OF WANNEROO REPORT NO: P11-02/97

TO:

CHIEF EXECUTIVE OFFICER

FROM:

ACTING CITY PARKS MANAGER

FOR MEETING OF:

POLICY COMMITTEE

MEETING DATE:

10 FEBRUARY 1997

FILE REF:

250-1

WARD:

ALL

SUBJECT:

MEDIAN AND ROAD RESERVE LANDSCAPING

SUMMARY

Council, at its meeting of June 1996, deferred Parks Department Report No TS149-06/96 for a further report on the long term financial implications. The area of reticulated road reserve identified in this report has now been discontinued and, as indicated in the report, ratepayer complaints have been received.

BACKGROUND

Report No TS149-06/96 highlighted the current practice of developers to reticulate areas of future road carriageways.

DETAILS

To minimise the long term impacts of landscape reductions and ratepayer dissatisfaction it is proposed that the current policy be revised regarding landscaping of medians and road reserves.

Current policy H4-11 reads :-

"The City Parks Manager shall be responsible for all plant material selection, landscaping and associated maintenance after completion of initial earthworks and road construction.

Road reserves in specific geographic locations which have limited access shall be designed, landscaped and maintained under the control of the City Parks Manager.

Median strips and road reserves within the Joondalup City precinct to remain reticulated.

All standard arterial and distributor roads will not be permanently reticulated."

Proposal

That this policy be split into two specific areas as follows:-

- 1. Undeveloped future road carriageways.
- 2. Median strips and verge areas.

Area 1 - Future Road Carriageways

Irrigation of these areas must be stopped due to the extent of ratepayer concern when termination occurs. It is recommended that the City Parks Manager be authorised to advise developers that any requests for this type of short term landscaping enhancement will be rejected.

Area 2 - Median Strips and Verge Areas

The current policy restricts permanent irrigation from all arterial and distributor roads, with the exception of Joondalup City precinct.

It is recommended that Council reviews this policy in response to the recent adverse publicity.

Areas of concern:-

Arterial Roads - 83.9km

Total Area - 107.84 Ha

Distributor Roads - 38.75km

Total Area - 18.88 Ha

Landscaping of all the above area is impractical and environmentally unacceptable as many indigenous species will suffer. To ensure a practical solution is adopted it is proposed that two basic objectives be identified and a category of roads be determined, eg. roads with minimal indigenous plant growth, fully developed medians with drainage and lighting be given a priority 1 rating when considering installation of irrigation.

Roads given a priority 1 or 2 listing may be considered for installation of reticulation funded by Council or developer and will be maintained by Council in the future.

The landscaping of distributor road versus arterial road will also require Council determination. Distributor roads currently being maintained in a limited enhanced situation:-

Fairway Circle
Eddystone Avenue (part only)
Aylesford Drive
Blue Mountain Drive.

This enhancement varies depending on the quality of the initial installation.

Unlike the arterial road verges, minimal indigenous vegetation remains following subdivision. The verges are subject to regular disturbance by service utilities and vehicular traffic, therefore long term irrigation is expensive.

Prioritising the distributor roads is also an option as many have a higher traffic utilisation and therefore offer an increased visual benefit to residents. It is therefore proposed that the priority ratings, when developed, be utilised for assessing any requests for inground reticulation on arterial or distributor road medians and verges.

It is therefore proposed that the policy be split into two sections and presented to Council in conjunction with the policy review in progress. Presentation of all Parks Department policies to Council is listed for April 1997.

RECOMMENDATION

That Council -

- 1. authorises review of the existing median strips and verge landscaping policy.
- 2. identifies and develops a priority listing for specific locations prior to consideration of inground reticulation.

gre2160

TS149-06/96

CITY OF WANNEROO REPORT NO:TS149-06/96

TO:

TOWN CLERK

FROM:

ACTING CITY PARKS MANAGER

FOR MEETING OF: TECHNICAL SERVICES COMMITTEE

MEETING DATE: 12 JUNE 1996

FILE REF:

250-1

WARD:

CENTRAL

SUBJECT:

CONNOLLY DRIVE, CURRAMBINE - MEDIAN AND ROAD

RESERVE LANDSCAPE

Parks Department has been advised by Town and Country Bank that a section of Connolly Drive road reserve landscape is to be transferred to Council effective 1 July, 1996. In accordance with Council's policy this area would become a dry grass area.

Town and Country Bank has offered to install a bore and pump unit within the road median for connection to the existing irrigation. The existing bore was located on a private residential block recently sold.

Connolly Drive commences at Shenton Avenue and extends north to Merriwa with a single carriageway being developed initially in various sections.

°Shenton Avenue to Meadowbrook Promenade (Town and Country Bank) eas

Western road reserve, median and verges landscaped with grass, shrubs and trees - 750 metres x 30 metres = 2.25 ha.

Meadowbrook Promenade to Burns Beach Road (Landcorp, Town and Country Bank and Beaumaris).

Western carriageway currently being constructed conjunction with Moore Drive roundabout and pedestrian underpasses - 1.25 km x 30 metres = 3.07 ha.

Burns Beach Road to Selkirk Drive (Peet and Co).

Western carriageway developed, eastern verge, median road reserve landscaped with irrigated grass and trees - 650 metres x 30 metres = 1.95 ha.

Selkirk Drive to Hester Avenue = 5.25 km.

Long section of unconstructed road reserve.

°Hester Avenue to Hinchbrook Avenue (Town and Country).

Western carriageway developed, eastern verge and road reserve landscaped with irrigated grass and trees - 900metres x 30 metres = 2.7 ha.

Total area landscaped 6.90 ha Construction in progress 3.07 ha

Cost estimates based on current passive park maintenance:-

Connolly Drive

Town and Country initial area 2.25 hectares @ \$5,114 per hectare/per year \$11,506.60

Combined Areas Developed

Total Area 9.97 hectares @ \$5,114 per hectare/ per year

\$50,986.58

This estimate is for basic mowing, reticulation and yearly application of fertiliser.

Acceptance of the Town and Country Bank offer for retention of the landscape requires:-

- Rewrite the policy for median strips and road reserves development and maintenance.
 - 2. Liaise with all developers involved with Connolly Drive establishment to achieve uniform landscape performance.
 - 3. Acceptance by Council that landscape enhancements by develop

Rejection of the offer:-

Town and Country Bank is required to install a sign within the carriageway advising residents that the irrigation system will be discontinued next summer.

Removal of all sprinklers and re-usable reticulation items.
 3.A period of ratepayer complaints. Initially these will be r

Summary

The offer as submitted by Town and Country Bank is attractive and would alleviate many ratepayers' reactions.

The area involved initially is low (2.25 ha), however once started the concept will flow onto all arterial roads being constructed. Developers are aware the initial capital costs are low when compared with long term maintenance and enhanced landscapes improve sales performance.

It must also be considered the total area involved with Connolly Drive is 10 ha. The area equates to three active sports areas or reticulation of six existing dry parks.

Acceptance of this offer will establish a precedent for landscaping of road reserves initially by developers but transferring to Council for long term maintenance.

Attachment 'A' lists all existing arterial road reserves with enhanced development.

Attachment 'B' lists all distributor road areas currently maintained.

Photographs of Connolly Drive will be tabled for Councillors' perusal.

Submitted for direction.

D H CLUNING Acting City Parks Manager

DH:JW 9 May 1996

gre2106

WORKING PARTY BRIEF

Objective

1. Enhanced Landscaping/Differential Rating

Determine the current optimum residential standard of Public Open Space landscaping.

2. Define and identify enhanced standards of Public Open Space and residential cells landscaping and the impact of specified area rating.

Policy Aim

- 1. To provide guidelines for authorisation of enhanced landscaping standards in Public Open Space and residential cells.
- 2. To provide a standard of development to ratepayer acceptance while reflecting the normal environmental and resource constraints.
- To provide a basis for a uniform approach by Council officers during development of residential estates to achieve a long term landscape benefit to ratepayers.

Method

- 1. Determine the current standards applicable for the various categories being assessed.
 - 1.1 Public Open Space development criteria and standard required for a particular location.
 - 1.2 Entry Statements
 Determine benefits and disadvantages.
 - 1.3 Presence of indigenous vegetation.
 - 1.4 Extent of development proposed.

Conclusion

Provide a detailed report to Council with recommendations for discussion and/or adoption.

