MAROOCHY SHIRE COUNCIL PLANNING SCHEME POLICY NO. DC4 STORMWATER QUALITY

DC 4.1 INTRODUCTION

- (1) Conventional urban development generally increases stormwater runoff quantity and decreases stormwater runoff quality.
- (2) The increased stormwater quantity (i.e. flow/volume) is a direct result of converting pervious surfaces to impervious surfaces and installing collection and drainage systems to concentrate and remove stormwater as efficiently as possible.
- (3) The decrease in stormwater quality results from the pollutants that are generated in urban environments combined with the improved mobility that conventional drainage systems offer these pollutants.
- (4) The consequences of urban development on our waterways are felt both locally and regionally through erosion, siltation, pollution, flooding and the loss of sensitive ecosystems and habitats.
- (5) It is for these reasons that Council is committed to improving the health of the Shire's waterways.
- (6) This Planning Scheme Policy is the mechanism to partially fund, via developer contributions, the construction of the Trunk Stormwater Quality Treatment Network.
- (7) The scope of infrastructure for which funding is obtained via this planning scheme policy is limited to Stormwater Quality Treatment infrastructure that relates to the achievement of Shire wide environmental values.

NOTE DC 4.1.7 INTERNAL STORMWATER QUALITY TREATMENT INFRASTRUCTURE FOR LOCAL ENVIRONMENTAL VALUES

- a. The 'internal' Stormwater Quality Treatment infrastructure (eg. Vegetation filters, Physical and Biological filters, Aquatic Environments) is the responsibility of the Developer and will be applied as a condition in any development approval.
- b. Where 'internal' Stormwater Quality Treatment infrastructure is required it is to be designed and constructed by suitably qualified personnel and provided generally in accordance with Best Management Practices.
- c. For the purpose of clarity it is recorded that the Council is not responsible for the construction or the cost of any part of internal Stormwater Quality Treatment facilities.
- d. Infrastructure contributions payable by a Developer pursuant to this Planning Scheme Policy are additional to the 'internal' infrastructure that the Developer is required to provide as part of a development.
- (8) The provisions in this planning scheme policy relate to the Infrastructure Contributions for the trunk Stormwater Quality Treatment network as follows
 - a) The Future Stormwater Quality Treatment infrastructure (see section DC 4.2);
 - b) The desired standard of service for Stormwater Quality Treatment infrastructure (see section DC 4.3);
 - c) The estimated establishment cost of future Stormwater Quality Treatment infrastructure (see section DC 4.4);
 - d) The estimated establishment cost of future Stormwater Quality Treatment infrastructure to be funded by the contribution (see section DC 4.5);
 - e) Infrastructure contributions and calculations (see sections DC 4.6 and Schedule DC 4).

DC 4.2 FUTURE TRUNK STORMWATER QUALITY TREATMENT INFRASTRUCTURE

(1) The future Stormwater Quality Treatment infrastructure to be provided across the Shire is shown on Figure 4.2.1 (refer Appendix 1).

DC 4.3 DESIRED STANDARD OF SERVICE FOR STORMWATER QUALITY TREATMENT INFRASTRUCTURE

(1) The desired standard of service for stormwater quality is outlined in Appendix 2.

DC 4.4 ESTIMATED COST OF STORMWATER QUALITY TREATMENT INFRASTRUCTURE

 The estimated establishment cost of Stormwater Quality Treatment Infrastructure is outlined in Table DC 4.4.1 —

TABLE DC 4.4.1STORMWATER QUALITY TREATMENT TRUNK INFRASTRUCTURECOSTS (\$)

Conceptual Treatment Styles	Structural Measures	Aquatic Environments	Physical and Biological Filters	Total
Conceptual Treatment Costs	\$76,529,629	\$71,353,135	\$102,259,815	\$250,142,580

DC 4.5 PROPORTION OF STORMWATER QUALITY TREATMENT TRUNK INFRASTRUCTURE ESTABLISHMENT COSTS TO BE FUNDED BY INFRASTRUCTURE CONTRIBUTIONS

(1) The proportion of trunk Stormwater Quality Treatment infrastructure costs attributable to infrastructure contributions is outlined in Table DC 4.5.1.

TABLE DC 4.5.1 PROPORTION OF STORMWATER QUALITY TREATMENT TRUNK INFRASTRUCTURE COSTS SUBJECT TO INFRASTRUCTURE CONTRIBUTIONS (\$)

Level Of Works	Costs Not Subject To Infrastructure Contributions	Costs Subject To Infrastructure Contributions	
Conceptual Treatment Costs	\$125,795,560	\$124,347,020	

NOTE DC 4.5 PROPORTION OF STORMWATER QUALITY TREATMENT INFRASTRUCTURE COSTS TO BE FUNDED BY INFRASTRUCTURE CONTRIBUTIONS

- a. The costs associated with achieving the community's Shire wide environmental values are to be shared across the full community.
- b. This Policy requires new development to contribute a proportion of costs towards the achievement of the Shire wide environmental values that relates to the proportion of future development to ultimate development levels.
- c. Consequently, new development is required to comply with local environmental values and contribute towards Shire wide values.
- d. The remainder of the costs to achieve Shire wide environmental values will be met by Council's capital works program.

