	1707 m	East
57365	Domestic	0.30m-0.76m BLACK LOAM 0.76m-3.35m BLACK AND YELLOW CLAY 3.35m-7.01m YELLOW CLAY 7.01m-12.19m RED SAND STONE 12.19m-14.63m ALLUVIAL SAND STONE	0.30m-14.63m INNER LINING - CASING = Not Known			17/05/1973	1727 m	North
57499	Domestic, Stock	0.00m-0.30m TOPSOIL 0.30m-1.00m BLACK CLAY 1.00m-6.00m VOLCANIC CLAY 6.00m-17.00m WEATHERED BASALT 17.00m-19.20m BASALT	0.00m-7.00m INNER LINING - CASING = Pvc 17.00m-19.20m INNER LINING - SCREEN = Pvc		17.00m-19.20m	30/12/1988	1727 m	North
57305	Domestic					01/01/1970	1730 m	North
57306	Domestic, Stock					01/01/1970	1733 m	North
57411	Domestic, Stock	22.86m-41.76m BASALT	0.00m-21.03m INNER LINING - CASING = Galvanised Iron 21.03m-42.98m INNER LINING - SCREEN = Galvanised Iron		21.03m-42.98m Basalt	17/12/1981	1734 m	North
57383	Domestic, Stock	0.00m-0.30m TOP SOIL 0.30m-5.50m CLAY 5.50m-11.00m IRONSTONE 11.00m-16.60m IRONSTONE AND BASALT	0.00m-13.60m INNER LINING - CASING = Pvc 13.60m-16.60m INNER LINING - SCREEN = Pvc		13.60m-16.60m Basalt	21/11/1978	1735 m	North
WRK041406	Domestic, Irrigation, Stock		0.00m-8.83m INNER LINING - CASING = Mild Steel 25.90m-32.31m INNER LINING - SCREEN = Mild Steel		25.90m-32.31m	31/12/1969	1736 m	North
57359	Stock	0.30m-0.61m PETE BLACK 0.61m-3.05m YELLOW CLAY 3.05m-6.10m YELLOW AND BLACK CLAY 6.10m-15.24m RED SAND STONE 15.24m-18.28m BLUE STONE	0.30m-6.10m INNER LINING - CASING = Galvanised Iron			15/01/1976	1737 m	North
91300	Irrigation					31/12/1960	1738 m	South East
57267	Stock					01/01/1970	1739 m	North East
WRK981119	Domestic & Stock	0.00m-2.50m CLAYEY SAND 2.50m-4.00m SAND	0.00m-1.00m INNER LINING - CASING = Pvc 1.00m-4.00m INNER LINING - SCREEN = Pvc 0.00m-0.30m OUTER LINING - GRAVEL = Cement 0.30m-0.70m OUTER LINING - GRAVEL = Bentonite 0.70m-4.00m OUTER LINING - GRAVEL = Gravel			22/05/2007	1745 m	North West
91461	Stock					31/12/1966	1747 m	South East
57360	Stock	0.30m-0.61m BLACK PETE 0.61m-5.18m YELLOW CLAY 5.18m-12.19m RED SAND STONE HARD 12.19m-18.20m BLUE STONE	0.30m-6.10m INNER LINING - CASING = Galvanised Iron 15.24m-18.28m INNER LINING - SCREEN = Galvanised Iron		15.24m-18.28m	20/03/1976	1748 m	North
57401	Domestic, Stock	0.00m-0.50m TOP SOIL 0.50m-5.00m GREY CLAY 5.00m-18.35m BASALT	0.00m-16.00m INNER LINING - CASING = Pvc 16.00m-18.35m INNER LINING - SCREEN = Pvc		16.00m-18.35m Basalt	17/03/1981	1770 m	North
91428	Stock					31/12/1970	1784 m	East
57429	Domestic, Stock	0.00m-0.15m TOP SOIL 0.15m-6.00m LIGHT BROWN CLAY 6.00m-15.75m BASALT	0.00m-13.75m INNER LINING - CASING = Pvc 13.75m-15.75m INNER LINING - SCREEN = Pvc		13.75m-15.75m Basalt	26/07/1983	1785 m	North
57378	Domestic, Stock	0.00m-0.60m TOP SOIL 0.60m-1.50m GREY CLAY 1.50m-2.70m YELLOW CLAY 2.70m-17.90m BROWN CLAY 17.90m-19.50m DECOMPOSED BASALT AND BOULDERS 19.50m-37.20m BASALT	0.00m-20.40m INNER LINING - CASING = Pvc 20.10m-37.20m INNER LINING - SCREEN = Pvc		20.10m-37.20m	07/04/1977	1793 m	North East

Bore Id	Use Type	Drillers Log	Construction	Latest Water Levels	Geology	Completed Date	Dist (m)	Dir
57467	Domestic	0.00m-0.30m TOPSOIL 0.30m-2.50m GREY CLAY 2.50m-12.00m WEATHERED BASALT AND LAYERS OF CLAY 12.00m-16.00m WEATHERED BASALT 16.00m-16.50m BASALT	0.00m-12.00m INNER LINING - CASING = Galvanised Iron 12.00m-16.50m INNER LINING - SCREEN = Galvanised Iron		12.00m-16.50m Basalt	12/04/1985	1820 m	North
57348	Domestic, Stock	0.00m-0.30m SURFACE SOIL 0.30m-1.52m CLAY 1.52m-3.66m BASALTIC DECOMPOSED CLAY 3.66m-6.70m DECOMPOSED BASALT 6.70m-12.80m WEATHERED BASALT	0.00m-6.40m INNER LINING - CASING = Not Known 6.10m-12.19m INNER LINING - SCREEN = Not Known		6.10m-12.19m	05/12/1974	1839 m	North
WRK979016							1842 m	South West
WRK041372	Irrigation	0.00m-0.30m TOPSOIL 0.30m-1.00m YELLOW CLAY 1.00m-5.00m HARD RED ORANGE AND GREY CLAY 5.00m-15.00m SANDY CLAY 15.00m-25.00m GREEN SILTY CLAY 25.00m-26.50m SOFT LIMESTONE 26.50m-27.50m HARD LIMESTONE 27.50m-51.00m SOFT AND FIRM MUDSTONE 51.00m-86.00m HARD MUDSTONE	-0.30m-27.50m INNER LINING - CASING = Not Known 0.00m-28.00m INNER LINING - CASING = Pvc 28.00m-52.00m INNER LINING - CASING = Abs Plastic 52.00m-86.00m INNER LINING - SCREEN = Abs Plastic		52.00m-86.00m Mudstone	20/04/1997	1858 m	South East
WRK969669	Domestic & Stock	0.00m-0.50m TOPSOIL 0.50m-2.80m BROWN SANDY CLAY 2.80m-5.00m BROWN CLAY 5.00m-10.00m BROWN SAND 10.00m-16.00m FINE WHITE SAND	0.00m-9.00m INNER LINING - CASING = Pvc 9.00m-12.00m INNER LINING - SCREEN = Stainless Steel 0.00m-0.50m OUTER LINING - GRAVEL = Cement 0.50m-12.00m OUTER LINING - GRAVEL = Gravel			10/05/2005	1867 m	North
57386	Domestic, Stock	0.00m-0.20m TOPSOIL 0.20m-4.00m DARK GREY CLAY 4.00m-13.75m SOFT BASALT	0.00m-11.25m INNER LINING - CASING = Pvc 11.25m-13.75m INNER LINING - SCREEN = Pvc		11.25m-13.75m Basalt	08/03/1979	1869 m	North
91586	Domestic, Stock	0.00m-0.30m BROWN CLAYEY SOIL 0.30m-1.82m BLACK CLAY 1.82m-3.05m YELLOW AND BLACK CLAY 3.05m-5.18m YELLOW CLAY 5.18m-6.40m SANDY WHITE CLAY 6.40m-7.62m SOUPY RED SAND 7.62m-10.76m REDDISH SOUPY FATTY SAND 10.76m-16.76m BLACK MARL 16.76m-17.68m GREY MARL AND LUMPS OF LIMESTONE ROCK 17.68m-21.64m SEA SHELLS AND SAND LIKE SUGAR	0.00m-17.67m INNER LINING - CASING = Not Known 17.67m-21.64m INNER LINING - SCREEN = Not Known		17.67m-21.64m	19/11/1970	1871 m	East
57340	Domestic, Stock	0.00m-0.30m TOPSOIL 0.30m-3.30m CLAY 3.30m-16.00m BASALT	0.00m-5.84m INNER LINING - CASING = Pvc			24/02/1975	1872 m	North
WRK041405	Miscellaneous		0.00m-38.00m INNER LINING - CASING = Galvanised Iron 66.00m-76.00m INNER LINING - SCREEN = Galvanised Iron		66.00m-76.00m	03/10/1987	1872 m	North West
WRK962916	Domestic & Stock, Irrigation	0.00m-0.30m TOPSOIL 0.30m-3.00m DARK GREY CLAY 3.00m-7.00m HARD ORANGE CLAY 7.00m-13.00m WEATHERED BASALT 13.00m-27.00m LIGNIOUS CLAY 27.00m-27.30m MEDIUM SAND 27.30m-29.00m LIGNIOUS CLAY 29.00m-29.20m MEDIUM SAND 29.20m-30.00m LIGNIOUS CLAY	-2.00m-27.00m INNER LINING - CASING = Pvc 27.00m-30.00m INNER LINING - SLOT = Pvc 0.00m-3.00m OUTER LINING - GRAVEL = Cement 3.00m-29.00m OUTER LINING - GRAVEL = Gravel			16/10/2003	1880 m	North
91662	Domestic, Stock	0.00m-0.76m GREY DARK LOAM SOIL 0.76m-0.91m DARK BROWN STONES 0.91m-6.10m GREY BROWN STONEY CLAY 6.10m-8.53m GREY CLAY 8.53m-24.38m BROWN SAND SOTNE 24.38m-25.90m MUDSTONE	0.00m-8.99m INNER LINING - CASING = Galvanised Iron 8.99m-25.90m INNER LINING - SCREEN = Galvanised Iron		8.99m-25.90m Sandstone	16/04/1980	1890 m	South
91615	Not Known	0.00m-0.91m SUB SOIL 0.91m-3.96m RED RADDLE CLAY 3.96m-5.18m VERY HARD RED CLAY 5.18m-11.28m GREY CONSOLIDATED SANDS 11.28m-17.37m CONSOLIDATED BLACK SANDS 17.37m-20.42m GREEN CONSOLIDATED SANDS 20.42m-27.13m CONSOLIDATED SHELL SANDS 27.13m-28.96m LIMESTONE(COARSE SHELL IN SOME) 28.96m-36.57m MUDSTONE	0.00m-36.57m INNER LINING - CASING = Not Known			28/11/1972	1892 m	South East