				Ection	UHY F	PARKS PER S	SUBURB		
				Estima	ed Costs for Re	eticulation Insi	allation - Priorit	y 1 Parks	
Park Name BELDON	Year	Priority Column 1-3 Rating	Total Area	% of Dev. Grass	Irrigation Cost \$9,500 per ha	Bore/Pump Electrical	Capital Works Totals	Estimated Annual Maint. \$4,62 per ha	
Haddington	6	1	2.13	80%	#00.005				Comments
Monument		3	0.20	100%	\$20,235	\$26,000	\$46,235	\$9,84	1 Isolated park
			0.20	100%					Small verge/park area
BURNS BEACH									3,7
Burns		1	0.32	100%	£2.040				
Third		1	0.15	100%	\$3,040	\$26,000	\$29,040	\$1,478	B Landscaped strip of verge
			0.10	10078	\$1,425		\$1,425	\$693	Large road island option to connect to foreshore system
CONNOLLY				 					, sometic foreshore system
Cinque Ports	1	1	0.96	60%	#0.400				
Medinah (B)			2.17	00%	\$9,120	\$26,000	\$46,000	\$4,435	Option for Marmion & Hodges connection
Pine Valley (B)			2.19	 					Abuts future Freeway area
			2.10						arou
CRAIGIE									
Adelaide	1	1	2.29	100%	004 755				
Albion	6	1	0.53	80%	\$21,755	\$26,000	\$47,755	\$10,580	Joins with Watercorp easement
Sewer Easement			4.27	90%	\$5,035		\$5,035	\$2,449	Links to Albion Park Kallaroo & Marmion median
Otway		3	0.13	60%					Watercorp vesting
Nandalay (B)			2.28	00 /8					Large PAW area
Cawarra (B)			3.00						
Craigie Open Space (B)			53.69						
URRAMBINE									
Santa Ana			29.00	0%					
UNCRAIG				0,0					Small isolated park
Ifreton									
Ider	5	2	1.40	40%	\$13,300	\$26,000	\$39,300		
racken	5	2	0.41	60%	\$3,895	\$26,000	\$29,895	\$6,468	Adjoins primary school
olac (B)		3	0.28	80%			Ψ29,095	\$4,894	Abuts Warwick Road
olac (B)			1.08	20%					Small isolated park

LEGEND YEAR 1 - 2000/2001 YEAR 2 - 2001/2002 YEAR 3 - 2002/2003

YEAR 4 2003/2004

Park Name	Year	Priority Column 1-3 Rating	Total Area	% of Dev.	Irrigation Cost \$9,500	Bore/Pump	Capital	Esumated Annual Maint. \$4,62	
Duncraig (contd)			Alea	Grass	per ha	Electrical	Works Totals	per ha	
Doveridge		3	0.31	050/					Comments
Galston	1	1	2.25	85%					Verge area
Geddes	1	2	0.48	60%	\$21,375	\$26,000	\$47,375	\$10.39	5 Abuts Warwick Road
Glenbar	1		5.25	80%				7.0,00	Isolated park
Grenfell			0.46	20%					Bushland with grass verges
Hilton	4	1	1.97	909/					Isolated area
Killen	2	1	0.50	80%	\$18,715	\$26,000	\$44,715	\$9.101	Possible link to Marmion Avenue
Sycamore	2	- i - 	0.77	100%	\$4,750	\$26,000	\$30,065	\$2.310	Connect to Sycamore Park
anark	1	3	0.20	100%	\$7,315		\$46,425	\$3,557	Park Park
_ilburne (B)			5.87	100%					Isolated
Macaulay	1	2	0.63	000/					Toolated
Valpa	1	3	0.03	60%					Isolated
Dakapple	1	2	0.03	100%					Verge area
Pentland (B)	 	3		60%	,				
Portree	4	- 1	0.17						Verge of Marmion
Poynter	2		3.00	80%	\$28,500	\$26,000	\$46,425	\$13.860	Replanted bush Abuts Warwick Road
Salata	3		2.15	80%	\$20,425	\$26,000	\$63,040	\$9,033	Abuts Beach Road
elopia		2	3.00	60%	\$28,500	\$26,000	\$54,500	\$13.860	Large isolated area
rigonometric (B)	 -	3	0.46	80%				Ψ10,000	Isolated area
Vanbrow	 	1	2.69						ISOIATEO
Vandina	 ' -	2	0.47	60%	\$4,465		\$48,200	\$2 172	Icolated (
	├──┼		0.21	60%			- ,1200	ΨΖ,172	Isolated (retic off Marri Park)
DGEWATER	 -								
irdland									
illtop	5	3	0.27	80%					
akevalley		2	1.12	80%	\$10,640	\$26,000	\$36,640	¢E 171	Verge area
akeview	6	2	1.73	60%		,	Ψ50,040	\$5,1/4	solated park
pokout (B)	6	2	0.07	60%					solated park
icnic Cove	1	_	0.47						solated park
uarry Ramble			2.00	90%	\$19,000		\$22,800	<u> </u>	
dge	_1	1	3.12	60%	\$29,640	\$26,000	\$63,200	\$9,240	Part of Yellagonga Regional Park, connect to
-9~		2	0.40	60%			Ψ03,200	\$14,414	connect to above
LEGEND YEAR 1 - 2000/2001 YEAR 2 - 2001/2002									sol å ted

Park Name Edgewater (contd)	Year	Priority Column 1-3 Rating	Total Area	% of Dev. Grass	Irrigation Cost \$9,500 per ha	Bore/Pump Electrical	Capital Works Totals	Estimated Annual Maint. \$4,620		
St Clair (B)							TOTAL TOTALS	per ha	Comments	
Stillwater			2.84						·	
Tuart		2	0.19	80%						
Wedgewood	1	2	0.46	80%					Isolated park	
Whistler	3	1	1.26	80%	\$11,970	\$26,000	\$37,970	#r no.4	Isolated park	
Woodland	1	2	0.27	80%		, , , , ,	Ψ51,370	\$5,821	Park size	
Quarry (B)	6	3	0.09	80%					Verge area	
			12.26						Verge area	
Garrong (B)			0.45							
GREENWOOD	 									
Annato	6	2	2.02	60%						
Birch		3	0.55		\$19,190	\$26,000	\$45,190	\$9.332	Large isolated park	
Blackthorn	3	1	2.21	60%					Small area	
Calectasia		2	2.75	80%	\$20,995	\$26,000	\$46,995	\$10.210	Abuts Hepburn Avenue	
-ilbert	6	2	0.70	80%					Rear of properties	
George Sears	5	2	1.48	80%	\$6,650	\$26,000	\$32,650	\$3,234	Isolated area	·
Gerda		2	0.50	80%	\$14,060	\$26,000	\$40,060		Abuts Wanneroo Road	
Hartley	5	2	0.60	60%				40,000	Isolated area	
Caruah		3		60%					Isolated area	
Cilrenny		2	0.17	60%					Verge area	
Currajong		2	0.96	60%					Isolated park	
easide			1.28	80%					Poor of	
Mamo		3	0.32	60%					Rear of properties	
Dleaster		3	1.04	80%					Isolated park	
Parin	5	2	0.82	80%	\$7,790	\$26,000	\$33,790		Verge	
Paveta	4		0.45	100%	\$4,275	\$26,000	\$33,790	\$3,788	solated park	
	5	2	0.48	80%	\$4,560	\$26,000		\$2,079	Abuts Wanneroo Road	
Rodgers	2	1	1.17	80%	\$11,115	\$26,000	\$30,560	\$2,218	solated park	
Sherrington	2	1	0.86	80%	\$8,170	Ψ20,000	\$37,115	\$5,405	Abuts Warwick Road	
Strathaven		3	0.20	60%			\$8,170	\$3,973	Option to connect to Penistone	
Varner		3	0.02	60%					solated	
									Road island	