DC 4.6 INFRASTRUCTURE CONTRIBUTIONS AND CALCULATIONS

(1) Those areas of the Shire and the type of development applications subject to Stormwater Quality Treatment infrastructure contributions together with the method of calculating the contribution is outlined in Schedule DC 4.

SCHEDULE DC 4: STORMWATER QUALITY TREATMENT TRUNK INFRASTRUCTURE CONTRIBUTIONS SCHEDULE

AREAS WHERE INFRASTRUCTURE CONTRIBUTIONS APPLY

- (1) All urban areas of the Shire are subject to a Shirewide infrastructure contribution.
- (2) Those urban areas of the Shire subject to the stormwater quality treatment infrastructure contribution are outlined in Table 1 and the boundaries of the Planning Areas and the various precinct classes within each Planning Area are shown on the Planning Area Maps found in Volume 3 of this Planning Scheme.

TABLE 1 PLANNING AREAS SUBJECT TO STORMWATER QUALITY TREATMENT TRUNK INFRASTRUCTURE CONTRIBUTIONS

PLANNING AREA	SHIREWIDE
ALEX HEADLAND/COTTON TREE (7)	✓
BLACKALL RANGE (19)	✓
BLI BLI (13)	✓
BUDERIM (6)	✓
CENTRAL HINTERLAND (27)	\checkmark
COOLUM BEACH (11)	\checkmark
EUDLO CREEK VALLEY (21)	\checkmark
EUMUNDI (17)	\checkmark
KENILWORTH (18)	\checkmark
KULUIN/KUNDA PARK (8)	\checkmark
MAROOCHY RIVER PLAINS (23)	\checkmark
MAROOCHYDORE (1)	\checkmark
MARY RIVER VALLEY (30)	
MOOLOOLABA (4)	\checkmark
MOUNTAIN CREEK (5)	\checkmark
MOUNTAIN CREEK VALLEY (20)	\checkmark
MT COOLUM (10)	\checkmark
NAMBOUR (2)	\checkmark
NORTH SHORE (9)	\checkmark
NORTHERN COASTAL PLAINS (25)	\checkmark
NORTHERN HINTERLAND (26)	
OBI OBI CREEK VALLEY (29)	
PALMWOODS (14)	\checkmark
PETRIE/PAYNTERS CREEK PLAINS (22)	\checkmark
SIPPY DOWNS (3)	\checkmark
SOUTH PEREGIAN (12)	\checkmark
SOUTHERN HINTERLAND (28)	
WOOMBYE (15)	\checkmark
YANDINA (16)	\checkmark
YANDINA CREEK VALLEY (24)	\checkmark

APPLICATION OF CONTRIBUTION

- (3) Subject to clause (3A), Stormwater quality treatment infrastructure contributions apply to every development application that involves
 - (a) Reconfiguration a lot; or
 - (b) A material change of use.
- (3A) The following uses are exempt from paying stormwater quality infrastructure contributions -
 - (a) all uses defined within the 'Rural Use' category as defined in the Planning Scheme;

- (b) uses defined as 'Extractive Industry' or 'Home-based business' (provided equivalent demand for a detached house is not exceeded);
- (c) a material change of use for a detached house; or
- (d) Non-Complying Self-Assessable Development as defined in Planning Scheme Policy DCA-Administration.

DETERMINATION OF STORMWATER QUALITY TREATMENT TRUNK INFRASTRUCTURE UNIT RATES

- (4) For the purpose of determining infrastructure contributions towards Stormwater Quality Treatment infrastructure, proportions of the costs to achieve the Shirewide Environmental Values were determined for each catchment based upon percentages of future populations and percentages of developable areas.
- (5) Costs to achieve the Shirewide Environmental Values were averaged across all urban catchments within the Shire.

NOTE 1 SCHEDULE DC4

Note on Apportioning Costs

- It would be possible to apportion the costs of Stormwater Quality Treatment infrastructure to each of the catchments individually however it is likely that this would bias or burden some catchments whose physical topographies limit the potential to treat stormwater runoff whilst still contributing significant pollutant loads to the receiving waters.
- (6) The stormwater quality treatment infrastructure unit rate for each planning area is 2,192.
- (7) A typical dwelling unit (with an assumed population base of 2.75 persons per dwelling unit) has been adopted as the Demand Unit for determining the infrastructure charges.

