MOORABOOL COMMUNITY INFRASTRUCTURE FRAMEWORK

REPORT: COMMUNITY NEEDS ANALYSIS

Part A: Results of the QUANTITY ASSESSMENT (results arranged by infrastructure type)

AGED AND DISABILITY

CENTRE-BASED MEALS

Bacchus Marsh

Population St	andard $^{ m 1}$		
	year		
	2017	33	
1 weekly	2021	33	persons aged 60
meals per:	2031	33	and over
	2041	33	

Results —				
	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	1793 persons aged 60 and over	125 weekly meals	55 weekly meals	70 weekly meals
2021	2107 persons aged 60 and over	125 weekly meals	64 weekly meals	61 weekly meals
2031	2797 persons aged 60 and over	125 weekly meals	85 weekly meals	40 weekly meals
2041	3491 persons aged 60 and over	125 weekly meals	106 weekly meals	19 weekly meals

Trigger ² population:

1 persons aged 60 and over

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Ballan

Population Standard ¹				
	year			
	2017	33		
1 weekly	2021	33	persons aged 60	
meals per:	2031	33	and over	
	2041	33		

Results —	Cohort population 3	Existing provision	Target provision	Shortfall (-) / Surplus
2017	781 persons aged 60 and over	45 weekly meals	24 weekly meals	21 weekly meals
2021	883 persons aged 60 and over	45 weekly meals	27 weekly meals	18 weekly meals
2031	1271 persons aged 60 and over	45 weekly meals	39 weekly meals	6 weekly meals
2041	1680 persons aged 60 and over	45 weekly meals	51 weekly meals	-6 weekly meals

Trigger ² population:

1 persons aged 60 and over

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population St	andard $^{ m 1}$		
	year		
	2017	33	
1 weekly	2021	33	persons aged 60
meals per:	2031	33	and over
	2041	33	

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	1475 persons aged 60 and over	0 weekly meals	45 weekly meals	-45 weekly meals
2021	1723 persons aged 60 and over	0 weekly meals	53 weekly meals	-53 weekly meals
2031	2205 persons aged 60 and over	0 weekly meals	67 weekly meals	-67 weekly meals
2041	2388 persons aged 60 and over	0 weekly meals	73 weekly meals	-73 weekly meals

Trigger ² population:

1 persons aged 60 and over

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Maddingley

Population Standard ¹						
year						
	2017	33				
1 weekly	2021	33	persons aged 60			
meals per:	2031	33	and over			
	2041	33				

Γ	Results —				
		Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	507 persons aged 60 and over	0 weekly meals	16 weekly meals	-16 weekly meals
	2021	611 persons aged 60 and over	0 weekly meals	19 weekly meals	-19 weekly meals
	2031	936 persons aged 60 and over	0 weekly meals	29 weekly meals	-29 weekly meals
	2041	1365 persons aged 60 and over	0 weekly meals	42 weekly meals	-42 weekly meals
- 1					

Trigger ² population:

1 persons aged 60 and over

Has this infrastructure type been identified as a planning priority?

Yes

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard 1					
	year				
	2017	33			
1 weekly	2021	33	persons aged 60		
meals per:	2031	33	and over		
	2041	33			

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	1066 persons aged 60 and over	0 weekly meals	33 weekly meals	-33 weekly meals
2021	1273 persons aged 60 and over	0 weekly meals	39 weekly meals	-39 weekly meals
2031	1763 persons aged 60 and over	0 weekly meals	54 weekly meals	-54 weekly meals
2041	2348 persons aged 60 and over	0 weekly meals	72 weekly meals	-72 weekly meals

Trigger ² population: 1 person

1 persons aged 60 and over

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Rural West

— Population Sta	andard ¹		
	year		
	2017	33	
1 weekly	2021	33	persons aged 60
meals per:	2031	33	and over
	2041	33	

Results	3	Fortable or more data or	Towns to a secretary	Charles (1) / Complex
	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	1462 persons aged 60 and over	35 weekly meals	45 weekly meals	-10 weekly meals
2021	1622 persons aged 60 and over	35 weekly meals	50 weekly meals	-15 weekly meals
2031	1980 persons aged 60 and over	35 weekly meals	60 weekly meals	-25 weekly meals
2041	2223 persons aged 60 and over	35 weekly meals	68 weekly meals	-33 weekly meals