YEAR 2 · 2001/2002 YEAR 3 · 2002/2003 YEAR 4 · 2003/2004

Park Name HEATHRIDGE	Year	Priority Column 1-3 Rating	Total Area	% of Dev. Grass	Irrigation Cost \$9,500 per ha	Bore/Pump Electrical	Capital Works Totals	Estimated Annual Maint. \$4,620 per ha	
Balanus	3	1	1.64	90%	0.15.50			1-5-1-4	Comments
Captain		3	0.18	90%	\$15,580	\$26,000	\$41,580	\$7.577	Isolated park
Dardanus		3	0.31	30%					Small verge area
Faversham		3	1.11	60%					Abuts Freeway
Larkspur	2	1	3.08	90%					Isolated park
			0.00	30%	\$29,260	\$26,000	\$55,260	\$14,230	large area. Option to the
HILLARYS				 				111200	Large area. Option for Hodges median connection.
Fenton	6	2	0.46	80%					
Mackay		3	0.40						Existing to an in
Monkhouse		3	0.07	80%					Existing tennis courts
Ranford	6	3		60%					Verge area
			0.40	80%					Verge area
LUKA									Isolated park
Bethany (B)									
(uta (B)			0.70						
			0.31						
(ALLAROO									
Batavia	6								
ligola	 ° 	2	0.39	60%					
ulwalla	+ - +	3	0.07	60%					
ygnet	3		0.61	60%	\$5,795	\$26,000	#04.705		
ilenbank		3	80.0	60%		Ψ20,000	\$31,795	\$2,818	Option for Marmion Avenue & Albion Park
ilarney	5	2	0.54	60%	\$5,130	\$26,000	00:::=		
		2	0.13	100%	\$5,750	Φ∠0,000	\$31,130	\$2,495 N	Marmion Avenue connection
laritana (B)			2.77						
IMOOL 51	1								
INGSLEY									
ndaree	4	1	3.07	60%	\$20.405				
adogan		3	1.50	40%	\$29,165	\$26,000	\$55,165	\$14,183 C	onnect to Wallangarra existing
rebe		3	0.26						existing
reenwich	6	3	1.52	80%					
				3070					

LEGEND
YEAR 1 - 2000/2001
YEAR 2 - 2001/2002
YEAR 3 - 2002/2003
YEAR 4 - 2003/2004

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YEAR 2 - 2001/2002

YEAR 3 - 2002/2003

TEAR 4 2003/2004

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Park Name	Year	Priority Column 1-3 Rating	Total Area	% of Dev.	Irrigation Cost \$9,500			Esumated Annual Maint. \$4,62		
OCEAN REEF			7 11 Cu	Grass	per ha	Electrical	Works Totals	per ha	Comments	
Village Walk		3	0.22	40%					Comments	
Beaumaris (B)			2.00	1070					·	
PADBURY										
Bannister		3	0.15	60%					•	
Barclay		3	0.20	20%					Wide PAW	
Brazier		2	0.67	60%						
Brisbane No 2		3	0.27	60%						
Byrne		3	0.32	60%						
Callion		3	0.21	60%						
Cunningham		2	0.67	80%						
Ellison		2	0.11	80%						
raser		3	0.37	60%						
lughes		3	0.07	60%						
eichhardt No 1	2	1	2.23	80%	\$21,185	#00.000				
eichhardt No 2		3	0.12	80%	Ψ21,105	\$26,000	\$47,185	\$10,303	Rear of shopping centre	
McArthur		3	0.18	60%						
McKinlay 4. B		3	0.47	80%						
/IcRae		3	0.04	80%						
Minchin		3	0.38	80%						
Sweeney		3	0.54	80%						
Ventworth	6	2	0.50	60%						
Vindich		3	0.03	60%						
ORRENTO										
lare		3	0.24	60%						
akea		3	0.08	60%					Small Public Open Space	
arman		3	1.80	60%					Small Public Open Space	
edge (B)			0.55	00 /6					Small Public Open Space	
orteous		2	2.18	60%					Como Open Opace	
orrento Foreshore		3	5.00	10%				F	Possible connection to Robin Park	
LEGEND YEAR 1 - 2000/2001 YEAR 2 - 2001/2002 YEAR 3 - 2002/2003 YEAR 4 - 2003/2004)	

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REPORT	
NO:	

Park Name WARWICK	Year	Priority Column 1-3 Rating	Total Area	% of Dev. Grass	Irrigation Cost \$9,500 per ha	Bore/Pump Electrical	Capital Works Totals	Estimated Annual Maint. \$4,620 per ha	
Carr	1	3	0.73	 				perma	Comments
Hawick	1	3		80%					
Hillwood No 1	 	3	0.07	60%					Small Public Open Space
Hillwood No 2	 	3	0.65	80%					Small Public Open Space
Sanday (B)			0.56	80%					Isolated Public Open Space
Springvale	 		0.10						Isolated Public Open Space
Warwick Open Space (B)		2	1.00	80%					
тактек орен зрасе (в)	 		57.00						Abuts Beach Road
WOODVALE									
Cornish		3	0.00						
railwood		3	0.60	60%					
		<u> </u>	1.28	20%					Isolated Public Open Space
	L								Isolated Public Open Space
						TOTAL	\$1,488,720		

Ha Irrigated - 47.80 Number of Parks - 28

PRIORITY 1 PROXIMITY TO EXISTING RETICULATED PARK FOR JOINT UTILISATION OF BORE

PROXIMITY TO EXISTING DRY PARKS TO ENABLE SHARED USE OF BORE

PERCENTAGE OF INDIGENOUS VEGETATION

PRIORITY 2 INDIVIDUAL DRY PARK WITH HIGH LOCAL COMMUNITY UTILISATION

RESIDENTIAL CELL WITH MINIMAL PUBLIC OPEN SPACE

<50% INDIGENOUS VEGETATION

PROXIMITY 3 50% INDIGENOUS VEGETATION

SMALL ISOLATED POS WITH MINIMAL OPPORTUNITY FOR COMMUNITY USE

YEAR 1 2000/2001 YEAR 2 2001/2002 YEAR 3 2002/2003

YEAR 4 2003/2004

DATE 16 March 2000

OPERATIONS SERVICES MEDIAN - VERGE LANDSCA!'E ASSESSMENT MAINTENANCE AREAS

ARTERIAL ROAD	LOCATION	SECTION	AREA VERGE	AREA MEDIAN/ROAD ISLAND	AREA TOTAL	RATING TRAFFIC	RATING VISUAL	MEDIAN PRIORITY	VERGE PRIORITY
BEACH ROAD	WARWICK	Wanneroo Rd to Erindale Rd	4500		4,500	High	High		1
BEACH ROAD	DUNCRAIG	Erindale Rd to Freeway	0		0	High	High		1
BEACH ROAD	DUNCRAIG	Freeway to Marmion Av	8800		8,800	High	High		1
BLUE MOUNTAIN DR	JOONDALUP	Burns Beach Rd to Moore Dr	16,850		16,850	Low	Medium	N/A	2
BRIENZ AVENUE	JOONDALUP	Candlewood Blvd to Joondalup Dr	2,250		2,250	Low	High	N/A	1
BURNS BEACH ROAD	JOONDALUP	Joondalup Dr to Yellowstone Way	10,700	*** **** * * * * * * * * * * * * * * * *	10,700	Medium	Medium		3
CANDLEWOOD BLVD	JOONDALUP	Moore Dr to Windermere Park	10,800		10,800	Low	Medium	N/A	2
CONNOLLY DRIVE	CURRAMBINE	Shenton Ave to Moore Dr	13,500	900	14,400	Medium	Medium	2	. 2
CONNOLLY DRIVE	CURRAMBINE	Moore Dr to Burns Beach Rd	12,550	 ,	12,550	Low	High	1	1
CONNOLLY DRIVE	KINROSS	Burns Beach Rd to Tamala Boundary	8,600	8,600	17,200	Medium	Low	4	4
DELAMERE AVENUE	CURRAMBINE	Shenton Av to Marmion Av	8,800		8,800	Medium	Low	3	3
ERINDALE ROAD	WARWICK	Warwick Rd to Beach Rd		18,000	18,000	Medium	High	4	1
HEPBURN AVENUE	GREENWOOD	Wanneroo Rd to Moolanda Blvd	36,600	a transfer of the comment of	45,000	Medium	VLMH	1	3
HEPBURN AVENUE	KINGSLEY	Moolanda Blvd to Freeway	91,350		104,550	Medium	VLMH	1	3
HEPBURN AVENUE	KINGSLEY	Freeway to Marmion Av	68,825	13,200	82,025	Medium	VMMH	,	2
HEPBURN AVENUE	HILLARYS	Marmion Av to West Coast Dr	33,000		33,200	Medium	VMHMH	1	2/3
HODGES DRIVE	CONNOLLY	Joondalup Dr to Marmion Av	25,000	15000	40,000	Medium	Med/High	 1	S2 N3/4
HODGES DRIVE	CONNOLLY	Joondalup Dr to Marmion Av			15,555	High	High		J2 113/4
HODGES DRIVE	OCEAN REEF	Marmion Av to Ocean Reef Rd	16500	150	16,650	High	High	2	
JOONDALUP DRIVE	EDGEWATER	Ocean Reef Rd to Hodges Dr	14,700	29,000	43,700	High	Medium	3	 3
JOONDALUP DRIVE	JOONDALUP	Hodges Dr to Grand Blvd North	4,000	16,000	20,000	High	High	4	4
JOONDALUP DRIVE	JOONDALUP	Grand Blvd North to Roundabout	36200	200	36,400	High	High	1	T
JOONDALUP DRIVE	JOONDALUP	Roundabout to Wanneroo Rd	2,000	600	2,600	High	High	2/3	N1 S2/3
MARMION AVENUE	DUNCRAIG	Beach Rd to Warwick Rd	20,800	6,500	27,300	High	High	2	2
MARMION AVENUE	DUNCRAIG	Warwick Rd to Hepburn Av	52,300	22,000	74,300	High	High	2	2
MARMION AVENUE	PADBURY	Hepburn Av to Giles Av	16,500	13,200	29,700	High	High	2	,2
EGEND PRIORITY 1	NO INDICENOUS DI	NTS, HIGH TRAFFIC FLOW, LONG AND WIDE					·1		

