Regional applications: Multiple centres

Regional applications with multiple centres must provide information for each site. Submit one form for each site.

1	Project locat	tion and local government area			
1a	Specify whe	re your project is located.			
Nam	ne of site				
Add	ress				
Sub	urb	State Post Code			
Do yo	ou own the sit	e mentioned above? Yes No If no, provide leasing arrangements			
1b		will be assessed in three groups in order of priority and based on merit. Please select which project belongs to.			
	Group 1	Very high priority local government areas Blacktown*, Canterbury Bankstown*, The Hills, Ku-ring-gai, Northern Beaches*, Sydney.			
	Group 2	High priority local government areas Bayside, Camden, Goulburn Mulwaree, North Sydney, Parramatta, Ryde, Shellharbour, Wagga Wagga, Waverley, Wollondilly, Woollahra, Yass Valley.			
	Group 3	Priority local government areas Central Coast, Cumberland, Lake Macquarie, Sutherland.			
		e been assessed as requiring two more CRCs, to ensure reasonable access to residents. Up to two be accepted from organisations proposing CRCs in these areas.			
2	Geographica	al reach			
2a	Local gover	nment area and state electorate			
Primary area this must be the local government and state electorate for the project site address. To help you, use the links below to confirm the correct council and state electorate are being selected.					
Loca	al governmen	t area What is my local council			
State	e electorate	What is my state electorate			
Seco	Secondary areas if more than one, list below matching each council with its respective electorate.				
Local government area State electorate					

dete	If you have identified a specific location for your project, provide location information. Decimal degrees can be determined by accessing Google maps, navigating to your project site or main office and right-clicking on 'What's here'?			
Lat	itude (decimal degrees) Longitude (decimal degrees)			
2b	How far is the proposed facility from the main population centre?			
2c	Is the proposed facility part of a regional strategy?			
3	What is the population of the local government areas that the proposed centre will provide access?			
4	Approximately how many households are there in the local government areas?			
5	Approximately how many households will be able to access to the proposed centre?			
6	If an existing facility is to be remodelled or upgraded, detail the existing infrastructure.			
7	Describe the planned construction, upgrade or enhancement. Refer to Appendix 1 and 2.			
	 A sketch of the proposed plans clearly showing current and new as appropriate. A concept design with proposed siting of the centre on existing site layout. 			

ŏ	aspects where it differs from the design and operating standard guidelines. Refer Appendix 2.
9	What environmental studies, reports, assessments or plans exist for the site and/or the problematic
	waste issue being addressed through this proposal?
10	How will your response to Question 9 above impact on any development approvals that may be required?
10	
10	
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10	
10	
	required?
	If the facility is licensed, how will accepting liquid waste (e.g. paints) impact on the licence conditions? You need to discuss the project with your local EPA office and provide the name of the EPA contact
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	license conditions infringements?
13	What additional material do you intend to accept at the facility?
	(Other than the targeted problem wastes listed in the guidelines. Note : if you currently accept, or intend to accept household chemicals, you will need to demonstrate how you will comply with WHS and Dangerous Goods Legislation).
14	How do you intend to separate household streams from commercial (C&D or C&I) streams?
	The EDA contractor will collect the torrested problem weets from beyonholds only. You need to clearly
	The EPA contractor will collect the targeted problem waste from households only. You need to clearly demonstrate how the commercial streams will be separated from the household wastes.
	demonstrate how the commercial streams will be separated from the household wastes.
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15	demonstrate how the commercial streams will be separated from the household wastes. Please outline operations and staffing arrangements
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What are the proposed opening days and times for public access to the facility?
How do you propose to minimise risks to the public and staff when the full receptacles are being collected or moved around the centre?
on 3: Value for money and project impacts
What are the plans for the continued operation of the centre post-EPA funded collections of the core problem wastes?
What long-term benefits of flow-on effects will result from your project, and how will they be sustained beyond the life of the project?

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