Trigger ² population:

1 persons aged 60 and over

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identified shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

DEMENTIA PROGRAMS

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Sta	andard ¹		
	year		
	2017	1300	
1 facilities	2021	1166.7	persons aged 65
per:	2031	833.3	and over
	2041	500	

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	1372 persons aged 65 and over	1 facilities	2 facilities	-1 facilities
2021	1636 persons aged 65 and over	1 facilities	2 facilities	-1 facilities
2031	2238 persons aged 65 and over	1 facilities	3 facilities	-2 facilities
2041	2830 persons aged 65 and over	1 facilities	6 facilities	-5 facilities

Trigger ² population:

50 persons aged 65 and over

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Ballan

Population St	andard ¹		
	year		
	2017	1300	
1 facilities	2021	1166.7	persons aged 65
per:	2031	833.3	and over
	2041	500	

Results ——	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	612 persons aged 65 and over	0 facilities	1 facilities	-1 facilities
2021	708 persons aged 65 and over	0 facilities	1 facilities	-1 facilities
2031	1034 persons aged 65 and over	0 facilities	2 facilities	-2 facilities
2041	1377 persons aged 65 and over	0 facilities	3 facilities	-3 facilities

Trigger ² population: 50 person

50 persons aged 65 and over

Has this infrastructure type been identified as a planning priority?

Yes

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Sta	andard ¹		
	year		
	2017	1300	
1 facilities	2021	1166.7	persons aged 65
per:	2031	833.3	and over
	2041	500	

Resul	lts —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	982 persons aged 65 and over	0 facilities	1 facilities	-1 facilities
	2021	1220 persons aged 65 and over	0 facilities	2 facilities	-2 facilities
	2031	1698 persons aged 65 and over	0 facilities	2 facilities	-2 facilities
	2041	1902 persons aged 65 and over	0 facilities	4 facilities	-4 facilities

Trigger ² population:

50 persons aged 65 and over

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Maddingley

Population Standard ¹					
	year				
	2017	1300			
1 facilities	2021	1166.7	persons aged 65		
per:	2031	833.3	and over		
	2041	500			

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	378 persons aged 65 and over	0 facilities	1 facilities	-1 facilities
2021	475 persons aged 65 and over	0 facilities	1 facilities	-1 facilities
2031	687 persons aged 65 and over	0 facilities	1 facilities	-1 facilities
2041	1010 persons aged 65 and over	0 facilities	2 facilities	-2 facilities

Trigger ² population: 50 per

50 persons aged 65 and over

Has this infrastructure type been identified as a planning priority?

Yes

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

— Population St	andard ¹		
	year		
	2017	1300	
1 facilities	2021	1166.7	persons aged 65
per:	2031	833.3	and over
	2041	500	

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	714 persons aged 65 and over	0 facilities	1 facilities	-1 facilities
2021	873 persons aged 65 and over	0 facilities	1 facilities	-1 facilities
2031	1293 persons aged 65 and over	0 facilities	2 facilities	-2 facilities
2041	1745 persons aged 65 and over	0 facilities	4 facilities	-4 facilities

Trigger ² population: 50 persons aged 65 and over

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Rural West

Population Standard ¹					
	year				
	2017	1300			
1 facilities	2021	1166.7	persons aged 65		
per:	2031	833.3	and over		
	2041	500			

- Resu	ılts —				
		Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	999 persons aged 65 and over	0 facilities	1 facilities	-1 facilities
	2021	1173 persons aged 65 and over	0 facilities	1 facilities	-1 facilities
	2031	1519 persons aged 65 and over	0 facilities	2 facilities	-2 facilities
	2041	1719 persons aged 65 and over	0 facilities	4 facilities	-4 facilities