Bore Id	Use Type	Drillers Log	Construction	Latest Water Levels	Geology	Completed Date	Dist (m)	Dir
57389	Domestic	0.00m-0.50m TOP SOIL 0.50m-3.00m GREY CLAY 3.00m-12.00m VOLCANIC CLAY 12.00m-14.00m WHITE CLAY 14.00m-28.00m HONEYCOMB BASALT	0.00m-20.00m INNER LINING - CASING = Pvc 20.00m-28.00m INNER LINING - SCREEN = Pvc		20.00m-28.00m Basalt	26/11/1980	1894 m	North East
91303	Irrigation		0.00m-26.52m INNER LINING - CASING = Galvanised Iron 26.52m-29.87m INNER LINING - SCREEN = Galvanised Iron		26.52m-29.87m Sand	31/12/1968	1911 m	South East
91431	Stock					31/12/1932	1911 m	East
WRK041407	Domestic, Dairy, Stock					31/12/1969	1913 m	East
57344	Domestic, Stock	0.00m-0.30m HEAVY BROWN SOIL 0.30m-1.83m BROWN CLAY 1.83m-15.24m SOFT BASALT 15.24m-24.38m HARD BASALT	0.00m-3.66m INNER LINING - CASING = Not Known			08/05/1975	1917 m	North
WRK062415	Observation	0.00m-0.20m SOIL 0.20m-0.60m CLAY 0.60m-15.00m MUDSTONE	0.00m-15.00m INNER LINING - CASING = Pvc 0.00m-15.00m OUTER LINING - GRAVEL = Cement		0.00m-15.00m Mudstone	24/05/2011	1919 m	West
WRK989138							1934 m	North
WRK992188							1942 m	North
57339	Domestic, Stock	0.00m-0.30m SURFACE SOIL 0.30m-1.52m CLAY 1.52m-3.66m BASALTIC DECOMPOSED CLAY 3.66m-6.70m DECOMPOSED BASALT 6.70m-12.19m WEATHERED BASALT	0.00m-6.40m INNER LINING - CASING = Not Known 6.09m-12.19m INNER LINING - SCREEN = Not Known		6.09m-12.19m	04/12/1974	1958 m	North
57332	Domestic, Stock	0.00m-1.00m TOP SOIL 1.00m-3.00m CLAY 3.00m-18.00m DECAYED BASALT	0.00m-6.69m INNER LINING - CASING = Galvanised Iron 4.69m-18.00m INNER LINING - CASING = Pvc 15.00m-18.00m INNER LINING - SCREEN = Pvc		15.00m-18.00m	04/03/1976	1961 m	North
91619	Stock	0.00m-1.22m SAND 1.22m-1.83m CLAY 1.83m-12.19m SAND 12.19m-24.08m SILT 24.08m-29.56m LIMESTONE	0.00m-24.97m INNER LINING - CASING = Steel 23.67m-29.56m INNER LINING - CASING = Pvc 24.99m-29.56m INNER LINING - SCREEN = Pvc		24.99m-29.56m	15/12/1972	1974 m	East
WRK988234							1974 m	South West
WRK046714	Domestic & Stock	0.00m-0.50m TOP SOIL 0.50m-4.00m CLAY 4.00m-12.00m SANDY CLAY 12.00m-15.00m SAND 15.00m-17.00m CLAY 17.00m-20.00m VOLCANIC CLAY 20.00m-21.00m BASALT 21.00m-30.00m BROKEN BASALT 30.00m-31.00m RUBBLE	0.00m-21.00m INNER LINING - CASING = Pvc 6.00m-20.50m OUTER LINING - GRAVEL = Bentonite 20.50m-31.00m OUTER LINING - GRAVEL = Packer			03/04/2004	1979 m	East
57417	Domestic, Stock	0.00m-0.76m HEAVY BLACK SOIL 0.76m-1.22m YELLOW RUSTY CLAY 1.22m-1.83m GREY CLAY 1.83m-11.58m DECOMPOSED BASALTIC CLAY 11.58m-12.19m GREY YELLOW SANDY CLAY 12.19m-14.17m GREY FATTY SAND	0.00m-12.19m INNER LINING - CASING = Galvanised Iron 12.19m-14.17m INNER LINING - SCREEN = Galvanised Iron 11.89m-0.00m OUTER LINING - GRAVEL = Seal		12.19m-14.17m Sand	04/10/1982	1982 m	North
WRK041382	Irrigation	0.00m-0.30m TOP SOIL 0.30m-4.00m CLAY 4.00m-8.00m SANDY CLAY 8.00m-12.00m CLAY 12.00m-29.00m BASALT HARD & BROWN	-0.30m-29.00m INNER LINING - CASING = Pvc 0.00m-12.00m INNER LINING - CASING = Pvc 15.00m-29.00m INNER LINING - SCREEN = Pvc 3.00m-12.00m OUTER LINING - GRAVEL = Cement 10.00m-12.00m OUTER LINING - GRAVEL = Bentonite		15.00m-29.00m Basalt	15/04/1998	1992 m	East

Boreholes WMIS Data Custodian: State Government Victoria - Dept of Environment, Land, Water & Planning
Creative Commons 3.0 © Commonwealth of Australia <http://creativecommons.org/licenses/by/3.0/au/deed.en>

Groundwater Boreholes

Devon Road, Cranbourne East, VIC 3977

Boreholes (Earth Resources Database)

Boreholes from the Earth Resources dataset, within the dataset buffer:

Bore Id	Bore Type	Company	Usage	Method	Status	Drill Date	Depth	Elevation	Accuracy (m)	Dist (m)	Dir
91296		Private Individual/Corporation	Irrigation			15/12/1970	24.38		100	0m	On-site
91299		Private Individual/Corporation	Irrigation	Percussion (cable)		31/12/1969	45.72		100	0m	On-site
91590		Private Individual/Corporation	Irrigation	Percussion (cable)		11/02/1971	17.07		100	0m	On-site
91590		Private Individual/Corporation	Stock/Poultry water supply	Percussion (cable)		11/02/1971	17.07		100	0m	On-site
91684		Private Individual/Corporation	Irrigation	Percussion (cable)		28/02/1982	48.77		100	0m	On-site
91691		Private Individual/Corporation	Domestic & Stock water supply	Percussion (cable)		21/02/1982	30.48		100	0m	On-site
91693		Private Individual/Corporation	Domestic & Stock water supply	Percussion (cable)		09/03/1983	27.43		100	0m	On-site
91700		Private Individual/Corporation	Industrial/commercial water	Percussion (cable)	Abandoned	11/08/1983	15.08		100	0m	On-site
91701		Private Individual/Corporation	Industrial/commercial water	Percussion (cable)		25/08/1983	32.10		100	0m	On-site
91707		Private Individual/Corporation		Percussion (cable)	Abandoned	13/01/1984	24.00		100	0m	On-site
91709		Private Individual/Corporation	Domestic & Stock water supply	Percussion (cable)		03/07/1982	88.30		100	0m	On-site
91702		Private Individual/Corporation	Domestic water supply	Percussion (cable)		19/09/1983	15.80		100	24m	South East
91744		Private Individual/Corporation	Domestic water supply	Percussion (cable)		19/11/1986	21.50		100	24m	South East
57458		Private Individual/Corporation	Domestic water supply	Percussion (cable)		24/10/1983	22.86		100	55m	South
91725		Private Individual/Corporation	Domestic water supply	Percussion (cable)		27/11/1984	14.30		100	60m	South
91611		Private Individual/Corporation	Irrigation	Percussion (cable)		01/06/1973	20.12		100	90m	East
91214		Private Individual/Corporation	Irrigation	Percussion (cable)		31/12/1965	13.72		100	173m	North West
91252		Private Individual/Corporation	Irrigation	Percussion (cable)		31/12/1965	13.72		100	184m	South East
91252		Private Individual/Corporation	Stock/Poultry water supply	Percussion (cable)		31/12/1965	13.72		100	184m	South East
91675		Private Individual/Corporation	Domestic & Stock water supply	Percussion (cable)		17/01/1981	30.48		100	193m	East

Bore Id	Bore Type	Company	Usage	Method	Status	Drill Date	Depth	Elevation	Accuracy (m)	Dist (m)	Dir
91685		Private Individual/Corporation	Domestic & Stock water supply	Percussion (cable)		12/09/1982	30.78		100	199m	East
91703		Private Individual/Corporation	Domestic water supply	Percussion (cable)		19/09/1983	30.55		100	215m	North West
91277		Private Individual/Corporation	Domestic & Stock water supply	Percussion (cable)		31/12/1964	33.53		100	245m	North East
305321		Private Individual/Corporation	Domestic & Stock water supply	Percussion (cable)		14/02/1983	17.37		100	292m	South East
57481		Private Individual/Corporation	Irrigation	Percussion (cable)		31/01/1984	32.00		100	320m	East
91742		Private Individual/Corporation	Irrigation	Percussion (cable)		30/09/1983	44.81		100	333m	East
91687		Private Individual/Corporation	Irrigation	Percussion (cable)		19/12/1980	21.95		100	444m	South East
91692		Private Individual/Corporation	Domestic & Stock water supply	Percussion (cable)		08/03/1983	49.07		100	664m	North East
91697		Private Individual/Corporation	Domestic & Stock water supply	Percussion (cable)		07/09/1983	43.28		100	687m	North East
91307		Private Individual/Corporation	Irrigation	Percussion (cable)		31/12/1967	34.14		100	792m	South East
91307		Private Individual/Corporation	Stock/Poultry water supply	Percussion (cable)		31/12/1967	34.14		100	792m	South East
91740		Private Individual/Corporation	Irrigation	Percussion (cable)		11/11/1983	34.75		100	852m	East
91741		Private Individual/Corporation	Irrigation	Percussion (cable)		26/01/1984	32.00		100	852m	East
91695		Private Individual/Corporation	Irrigation	Percussion (cable)		12/04/1983	51.82		100	865m	East
91075		Department of Manufacturing & Industry Development	Groundwater Observation	Percussion (cable)		09/05/1980	54.00	32.25	10	930m	East
57470		Private Individual/Corporation	Irrigation	Air Percussion/Air Rotary		03/06/1985	98.00		100	1080m	North West
91730		Private Individual/Corporation	Domestic water supply	Air Percussion/Air Rotary		02/04/1985	31.10		100	1098m	South
91729		Private Individual/Corporation	Irrigation	Percussion (cable)		26/01/1985	39.62		100	1134m	East
57325		Private Individual/Corporation	Domestic & Stock water supply	Air Percussion/Air Rotary		06/04/1977	31.40		100	1189m	North East
91710		Private Individual/Corporation		Percussion (cable)	Abandoned	16/01/1984	16.00		100	1196m	South West
91686		Private Individual/Corporation		Percussion (cable)	Abandoned	08/09/1982	13.60		100	1238m	South West
91673		Private Individual/Corporation		Percussion (cable)	Abandoned	19/10/1981	12.50		100	1274m	South West
57410		Private Individual/Corporation	Domestic & Stock water supply	Percussion (cable)		20/12/1981	42.98		100	1328m	North East
57225		Private Individual/Corporation	Domestic & Stock water supply	Percussion (cable)		31/12/1968	38.71		100	1365m	North East

Bore Id	Bore Type	Company	Usage	Method	Status	Drill Date	Depth	Elevation	Accuracy (m)	Dist (m)	Dir
57411		Private Individual/Corporation	Domestic & Stock water supply	Percussion (cable)		17/12/1981	42.98		100	1421 m	North East
91699		Private Individual/Corporation	Domestic & Stock water supply	Percussion (cable)		16/08/1983	22.86		100	1479 m	East
57412		Private Individual/Corporation	Domestic & Stock water supply	Percussion (cable)		02/02/1982	13.15		100	1591 m	North
57184		Private Individual/Corporation		Percussion (cable)	Abandoned	23/10/1987	93.00		100	1630 m	North West
91682		Private Individual/Corporation	Domestic water supply	Percussion (cable)		13/08/1982	12.19		100	1648 m	South West
57183		Private Individual/Corporation	Groundwater Investigation	Percussion (cable)		16/10/1987	93.00		100	1681 m	North West
57366		Private Individual/Corporation	Stock/Poultry water supply	Air Percussion/Air Rotary		20/04/1977	31.40		100	1731 m	North
57429		Private Individual/Corporation	Domestic water supply	Percussion (cable)		26/07/1983	15.75		100	1743 m	North
57467		Private Individual/Corporation	Domestic water supply	Percussion (cable)		12/04/1985	16.50		100	1820 m	North
91706		Private Individual/Corporation	Irrigation	Percussion (cable)		07/12/1984	39.62		100	1855 m	South East
57181		Private Individual/Corporation	Groundwater Investigation	Percussion (cable)		03/10/1987	88.00		100	1874 m	North West
91298		Private Individual/Corporation	Irrigation			16/12/1970	29.87		100	1975 m	East
57417		Private Individual/Corporation	Domestic & Stock water supply	Percussion (cable)		04/10/1982	14.17		100	1983 m	North

Boreholes Earth Resources Data Source: © The State of Victoria, Department of Economic Development, Jobs, Transport and Resources 2015. Creative Commons Attribution 3.0 Australia

Boreholes (Federation University)

Boreholes from the Federation University Australia dataset, within the dataset buffer:

Bore Id	Authority	Type	Uses	Initial TD	Log	Dist (m)	Dir
N/A	No records in buffer						

Boreholes FedUni Data Source: © Federation University Australia

Historical Mining Activity - Shafts

Devon Road, Cranbourne East, VIC 3977

Historical Mining Activity - Shafts

Mine Shaft Locations were collected by a variety of methods from 1869 in some areas of the state, mainly concentrating in Ballarat and Bendigo. In places a shaft may be recorded multiple times with a different source. In cases where several shaft locations are shown close together (generally with separations less than stated position errors) and they have different sources, it is possible that one shaft has been mapped several times. In cases where several shaft locations are shown close together but they have the same information source, it is possible that each shaft location represents a different shaft on the ground.