NOTE 2 SCHEDULE DC4

Note on Demand Units

a. Residential Development

The dwelling unit in all residential precincts is treated as the baseline indicator of demand, generating one demand unit. For example a ten lot subdivision generates ten demand units, whilst in a multi storey residential precinct, a building containing twenty apartments generates 20 demand units.

b. Multi Storey Residential Development

As per residential development the costs are apportioned on population projections. It is recognised that a multi storey residential development may have a lower impact on stormwater quality per person than a traditional residential development of a similar population. However, achieving the community's Shire-wide Environmental Values provides a benefit to the entire population of the Shire and hence this strategy seeks to spread the costs across the whole population.

c. Commercial or Industrial Development

The cost apportioning to commercial or industrial development is less straightforward than residential development as it is difficult to assume a population for a commercial or industrial site to derive the apportioned cost. Unlike the residential development costs, this Policy suggests that costs apportioned to commercial or industrial development be impact based and relate to the site area. To maintain a link to the principles used to derive costs applied to residential development typical impervious areas of residential and commercial/industrial developments were considered.

The Queensland Urban Drainage Manual (QUDM) suggests percentages of impervious area for residential, commercial/industrial and central business areas of approximately 50%, 90% and 100% respectively. If residential development is considered as one demand unit and assumed to represent a development area of 1000m² (including roadway) then a commercial or industrial site will attract apportioned costs at a rate of 1.8 (90/50) demand units per 1000m² or more simply 0.18 demand units per 100m² site area and a central business site (being land within the Town Centre Precincts) will attract apportioned costs at a rate of 2 (100/50) demand units per 1000m² or 0.2 demand units per 100m² of site area.

DETERMINATION AND CALCULATION OF STORMWATER QUALITY TREATMENT TRUNK INFRASTRUCTURE CONTRIBUTIONS

(8) The stormwater quality treatment infrastructure contribution for any proposed development is to be calculated as follows –

 $[(A - B) - C] \times D \times E$

Where

A (being proposed demand) is -

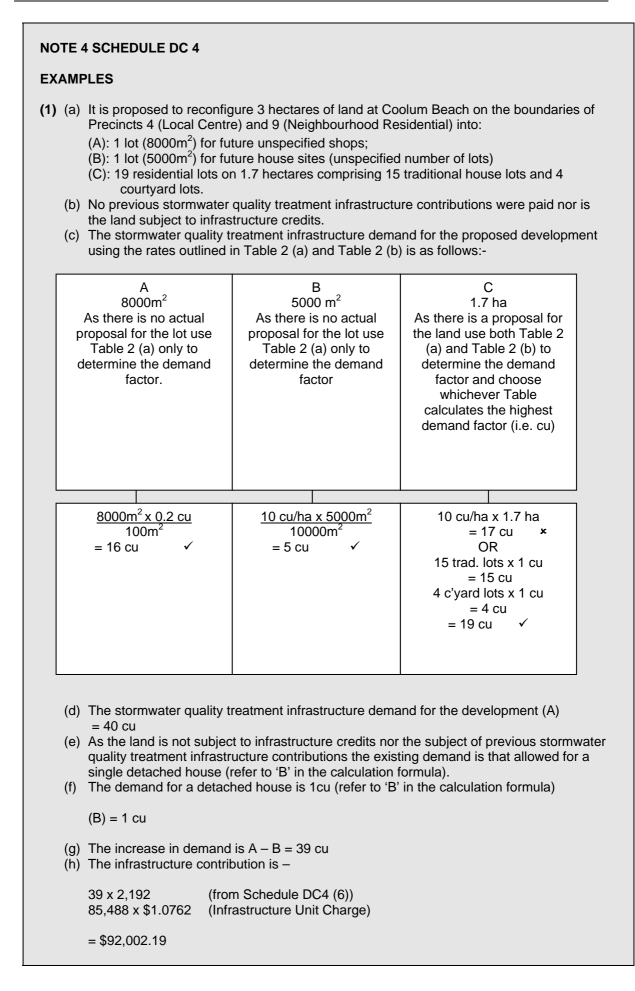
- i. For reconfiguring a lot the stormwater quality treatment infrastructure demand factor for the Land or lots (excluding any Dedicated Lots) included in the development application based on the method creating the higher level of demand calculated using the rates outlined in Table 2 (a) and Table 2 (b).
- ii. For a material change of use the stormwater quality treatment infrastructure demand factor for the use or Land included in the development application based on the method creating the higher level of demand calculated using the rates outlined in Table 2(a) and Table 2(b).
- iii. For a material change of use where an existing building or existing work is proposed to be changed or extended or a new building or work is proposed to be erected on land occupied by an existing use the stormwater quality treatment infrastructure demand factor for the use included in the development application calculated using the rates outlined in Table 2 (b).
- B (being existing use demand entitlements) is
 - i. For vacant land, the stormwater quality treatment infrastructure demand factor allowed for a single detached house (1cu) or where previous infrastructure contributions have been paid to Council the demand on which the previous contributions were based¹.
 - ii. Otherwise, the existing use demand entitlement².
- C is any applicable infrastructure credit for the land (granted as a result of providing advanced funding for the construction of trunk infrastructure or contributing trunk infrastructure) as outlined in the Register of Infrastructure Contributions and Credits.
- D is the stormwater quality treatment infrastructure unit rate as outlined in paragraph (6) of this Schedule.
- E Is the stormwater quality treatment infrastructure unit charge at the date of payment (refer to Section 3.5 Infrastructure Unit Charges in Planning Scheme Policy DCA Administration for details of the stormwater quality treatment infrastructure unit charge currently in force).

NOTE 3 SCHEDULE DC 4 Unit Charges

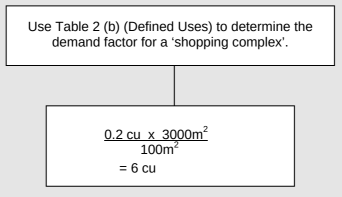
a. For convenience, the infrastructure unit charge for stormwater quality treatment infrastructure is contained in the Local Government's Scale of Fees and Charges.

¹ The onus is upon the applicant to provide evidence of any previous infrastructure contributions paid to Council

² Refer to Division 10 – Glossary of Terms in Planning Scheme Policy DCA – Administration for an explanation of the term "existing use demand entitlement".



- (2) (a) It is proposed to extend by 500m² an existing 1000m² shopping centre at Kuluin / Kunda Park
 - (b) As this is an extension to an existing use only the demand factor rates for defined uses apply.
 - (c) The shop is on land (3000m²) within the 'Local Centre' Precinct.
 - (d) No previous stormwater quality treatment infrastructure contributions were paid nor is the land subject to infrastructure credits.
 - (e) The stormwater quality treatment infrastructure demand for the proposed development using the rates outlined in Table 2(b) is as follows –



- (f) The stormwater quality treatment infrastructure demand for the development
 (A) = 6 cu.
- (g) The existing stormwater quality treatment infrastructure demand for the shopping centre is as follows –

$$\frac{2300m^2 x 0.2 cu}{100m^2} B = 4.6 cu$$

(To ascertain the demand factor for an existing use only the site area, eg buildings, car-parking, landscaping, etc approved or actually used for the development is used - in this example 2300 m^2).

- (h) The increase in infrastructure demand is A B which equals 1.4 cu.
- (i) The infrastructure contribution is –

1.4 x 2,192	(from Schedule DC4 (6)
3,068.80 x \$1.0762	(Infrastructure Unit Charge)

= \$3,302.64

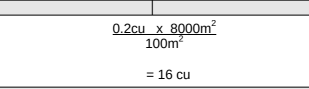
- (3) (a) In this example assume the same parameters as outlined in example (2) except that previous contributions of \$ 4000 were paid for the existing centre.
 (b) The stormwater quality treatment infrastructure demand for the development (A) = 6 cu (refer example 2).
 - (c) The existing cu demand is to be equal to the cu on which the previous payment was determined. It was ascertained that the \$4,000 previous payment was determined using 4 cu. The 4 cu becomes the existing use demand factor.
 - (d) The increase in infrastructure demand is A-B which equals 2 cu.
 - (e) The infrastructure contribution is -

2 x 2,192	(from Schedule DC 4 (6)
4,384 x \$1.0762	(Infrastructure Unit Charge)

= \$4,718.06

- (4) (a) It is proposed to demolish an existing fabrication industry workshop (2000m² GFA) to construct a 2500m² shopping centre at Kunda Park.
 - (b) As this is a change to an existing use only the demand factor rates for defined uses apply.
 - (c) The land is 8000m² within the 'Local Centre' Precinct.
 - (d) No previous stormwater quality treatment infrastructure contributions were paid nor is the land subject to infrastructure credits.
 - (e) The stormwater quality treatment infrastructure demand for the proposed development using the rates outlined in Table 2 (b) is as follows:-

Use Table 2 (b) (Defined Uses) to determine the demand factor for a 'shopping complex'



- (f) The stormwater quality treatment infrastructure demand for the development (A) = 16 cu.
- (g) The existing stormwater quality treatment infrastructure demand for the fabrication industry ('General Industry') is as follows —

 $\frac{4000 \text{ m}^2}{100 \text{ m}^2} \quad \text{x} \quad 0.18 \text{ cu} \qquad \qquad \text{B} = 7.2 \text{ cu}$

(To ascertain the demand factor for an existing use only the site area eg, buildings, carparking, hard-surfaced storage, etc approved or actually used for the development is used - in this example 4000 m²).

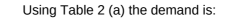
- (h) The increase in infrastructure demand is A B which equals 8.8 cu.
- (i) The infrastructure contribution is ---

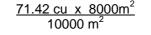
8.8 x 2,192	(from Schedule DC 4 (6)
19,289.60 x \$1.0762	(Infrastructure Unit Charge)

= \$20,759.47

- (5) (a) It is proposed to demolish existing shops (2000m² GFA) and construct 120 two bedroom dwelling units and 1000m² shops at Maroochydore.
 - (b) The land is 8000 m² within the 'Multi-Storey Residential' Precinct.
 - (c) No previous stormwater quality treatment infrastructure contributions were paid nor is the land subject to infrastructure credits.
 - (d) The stormwater quality treatment infrastructure demand for the proposed development using the rates outlined in Table 2 (a) and Table 2 (b) is as follows –

Use both Table 2 (a) and Table 2 (b) to determine the demand factor and choose whichever Table calculates the highest demand factor (i.e. cu).







×



Using Table 2 (b) the demand is:

Residential Demand: 120 units x 0.67 cu / du = 80.4 cu

Commercial Demand: $\frac{8000 \text{ m}^2}{100 \text{ m}^2} \times 0.2 \text{ cu} = 16 \text{ cu}$

Total Demand = 96.4 cu

- (e) The stormwater quality treatment infrastructure demand for the development (A) = 96.4cu
- (f) The existing stormwater treatment infrastructure demand for the shops is as follows:-

 $\frac{5000 \text{ m}^2}{100 \text{ m}^2}$ x 0.2 cu B = 10 cu

(To ascertain the demand factor for an existing use only the site area, eg. Buildings, carparking, etc approved or actually used for the development is used – in this example $5000m^2$).

(g) The increase in infrastructure contribution is A – B which equals 86.4 cu.
(h) The infrastructure contribution is –

86.4 X 2,192 189,388.80 X \$1.0762 (from Schedule DC 4 (6)) (Infrastructure Unit Charge)

= \$203,820.22

<u>Notes</u>: cu = chargeable unit du = dwelling unit GFA = Gross Floor Area ha = hectare

Stormwater Quality Treatment Demand Factor Rates

- (9) The stormwater quality treatment demand factor rates for the various precinct classes within each Planning Area outlined in Volume 3 of this Planning Scheme are shown in Table 2 (a).
- (10)The stormwater quality treatment demand factor rates for the various uses outlined in section 3.3 (Use Definitions) Volume 1 of this Planning Scheme are shown in Table 2 (b).
- (11)Where calculating the proposed demand requires the use of both Table 2 (a) and Table 2 (b) for determining the stormwater quality treatment demand factor rate, the table that calculates the highest demand factor rate is to be used as the stormwater quality treatment demand factor.

Table 2 (a): Stormwater Quality Demand Factor Rates for General and Specific Precincts

Precinct	No	Planning Area	Stormwater Quality Demand Factor
Business and Industry	All Preci		0.18cu/100m ² site area
Core Industry	All Precincts		0.18cu/100m ² site area
General Rural Lands	All Precincts		N/A
Hillslope Residential	All Preci		5cu/ha
Local Centre	All Preci	ncts	0.2cu/100m ² site area
Master Planned Community	9	Maroochydore	34cu/ha (Residential Uses) or 0.2cu/100m ² site area (Commercial or Industrial Uses)
	10	Maroochydore	34cu/ha (Residential Uses) or 0.2cu /100m ² site area (Commercial or Industrial Uses)
	11	Maroochydore	34cu/ha (Residential Uses) or 0.2cu /100m ² site area (Commercial or Industrial Uses)
	15	Maroochydore	28cu/ha (Residential Uses) or 0.2cu /100m ² site area (Commercial or Industrial Uses)
	28	Nambour	11cu/ha (Residential Uses) or 0.2cu /100m ² site area (Commercial or Industrial Uses)
	4	Sippy Downs	12.5cu/ha (Residential Uses) or 0.2cu /100m ² site area (Commercial or Industrial Uses)
	5	Sippy Downs	12.5cu/ha (Residential Uses) or 0.2cu /100m ² site area (Commercial or Industrial Uses)
	8	Sippy Downs	12.5cu/ha (Residential Uses) or 0.2cu /100m ² site area (Commercial or Industrial Uses)
	11	Sippy Downs	12.5cu/ha (Residential Uses) or 0.2cu /100m ² site area (Commercial or Industrial Uses)
	16	North Shore	59cu/ha (Residential Uses) or 0.2cu /100m ² site area (Commercial or Industrial Uses)
	8	Mt. Coolum	31cu/ha (Residential Uses) or 0.2cu /100m ² site area (Commercial or Industrial Uses)
	9	Mt. Coolum	11cu/ha (Residential Uses) or 0.2cu /100m ² site area (Commercial or Industrial Uses)
	All other	precincts	20cu/ha (Detached Housing only) or use the precinct or precincts from this table that most closely align with the proposed development