Trigger ² population: 50 persons aged 65 and over

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

SOCIAL SUPPORT GROUPS

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

[—] Results	s	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
20	017	1793 persons aged 60 and over	3 facilities	2 facilities	1 facilities
20	021	2107 persons aged 60 and over	3 facilities	2 facilities	1 facilities
20	031	2797 persons aged 60 and over	3 facilities	3 facilities	0 facilities
20	041	3491 persons aged 60 and over	3 facilities	4 facilities	-1 facilities

Trigger ² population:

100 persons aged 60 and over

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Ballan

Population Standard 1								
year								
	2017	1050						
1 facilities per:	2021	1050	persons aged 60					
	2031	1050	and over					
	2041	1050						

Results	2			
	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	781 persons aged 60 and over	3 facilities	1 facilities	2 facilities
2021	883 persons aged 60 and over	3 facilities	1 facilities	2 facilities
2031	1271 persons aged 60 and over	3 facilities	2 facilities	1 facilities
2041	1680 persons aged 60 and over	3 facilities	2 facilities	1 facilities

Trigger ² population:

100 persons aged 60 and over

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard 1						
	year					
	2017	1050				
1 facilities	2021	1050	persons aged 60			
per:	2031	1050	and over			
	2041	1050				

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	1475 persons aged 60 and over	0 facilities	2 facilities	-2 facilities
2021	1723 persons aged 60 and over	0 facilities	2 facilities	-2 facilities
2031	2205 persons aged 60 and over	0 facilities	3 facilities	-3 facilities
2041	2388 persons aged 60 and over	0 facilities	3 facilities	-3 facilities

Trigger ² population:

100 persons aged 60 and over

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Maddingley

Population Standard ¹						
	year					
	2017	1050				
1 facilities	2021	1050	persons aged 60			
per:	2031	1050	and over			
	2041	1050				

3			
Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
507 persons aged 60 and over	0 facilities	1 facilities	-1 facilities
611 persons aged 60 and over	0 facilities	1 facilities	-1 facilities
936 persons aged 60 and over	0 facilities	1 facilities	-1 facilities
1365 persons aged 60 and over	0 facilities	2 facilities	-2 facilities
	507 persons aged 60 and over 611 persons aged 60 and over 936 persons aged 60 and over	507 persons aged 60 and over 0 facilities 611 persons aged 60 and over 0 facilities 936 persons aged 60 and over 0 facilities	507 persons aged 60 and over 0 facilities 1 facilities 611 persons aged 60 and over 0 facilities 1 facilities 936 persons aged 60 and over 0 facilities 1 facilities

Trigger ² population:

100 persons aged 60 and over

Has this infrastructure type been identified as a planning priority?

Yes

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

— Population Standard ¹						
	year					
	2017	1050				
1 facilities	2021	1050	persons aged 60			
per:	2031	1050	and over			
	2041	1050				

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	1066 persons aged 60 and over	1 facilities	1 facilities	0 facilities
2021	1273 persons aged 60 and over	1 facilities	2 facilities	-1 facilities
2031	1763 persons aged 60 and over	1 facilities	2 facilities	-1 facilities
2041	2348 persons aged 60 and over	1 facilities	3 facilities	-2 facilities

Trigger ² population: 100 persons aged 60 and over

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Rural West

— Population Standard ¹						
	year					
	2017	1050				
1 facilities per:	2021	1050	persons aged 60			
	2031	1050	and over			
	2041	1050				

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	1462 persons aged 60 and over	2 facilities	2 facilities	0 facilities
2021	1622 persons aged 60 and over	2 facilities	2 facilities	0 facilities
2031	1980 persons aged 60 and over	2 facilities	2 facilities	0 facilities
2041	2223 persons aged 60 and over	2 facilities	3 facilities	-1 facilities

Trigger ² population: 10

100 persons aged 60 and over

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identified shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

CHILDREN AND YOUNG PEOPLE

PLAYGROUND

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

- Result	ts —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2	2017	951 persons aged 0 to 11	7 facilities	6 facilities	1 facilities
2	2021	1092 persons aged 0 to 11	7 facilities	7 facilities	0 facilities
2	2031	1437 persons aged 0 to 11	7 facilities	9 facilities	-2 facilities
2	2041	1758 persons aged 0 to 11	7 facilities	11 facilities	-4 facilities