Historical Mine Shafts within the dataset buffer:

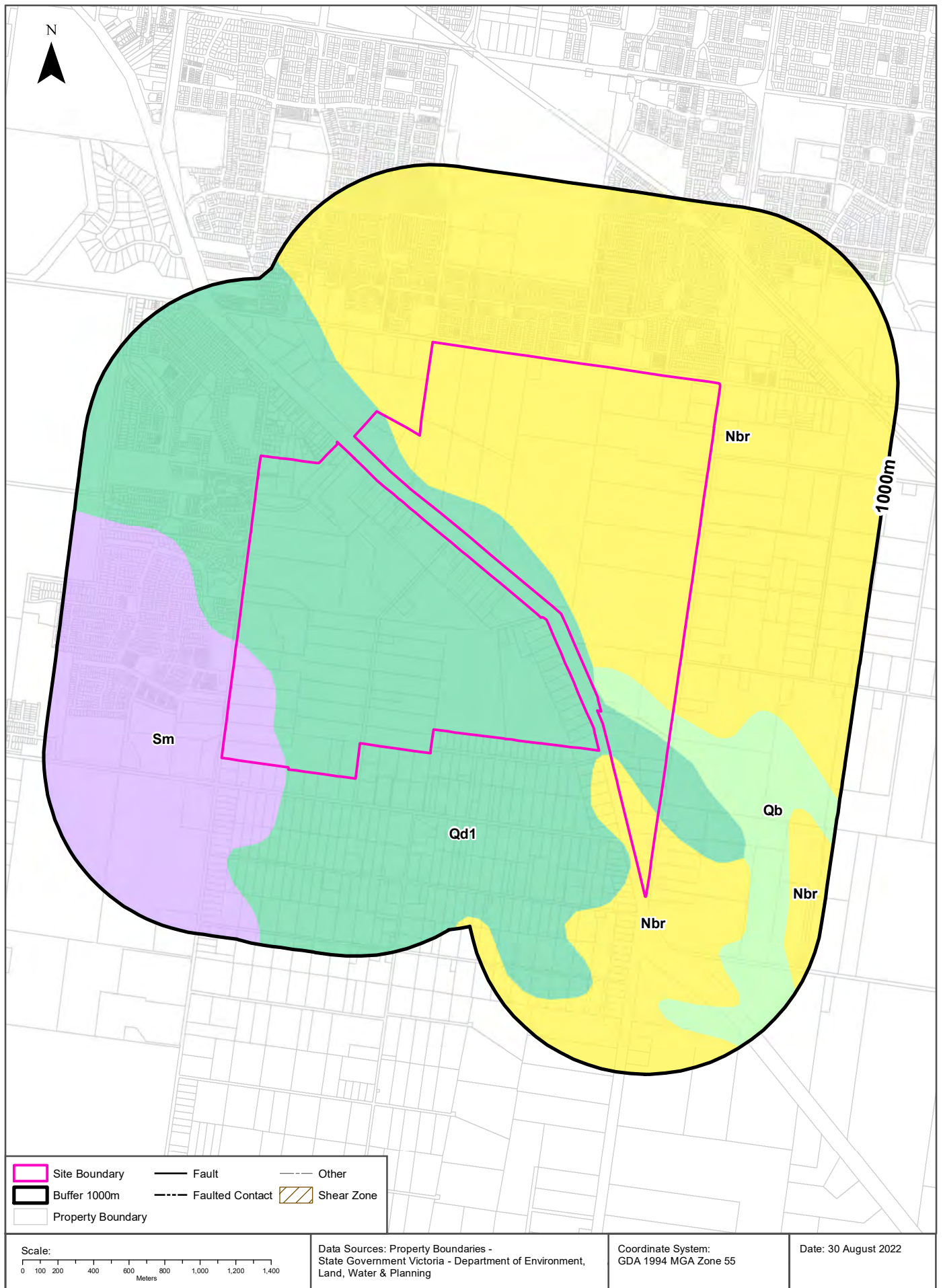
Map Id	Name	Source	Depth (m)	Collar (ft)	Fill/Cap Method	Location Desc	Location Accuracy	Distance	Direction
N/A	No records in buffer								

Historical Mining Activity Data Custodian: State Government Victoria - Dept of Economic Development, Jobs, Transport & Resources

Creative Commons 4.0 © Commonwealth of Australia <https://creativecommons.org/licenses/by/4.0/>

Geology

Devon Road, Cranbourne East, VIC 3977



Geology

Devon Road, Cranbourne East, VIC 3977

Geological Units 1:250,000

What are the Geological Units within the dataset buffer?

Symbol	Name	Description	Geological Age	Lithology	Distance	Direction
Qd1	inland dune deposits (Qd1): generic	Sand, silt, clay: friable to consolidated; well sorted; includes both lunette deposits and deposits of longitudinal dunes	Quaternary to Quaternary	sand (significant); silt material (significant); clay lithology (significant)	0m	On-site
Nbr	Red Bluff Sandstone (Nbr): generic	Sandstone, conglomerate: pale yellow and brown; fine to coarse-grained, massive to well bedded; cross-bedded; local ironstone	Miocene to Pliocene	conglomerate (significant); sandstone (significant)	0m	On-site
Sm	Murrindindi Supergroup(Sm): generic	Siltstone, shale, sandstone, rare conglomerate and limestone; sandstone typically quartz-rich in the lower part and lithic in the upper part; siltstone commonly bioturbated; marine to fluvial	Late Ordovician to Middle Devonian	siltstone (major proportion); sandstone (significant); quartz arenite (minor proportion); shale (minor proportion)	0m	On-site
Qb	alluvium and colluvium(Qb): generic	Sand, silt, clay, gravel, diamictite; alluvial and colluvial deposits	Quaternary to Quaternary	sand (significant); silt material (significant); clay lithology (significant); gravel material (significant)	0m	On-site

Geology Data Custodian: State Government Victoria - Dept of Economic Development, Jobs, Transport & Resources
Creative Commons 3.0 © Commonwealth of Australia <http://creativecommons.org/licenses/by/3.0/au/deed.en>

Geology

Devon Road, Cranbourne East, VIC 3977

Geological Structures 1:250,000

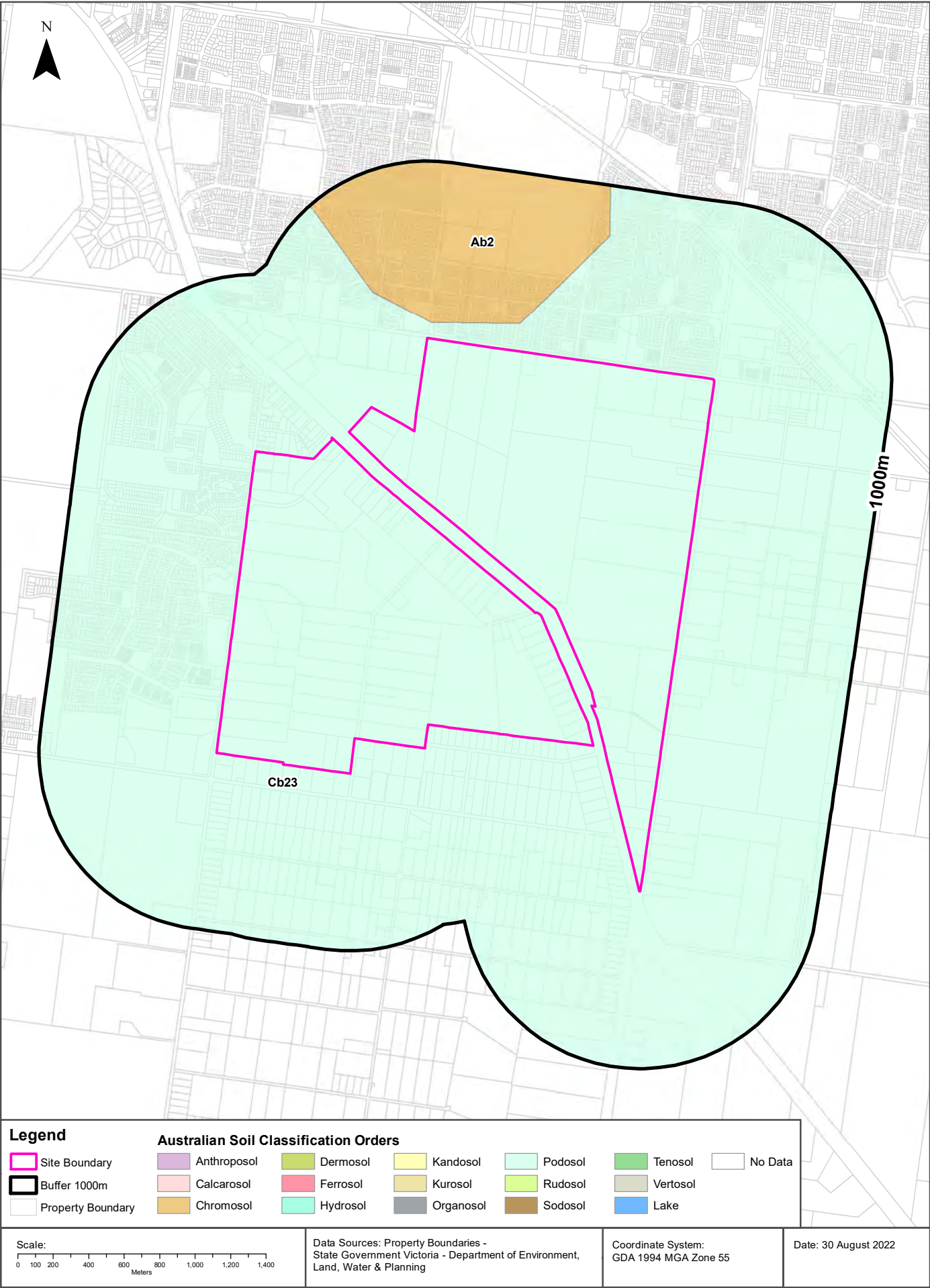
What are the Geological Faults or Faulted Contacts within the dataset buffer?

Map Id	Type	Name	Contact	Positional Accuracy	Distance	Direction
N/A	No records in buffer					

What are the Shear Zones within the dataset buffer?

Map Id	Type	Name	Description	Positional Accuracy	Distance	Direction
N/A	No records in buffer					

Geology Data Custodian: State Government Victoria - Dept of Economic Development, Jobs, Transport & Resources
Creative Commons 3.0 © Commonwealth of Australia <http://creativecommons.org/licenses/by/3.0/au/deed.en>



Soils

Devon Road, Cranbourne East, VIC 3977

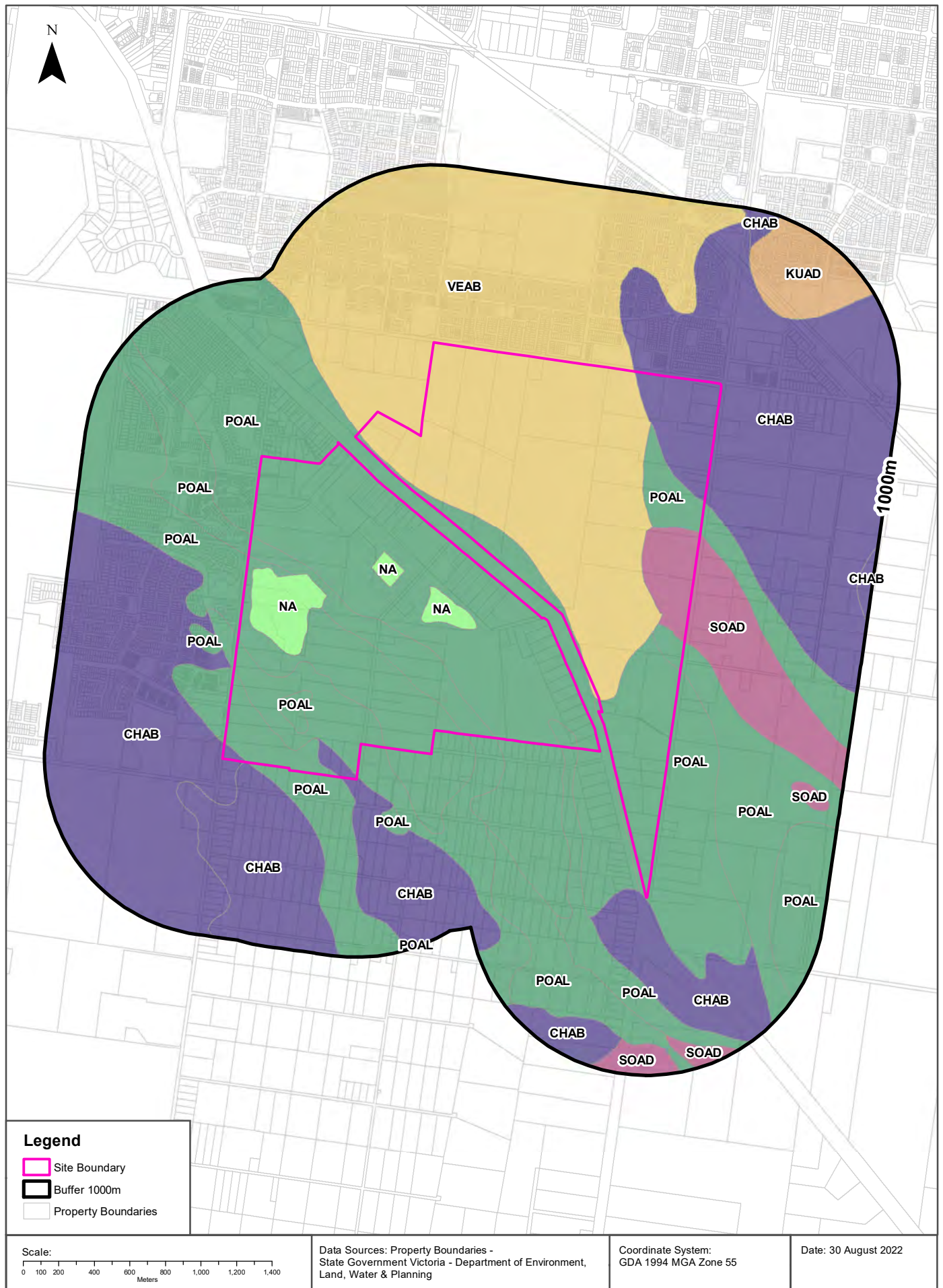
Atlas of Australian Soils

Soil mapping units and Australian Soil Classification orders within the dataset buffer:

Map Unit Code	Soil Order	Map Unit Description	Distance	Direction
Cb23	Podosol	Coastal plains: plains of leached sands (Uc2.33) and other (Uc2.3) soils in association with sandy acidic yellow mottled soils (Dy5.41 and Dy5.81) and small areas of (Dy3.4) soils with dunes of leached sands, (Uc2.2) on dune crests, and (Uc2.3) on dune slopes; and with small swampy areas and possibly some lunettes both with undescribed soils.	0m	On-site
Ab2	Chromosol	Gently undulating area of friable neutral dark soils (Dd3.12) and cracking dark clays (Ug6.1), possibly with other soils as well.	91m	North

Atlas of Australian Soils Data Source: CSIRO

Creative Commons 4.0 © Commonwealth of Australia <http://creativecommons.org/licenses/by/4.0/au/deed.en>



Soils

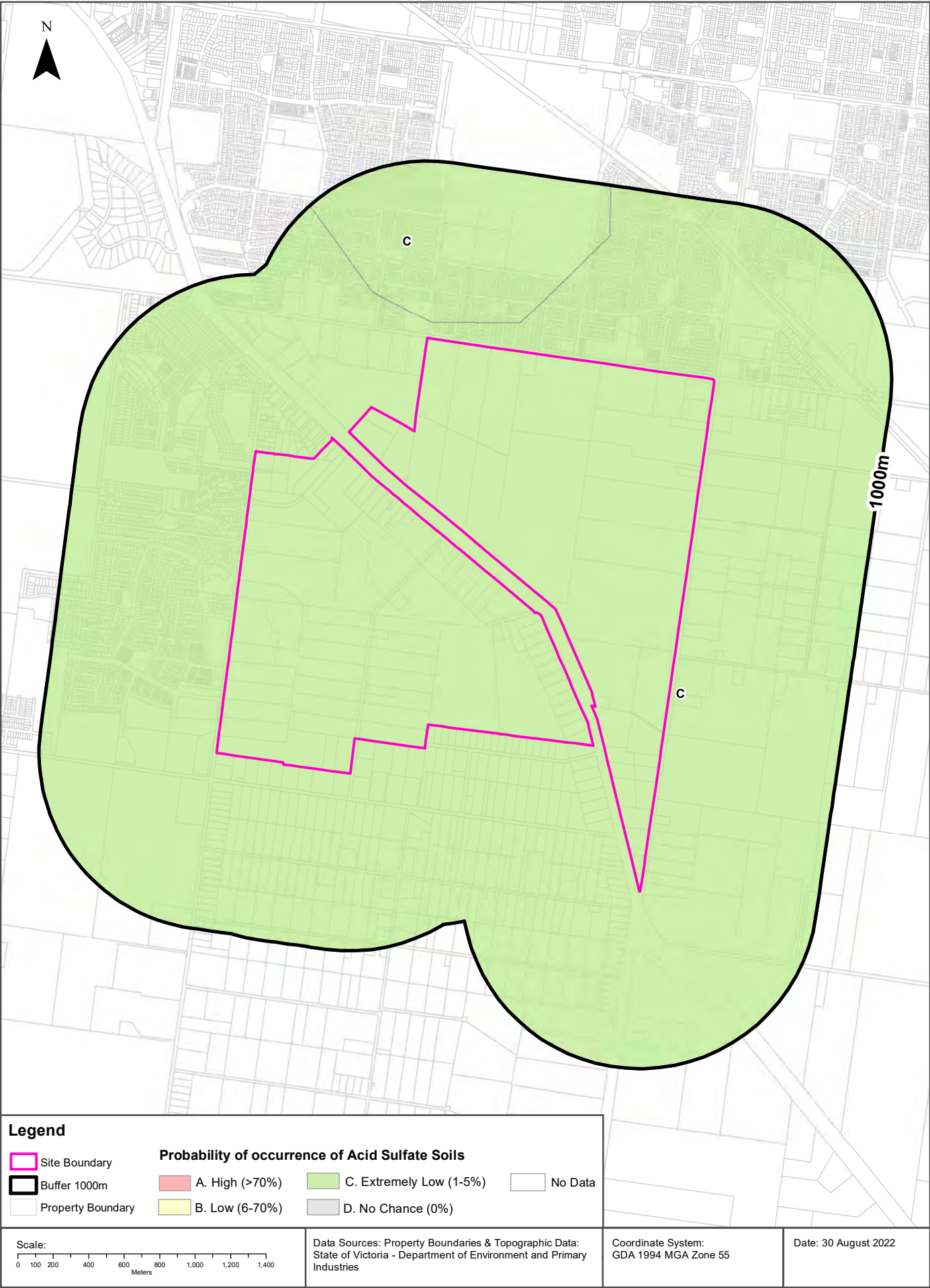
Devon Road, Cranbourne East, VIC 3977

Victorian Soil Type Mapping

Victorian Soil Types within the dataset buffer:

Symbol	Description	Distance	Direction
POAL	Aeric Podosols	0m	On-site
VEAB	Brown Vertosols	0m	On-site
CHAB	Brown Chromosols	0m	On-site
SOAD	Grey Sodosols	0m	On-site
NA	Unassigned	0m	On-site
KUAD	Grey Kurosols	504m	North East

Victorian Soil Type Mapping Data Source: Department of Economic Development, Jobs, Transport and Resources
Creative Commons Attribution 4.0 International © Commonwealth of Australia <http://creativecommons.org/licenses/by/4.0/>



Acid Sulfate Soils

Devon Road, Cranbourne East, VIC 3977

Atlas of Australian Acid Sulfate Soils

Atlas of Australian Acid Sulfate Soil categories within the dataset buffer:

Class	Description	Distance	Direction
C	Extremely low probability of occurrence. 1-5% chance of occurrence with occurrences in small localised areas.	0m	On-site

Atlas of Australian Acid Sulfate Soils Data Source: CSIRO

Creative Commons 3.0 © Commonwealth of Australia <http://creativecommons.org/licenses/by/3.0/au/deed.en>

Acid Sulfate Soils

Devon Road, Cranbourne East, VIC 3977

Coastal Acid Sulfate Soils

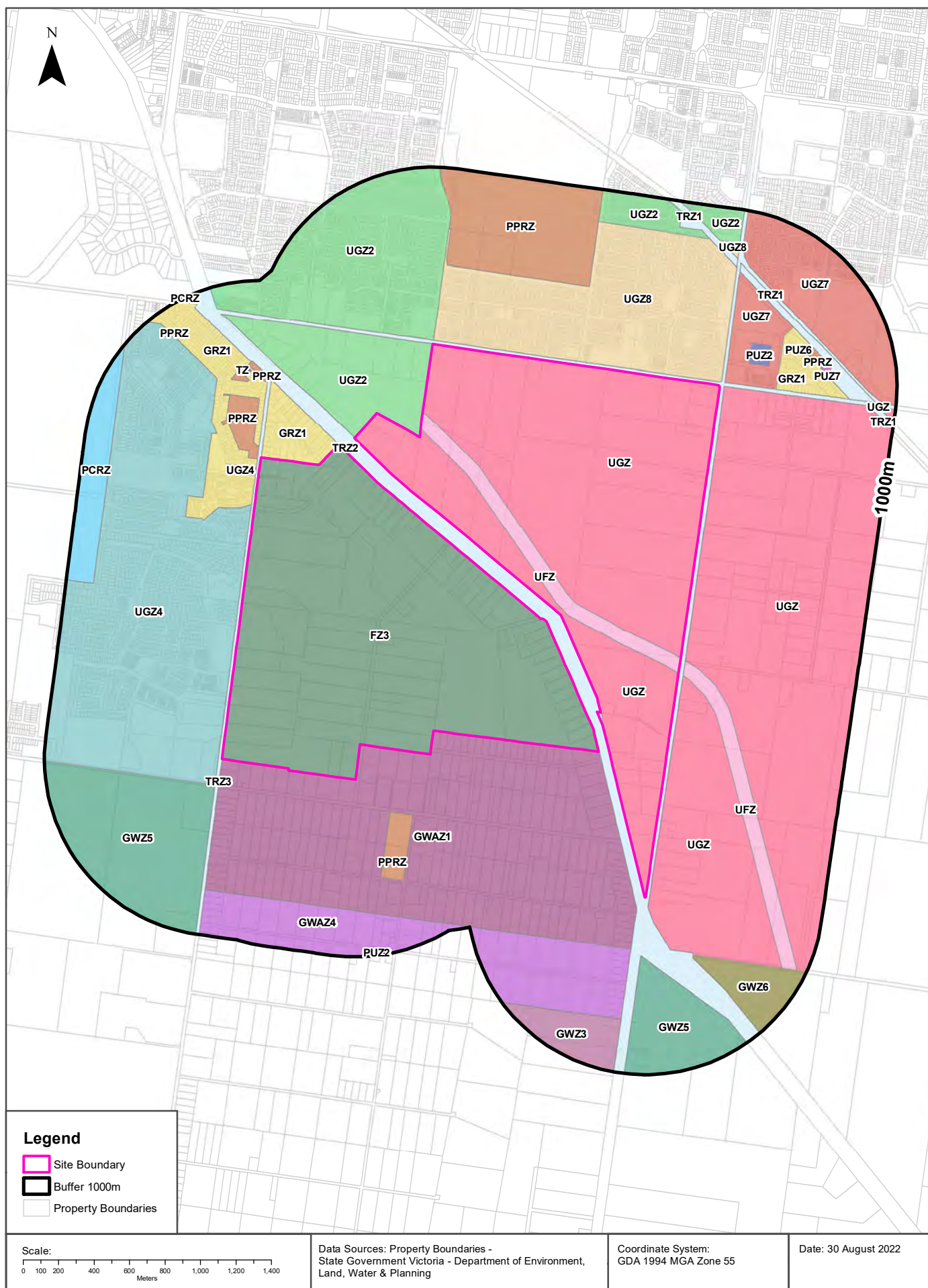
Coastal Acid Sulfate Soil types within the dataset buffer:

Coastal Acid Sulfate Soil Types	Distance	Direction
No records in buffer		

Coastal Acid Sulfate Data Custodian: State Government Victoria - Dept of Environment, Land, Water & Planning
Creative Commons 3.0 © Commonwealth of Australia <http://creativecommons.org/licenses/by/3.0/au/deed.en>

Planning Zones

Devon Road, Cranbourne East, VIC 3977



Planning

Devon Road, Cranbourne East, VIC 3977

Planning Zones

Planning zones within the dataset buffer:

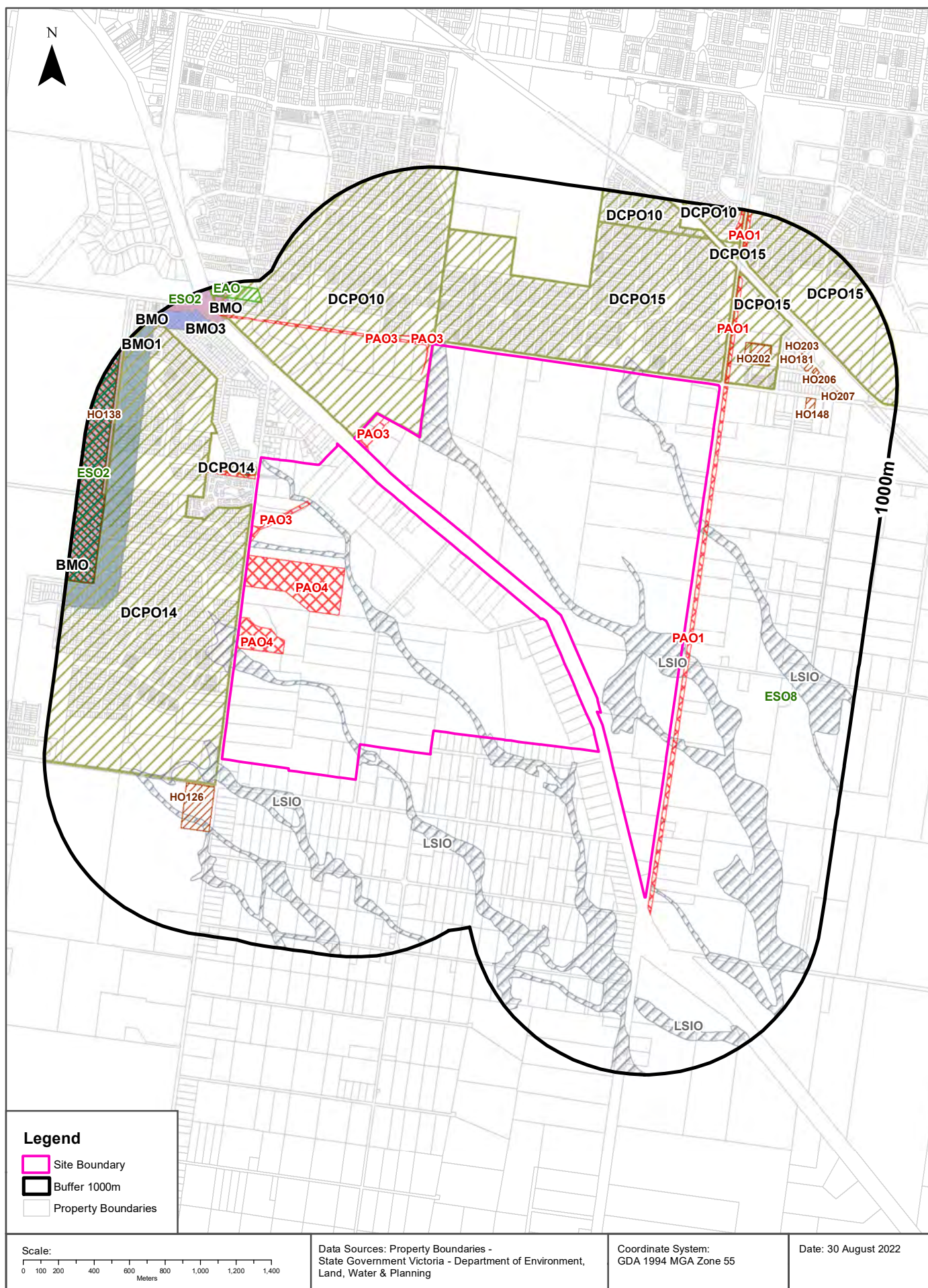
Zone Code	Description	Distance	Direction
FZ3	FARMING ZONE - SCHEDULE 3	0m	On-site
UGZ	URBAN GROWTH ZONE	0m	On-site
UFZ	URBAN FLOODWAY ZONE	0m	On-site
TRZ2	TRANSPORT ZONE 2 - PRINCIPAL ROAD NETWORK	0m	South East
UGZ2	URBAN GROWTH ZONE - SCHEDULE 2	0m	North West
GWAZ1	GREEN WEDGE A ZONE - SCHEDULE 1	0m	South
TRZ3	TRANSPORT ZONE 3 - SIGNIFICANT MUNICIPAL ROAD	0m	West
GRZ1	GENERAL RESIDENTIAL ZONE - SCHEDULE 1	0m	North West
UGZ	URBAN GROWTH ZONE	17m	South East
UGZ8	URBAN GROWTH ZONE - SCHEDULE 8	18m	North East
GRZ1	GENERAL RESIDENTIAL ZONE - SCHEDULE 1	19m	North West
PPRZ	PUBLIC PARK AND RECREATION ZONE	20m	North West
UGZ4	URBAN GROWTH ZONE - SCHEDULE 4	20m	West
UGZ4	URBAN GROWTH ZONE - SCHEDULE 4	20m	North West
UGZ	URBAN GROWTH ZONE	21m	East
UGZ2	URBAN GROWTH ZONE - SCHEDULE 2	21m	North
UFZ	URBAN FLOODWAY ZONE	23m	South East
UGZ7	URBAN GROWTH ZONE - SCHEDULE 7	33m	North East
GWZ5	GREEN WEDGE ZONE - SCHEDULE 5	153m	South West
PUZ2	PUBLIC USE ZONE - EDUCATION	207m	North East
PPRZ	PUBLIC PARK AND RECREATION ZONE	262m	South
GWAZ4	GREEN WEDGE A ZONE - SCHEDULE 4	302m	South
GRZ1	GENERAL RESIDENTIAL ZONE - SCHEDULE 1	315m	North East
GWZ5	GREEN WEDGE ZONE - SCHEDULE 5	331m	South East
GWZ6	GREEN WEDGE ZONE - SCHEDULE 6	417m	South East
PPRZ	PUBLIC PARK AND RECREATION ZONE	431m	North West
PPRZ	PUBLIC PARK AND RECREATION ZONE	437m	North West
PPRZ	PUBLIC PARK AND RECREATION ZONE	449m	North
TZ	TOWNSHIP ZONE	465m	North West
PUZ6	PUBLIC USE ZONE - LOCAL GOVERNMENT	470m	North East
PPRZ	PUBLIC PARK AND RECREATION ZONE	523m	North East
TRZ1	TRANSPORT ZONE 1 - STATE TRANSPORT INFRASTRUCTURE	526m	North East

Zone Code	Description	Distance	Direction
PUZ7	PUBLIC USE ZONE - OTHER PUBLIC USE	571m	North East
UGZ7	URBAN GROWTH ZONE - SCHEDULE 7	585m	North East
TRZ1	TRANSPORT ZONE 1 - STATE TRANSPORT INFRASTRUCTURE	672m	North East
GWZ3	GREEN WEDGE ZONE - SCHEDULE 3	699m	South
UGZ8	URBAN GROWTH ZONE - SCHEDULE 8	719m	North East
UGZ2	URBAN GROWTH ZONE - SCHEDULE 2	804m	North East
UGZ2	URBAN GROWTH ZONE - SCHEDULE 2	805m	North East
PPRZ	PUBLIC PARK AND RECREATION ZONE	834m	North West
TRZ1	TRANSPORT ZONE 1 - STATE TRANSPORT INFRASTRUCTURE	843m	East
PCRZ	PUBLIC CONSERVATION AND RESOURCE ZONE	844m	West
UGZ	URBAN GROWTH ZONE	899m	East
PUZ2	PUBLIC USE ZONE - EDUCATION	958m	South
PUZ6	PUBLIC USE ZONE - LOCAL GOVERNMENT	982m	South

Planning Zone Data Custodian: State Government Victoria - Dept of Environment, Land, Water & Planning
Creative Commons 3.0 © Commonwealth of Australia <http://creativecommons.org/licenses/by/3.0/au/deed.en>

Planning Overlays

Devon Road, Cranbourne East, VIC 3977



Planning

Devon Road, Cranbourne East, VIC 3977

Planning Overlays

Planning overlays within the dataset buffer:

Zone Code	Description	Distance	Direction
LSIO	LAND SUBJECT TO INUNDATION OVERLAY	0m	On-site
PAO4	PUBLIC ACQUISITION OVERLAY 4	0m	On-site
PAO3	PUBLIC ACQUISITION OVERLAY 3	0m	On-site
DCPO10	DEVELOPMENT CONTRIBUTIONS PLAN OVERLAY - SCHEDULE 10	0m	North West
PAO1	PUBLIC ACQUISITION OVERLAY 1	17m	East
DCPO15	DEVELOPMENT CONTRIBUTIONS PLAN OVERLAY - SCHEDULE 15	18m	North East
PAO3	PUBLIC ACQUISITION OVERLAY 3	19m	West
DCPO14	DEVELOPMENT CONTRIBUTIONS PLAN OVERLAY - SCHEDULE 14	20m	North West
DCPO14	DEVELOPMENT CONTRIBUTIONS PLAN OVERLAY - SCHEDULE 14	20m	West
PAO3	PUBLIC ACQUISITION OVERLAY 3	24m	North West
PAO3	PUBLIC ACQUISITION OVERLAY 3	32m	North
DCPO15	DEVELOPMENT CONTRIBUTIONS PLAN OVERLAY - SCHEDULE 15	34m	North East
PAO1	PUBLIC ACQUISITION OVERLAY 1	34m	North East
ESO8	ENVIRONMENTAL SIGNIFICANCE OVERLAY - SCHEDULE 8	53m	North West
HO126	HERITAGE OVERLAY (HO126)	164m	South West
HO202	HERITAGE OVERLAY (HO202)	186m	North East
HO181	HERITAGE OVERLAY (HO181)	449m	North East
HO205	HERITAGE OVERLAY (HO205)	481m	North East
HO148	HERITAGE OVERLAY (HO148)	491m	North East
HO203	HERITAGE OVERLAY (HO203)	497m	North East
HO182	HERITAGE OVERLAY (HO182)	523m	North East
HO206	HERITAGE OVERLAY (HO206)	536m	North East
ESO8	ENVIRONMENTAL SIGNIFICANCE OVERLAY - SCHEDULE 8	584m	East
DCPO15	DEVELOPMENT CONTRIBUTIONS PLAN OVERLAY - SCHEDULE 15	585m	North East
HO207	HERITAGE OVERLAY (HO207)	652m	North East
BMO1	BUSHFIRE MANAGEMENT OVERLAY - SCHEDULE 1	694m	West
DCPO15	DEVELOPMENT CONTRIBUTIONS PLAN OVERLAY - SCHEDULE 15	720m	North East
PAO1	PUBLIC ACQUISITION OVERLAY 1	761m	North East
BMO3	BUSHFIRE MANAGEMENT OVERLAY - SCHEDULE 3	770m	North West
BMO	BUSHFIRE MANAGEMENT OVERLAY	773m	West
DCPO10	DEVELOPMENT CONTRIBUTIONS PLAN OVERLAY - SCHEDULE 10	805m	North East

Zone Code	Description	Distance	Direction
DCPO10	DEVELOPMENT CONTRIBUTIONS PLAN OVERLAY - SCHEDULE 10	808m	North East
ESO2	ENVIRONMENTAL SIGNIFICANCE OVERLAY - SCHEDULE 2	844m	West
HO138	HERITAGE OVERLAY (HO138)	845m	West
PAO1	PUBLIC ACQUISITION OVERLAY 1	849m	North East
EAO	ENVIRONMENTAL AUDIT OVERLAY	877m	North West

Planning Overlay Data Custodian: State Government Victoria - Dept of Environment, Land, Water & Planning
Creative Commons 3.0 © Commonwealth of Australia <http://creativecommons.org/licenses/by/3.0/au/deed.en>

Heritage

Devon Road, Cranbourne East, VIC 3977

Commonwealth Heritage List

What are the Commonwealth Heritage List Items located within the dataset buffer?

Place Id	Name	Address	Place File No	Class	Status	Register Date	Distance	Direction
N/A	No records in buffer							

Heritage Data Source: Australian Government Department of the Environment and Energy - Heritage Branch
Creative Commons 3.0 © Commonwealth of Australia <https://creativecommons.org/licenses/by/3.0/au/deed.en>

National Heritage List

What are the National Heritage List Items located within the dataset buffer?

Note. Please click on Place Id to activate a hyperlink to online website.

Place Id	Name	Address	Place File No	Class	Status	Register Date	Distance	Direction
N/A	No records in buffer							

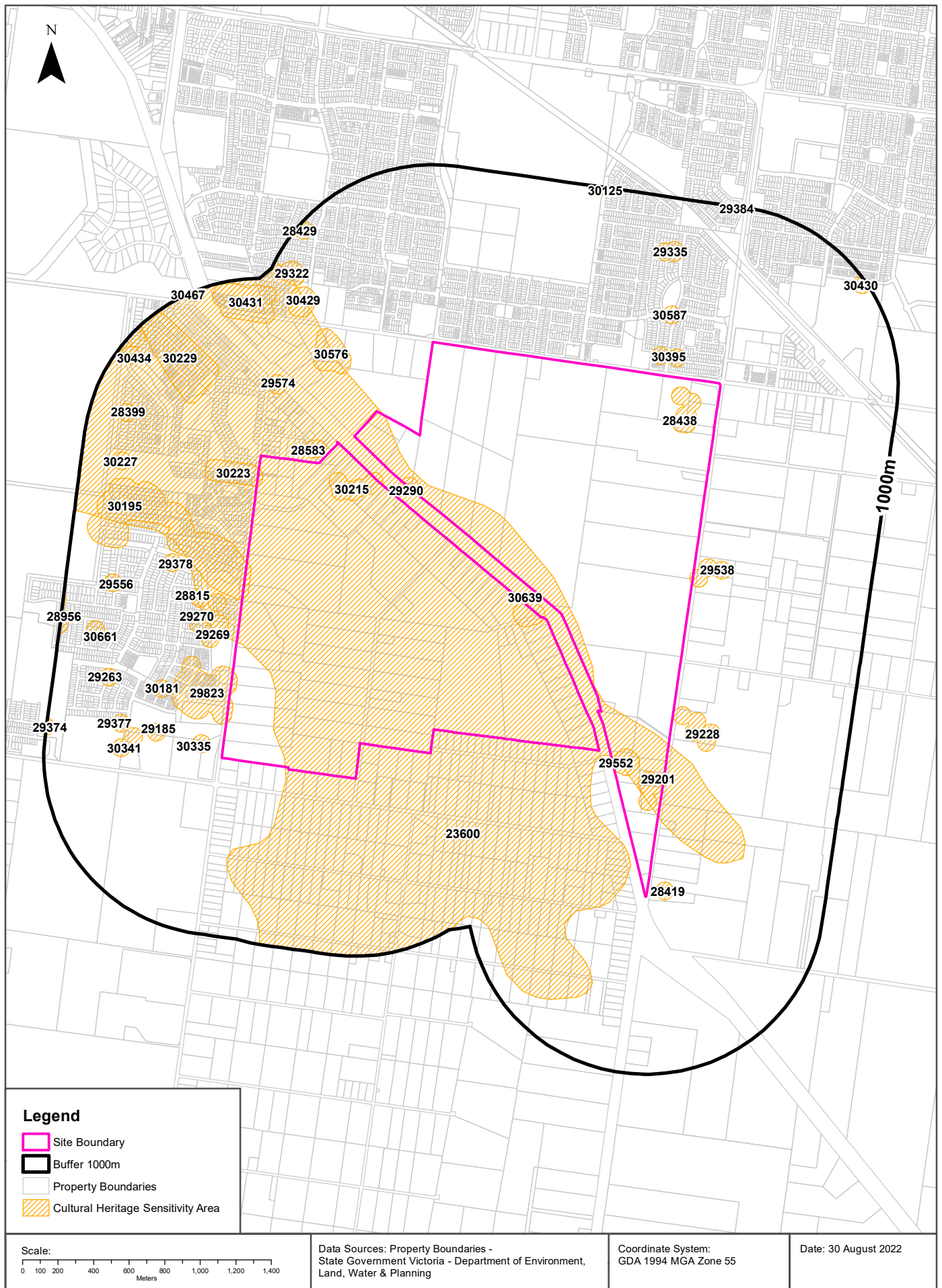
Heritage Data Source: Australian Government Department of the Environment and Energy - Heritage Branch
Creative Commons 3.0 © Commonwealth of Australia <https://creativecommons.org/licenses/by/3.0/au/deed.en>

Victorian Heritage Register

What are the Victorian Heritage Register items located within the dataset buffer?:

VHR Number	Description	Distance	Direction
N/A	No records in buffer		

Victorian Heritage Register Data Custodian: State Government Victoria - Dept of Environment, Land, Water & Planning
Creative Commons Attribution 4.0 International © Commonwealth of Australia <http://creativecommons.org/licenses/by/4.0/>



Heritage

Devon Road, Cranbourne East, VIC 3977

Cultural Heritage Sensitivity

Areas of Cultural Heritage Sensitivity as specified in Division 3 of Part 2 in the Victorian Aboriginal Heritage Regulations 2018, within the dataset buffer:

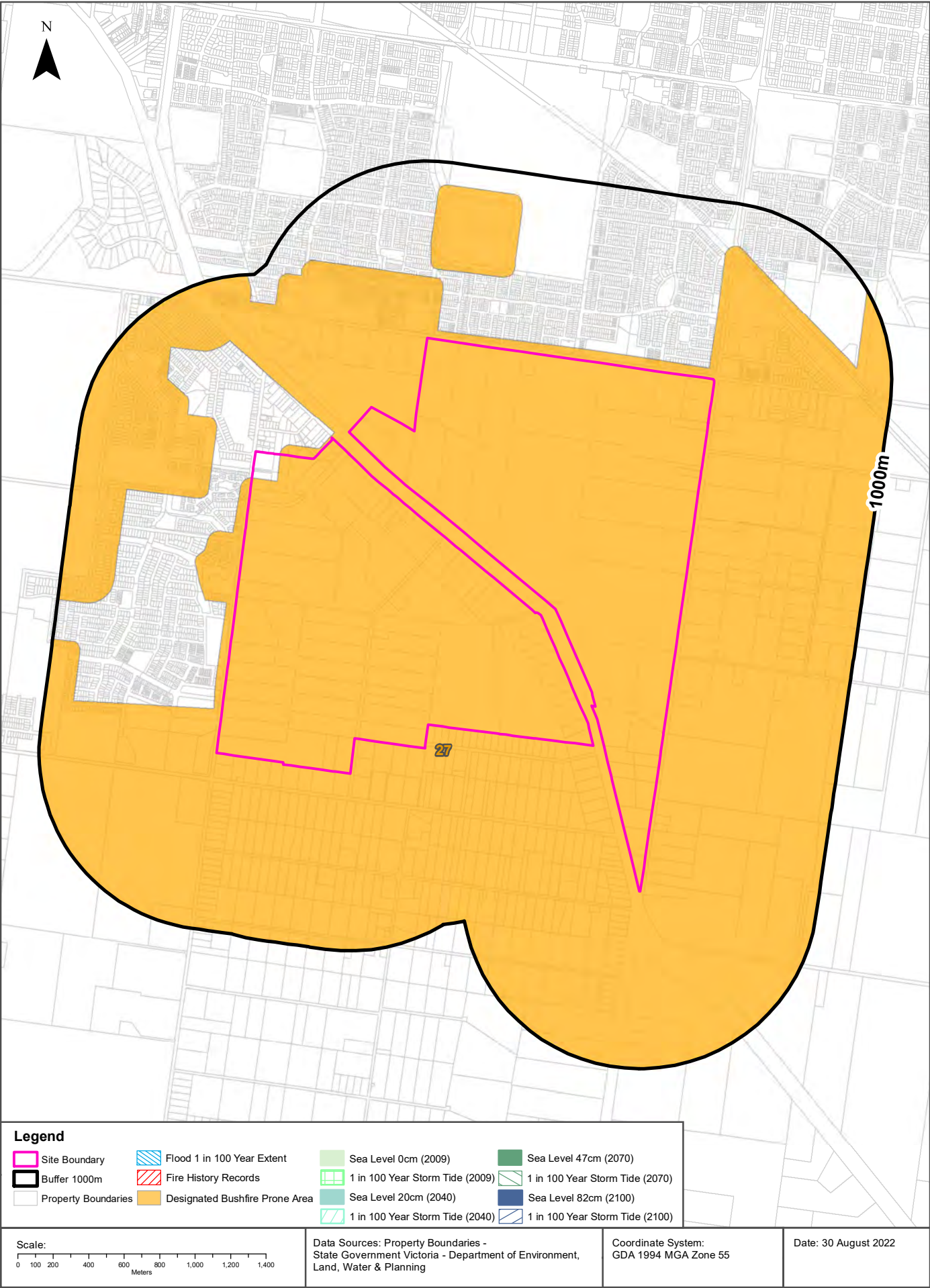
Map Id	Distance	Direction
23600	0m	On-site
30215	0m	On-site
28438	0m	On-site
29201	0m	On-site
29552	0m	On-site
30639	0m	On-site
29823	0m	On-site
30195	0m	On-site
29290	0m	On-site
30223	0m	On-site
29538	0m	On-site
29228	3m	South East
28583	14m	North West
28419	48m	South East
29269	58m	West
30395	58m	North East
30335	73m	South West
30667	88m	West
29270	179m	West
28815	188m	West
30576	280m	North West
30587	295m	North East
29185	333m	South West
30181	335m	West
29574	357m	North West
29378	366m	West
30341	457m	South West
30229	473m	North West
29377	537m	West
29263	638m	West
29335	641m	North East

Map Id	Distance	Direction
30429	669m	North West
29556	684m	West
30227	721m	West
28399	742m	North West
30431	748m	North West
30661	748m	West
29322	808m	North West
30434	878m	North West
28429	912m	North West
30430	925m	North East
28956	950m	West
30125	954m	North
29374	956m	West
29384	971m	North East
30467	992m	North West

Cultural Heritage Sensitivity Data Custodian: State Government Victoria - Department of Premier and Cabinet
Creative Commons Attribution 4.0 International © Commonwealth of Australia <http://creativecommons.org/licenses/by/4.0/>

Natural Hazards

Devon Road, Cranbourne East, VIC 3977



Natural Hazards

Devon Road, Cranbourne East, VIC 3977

Bushfire Prone Areas

What are the designated bushfire prone areas within the dataset buffer?

Map ID	Feature	Plan No	LGA	Gazetted Date	Distance	Direction
27	Designated Bushfire Prone Area	LEGL./22-096	CASEY	18/03/2022	0m	On-site

Bushfire Prone Area Data Custodian: State Government Victoria - Dept of Transport, Planning & Local Infrastructure
Creative Commons 3.0 © Commonwealth of Australia <http://creativecommons.org/licenses/by/3.0/au/deed.en>

Fire History

What are the fire history records of fires primarily on public land, within the dataset buffer?

Map Id	Fire Type	Fire Key	Season	Fire No	Fire Name	Treatment	Fire Cover	Start Date	Dist (m)	Direction
N/A	No records in buffer									

Fire History Data Custodian: State Government Victoria - Dept of Environment, Land, Water & Planning
Creative Commons 3.0 © Commonwealth of Australia <http://creativecommons.org/licenses/by/3.0/au/deed.en>

Flood - 1 in 100 year modelled flood extent

What 1 in 100 year flood extent features exist within the dataset buffer?

Feature	Source	Method	Scale	Modified Date	Distance	Direction
N/A	No records in buffer					

Flood Data Custodian: State Government Victoria - Dept of Environment, Land, Water & Planning
Creative Commons 3.0 © Commonwealth of Australia <http://creativecommons.org/licenses/by/3.0/au/deed.en>

Natural Hazards

Devon Road, Cranbourne East, VIC 3977

Victorian Coastal Inundation Sea Level Rise

What coastal inundation sea level rise features exist within the dataset buffer?

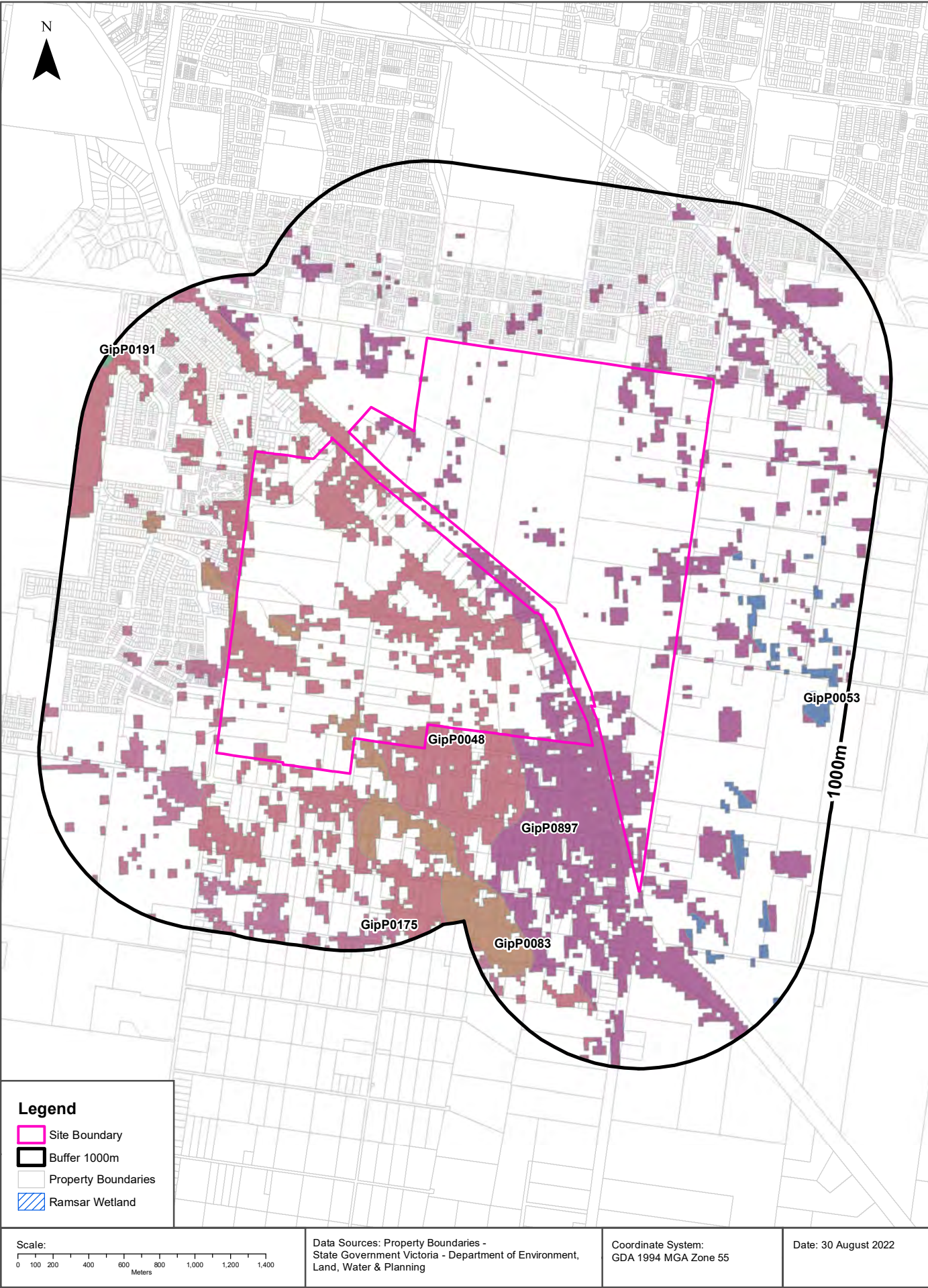
Description	Distance	Direction
No records in buffer		

Victorian Coastal Inundation Sea Level Rise Data Custodian: State Government Victoria - Dept of Environment, Land, Water & Planning

Creative Commons Attribution 4.0 International © Commonwealth of Australia <http://creativecommons.org/licenses/by/4.0/>

Ecological Constraints - Native Vegetation 2005 & Ramsar Wetlands

Devon Road, Cranbourne East, VIC 3977



Ecological Constraints

Devon Road, Cranbourne East, VIC 3977

Native Vegetation (Modelled 2005 Ecological Vegetation Classes)

What native vegetation exists within the dataset buffer?

Veg Code	EVC Name	EVCCode	Group	Subgroup	Bioregion	Conservation Status	Geographic Occurance	Dist	Dir
GipP0897	Plains Grassland/Plains Grassy Woodland Mosaic	0897	Plains Grasslands and Chenopod Shrublands	Clay soils	Gippsland Plain	Endangered	not applicable	0m	On-site
GipP0083	Swampy Riparian Woodland	0083	Riparian Scrubs or Swampy Scrubs and Woodlands		Gippsland Plain	Endangered	Common	0m	On-site
GipP0048	Heathy Woodland	0048	Heathy Woodlands	Dry and/or better drained	Gippsland Plain	Least Concern	Common	0m	On-site
GipP0175	Grassy Woodland	0175	Lower Slopes or Hills Woodlands	Grassy	Gippsland Plain	Endangered	Common	0m	On-site
GipP0053	Swamp Scrub	0053	Riparian Scrubs or Swampy Scrubs and Woodlands		Gippsland Plain	Endangered	Common	243m	East
GipP0191	Riparian Scrub	0191	Riparian Scrubs or Swampy Scrubs and Woodlands		Gippsland Plain	Vulnerable	Common	957m	North West

Native Vegetation Data Custodian: State Government Victoria - Dept of Environment, Land, Water & Planning
Creative Commons 3.0 © Commonwealth of Australia <http://creativecommons.org/licenses/by/3.0/au/deed.en>

Ramsar Wetlands

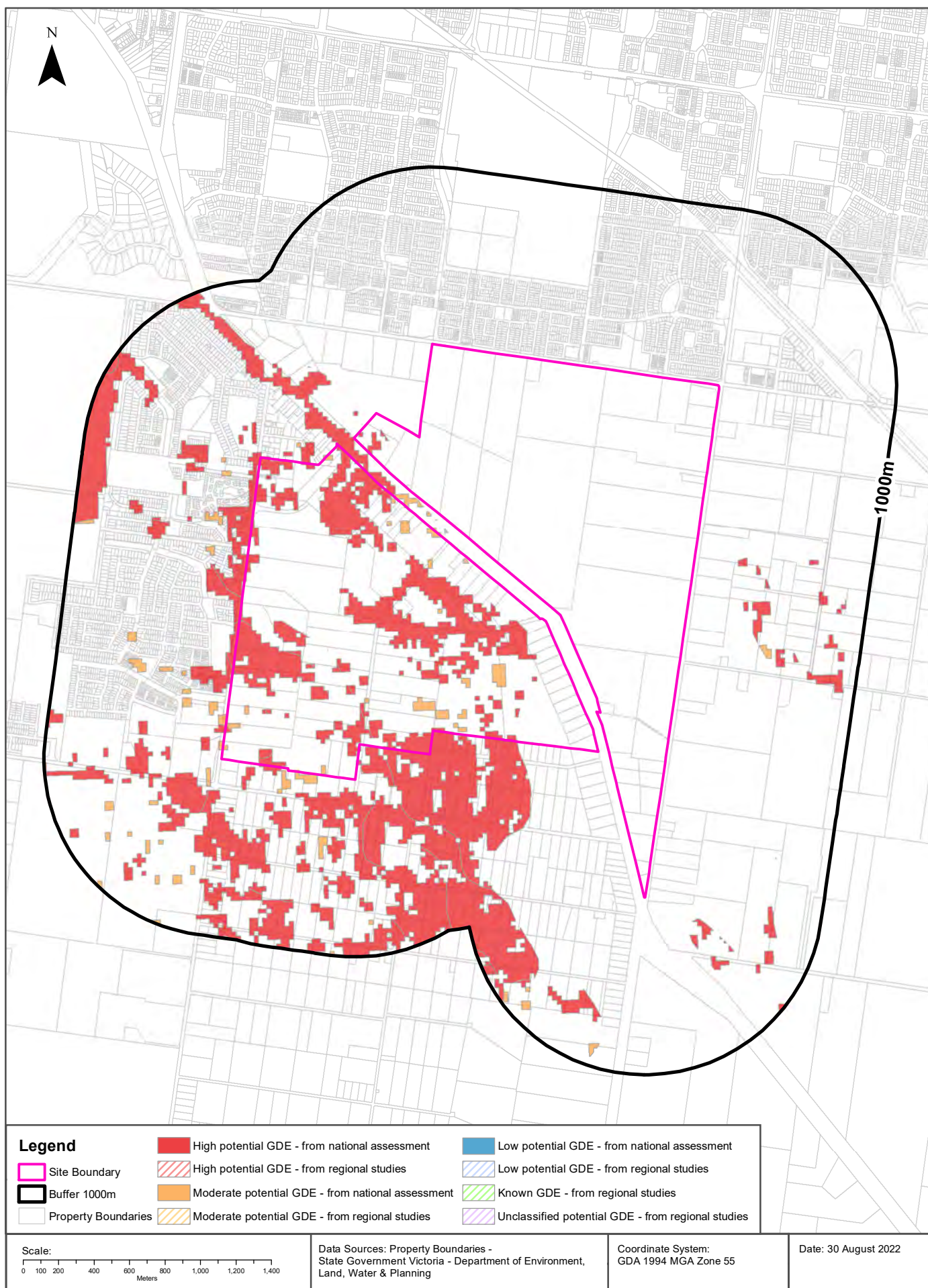
What Ramsar wetland areas exist within the dataset buffer?

Map ID	Site Name	Lake Name	Distance	Direction
N/A	No records in buffer			

Ramsar Wetland Area Data Custodian: State Government Victoria - Dept of Environment, Land, Water & Planning
Creative Commons 3.0 © Commonwealth of Australia <http://creativecommons.org/licenses/by/3.0/au/deed.en>

Ecological Constraints - Groundwater Dependent Ecosystems Atlas

Devon Road, Cranbourne East, VIC 3977



Ecological Constraints

Devon Road, Cranbourne East, VIC 3977

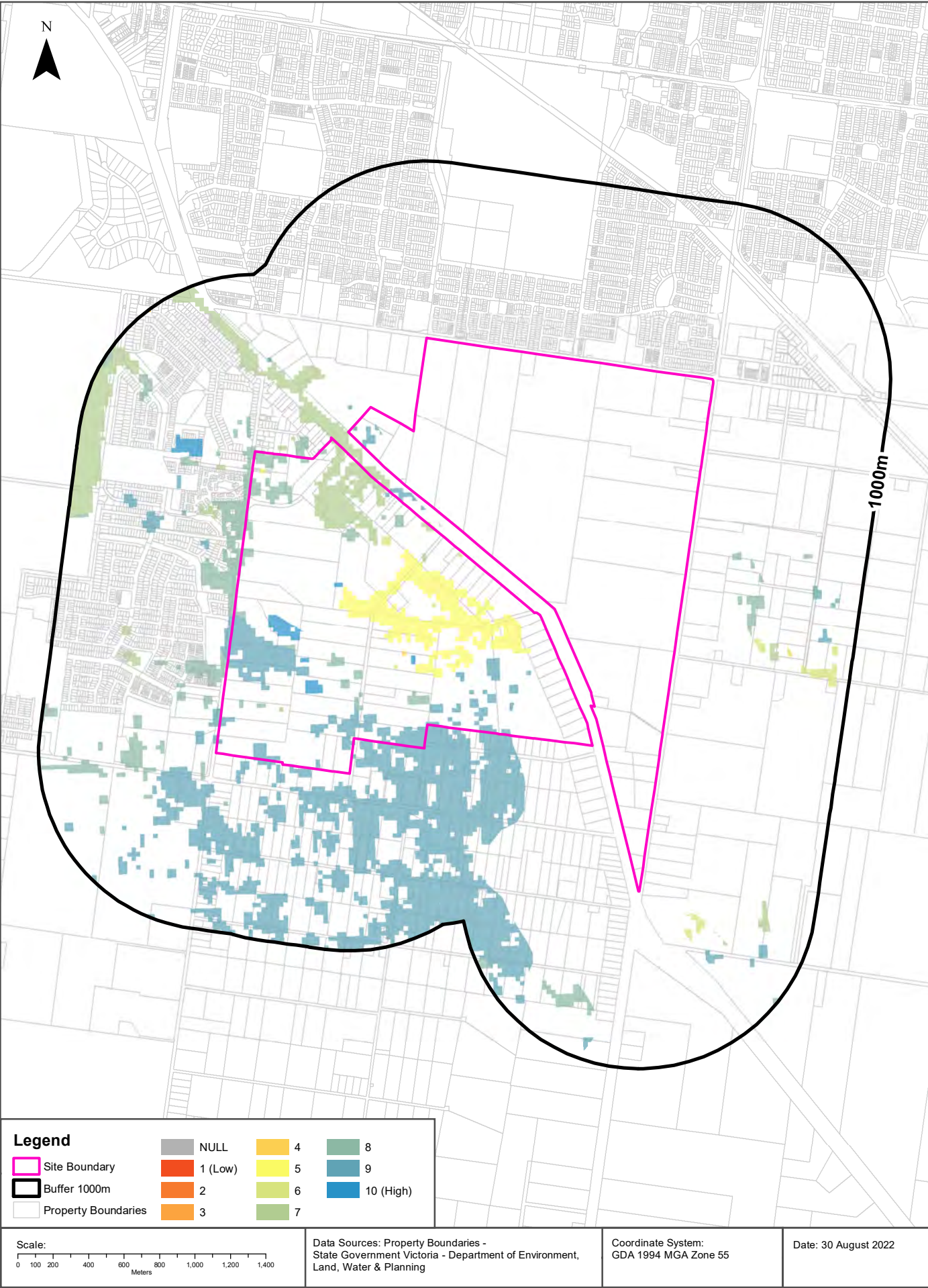
Groundwater Dependent Ecosystems Atlas

Type	Name	GDE Potential	Geomorphology	Ecosystem Type	Aquifer Geology	Distance	Direction
Terrestrial		Moderate potential GDE - from national assessment	Low fault blocks, mainly of tilted and dissected sandstone; granite hills and islands, in two parts either side of Port Phillip Bay.	Vegetation	Unconsolidated sedimentary	0m	On-site
Terrestrial		Moderate potential GDE - from national assessment	Low fault blocks, mainly of tilted and dissected sandstone; granite hills and islands, in two parts either side of Port Phillip Bay.	Vegetation	Fractured rock	0m	On-site
Terrestrial		High potential GDE - from national assessment	Low fault blocks, mainly of tilted and dissected sandstone; granite hills and islands, in two parts either side of Port Phillip Bay.	Vegetation	Fractured rock	0m	On-site
Terrestrial		High potential GDE - from national assessment	Low fault blocks, mainly of tilted and dissected sandstone; granite hills and islands, in two parts either side of Port Phillip Bay.	Vegetation	Unconsolidated sedimentary	0m	On-site

Groundwater Dependent Ecosystems Atlas Data Source: The Bureau of Meteorology
Creative Commons 3.0 © Commonwealth of Australia <http://creativecommons.org/licenses/by/3.0/au/deed.en>

Inflow Dependent Ecosystems Likelihood

Devon Road, Cranbourne East, VIC 3977



Ecological Constraints

Devon Road, Cranbourne East, VIC 3977

Inflow Dependent Ecosystems Likelihood

Type	Name	IDE Likelihood	Geomorphology	Ecosystem Type	Aquifer Geology	Distance	Direction
Terrestrial		8	Low fault blocks, mainly of tilted and dissected sandstone; granite hills and islands, in two parts either side of Port Phillip Bay.	Vegetation	Unconsolidated sedimentary	0m	On-site
Terrestrial		9	Low fault blocks, mainly of tilted and dissected sandstone; granite hills and islands, in two parts either side of Port Phillip Bay.	Vegetation	Fractured rock	0m	On-site
Terrestrial		7	Low fault blocks, mainly of tilted and dissected sandstone; granite hills and islands, in two parts either side of Port Phillip Bay.	Vegetation	Unconsolidated sedimentary	0m	On-site
Terrestrial		10	Low fault blocks, mainly of tilted and dissected sandstone; granite hills and islands, in two parts either side of Port Phillip Bay.	Vegetation	Unconsolidated sedimentary	0m	On-site
Terrestrial		9	Low fault blocks, mainly of tilted and dissected sandstone; granite hills and islands, in two parts either side of Port Phillip Bay.	Vegetation	Unconsolidated sedimentary	0m	On-site
Terrestrial		5	Low fault blocks, mainly of tilted and dissected sandstone; granite hills and islands, in two parts either side of Port Phillip Bay.	Vegetation	Unconsolidated sedimentary	0m	On-site
Terrestrial		4	Low fault blocks, mainly of tilted and dissected sandstone; granite hills and islands, in two parts either side of Port Phillip Bay.	Vegetation	Unconsolidated sedimentary	0m	On-site
Terrestrial		6	Low fault blocks, mainly of tilted and dissected sandstone; granite hills and islands, in two parts either side of Port Phillip Bay.	Vegetation	Unconsolidated sedimentary	0m	On-site
Terrestrial		8	Low fault blocks, mainly of tilted and dissected sandstone; granite hills and islands, in two parts either side of Port Phillip Bay.	Vegetation	Fractured rock	0m	On-site
Terrestrial		7	Low fault blocks, mainly of tilted and dissected sandstone; granite hills and islands, in two parts either side of Port Phillip Bay.	Vegetation	Fractured rock	483m	West

Inflow Dependent Ecosystems Likelihood Data Source: The Bureau of Meteorology
Creative Commons 3.0 © Commonwealth of Australia <http://creativecommons.org/licenses/by/3.0/au/deed.en>

Location Confidences

Where Lotsearch has had to georeference features from supplied addresses, a location confidence has been assigned to the data record. This indicates a confidence to the positional accuracy of the feature. Where applicable, a code is given under the field heading “LC” or “LocConf”. These codes lookup to the following location confidences:

LC Code	Location Confidence
Premise Match	Georeferenced to the site location / premise or part of site
Area Match	Georeferenced to an approximate or general area
Road Match	Georeferenced to a road or rail corridor
Road Intersection	Georeferenced to a road intersection
Buffered Point	A point feature buffered to x metres
Adjacent Match	Land adjacent to a georeferenced feature
Network of Features	Georeferenced to a network of features
Suburb Match	Georeferenced to a suburb boundary
As Supplied	Spatial data supplied by provider

USE OF REPORT - APPLICABLE TERMS

The following terms apply to any person (End User) who is given the Report by the person who purchased the Report from Lotsearch Pty Ltd (ABN: 89 600 168 018) (Lotsearch) or who otherwise has access to the Report (Terms). The contract terms that apply between Lotsearch and the purchaser of the Report are specified in the order form pursuant to which the Report was ordered and the terms set out below are of no effect as between Lotsearch and the purchaser of the Report.

1. End User acknowledges and agrees that:
 - (a) the Report is compiled from or using content (**Third Party Content**) which is comprised of:
 - (i) content provided to Lotsearch by third party content suppliers with whom Lotsearch has contractual arrangements or content which is freely available or methodologies licensed to Lotsearch by third parties with whom Lotsearch has contractual arrangements (**Third Party Content Suppliers**); and
 - (ii) content which is derived from content described in paragraph (i);
 - (b) Neither Lotsearch nor Third Party Content Suppliers takes any responsibility for or give any warranty in relation to the accuracy or completeness of any Third Party Content included in the Report including any contaminated land assessment or other assessment included as part of a Report;
 - (c) the Third Party Content Suppliers do not constitute an exhaustive set of all repositories or sources of information available in relation to the property which is the subject of the Report (**Property**) and accordingly neither Lotsearch nor Third Party Content Suppliers gives any warranty in relation to the accuracy or completeness of the Third Party Content incorporated into the report including any contaminated land assessment or other assessment included as part of a Report;
 - (d) Reports are generated at a point in time (as specified by the date/time stamp appearing on the Report) and accordingly the Report is based on the information available at that point in time and Lotsearch is not obliged to undertake any additional reporting to take into consideration any information that may become available between the point in time specified by the date/time stamp and the date on which the Report was provided by Lotsearch to the purchaser of the Report;
 - (e) Reports must be used or reproduced in their entirety and End User must not reproduce or make available to other persons only parts of the Report;
 - (f) Lotsearch has not undertaken any physical inspection of the property;
 - (g) neither Lotsearch nor Third Party Content Suppliers warrants that all land uses or features whether past or current are identified in the Report;
 - (h) the Report does not include any information relating to the actual state or condition of the Property;
 - (i) the Report should not be used or taken to indicate or exclude actual fitness or unfitness of Land or Property for any particular purpose
 - (j) the Report should not be relied upon for determining saleability or value or making any other decisions in relation to the Property and in particular should not be taken to be a rating or assessment of the desirability or market value of the property or its features; and
 - (k) the End User should undertake its own inspections of the Land or Property to satisfy itself that there are no defects or failures
2. The End User may not make the Report or any copies or extracts of the report or any part of it available to any other person. If End User wishes to provide the Report to any other person or make extracts or copies of the Report, it must contact the purchaser of the Report before doing so to ensure the proposed use is consistent with the contract terms between Lotsearch and the purchaser.
3. Neither Lotsearch (nor any of its officers, employees or agents) nor any of its Third Party Content Suppliers will have any liability to End User or any person to whom End User provides the Report and End User must not represent that Lotsearch or any of its Third Party Content Suppliers accepts liability to any such person or make any other representation to any such person on behalf of Lotsearch or any Third Party Content Supplier.
4. The End User hereby to the maximum extent permitted by law:
 - (a) acknowledges that the Lotsearch (nor any of its officers, employees or agents), nor any of its Third Party Content Supplier have any liability to it under or in connection with the

- Report or these Terms;
- (b) waives any right it may have to claim against Third Party Content Supplier in connection with the Report, or the negotiation of, entry into, performance of, or termination of these Terms; and
 - (c) releases each Third Party Content Supplier from any claim it may have otherwise had in connection with the Report, or the negotiation of, entry into, performance of, or termination of these Terms.
5. The End User acknowledges that any Third Party Supplier shall be entitled to plead the benefits conferred on it under clause 4, despite not being a party to these terms.
 6. End User must not remove any copyright notices, trade marks, digital rights management information, other embedded information, disclaimers or limitations from the Report or authorise any person to do so.
 7. End User acknowledges and agrees that Lotsearch and Third Party Content Suppliers retain ownership of all copyright, patent, design right (registered or unregistered), trade marks (registered or unregistered), database right or other data right, moral right or know how or any other intellectual property right in any Report or any other item, information or data included in or provided as part of a Report.
 8. To the extent permitted by law and subject to paragraph 9, all implied terms, representations and warranties whether statutory or otherwise relating to the subject matter of these Terms other than as expressly set out in these Terms are excluded.
 9. Subject to paragraph 6, Lotsearch excludes liability to End User for loss or damage of any kind, however caused, due to Lotsearch's negligence, breach of contract, breach of any law, in equity, under indemnities or otherwise, arising out of all acts, omissions and events whenever occurring.
 10. Lotsearch acknowledges that if, under applicable State, Territory or Commonwealth law, End User is a consumer certain rights may be conferred on End User which cannot be excluded, restricted or modified. If so, and if that law applies to Lotsearch, then, Lotsearch's liability is limited to the greater of an amount equal to the cost of resupplying the Report and the maximum extent permitted under applicable laws.
 11. Subject to paragraph 9, neither Lotsearch nor the End User is liable to the other for:
 - (a) any indirect, incidental, consequential, special or exemplary damages arising out of or in relation to the Report or these Terms; or
 - (b) any loss of profit, loss of revenue, loss of interest, loss of data, loss of goodwill or loss of business opportunities, business interruption arising directly or indirectly out of or in relation to the Report or these Terms,irrespective of how that liability arises including in contract or tort, liability under indemnity or for any other common law, equitable or statutory cause of action or otherwise.
 12. These Terms are subject to New South Wales law.



SMEC

Tower 4, Level 20, 727 Collins Street
Docklands VIC 3008

PO Box 23027, Docklands VIC 8012

Phone: 03 9514 1500

Email: melbourne@smec.com

We're redefining exceptional

Through our specialist expertise, we're challenging boundaries to deliver advanced infrastructure solutions.

www.smec.com