ANTS, HIGH TRAFFIC FLOW, LONG AND WIDE MEDIANS, NO TREES PLANTED.

PRIORITY 2 25% INDIGENOUS TREES, NO SHRUBS, MEDIUM/HIGH TRAFFIC FLOW, LESS THAN 25% PLANTED WITH VARIOUS SPECIES.

PRIORITY 3 25% - 50% INDIGENOUS TREES AND SHRUBS, MEDIUM/LOW TRAFFIC FLOW, 25%> PLANTED WITH VARIOUS SPECIES.

PRIORITY 4 50%> INDIGENOUS TREES AND SHRUBS, LOW TRAFFIC FLOW, 50%> PLANTED WITH VARIOUS SPECIES.

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ARTERIAL ROAD	LOCATION	SECTION	AREA VERGE	AREA MEDIAN/ROAD ISLAND	AREA TOTAL	RATING TRAFFIC	RATING VISUAL	MEDIAN PRIORITY	VERGE
MARMION AVENUE	PADBURY	Giles Av to Whitfords Av	16,500	13,200	29,700	High	High	2	2
MARMION AVENUE	CRAIGIE	Whitfords Av to Craigie Dr	32,000	17,600	49,600		High	2	. 2
MARMION AVENUE	CRAIGIE	Craigie Dr to Ocean Reef Rd	19,400	9,100	28,500		High	2	2
MARMION AVENUE	CONNOLLY	Ocean Reef Rd to Hodges Dr	23,000	18,000	41,000		High	2	2
MARMION AVENUE	CONNOLLY	Hodges Dr to Shenton Av	36,600	12,600	49,200		High	2	i ·
MARMION AVENUE	CURRAMBINE	Shenton Av to Burns Beach Rd	5100	20900	26,000	High	High		2
MARMION AVENUE	KINROSS	Burns Beach Rd to Tamala Boundary	25000	27500	52,500	High	High	<u></u>	
MOORE DRIVE	JOONDALUP	Blue Mountain Dr to Candlewood Blvd	8,000	2,000	8,000	Medium			1
MOORE DRIVE	JOONDALUP	Candlewood Blvd to Joondalup Dr	8,000	-	8,000	Medium	High	2	N/A
MOORE DRIVE	CURRAMBINE	Blue Mountain Blvd to Connolly Dr	8,000		8,000	Medium	High	2	N/A
MOORE DRIVE	CURRAMBINE	Connolly Dr Roundabout to Marmion Av	23,750				High	1	1
ORTHSHORE DRIVE	KALLAROO	Whitfords Av to Mullaloo Dr	2,000		23,750	Medium	High	. 1	2
CEAN REEF ROAD	WOODVALE	Wanneroo Rd to Trappers Dr			2,000	Medium	Medium	2	E2 W3/4
CEAN REEF ROAD	EDGEWATER	Trappers Dr to Joondalup Dr	53,900	8,000	61,900	Medium	High	2	1/2
CEAN REEF ROAD	CRAIGIE	Freeway to Eddystone Av	14,700	7,300	22,000	Medium	Medium	2/3	2/3
CEAN REEF ROAD	CRAIGIE	Eddystone Av to Marmion Av	98,000	7,200	105,200	Medium	Medium	3	3
CEAN REEF ROAD	OCEAN REEF		9,050	9,600	18,650	Medium	High	2	2
SHENTON AVENUE	CONNOLLY	Marmion Av to Oceanside Prom	20,200	5,000	25,200	High	High	1/2	S1/2 N1/2
SHENTON AVENUE	CONNOLLY	Joondalup Dr to Marmion Av Marmion Av to Foreshore	13,500		13,500	Medium	High	1	S2 N2
RAPPERS DRIVE	WOODVALE	Whitfords Av to Timberlane Dr	6,860	2,600	9,460	Medium	Low		4
VARWICK ROAD	WARWICK	Wanneroo Rd to Erindale Rd	5,000 3,300	3,300	8,300				
VARWICK ROAD	GREENWOOD	Erindale Rd to Coolibah Dr	40,000	5,200	8,500	Medium	Low		N/A
VARWICK ROAD	GREENWOOD	Coolibah Dr to Freeway		7,500	47,500	Medium	Low	4	N/A
VARWICK ROAD	DUNCRAIG	Freeway to Glengarry Dr	4,200	7,00	4,200	Medium	Low	4	N/A
VARWICK ROAD	DUNCRAIG	1 · · · · · · · · · · · · · · · · · · ·	1,200	8,100	9,300	Medium	Low	4	N/A
VHITFORDS AVENUE	1.	Glengarry Dr to Marmion Av	16,700	39,000	55,700	Medium	Low	4	N/A
EGEND	IMMOSELT	Wanneroo Rd to Trappers Dr	38,000	14,000	52,000	Medium	High	2	2

PRIORITY 1	NO INDIGENOUS PLANTS, HIGH TRAFFIC FLOW, LONG AND WIDE MEDIANS, NO TREES PLANTED.
PRIORITY 2	25% INDIGENOUS TREES, NO SHRUBS, MEDIUM/HIGH TRAFFIC FLOW, LESS THAN 25% PLANTED WITH VARIOUS SPECIES.
PRIORITY 3	25% - 50% INDIGENOUS TREES AND SHRUBS, MEDIUM/LOW TRAFFIC FLOW, 25% > PLANTED WITH VARIOUS SPECIES.
PRIORITY 4	50%> INDIGENOUS TREES AND SHRUBS, LOW TRAFFIC FLOW 50%> PLANTED WITH MARIOUS SPECIES.

OPERATIONS SERVICES MEDIAN - VERGE LANDSCAPE ASSESSMENT MAINTENANC∈ AREAS

G MEDIAN L PRIORITY	VERGE PRIORITY
2	2
2	, 2
2	3
2	N2 SN/A
2	N2 SN/A
1	1
3	3
1	

medverlscape

PRIORITY 4

Page 3

50%> INDIGENOUS TREES AND SHRUBS, LOW TRAFFIC FLOW, 50%> PLANTED WITH VARIOUS SPECIES.