Trigger ² population: 50 persons aged 0 to 11

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Ballan

 Population St 	andard $^{ m 1}$		
	year		
	2017	160	
1 facilities	2021	160	persons aged 0
per:	2031	160	to 11
	2041	160	

Results -				
	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
201	7 470 persons aged 0 to 11	6 facilities	3 facilities	3 facilities
202	507 persons aged 0 to 11	6 facilities	3 facilities	3 facilities
203	651 persons aged 0 to 11	6 facilities	4 facilities	2 facilities
204:	850 persons aged 0 to 11	6 facilities	5 facilities	1 facilities

Trigger ² population: 50 persons aged 0 to 11

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Sta	andard ¹		
	year		
	2017	160	
1 facilities	2021	160	persons aged 0
per:	2031	160	to 11
	2041	160	

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	1667 persons aged 0 to 11	13 facilities	11 facilities	2 facilities
2021	1676 persons aged 0 to 11	13 facilities	11 facilities	2 facilities
2031	1491 persons aged 0 to 11	13 facilities	10 facilities	3 facilities
2041	1419 persons aged 0 to 11	13 facilities	9 facilities	4 facilities

Trigger ² population: 50 persons ag

50 persons aged 0 to 11

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Maddingley

Population St	andard $^{ m 1}$		
	year		
	2017	160	
1 facilities per:	2021	160	persons aged 0
	2031	160	to 11
	2041	160	

− Resι	ults				
		Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	701 persons aged 0 to 11	5 facilities	5 facilities	0 facilities
	2021	914 persons aged 0 to 11	5 facilities	6 facilities	-1 facilities
	2031	1365 persons aged 0 to 11	5 facilities	9 facilities	-4 facilities
	2041	1705 persons aged 0 to 11	5 facilities	11 facilities	-6 facilities

Trigger ² population: 50 persons aged 0 to 11

Has this infrastructure type been identified as a planning priority?

Yes

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

 Population St 	andard 1		
	year		
	2017	160	
1 facilities	2021	160	persons aged 0
per:	2031	160	to 11
	2041	160	

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	801 persons aged 0 to 11	11 facilities	5 facilities	6 facilities
2021	828 persons aged 0 to 11	11 facilities	5 facilities	6 facilities
2031	1098 persons aged 0 to 11	11 facilities	7 facilities	4 facilities
2041	1463 persons aged 0 to 11	11 facilities	9 facilities	2 facilities

Trigger ² population: 50 persons aged 0 to 11

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Rural West

Population Standard 1					
	year				
	2017	160			
1 facilities	2021	160	persons aged 0		
per:	2031	160	to 11		
	2041	160			

Г	Results —				
		Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	802 persons aged 0 to 11	14 facilities	5 facilities	9 facilities
	2021	813 persons aged 0 to 11	14 facilities	5 facilities	9 facilities
	2031	878 persons aged 0 to 11	14 facilities	6 facilities	8 facilities
	2041	983 persons aged 0 to 11	14 facilities	6 facilities	8 facilities

Trigger ² population: 50 persons aged 0 to 11

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identified shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

SKATE OR BMX PARK

¹ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	1740 persons aged 10 to 30	1 facilities	1 facilities	0 facilities
2021	1970 persons aged 10 to 30	1 facilities	1 facilities	0 facilities
2031	2361 persons aged 10 to 30	1 facilities	1 facilities	0 facilities
2041	2887 persons aged 10 to 30	1 facilities	1 facilities	0 facilities

Trigger ² population:

500 persons aged 10 to 30

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Ballan

Population Standard ¹						
	year					
	2017	3000				
1 facilities per:	2021	3000	persons aged 10			
	2031	3000	to 30			
	2041	3000				

Results	2			
	Cohort population 3	Existing provision	Target provision	Shortfall (-) / Surplus
2017	765 persons aged 10 to 30	1 facilities	1 facilities	0 facilities
2021	841 persons aged 10 to 30	1 facilities	1 facilities	0 facilities
2031	1089 persons aged 10 to 30	1 facilities	1 facilities	0 facilities
2041	1405 persons aged 10 to 30	1 facilities	1 facilities	0 facilities

Trigger ² population:

