

Kaiapoi South - Stormwater Facility Sizi	ng
Calculations	

R0

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Refer to Catchment Plan attached

Assumptions:

- 1. Critical storm duration is 72hrs, ARI 50 years
- 2. Discharge based on pre development flow rate
- 3. First flush treatment to be be provided with onsite basin
- 4. Site is zoned Residential Suburban
- 5. First flush basin to receive secondary treatment via constructed wetland

20342

6. Detention storage to be provided by flooding wetland 0.5m above operating level

Stormwater flow and volume calculations using the requirements of Ecan consent CRC120223 and the Christchurch City Council Waterway, Wetlands & Drainage Guide (WWDG).

Area (Ha),	Pre Development Peak Flow Runoff Coefficient, C _{pre}	Post Development Peak Flow Runoff Coefficient (50 year),C _{post}	First Flush Discharge Coefficent, C _{ff}
12.740	0.4	0.65	0.63

Rainfall intensity for 1 in 50 year, 24hr event: HIRDS RCP 8.5 2050-2081

5.88 mm/hr

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d_{ff} = 25 mm

First Flush Volume = 10 x Cff x A x dff

WWDG Eqn 6.2

First Flush Volume = 2007 m³ Discharge over four days 5.81 l/s

Simplified Wetland Sizing

WWDG Eqn 6-24

 $A_s = Q \times t / y \times n$ Q = 502 m^3/day Flow rate through the wetland (FFB Discharge) t = 2 days Hydraulic residence time WWDG 6.7.2 y = 0.25 m Average operating water depth n = 0.75 Wetland vegetation porosity WWDG 6.7.2

 $A_s = 5351 \text{ sq.m}$

Lot Runoff

Full Flood Volume calculation = 2.78CiA

C_{post} i A Q 0.65 5.88 12.740 135.4 l/s

Storm Volume 11695 m³ for 24hrs

Discharge rate of storm volume at predevelopment rate

Discharge volume over 24hrs storm event 7197 m³

Full flood volume less discharge over storm event

V = 11695 -7197 = **4498 m³**

Required First Flush Volume

Required area of wetland

Volume of 0.5m additional ponding in wetland

Storage Provided by FFB and Wetland

Additional Storage Required

2007 m³

23551 m³

4682 m³

Additional Storage Required

-184 m³