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REPORT NO:

DATE: <u>16 March 2000</u>

OPERATIONS SERVICES MEDIAN-VEHGE LANDSCAPE ASSESSMENT MAINTENANCE AREAS

DISTRIBUTOR ROAD	LOCATION	SECTION	AREA VERGE	AREA MEDIAN/ROAD ISLAND	AREA TOTAL	RATING TRAFFIC	RATING VISUAL	MEDIAN PRIORITY	VERGE PRIORITY
ALLENSWOOD DRIVE	GREENWOOD	Hepburn Av to Warwick Rd	1,220		27,220	Low	Low/Med	4	N/A
CHESSELL DRIVE	DUNCRAIG	Warwick Rd to Beach Rd	1,000		8,200	Low	High	3	N/A
CRAIGIE DRIVE	CRAIGIE	Eddystone Av to Barwon Rd	3,500	~~~~	7,000	Low	Medium	J	2
DAVALLIA ROAD	DUNCRAIG	Warwick Rd to Beach Rd		6,000	6,000	Low	High	1	N/A
FAIRWAY CIRCLE	CONNOLLY	Shenton Av to Country Club Blvd	12,000		12,000	Low	Medium	•	2
FAIRWAY CIRCLE	CONNOLLY	Country Club Blvd to Diablo Way	800	2800	3,600	Low	Medium		2
FLINDERS AVENUE	HILLARYS	Cook Av to Broadbeach Blvd	3,000		3,000	Low	Low		1
FLINDERS AVENUE	HILLARYS	Barclay Av to Brisbane Dr	4,000		4,000	2011			•
GIBSON AVENUE	PADBURY	Giles Av to Gibson Park North	7,200		7,200	Low	Medium		3
GLENGARRY DRIVE	DUNCRAIG	Warwick Rd to Doveridge Dr	500	4,900	5,400	Low	Low/Med	2/3	N/A
LAKESIDE DRIVE	JOONDALUP	Joondalup Dr to Boas Av	14,800		14,800	Low	Low	2/3	1
LAKESIDE DRIVE	JOONDALUP	Boas Av to Joondalup Dr South			0	Low	Low		<u>-</u>
<i>"</i> · ·				* ** **		2011			
	to the second of		· <u>-</u> · · ·						***.
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				ļ					
LEGEND									
PRIORITY 1	NO INDIGENOUS PLAN	TS, HIGH TRAFFIC FLOW, LONG AND WIDE	MEDIANS N	O TREES DI ANT	ED				
		ES, NO SHRUBS, MEDIUM/HIGH TRAFFIC F				RIOUS SPEC	NEC.		
PRIORITY 3	25% - 50% INDIGENOUS	S TREES AND SHRUBS, MEDIUM/LOW TRAI	FFIC FLOW 2	5%> PLANTFD W	/ITH VARIOU	S SPECIES	JES.		
PRIORITY 4	50% > INDIGENOUS TRE	EES AND SHRUBS, LOW TRAFFIC FLOW, 50)%> PLANTF	WITH VARIOUS	SPECIES	o or coico.			

RETICULATED PARKS -CALCULATED AREA PER SUBURB

		No. of	Reticulated		m ² / Head of	1
Suburb	Population	Properties	POS	Total ha	Population	m ² /Property
Beldon	4,782.1	1,649	5	10.96	22.92	66.46
Burns	295.8	102	2	0.92	31.10	90.20
Connolly	3,674.3	1,267	5	8.93	24.30	70.48
Craigie	7,076.0	2,440	6	21.05	29.75	86.27
Currambine	4,358.7	1,503	7	12.33	28.29	82.04
Duncraig	16,115.3	5,557	12	47.00	29.16	84.58
Edgewater	5,019.9	1,731	2	7.91	15.76	45.70
Greenwood	11,150.5	3,845	7	29.9	26.81	77.76
Heathridge	7,656.0	2,640	7	30.67	40.06	116.17
Hillarys	9,050.9	3,121	18	43.95	48.56	140.82
lluka	1,618.2	558	3	9.37	57.90	167.92
Joondalup	5,597.0	1,930	16	27.37	48.90	141.81
Kallaroo	5,486.8	1,892	11	22.84	41.63	
Kingsley	13,731.5	4,735	11	23.81	17.34	120.72
Kinross	4,451.5	1,535	6	13.76	30.91	50.29
Marmion	2,322.9	801	4	6.96	29.96	89.64
Mullaloo	6,353.9	2,190	6	18.92		86.89
Ocean Reef	7,624.1	2,629	9		29.78	86.39
Padbury	9,697.6	3,344	7	29.81	39.10	113.39
Sorrento	7,708.2	2,658		25.6	26.40	76.56
	4,231.1		6	21.24	27.56	79.91
Woodvale		1,459	7	16.08	38.00	110.21
	9,021.9	3,566	10	33.86	37.53	94.95
TOTALS	147,024.2	51,152	167	463.24		

DRY PARKS -CALCULATED AREA PER SUBURB

Suburb	Population	No. of Properties	Dry POS	Total ha	m ² / Head of Population	m ² /Property
Beldon	4,782.1	1,649	3	2.44	5.10	14.80
Burns	295.8	102	2	0.47	15.89	46.08
Connolly	3,674.3	1,267	2	3.13	8.52	24.70
Craigie	7,076.0	2,440	6	8.25	11.66	33.81
Currambine	4,358.7	1,503	1	0.29	0.67	1.93
Duncraig	16,115.3	5,557	25	26.17	16.24	47.09
Edgewater	5,019.9	1,731	13	12.89	25.68	74.47
Greenwood	11,150.5	3,845	20	18.58	16.66	48.32
Heathridge	7,656.0	2,640	5	6.32	8.25	23.94
Hillarys	9,050.9	3,121	4	0.99	1.09	3.17
lluka	1,618.2	558	2	1.01	6.24	18.10
Joondalup	5,597.0	1,930			0.00	0.00
Kallaroo	5,486.8	1,892	6	1.82	3.32	9.62
Kingsley	13,731.5	4,735	11	12.48	9.09	26.36
Kinross	4,451.5	1,535	3	2.08	4.67	13.55
Marmion	2,322.9	801	5	0.98	4.22	12.23
Mullaloo	6,353.9	2,190	5	5.65	8.89	25.80
Ocean Reef	7,624.1	2,629	1	0.22	0.29	0.84
Padbury	9,697.6	3,344	20	9.36	9.65	27.99
Sorrento	7,708.2	2,658	5	9.30	12.07	34.99
Warwick	4,231.1	1,459	6	8.06	19.05	55.24
Woodvale	9,021.9	3,566	3	1.78	1.97	4.99
TOTALS	147,024.2	51,152	148	132.27		

LEGEND

PRIORITY 1 - GOOD QUALITY UNDERSTOREY AND TREES. MINIMAL WEED GROWTH.
PRIORITY 2 - LIMITED UNDERSTOREY - 50% WEED GROWTH - 50% GRASS.
PRIORITY 3 - NO UNDERSTOREY GRASS AND WEED IN EXCESS OF 60%.
PRIORITY 4 - DRY GRASS AND TREES.

CITY OF JOONDALUP DRY PARKS

		DRYPARKS	DRIPAKKS						
	Park/Suburb BELDON	Address (adjoining streets)	Area (hectares)	Priority	Percentage Bushland				
	Cumberland		,		Dusmand				
(F)		Cumberland Way, Gradient Way	.11						
(F)	Haddington Monument	Geelong Close, Haddington Street	2.13	4					
	Monument	Ocean Reef Rd, Monument Dr, Pacific Way	.20	4					
	BURNS BEACH								
	Burns Beach (B)	Burns Beach Road, Ocean Parade	18.68	2					
F)	Burns Park	Res 42221 Landscape Strip Cnr Burns/Ocean	.32	2	80				
F)	Third Park	Res 40697 Road Island	.32 .15	4					
	001010		.13	4					
	CONNOLLY								
	Cinque Ports	Cinque Ports Place, Marmion Avenue	.96	1					
	Medinah	Medinah Mews, Shenton Avenue	2.17	4 3	,,				
	Pine Valley (B)	Pine Valley Pass, Long Island Pass	2.19		5				
	CRAIGIE		2.17	1	90				
F)	Adelaide	Addit O' Louis a							
F)	Albion	Adelaide Circle, Craigie Drive	2.29	4					
,	Cawarra (B)	Marmion Avenue, Camberwarra Drive	.53	4					
	Craigie O/S (B)	Cawarra Crescent, Camberwarra Drive Whitfords Avenue	3.00	2	50				
F)	Glenunga		53.69	1	90				
F)	Madana	Whitfords Verge East of Eddystone/Glenunga Madana Place		4					
,	Mandalay (B)		1.03	4					
	Otway	Eddystone Ave, Mandalay Pl, Delcomyn Pl	2.28	2	60				
	Sewer Easement	PAW type strip south of Otway	.13	4					
		Warrandyte Dr, Richards Cl (not vested)	4.27	4					
li100	93	•							
		1							

