

Stormwater Quality Offset Contribution Form



Details of the Owner/Applicant

Full Name:	Ph/mobile:
Mailing Address:	Postcode:
Email:	

Details of Consultant

Full Name:	Ph/mobile:
Mailing Address:	Postcode:
Email:	
Company Name (if applicable):	

Details of Development

Property Address:			
Plan of Subdivision:	Number of Lots:		
Version number:	Stage number:		
Estate Name:	Area of subdivision (m ²):		

When signing and submitting the Stormwater Quality Offset Contributions form, this is confirmation of your consent to enter into an Offer of Conditions of Agreement with Melbourne Water. The Offer will enable waterway and drainage facilities to be provided as conditions in your Offer and/or as contributions payable to Melbourne Water for the development detailed above.

Request for Stormwater Quality Offset Contribution

Signature of Owner/applicant:	Date:
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Stormwater Quality Assessment – Council must complete this section

To enable Melbourne Water to be able to calculate the applicable stormwater quality offset, the following must be completed in full by Council or a statement is provided by Council containing this information.

1. Is the site zoned residential (R1Z, R2Z, R3Z, NRZ, GRZ, RGZ, MUZ, TZ, CDZ and PDZ etc.)?

Yes Proceed to Question 2

No Stormwater Quality Offset Contributions are not required under Clause 56

2. Do the Integrated Water Management Provisions (Clause 56.07) apply to this subdivision?

- Yes** Proceed to Question 3 and 4
- No** Subdivision is of existing buildings
- Other please specify _____

3. What is the density of the development (average lot size)?

Development Category	Density (Average lot size)	Select Density
High density residential	< 300m ²	<input type="checkbox"/>
Standard residential	300 – 600m ²	<input type="checkbox"/>
Large residential	601 – 1,000m ²	<input type="checkbox"/>
Low density residential	1,001 – 2,000m ²	<input type="checkbox"/>
Low density residential	2,002 – 4,000m ²	<input type="checkbox"/>
Low density residential	4,001 – 10,000m ²	<input type="checkbox"/>
Low density residential	> 10,000m ²	<input type="checkbox"/>
Multi-unit developments		<input type="checkbox"/>
Retirement village developments		<input type="checkbox"/>

4. What standard of stormwater treatment is being sought through stormwater quality offset contributions?

(E.g. 0% = No offsets, 50% = 50% offsets 50% treatment provided on site and 100% = full offset)

Note: Melbourne Water's STORM tool may be able to assist you to calculate what percentage of treatment is being provided for onsite to determine the percentage to be paid as a stormwater quality offset contributions to meet 100% Best Practice.

Link: <https://storm.melbournewater.com.au/>

% of Best Practice being sought through payment of Stormwater quality offset contributions

Assessed By	
Council Name:	
Council Signature:	
	Date: