

The Dust Management Plan lodged in support of this application should be prepared in accordance with the City's "Guidelines for the Preparation of a Dust Management Plan for Development Sites within the City of Cockburn" and are to be lodged with the City's Health Services a <u>minimum of 3 weeks prior to the proposed work</u>.

Assessment of applications failing to meet these requirements may be delayed or refused.

Any company commencing development earthworks including the clearing of land without an approved Dust Management Plan may be liable to a penalty of up to \$25,000.

Applicant's Details:						
Applicant's Name:			Phone:			
Contact Person:			Mobile:	Mobile:		
Email:				ABN:		
Mail Address:	Shop/Unit	Street address				
	Suburb			Post code		
Developer's Name:			Phone:			
Email:		ABN:	ABN:			
Engineer's Name:			Phone:			
Email:			ABN:	ABN:		

Site	Details	

Proposed Development & Location:			
Proposed Works	Bulk Earthworks	□ Civil Earthworks	
tick ☑ appropriate boxes	Clearing Vegetation Cut and Fill		
Site Classification	according to City of Cockburn chart overleaf		
Proposed Works Period:			

## \*\*Applicant to Note – Bulk Earthworks Moratorium Policy\*\*

Under the City of Cockburn Policy SPD7, entitled "Prevention of Sand Drift for Subdivision and Development Sites", bulk earthworks are prohibited on Class 3 or 4 development sites between **1 OCTOBER** and **31 MARCH** each year. The effect of this policy is that approvals for bulk earthworks, such as clearing vegetation and/ or cut & fill, during this period are limited

to works proposed for non-exposed, small sites which are less than 2ha in area and are a minimum of 500m from sensitive land uses.

Part A: Nature of site

ltem	Score Options			Allocated Score	
Nuisance potential of soil, when			Medium	High	
disturbed			4	6	
Topography and protection provided by	Sheltered and	Medium	Little screening	Exposed and	
undisturbed vegetation	screened	Screening		wind prone	
-	1	6	. 12	18	
Area of site disturbed by the works	Less than 1ha	Between 1 and	Between 5 and	More than10ha	
		5ha	10ha		
	1	3	6	9	
Type of work being done	Roads or	Roads, drains	Roads, drains,	Bulk	
	shallow	and medium	sewers and	earthworks and	
	trenches	depth sewers	partial earthworks	deep trenches	
		3	6	9	
	1				
			Total Scor	e for Part A:	

Item	Score Options		Allocated Score		
Distance of other land uses from site	More than 1km	Between 1km	Between 100m	Less than	
		and 500m	and 500m	100m	
	.1	6	12		
				18	
Effect of prevailing winds (at time of	Not affected	Isolated land	Dense land	Dense land	
construction) on other land uses		uses affected	uses affected	uses highly	
		by one wind	by one wind	affected by	
		direction	direction	prevailing	
	1	6	9	winds 12	
			Total Score	for Part B:	
<ul> <li>Below 199 = Class 1 Site</li> </ul>	The Sit	e Classificat	ion (determined h	w multiply the two s	cores above)
• 200 to 399 = Class 2 Site	The Site Classification         (determined by multiply the two scores above)           Site Classification Score         (determined by multiply the two scores above)				
• 400 to 799 = Class 3 Site	(A X B) =				

air quality – A guideline for the prevention of dust and smoke pollution from development sites in Western Australia"

## **Declaration:**

I, the person making this application, declare that:

- The attached Dust Management Plan includes a scaled site plan, a site works schedule and a copy of the written notice of works with contact details to be distributed to affected residents; and
- I will make payment of the application fee of \$190.00 (2023-24 Financial Year) -

Signature of applicant:		Date:	
In the case of a company,	the signing officer must state position in	the company.	

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## **Contact details:**

City of Cockburn 9 Coleville Crescent Spearwood PO BOX 1215, Bibra Lake DC WA 6965 T: 08 9411 3444