	CURRAMBINE	Address (adjoining streets)	Area (hectares)	Priority	Percentage Bushland	
	Santa Ana	Lot 318 Oakland Hills Boulevard	.29	4		ATTACHMENT:
	DUNCRAIG			·		ACH
(F)	Alfreton	Alfreton Way, Glengarry Drive				ME
(F)	Alder	Alder Way, Warwick Road	1.40	2	65	NT
(F)	Bracken	Todea Court, Bracken Court	.41	4		••
	Colac	Colac Way, Hepburn Avenue	.28	4		G
	Doveridge	Doveridge Drive, Alfreton Way	1.02	4		
(F)	Galston	Galston Place, Poynter Drive	.31	4		
(F)	Geddes	Geddes Close	2.25	4		
(F)	Glenbar		.48	4		
, ,	Grenfell	Glenbar Rd, Chessell Dr, Beach Rd Grenfell Avenue	5.25	2	65	
(F)	Hilton		.46	2	5	
(F)	Killen	Fulham Pl, Joslin Pl, Hilton Pl, Farnley Way	1.97	4	5	RE
(F)	Lanark	Killen Place, Sycamore Drive	.50	4	J	REPORT
` ,	Lilburn (Con Zone)(B)	Lanark Mews, Karo Place	.20	4)RT
(F)	Macaulay	, and toug	5.87	l	80	
` /	Nalpa	Macaulay Avenue, Netherby Road	.63	4	00	NO:
	Nekaya	Marmion Ave Verge Opposite Nalpa in Kenny	.03	4		
(F)	Oakapple	Cnr Truncation Marmion/Hepburn Avenue		4		
(.)	Pentland	Oakapple Drive	.68	<u>4</u>	<i>C</i>	
(F)	Portree	Pentland Avenue	.17	2	5	
(F)		Glengarry Drive, Warwick Road, Portree Way	3.00	4	20	
(r)	Poynter	Quilter Drive, Beach Road	2.15			
(E)	Readshaw	Underpass Access Park Readshaw/Marmion Avenue	.07	4		
(F)	Salata	Salata Place, Melene Road	3.00	. 4		
(F)	Sycamore	Scadden Street, Sycamore Drive	.77	4		
(F)	Telopia	Telopia Drive, Granadilla Street	.46	4		
	Trigonometric (B)	Jope Place, Truslove Way, Sampson Court	2.69	4		Ρį
(F)	Wanbrow	Wanbrow Way, Edna Way		1	85	PAGE
(F)	Wandina	Barker Drive, Wandina Place	47 .21	4	10	
		1,	71	4	10	NO:

	Park/Suburb	Address (adjoining streets)	Area (hectares)	Priority	Percentage
	EDGEWATER		(Heetal CS)		Bushland
	Birdland	Birdland Court	.27	4	ATTACHMENT:
(Garrong (B)	Garrong Close	.45	3	10 PAC
(F)	Hilltop	Hilltop Pl, Lakeview Dr, Woodview Cl	1.12	4	TO XHZ
(F)	Lake Valley	Lake Valley Drive, St Clair Circle	1.73	2	65 E
(F)	Lakeview	Lakeview Drive	.07	4	ਮ :
(F)	Lookout	Quarry Ramble	.47	4	ហ
(F)	Picnic Cove	Edgewater Drive (not vested)	1.00	4	
(D)	Quarry (B)	Old Quarry, Joondalup Drive	12.26	3	25
(F)	Quarry Ramble	Quarry Ramble, Edgewater Drive	3.12	4	30
(F)	Ridge	Ridge Close, View Crescent	.40	4	50
	St Clair (B)	St Clair Circle, Heron Close	2.84	2	40
(5)	Stillwater	Alleys Between Stillwater & Reflection	.19	4	40
(F)	Tuart	Tuart Trail	.46	4	R
(F)	Wedgewood	Wedgewood Drive, The Loop, Hillside Close	1.26	4	REPORT
(F)	Whistler	Whistler Close	.27	4	OR
(F)	Woodland	Woodland Loop, Stillwater Way	.09	4	T NO:
	GREENWOOD				<u>.</u>
(F)	Annato	Adenandra Way, Annato Way, Malua Crt, Vine Crt	2.02	4	10
(F)	Birch	Cade Place, Birch Place	.55	4	10
(F)	Blackthorn	Blackthorn Way, Hepburn Avenue, Cockman Road	.55 2.21	4	
(F)	Calectasia	Coolibah Drive, Calectasia Street		4	
(F)	Filbert	Filbert Street, Blackall Drive	2.75	4	
(F)	Gerda	Gerda Court	.70	4	
(F)	Hartley	Hartley Court, Chandos Way, Garfield Way	.50	. 4	
` '	Karuah	Karuah Way, Hepburn Avenue	.60	4	
(F)	Kilrenny	Kilrenny Cres, Gilmerton Way, Iona Place	.17	4	65
(F)	Kurrajong	Kurrajong Place, Lydia Court, Peppermint Drive	.96	4	יטי י
(F)	Leaside	Leaside Way	1.28	4	PAGE
(F)	Mamo	Protea, Mamo, School Fence	32	4	
ν- /		riotea, Maino, School Felice	1.04	4	NO:

	Park/Suburb	Address (adjoining streets)	Area (hectares)	Priority	Percentage	
	GREENWOOD (cor	ntd)	(nectates)		Bushland	κ.
(F)	Oleaster	Oleaster Way, Blackall Drive	.82	4		ATTACHMENT:
(F)	Parin	Canham Way, Wanneroo Road	.45	4		[AC
	Paveta	Paveta Court	.48	4 4		ÅH.
(F)	George Sears	Wanneroo Rd, York St, Morritt St, Mattison Way	1.48	4	15	É
(F)	Rodgers	Rodgers Street, Cobine Way, Warwick Road	1.17	4	15	T:
(F)	Sherington	Sherington Road, Tabard Street, Frinton Place	.86	4		J
(F)	Strathaven	Darnley Crescent, Strathaven Crescent	.20	4		
	Warner	Warner Place	.02	4		
	HEATHRIDGE					
(F)	Balanus	Balanus Way	1.64	4		
	Captain	Captain Court, Poseidon Road, Ocean Reef Road	.18	4		
	Dardan	Dardanus Way	.310	4		וני
(F)	Faversham	Ellendale Drive, Faversham Way	1.11	4	10	Ĕ
(F)	Larkspur	Larkspur Place, Poseidon Road	3.08	4 4	10	REPORT
		, , , , , , , , , , , , , , , , , , , ,	5.00	4		
	HILLARYS			4		NO:
(F)	Fenton	Fenton Way	.46	Λ		••
	Mackay	Verge (links Mackay/Taylor)	.07	4 4		
	Monkhouse	Verge (links Monkhouse to Cook)	.06	•		
(F)	Ranford	Ranford Way, Waterford Drive	.40	4		
		, ,	.40	4	•	
	ILUKA					
(F)	Bethany (Part Bush)	Bethany Gardens, Ocean Parade	.70	2	20	
(F)	Kuta	Kuta Circuit, Ocean Gate Parade	.31	2	30 30	
				<i>2</i>	30	

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	Park/Suburb	Address (adjoining streets)	Area (hectares)	Priority	Percentage Bushland	
(E)	KALLAROO		·		Dusinana	
(F)	Batavia	Batavia Place	.39	4		Ϋ́
	Bigola	Northshore Drive, Bigola, Clareville	.07	4		ΓΑ
(F)	Culwalla	Marmion Avenue, Culwalla Street	.61	4		E
(E)	Cygnet	Res 32753 Bridgewater Verge Near Cygnet	.08	4		É
(F)	Glenbank	Awhina Place, Glenbank Crescent	.54	4		ATTACHMENT:
	Kilarney Mariana (D)	Northshore Drive, Kilarney Heights	.13	4		υı
	Maritana (B)	Maritana Road, Benan Street, Lygnern Crescent	2.77	2	65	O.
	KINGSLEY					
(F)	Bindaree	Bindaree Drive, Goollelal Drive	3.07	2	50	
$_{i}(F)$	Cadogan	Cadogan Street	1.50	` 4	30	
	Cadogan (B)	Cadogan Street	3.41	3	70	
(F)	Grebe	Grebe Close, Wanneroo Road	.26	4	70	
(F)	Greenwich	Greenwich Ct, Hampstead Ct, Woodford Wells Way	1.52	4		REPORT
	John Smithie	Lakeway	-10-	4		PO
(F)	Kingfisher	Kingfisher Grove, Wanneroo Road	.26	4		λT
(F)	Lehmann	Lehmann Court, Cowan Close, Talbot Drive	.72	4		NO:
	Newcross	Road Island	.05	4		$\ddot{\cdot}$
	Robertson Rd Cycle	Goollelal Drive through to Freeway Reserve	3.60	4		
	Shepherds Bush (B)	Shepherds Bush Road, Newcross Road	16.44	1	80	
(F)	Spoonbill	Spoonbill Grove, Wanneroo Road	.23	4	00	
	Talbot	Talbot Drive, Montessori Place	1.27	4		
	KINROSS					
(F)	Earlsferry	Earlsferry Green, Kilmory Grove	1 ()			
(F)	Rutherglen	Rutherglen Circle	1.64	2	30	
(F)	Stow	Stow Lane, Connolly Drive	.44	4	10	
		Stow Lane, Connorry Drive		4		
				,		PAGI

