

## Screening analysis for existing premises

Step 1: Questionnaire Q1. Description of or Use the table below to p	dour emissions	out activities and sources that emit odour.	
Activity / odour source	Description, including proposed controls  New source? (Yes or No)		
Unprocessed green waste stockpile/storage		elocated further away from sensitive receptors.	
Green waste processing - windrows	Not a new source just relocated further away from sensitive receptors. For proposed controls refer to Section 7.2.5 of the EAMP		
Processed green waste stockpile/storage	Not a new source just relocated further away from sensitive receptors. For proposed controls refer to Section 7.2.5 of the EAMP		
Dedicated leachate evaporation pond	Not a new source just relocated further away from sensitive receptors. For proposed controls refer to Section 7.2.5 of the EAMP		
	Add more rows as require	ed.	
Q2. Identification of	current odour impacts		
Have odour impacts occurrent operational confipractices? Please tick al	iguration and / or	☐ YES or Can't determine: Go to flowchart.	
☐ Odour diaries			
<ul><li>☐ Field odour assessme</li><li>☐ Community feedback</li><li>☐ Other</li></ul>	There have to GO operat	☑ NO: Go to Question 3.  een no complaints or community feedback re ions, as outlined in EMRC's annual environments.  Output  Description  Desc	enta
		efore, odour diaries or field odour assessmen t been required or deemed necessary.	S
Q3. Changes to emis	sions		
Are there proposed changes to the existing premises that are likely to increase the odour emissions, or change the configuration of any source in the facility?		☐ YES or Can't determine: Go to Question 4.	
		☑ NO: Go to flowchart.	

**Guideline:** Odour emissions



Q4. Screening distances				
<b>Screening distances</b> for categories of odour-generating activities are identified in <i>Appendix 2</i> . Select the appropriate option from the list below.				
Option 1:	Not Applicable			
The <b>screening distance</b> is listed in <i>Appendix 2</i> for this industry category and throughput level.				
Screening distance (A) =m	□ <b>B &lt; A</b> : Go to flowchart.			
Sensitive receptor distance (B) =m	□ B ≥ A: Go to Question 5.			
OR				
Option 2:				
The <b>screening distance</b> for this industry category and throughput level is specified as 'case-by-case' in <i>Appendix 2</i> .	☐ Case-by-case: Go to flowchart.			
OR				
Option 3:	☐ Industry category not listed:			
There is no entry for this industry category in <i>Appendix 2</i> .	Go to flowchart.			
Q5. Special case factors				
Are there special case factors that might increase odour impacts beyond the <b>screening distance</b> shown in Question 4?	Not Applicable			
Please tick all applicable special case factors:				
☐ Odour impacts from other nearby sources	☐ <b>YES</b> or <b>Can't determine</b> : Go to flowchart.			
☐ Presence of an existing elevated odour background	0.0			
☐ Complex terrain (Glossary)	OR			
☐ Unusually large and/or complex facility when compared with other Australian operations				
☐ Unusual configuration of odour sources compared with other Australian operations	<ul> <li>□ NO: Go to flowchart.</li> <li>Justification should be provided to support a 'No' response.</li> </ul>			
☐ The premises is located in a Strategic Industrial Area (SIA) ( <i>Glossary</i> )				
Multiple industry categories which emit odour are present on the same site				

**Guideline:** Odour emissions

Special case factors – justification for 'NO' response.		
Not Applicable		
Additional Comments.		
Please refer to Section 7.2.5 of the EAMP for further discussion.		

## Step 2: Flowchart - existing premises

The screening analysis result is determined using the flowchart below and responses to the questionnaire overleaf.

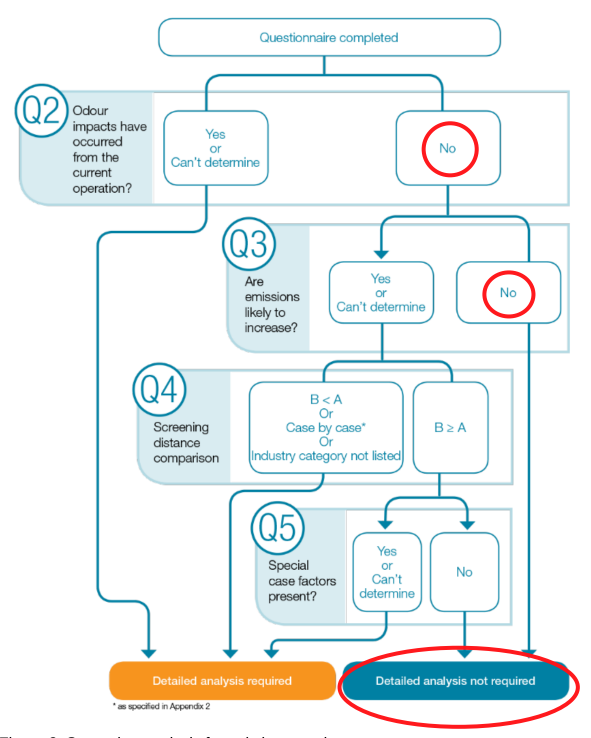


Figure 3: Screening analysis for existing premises