Precinct	No	Planning Area	Stormwater Quality Demand Factor
Mixed Housing	13	Maroochydore	42cu/ha
	17	Maroochydore	38cu/ha
	20	Maroochydore	38cu/ha
	23	Maroochydore	34cu/ha
	25 Maroochydore		42cu/ha
	27 Maroochydore		38cu/ha
	· · · · · · · · · · · · · · · · · · ·		25cu/ha
	4	Nambour	25cu/ha
	7	Mooloolaba	42cu/ha
	8	Mooloolaba	42cu/ha
	13	Mooloolaba	44cu/ha
	2	Buderim	27cu/ha
	5	Alexandra Headland/ Cotton Tree	38cu/ha
	8	Alexandra Headland/ Cotton Tree	44cu/ha
	10	Alexandra Headland/ Cotton Tree	38cu/ha
	11	Alexandra Headland/ Cotton Tree	42cu/ha
	4	Kuluin/Kunda Park	22cu/ha
	13	North Shore	22cu/ha
	2	Mt. Coolum	44cu/ha
	3	Coolum Beach	63cu/ha
	All other	precincts	35.07cu/ha
Multi-storey Residential	All Precir		71.42cu/ha
Neighbourhood Residential	All Preci	ncts	10cu/ha
Special Purpose	All Precincts		Use the precinct or precincts from this table that most closely align with the proposed development
Sustainable Cane Lands	All Preci	ncts	N/A
Sustainable Horticultural			N/A
Sustainable Pastoral Lands	All Preci	ncts	N/A
Sustainable Rural Residential	All Preci	ncts	1.42cu/ha
Town Centre Core		ochydore Precincts	200cu/ha (Residential Uses) or 0.2cu/100m ² site area (Commercial or Industrial Uses)
	Nambour		71.42cu/ha (Residential Uses) or 0.2cu /100m ² site area (Commercial or Industrial Uses)
	Sippy Downs Mooloolaba		71.42cu/ha (Residential Uses) or 0.2cu /100m ² site area (Commercial or Industrial Uses)
			200cu/ha (Residential Uses) or 0.2cu /100m ² site area (Commercial or Industrial Uses)
Town Centre Frame		ochydore and aba Precincts	35.07cu/ha (Residential Uses) or 0.2cu /100m ² site area (Commercial or Industrial Uses)
	Nambour		35.07cu/ha (Residential Uses) or 0.2cu /100m ² site area (Commercial or Industrial Uses)

Precinct	Planning Area	Stormwater Quality Demand Factor
	Sippy Downs	35.07cu/ha (Residential Uses) or 0.2cu /100m ² site area (Commercial or Industrial Uses)
Village Centre	All Precincts	35.07cu/ha (Residential Uses) or 0.2cu /100m ² site area (Commercial or Industrial Uses)
Water Resource Catchment Area	All Precincts	N/A

Notes:

ha = hectare

cu = chargeable unit

Table 2(B): Stormwater Quality Treatment Demand Factor Rates for Defined Uses

Defined Uses and Use Classes	Assessment Unit	Stormwater cu/Unit		
RESIDENTIAL USES				
Accommodation Building	Bed	0.52		
Bed and Breakfast	Lettable Room	0.52		
Caravan Park	Caravan Site	0.55		
	Relocatable home	0.55		
	site			
Caretakers Residence	1 bedroom	0.58		
	2 bedroom	0.75		
	3 or more	0.92		
	bedrooms			
Detached House	Lot	1.00		
Display Home	As per detached ho	buse or dual occupancy or multiple dwelling		
	units, dep	ending on nature of development		
Dual Occupancy	1 bedroom	0.58		
	2 bedroom	0.75		
	3 or more	0.92		
	bedrooms			
Home-Based Business	Lot	Exempt provided equivalent demand for a		
		detached house is not exceeded,		
		otherwise to be assessed on use.		
Institutional Residence	Bed	0.52		
Integrated Tourist Facility	Bed	0.52		
	For permanent residential accommodation as per detached			
	house or dual occupancy or multiple dwelling units, depending			
		n nature of development.		
Motel (includes hotel	Per unit	0.52		
accommodation)				
Multiple Dwelling Units	1 bedroom	0.52		
	2 bedroom	0.67		
	3 or more	0.86		
	bedrooms			
Residential Care facility	Per self contained	0.52		
	dwg			
	Per hostel unit	0.52		
	Per nursing care	0.52		
	bed			
Retirement Village	1 bedroom	0.52		
	2 bedroom	0.67		
	3 or more	0.86		
	bedrooms			

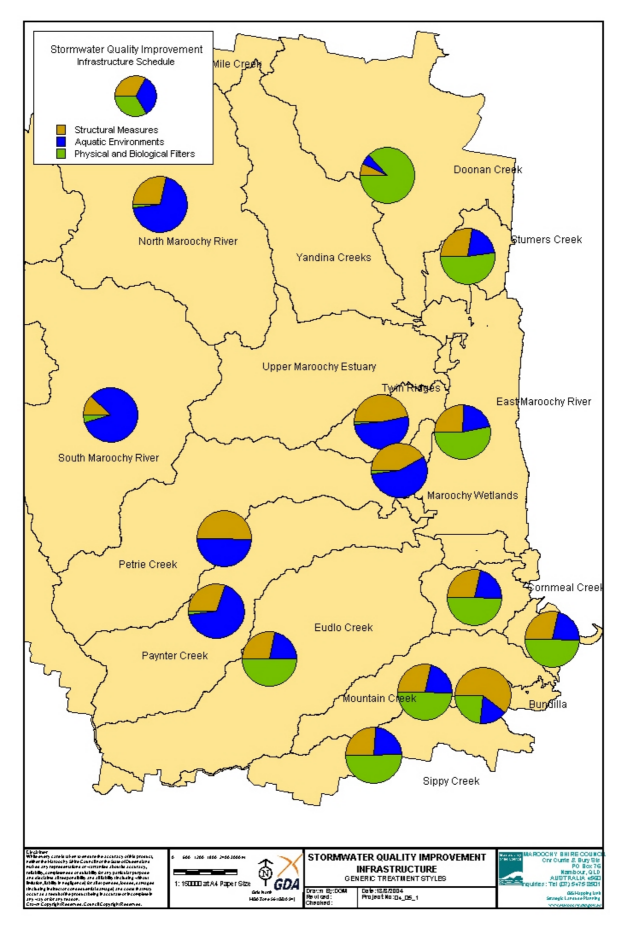
Defined Uses and Use Classes		Assessment	Stormwater	
		Unit	cu/Unit	
RURAL USES			Event	
Agriculture, Animal Keeping, Animal Husbandry, Aquaculture,			Exempt	
Forestry,				
Intensive Anima	l Husbandrv.			
Roadside stall, S				
Rural Service Inc			Exempt	
Winery	•		Exempt	
COMMERCIAL U	JSES			
Adult Product Sh		per 100m ² site area	0.20	
Art & Craft Centr		per 100m ² site area	0.20	
Convenience Re	staurant	per 100m ² site area	0.20	
Fast Food Store		per 100m ² site area	0.20	
Funeral Parlour		per 100m ² site area	0.20	
Garden Centre		per 100m ² site area	0.20	
Hotel		per 100m ² site area	0.20	
Market			etermined by Council	
Medical Centre Office		per 100m ² site area per 100m ² site area	0.20	
Restaurant		per 100m ⁻ site area	0.20 0.20	
Shop (including (Conoral Stora)	per 100m ² site area	0.20	
Shopping Compl	,	per 100m ² site area	0.20	
Showroom	ex	per 100m ² site area	0.20	
Veterinary Clinic		per 100m ² site area	0.20	
INDUSTRIAL US	SES		0.20	
Car Washing Sta		per 100m ² site area	0.18	
	Assessable Industry	per 100m ² site area	0.18	
Extractive Indust			Exempt	
General Industry		per 100m ² site area	0.18	
Landscape Supp	lies	As d	etermined by Council	
Light Industry	Laundromat	per 100m ² site area	0.18	
	Hot bread	per 100m ² site area	0.18	
	kitchen/retail			
	bakery	<u> </u>		
	All other uses	per 100m ² site area	0.18	
Sales or Hire Ya	rd		etermined by Council	
Service Station		per 100m ² site area	0.18	
Storage Yard			etermined by Council	
Transport Station	1		etermined by Council	
Vehicle Depot			etermined by Council	
Vehicle Repair w	orkshop	per 100m ² site area	0.18	
Warehouse		per 100m ² site area	0.18	
OTHER USES		400 2 1	2 22(1)	
COMMUNITY	Child Care Centre	per 100m ² site area	0.20 ⁽¹⁾	
USE	Local Utility	per 100m ² site area	0.20 ⁽¹⁾	
	Major Utility	per 100m ² site area	0.20 ⁽¹⁾	
	Telecommunicatio	per 100m ² site area	0.20 ⁽¹⁾	
	ns Facility		As determined by Course!	
SPECIAL USE	Cemetery	per 100m ² site area	As determined by Council 0.20 ⁽¹⁾	
	Church Community	per 100m ² site area	0.20(1)	
	Meeting Hall	per room site area	0.20	
	Crematorium	per 100m ² site area	0.20 ⁽¹⁾	
	Educational	per 100m ² site area	0.20	
	Establishment		0.20	
	Emergency		As determined by Council	
	Services			
	Hospital	per 100m ² site area	0.20 ⁽¹⁾	

Defined Uses and Use Classes		Assessment Unit		Stormwater cu/Unit
RECREAT- IONAL USES	INDOOR RECREATION	Amusement Centres	per 100m ² site area	0.20
		Gyms	per 100m ² site area	0.20
		Indoor Sports Centre	per 100m ² site area	0.20
		Licensed Club	per 100m ² site area	0.20
		Unlicensed Club	per 100m ² site area	0.20
		Night Club	per 100m ² site area	0.20
		Theatre / Cinema	per 100m ² site area	0.20
		All other uses		As determined by Council
	OUTDOOR RECREATION			As determined by Council
OTHER USES	CAR PARK		per 100m ² site area	0.20