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	Park/Suburb MARMION	Address (adjoining streets)	Area (hectares)	Priority	Percentage Bushland	
	Banksia	Banksia Dale	17			ATTACHMENT:
(F)	Cliff	Cliff Street, Syree Court	.17	4		TΑ
(F)	Clifford Coleman	Ozone Road, Troy Avenue, Cliff Street (formerly Troy)	.26 .28	4		CHI
	Cliverton	At Cul-de-sac - Connects to Sheppard Way	.28 .01	4		ME .
	Gull	Cliff Street, Gull Street	.26	4		T.
	MILITATION		.20	4		 ப
(F)	MULLALOO					O .
(F)	Anemone	Anemone Way, Dampier Avenue	.29	4		
(F)	Gunida	Korella Street, Gunida Street	.64	4		
(F)	Kallaroo	Kallaroo Pl, Marmion Ave, Mullaloo Dr	4.07	2	40	
	Merrifield	Foreshore	.37	4	40	
	Periwinkle (B)	Periwinkle Road	3.72	2	(0)	
(F)	Waltham	Dampier Avenue, Waltham Street	.28	4	60	×
	OCEAN DEED		.20	7		REPORT
	OCEAN REEF					OR!
(F)	Village Walk (M)	Village Walk	.22	4		
	PADBURY		. —	7		NO:
	Bannister					
(F)	Barclay	Roe Court, McCrae Court	.15	4		
(F)	Brazier	Barclay Avenue	.20	4		
(F)	Brisbane	Brazier Rise, Cleave Court	.67	4		
(F)	Brisbane	Brisbane Drive, MacLeay Drive	1.83	4		
(F)	Byrne	Brisbane Drive	.27	4		
(F)	Callion	Byrne Close	.32	4		
(F)	Cunningham	Callion Rise, Pinnaroo Drive	.21	4		
(F)	Ellison	Cunningham Place, Logan Court	.67	4		
(1)	Fraser	NE Cnr Marmion/Hepburn Avenue	.11	4		
		Fraser Way, Warner Drive	.37	4		PΑ
(F)	Hepburn Hts (Cons) Hughes	W. A. G.		•		PAGE
(\mathbf{r})	rugues	Hughes Court (Road Island)	.07	4		
				•		NO:
øli100	03					•

	D 1/0				1	7/03/00
	Park/Suburb PADBURY (contd)	Address (adjoining streets)	Area (hectares)	Priority	Percentage Bushland	
(F)	Leichhardt (East)	Leichhardt Avenue				ΑJ
(F)	Leichhardt (West)	Leichhardt Avenue, McKinlay Avenue	2.23	4		ATTACHMENT:
(F)	McArthur	McArthur Avenue	.12	4		Ç
(F)	McKinlay	McKinlay Road, Grey Road	.18	4		ĬME
(F)	McRae Park	McRae Court	.47	4		ZZ.
	Minchin	Marmion Verge - Buchanan to Giles	.04	4		••
(F)	Sweeney	Sweeney Place	.38	4		J
(F)	Wentworth	Wentworth Way, Barrallier Way, Stawell Way	.54	4		
	Windich	Windich Court (Road Island)	.50	4		
		(Road Island)	.03	4		
	SORRENTO					
(F)	Clare	Clare Street, Ross Avenue	2.4			
	Hakea	Hakea Place	.24	4	10	
F)	Harman	Harman Road, Marmion Avenue, Parnell Avenue	.08	4		RE
	Ledge (B)	Howland Road, Hepburn Avenue	1.80	3	10	REPORT
F)	Porteous	Porteous Road, Parnell Avenue, Jerome Road	.55	1	80	Ŕ
	Sorrento Foreshore	Sorrento Beach, West Coast Highway	2.18	4	30	
		Beach, West Coast Highway	5.00			NO:
	WARWICK					
F)	Carr	Carr Crescent				
	Hawick	Hawick Court, Hawker Avenue	.73	4		
F)	Hillwood (North)	Hillwood Avenue	.07	4		
F)	Hillwood (South)	Hillwood Avenue	.65	4		
	Sanday (B)	North Entrance to Warwick Station	.53	4		
F)	Springvale		.10	. 4		
,	Warwick Open Space	Springvale Drive, Beach Road, Park Way	1.08	4		
	Conservation Zone	Warwick Road, Erindale Road				
	Warwick O/S (B)	Warwick Road W. B. A. B. A. B.	est. 5.00	1	80	
	3,3 (2)	Warwick Road, Wanneroo Road, Erindale Road	57.00	1	85	PA
			•	•		PAGE
						NO:

17/03/00

	WOODVALE			
(F) (F)	Beenyup Cornish Trailwood	Adj to Beenyup Swamp (Adj Perry Paddock) Cornish Avenue, Ramsay Grove Trailwood Drive, Whitfords Avenue	.10 .60 1.08	4 4 4