 $^{(1)}$ For uses located in the Business and Industry, Core Industry or Hillslope Residential Precincts the equivalent demand is $0.18 \text{cu}/100 \text{m}^2$ site area

APPENDIX 1

FIGURE 4.2.1: STORMWATER QUALITY IMPROVEMENT INFRASTRUCTURE – TREATMENT STYLES



APPENDIX 2

DESIRED STANDARDS OF SERVICE FOR STORMWATER QUALITY

- A2.1 The desired standard of service (DSS), or performance objectives, for which stormwater quality is planned/designed to, is determined by the community through the identification of environmental values.
- A2.2 Environmental values describe the expectations or aspirations a community have for their waterways.
- A2.3 These values represent more than just the community's use of the waterway but also include their visions for the waterway and their perceptions of its potential.

NOTE on A2.1 – A2.3

- a. It is acknowledged that in some cases, due to local circumstances, the desired standard of service may not be met. In these situations, Stormwater Quality Treatment infrastructure aims to meet the standards to the greatest degree practicable. Knowing how the community value a waterway is a fundamental step in developing a responsible stormwater management plan for the catchment. For instance, strategies for the management of stormwater for a catchment whose receiving waters have been valued as secondary recreation should differ from those whose receiving waters have been valued as drinking water.
- A2.4 Environmental values are agreed to through consultation with the community.
- A2.5 The values can only be decided by people, there are no algorithms or formulas that can be used to mimic the community's wishes.
- A2.6 The environmental values adopted to determine these Infrastructure Contributions were determined during the South East Queensland Regional Water Quality Management Strategy, September 2001.
- A2.7 It is possible to determine environmental values on a local, regional or Shire wide level.

NOTE on A2.7 ENVIRONMENTAL VALUES

- a. The environmental values adopted in the Draft Urban Stormwater Quality Management Plan (USQMP) for Maroochy Shire November 2002 are regional values and are appropriate for the purposes of developing a Shire wide strategy to achieve Water Quality Objectives (WQOs). Local environmental values are assigned to receiving waters where a local strategy can be applied and monitored. Shire wide environmental values refer to the collective regional environmental values derived for each catchment in the USQMP.
- **A2.8** Following the determination of the community's nominated environmental values, a measurable objective is required to monitor the compliance or attainment of such values. These objectives are known as the Water Quality Objectives.

NOTE on A2.8 WATER QUALITY OBJECTIVES

- Water Quality Objectives are set using either state or national guidelines supplemented with local studies (if available). Water Quality Objectives are defined in EPP Water as being numerical concentration levels or statements for indicators that protect a stated environmental value.
- b. Water quality models are used as a tool to evaluate the potential impacts of development on water quality. The Draft Urban Stormwater Quality Management Plan for Maroochy Shire (USQMP), November 2002 developed water quality models for 15 of the Shire's creek catchments using the Model for Urban Stormwater Improvement Conceptualisation (MUSIC) developed by the Cooperative Research Centre for Catchment Hydrology (CRC-CH).
- c. Pollutant concentrations of TSS, TN and TP were calculated for an ultimate development scenario of each catchment and compared against the WQO's assigned to each catchment
- **A2.9** The Maroochy Plan (2000) and associated planning scheme policies require developers to be responsible for the stormwater quality within and discharging from their sites.
- **A2.10** Planning Scheme Policy 11 Flooding and Stormwater Management Report Requirements states that the environmental values and associated water quality objectives may be determined by a Catchment Management Plan or in the interim adopt values supplied by Council.

A2.11 Assuming these criteria are complied with for all new development, leads to the assumption that the cost of achieving localised environmental values via the adoption of Water Sensitive Urban Design (WSUD) will be borne by future development.

NOTE on A2.9 – A2.11 STORMWATER QUALITY TREATMENT

- a. Stormwater quality can be improved by applying the principles of Water Sensitive Urban Design (WSUD). WSUD principles encompass all aspects of water cycle management including water supply, sewerage and stormwater management. Structural measures such as stormwater quality improvement devices SQIDs (i.e. swales, bio-retention, GPTs and wetlands) are one of the elements of WSUD.
- b. The Draft Urban Stormwater Quality Management Plan for Maroochy Shire (USQMP) used the water quality model developed for each catchment to determine the number and size of a range of SQIDs that are required to meet the WQO's and hence deliver the desired environmental values to the community.
- c. Generic development layouts and treatment efficiencies were adopted for the water quality models and hence numbers and sizes of devices are indicative only of Best Management Practices (BMPs). On this basis it is not the intention of the USQMP to develop a program of SQIDs to be constructed in each catchment.