Total Dry Parks - 149

Total Area - 129.57

Total Bushland - 18

Total Area - 187.94

LEGEND

PRIORITY 1 - GOOD QUALITY UNDERSTOREY AND TREES. MINIMAL WEED GROWTH. PRIORITY 2 - LIMITED UNDERSTOREY - 50% WEED GROWTH - 50% GRASS. PRIORITY 3 - NO UNDERSTOREY GRASS AND WEED IN EXCESS OF 60%. PRIORITY 4 - DRY GRASS AND TREES.	Total - 8 Total - 16 Total - 5 Total - 134
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	Codes		<u>L</u>		Project Details			+	1000	Costs	1	-	т			Ц				<u> </u>	1	
							Т	╂	T	Costs				Con	struction	Costs				Fur	nding	An
MS	Bus. Unit	Project	Project Priority		Description	Locality	Rank ir Year	investig	Burvey	Design	Total IMS	HRS	LAB	он	Purchases	Plant Op	Est I Depa	olai Const Cost				Ope Main
	2000/01							-								-		Coll	Total Cost	Bource	Revenue	C
	623	DPD001	1	Adelaide Park (Craigie Drive)	Installation of Bore and reticulation to Adelaide	Craigie		ļ		-	955				- 13.55							
	623	DPD002	1	Pry Park - Stage 1 Galston Park (Warwick Rd)	Park Installation of Bore and reticulation to Galston	Duncraig					947				47,755			47,755	48,710	MUNI		10
	623	DPD004	-	Dry Park - Stage 1 Eartsferry Park (Marmion Ave)	Park Installation of Bore and reticulation to Earlsferry	1					832				47,375			47,375	48,322	MUNI		10
	623	DPD005	1	Ory Park - Stage 1 Quarry Ramble/Picnic Cove	Park Installation of Bore and reticulation	Edgewater					1,720				41,580			41,580	42,412	MUNI		7.
	623	DPD006	1	Wanbrow Park	Installation of reticulation off Marri park	Duncraig	6								86,000			86,000	87,720	MUNI		23
	623	DPD004	1	Marmion Ave (Earlsferry Park)	Installation of reticulation to Marmion Ave from	Kinross/					944				47,200			47,200	48,144	MUNI		2.
				Median and verge - Stage 2	Burns Beach Rd to Northern boundary	Burns	. 4							1	78,200			78,200	78,200	MUNI		
	TOTAL																					
	2001/02														300,355			300,355	353,508			43
	623	DPD003	2	Cinque Park (Hodges Dr) Dry Park : Stage 1	Installation of Bore and reticulation to Cinque	Connolly	3	-			920				46,000			46,000	46,920			-
	623	DPD002	1	Warwick Rd (Galston Park) Median and yerge - Stage 2	Park Installation of reticulation to Warwick Rd from	Duncraig	2							-	96,000		-	96,000		MUNI		4,
	623	DPD008	2	Killeu bauk Marifi filid Apide - 2150e 5	Chessel Or to Marmion Ave Installation of Bore and reticulation	Duncraig	3				760				38,065	.			96,000	MUNI		
	623	DPD009	2	Leichardt park	Installation of Bore and reticulation	Padbury					944			_				38,065	38,825	MUNI		2,3
	623	DPD010	2	Poynter Park	Installation of Bore and reticulation	Duncraig	5				1.260			_	47,185	_		47,185	48,129	MUNI		10.3
	623	DPD011	2	Sherrington Park	Installation of Bore and reticulation	Greenwood	6				1,260			_ _	63,040			63,040	64,300	MUNI		9,9
	623	DPD012	- 2	Sycamore Park	Installation of Bore and reticulation	Duncraio								_	8,170			8,170	8,334	MUNI		3.9
	623	DPD013	2	Larkspur Park (Hodges Dr)	Installation of Bore and reticulation. Possible	Heathridge	8	<u>-</u>			928				46,425	_		46,425	47,353	MUNI		3,5
					connection to Hodges Drive	. reautione					1,105				55,260			55,260	56,365	MUNI		14,2
	TOTAL										}-				00,145	-		00,145	406,226			
	2002/03 623	DPD014		Bl-du B du					-			-					-					48.7
				Blackthorn Park (Hepburn Ave) Dry Park - Stage 1	Installation of Bore and reticulation to Blackthorn	Greenwood	1				940		-		46,995			46,995	47,935	MUNI		5.40
		DPD007	2	Warwick Rd (Rodgers Park) Median and yerge - Stage 2 Cullwalla Park (Marmion Ave)	Installation of reticulation to Warwick Rd from Warmeroo Rd to Erindale Rd	Greenwood	1								52,000		-	52,000	52,000	MUNI		
- [DPD015		Dry Park - Stage 1		Warwick Kallaroo	2				635				31,795		_ _	31.795	32,430	MUNI		
		DPD016	3	Rodgers Park (Warwick Rd) Dry Park stage 1	[T. T	Greenwood					742				37,115	-		37.115	37,857			2,81
		DPD017	3	Merrifield Park	Installation of Bore and reticulation	Kallaroo	5				590			_	29,515	- -		29,515		MUNI		7,57
		OPD018	3	Salata Park	Installation of Bore and reticulation	Duncraig	6		.		1,090				54,500				30,105	MUNI		1,70
ľ	623	DPD019	3	Wedgewood Park	Installation of Bore and reticulation	Edgewater	7				760	-			37.970	_	l	4,500	55,590	MUNI		13,86
ľ	623	DPD014	3	Hepburn Ave (Blackthorn Park)	Installation of reticulation to Hepburn Ave from	Kingsley/								.				7,970	38,730	MUNI		5,82
- 1	623 C	OPD015	3	Marmion Ave (Cullwalla Park)	Installation of reticulation to Marmion Ave from	Greenwood Craigie/									4,800	_		4,800	54,800	MUNI		
	TOTAL			Median and yerge - Stage 2		Kaliaroo							_	_	1,200		4	1,200	41,200	MUNI		*****
	IOINE			•			1:		1	1	1.		.		5,890			5,890	190,647			37,190

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2003/04 623	DPD020									T		T T							
023	DP0020	4	Hilton Park (Marmion Ave)	Installation of Bore and reticulation to Hilton	Duncraig	1				89		l							T
623	DPD001	1	Dry Park - Stage 1 Craigie Drive (Adelaide Park)	Park					-	"	7	1 1	44	715	44,7	15 45,6	10 MUN	NI	
			Median and yerge - Stage 2	Installation of reticulation to Craigie drive from Eddystone Ave to Ocean Reef Rd	1	1							10	000	10.0	10.0	~		
623	DPD021	4	Kallaroo Park (Marmion Ave)	Installation of Bore and reticulation to Kallaroo	Craigie	2					_		'		10,0	~~ 10.0	00) MU1	44	
623	DPD022		Dry Park - Stage 1	Park		1 2			1	1,29	4		64.	665	64.6	65 65.9	59 MUN	;; —	
023	DP0022	4	Portree Park (Warwick Rd)	Installation of Bore and reticulation to Portree	Duncraig	3	-			92							"	7	- 1
623	DPD023	4	Dry Park - Stage 1 Bindaree Park	Park		1	-	ļ	1	92	9		46,	425	46,4	25 47,3	53 MUN	41	- 1
		1	Diridales Laik	Installation of Bore and reticulation	Kingsley	5		-	-	1.10	3		55	166					
623	DPD024	4	Parin Park	Installation of Bore and reticulation									33,		55,1	65 56,26	MUM 85	11	
623	200000			1	Greenwood	6			1	605	5		30,	275	30.2	75 30.86	NUM OE		
023	DPD020	4	Marmion Ave (Hillon Park)	Installation of reticulation to Marmion Ave from	Sorrento/	1		-									1001	"}	1
623	DPD021	4	Median and verge - Stage 2 Marmion Ave (Kallaroo Park)	Marri Rd to Seacrest Dr	Dunassia	'		1	1				42,	000	42,0	00 42,00	NUM OK	iil	
		1	Median and verge - Stage 2	Installation of reticulation to Marmion Ave from	Mullaloo/	2		-					34.0				-	.	[
623	DPD022	4	Warwick Rd Portree Park)	Craigle Dr to Gunter Way Installation of reticulation to Warwick Rd from	Beldon			1		1		- 1	34,0		34,6	34,60	MUM O	4	
			Median and verge - Stage 2	Glengary Dr to Chessell Dr	Duncraig	3	1	1					86.6	000	86.6	00 86.60	J	J	~- -
				- Significant Di 10 Chessell Di		ļ					l				1 00,0	20,00	MUM	1	
TOTAL				The state of the s															ł
200402				The state of the s									414.4	45	414.4	15 419.27	0	1	
2004/05														-					- 1
623	DPD016	4	Balanus Park	Installation of Bore and Reticulation.	Heathridge		1			l									
623	DPD026	٠.	August mark.		, riodu ii idga	l '	1	1	J	837		- 1	41,5	80	41,58	0 42,41	7 MUNI	1	1
023	DF 0020	5	Alfreton Park	Installation of Bore and reticulation. Abuts	Duncraig	1	1	1		786								l	-
623	DPD027	5	Alder Park (Warwick Rd)	primary school			.]		1	,		- 1	39,3	00	39,30	0 40,086	6 MUNI		
			Tank (Vial Wick Ku)	Installation of Bore and reticulation. Possible connection to Warwick Road	Duncraig	2				560			29.8	95	29.89	5 30.45			1
623	DPD028	5	George Sears Park (Wanneroo	Installation of Bore and reticulation Possible	6	3									29,09	30,45	MUNI	ĺ	
623	000000		Rd)	connection to Wanneroo Road	Duncraig	3	}	I		800	[40,0	50	40.06	40,860	MUM	ļ	1
623	DPD029	5	Glenbank Park (Marmion Ave)	Installation of Bore and reticulation, Possible	Kallaroo	- 5				622		_				1	"""	l	İ
623	DPD030		Hilltop Park	connection to Marmion Aye			1			622			31,1	30	31,13	31,752	MUNI	i	
		_	Timop I aik	Installation of Bore and reticulation.	Edgewater	6	1	1		733			36.6	<u>.</u>					1
623	DPD031	5	Oleaster Park	Installation of Bore and reticulation.					l		- 1	- 1	30,0	٦	36,64	37,373	MUNI	Į.	
000				The state of Boto and Indicalation.	Greenwood	7		1		680			33,97	0	33,970	34.650	MUNI		-
623	DPD032	5	Paveta Park	Installation of Bore and reticulation.	Greenwood	8								.	1 30,511	04,030	MON		
1						3	1			611	- 1	- 1	30,56	0	30,560	31,171	MUNI		-
TOTAL		·	· · · · · · · ·						* ***					- _					j
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GR TOTAL													283,13	₽ -	283,135	288,764			L
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