500 persons aged 10 to 30

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard 1					
	year				
	2017	3000			
1 facilities	2021	3000	persons aged 10		
per:	2031	3000	to 30		
	2041	3000			

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
20.	2639 persons aged 10 to 30	1 facilities	1 facilities	0 facilities
202	21 2691 persons aged 10 to 30	1 facilities	1 facilities	0 facilities
20.	31 2509 persons aged 10 to 30	1 facilities	1 facilities	0 facilities
204	2359 persons aged 10 to 30	1 facilities	1 facilities	0 facilities

Trigger ² population:

500 persons aged 10 to 30

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Maddingley

Population Sta	Population Standard ¹				
	year				
	2017	3000			
1 facilities	2021	3000	persons aged 10		
per:	2031	3000	to 30		
	2041	3000			
μει.			10 30		

_ F	Results				
		Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	960 persons aged 10 to 30	0 facilities	1 facilities	-1 facilities
	2021	1256 persons aged 10 to 30	0 facilities	1 facilities	-1 facilities
	2031	1957 persons aged 10 to 30	0 facilities	1 facilities	-1 facilities
	2041	2506 persons aged 10 to 30	0 facilities	1 facilities	-1 facilities

Trigger ² population:

500 persons aged 10 to 30

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard 1					
	year				
	2017	3000			
1 facilities	2021	3000	persons aged 10		
per:	2031	3000	to 30		
	2041	3000			

– Res	ults				
		Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	1151 persons aged 10 to 30	0 facilities	1 facilities	-1 facilities
	2021	1193 persons aged 10 to 30	0 facilities	1 facilities	-1 facilities
	2031	1497 persons aged 10 to 30	0 facilities	1 facilities	-1 facilities
	2041	1991 persons aged 10 to 30	0 facilities	1 facilities	-1 facilities

Trigger ² population:

500 persons aged 10 to 30

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Rural West

Population Standard 1					
	year				
	2017	3000			
1 facilities	2021	3000	persons aged 10		
per:	2031	3000	to 30		
	2041	3000			

Results —	3			
	Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
2017	1326 persons aged 10 to 30	0 facilities	1 facilities	-1 facilities
2022	1326 persons aged 10 to 30	0 facilities	1 facilities	-1 facilities
203	1372 persons aged 10 to 30	0 facilities	1 facilities	-1 facilities
2042	1528 persons aged 10 to 30	0 facilities	1 facilities	-1 facilities

Trigger ² population:

500 persons aged 10 to 30

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identified shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

YOUTH SPACE

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	1156 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
2021	1287 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
2031	1541 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
2041	1916 persons aged 12 to 25	0 facilities	0 facilities	0 facilities

Trigger ² population:

2000 persons aged 12 to 25

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Ballan

— Population Standard ¹					
	year				
	2017	30000			
1 facilities	2021	30000	persons aged 12		
per:	2031	30000	to 25		
	2041	30000			

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	540 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
2021	588 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
2031	766 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
2041	981 persons aged 12 to 25	0 facilities	0 facilities	0 facilities

Trigger ² population:

2000 persons aged 12 to 25

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

— Population Sta	andard ¹				
year					
	2017	30000			
1 facilities	2021	30000	persons aged 12		
per:	2031	30000	to 25		
	2041	30000			

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
201	7 1821 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
202	1 1852 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
203	1 1762 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
204	1 1643 persons aged 12 to 25	0 facilities	0 facilities	0 facilities

Trigger ² population:

2000 persons aged 12 to 25

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Maddingley

Population Standard ¹					
year					
	2017	30000			
1 facilities	2021	30000	persons aged 12		
per:	2031	30000	to 25		
	2041	30000			

Γ	Results —				
		Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	579 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
	2021	772 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
	2031	1264 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
	2041	1636 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
- 1					

Trigger ² population: ²

2000 persons aged 12 to 25

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population St	andard ¹		
	year		
	2017	30000	
1 facilities	2021	30000	persons aged 12
per:	2031	30000	to 25
	2041	30000	

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
201	791 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
202	829 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
203	1027 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
2042	1 1371 persons aged 12 to 25	0 facilities	0 facilities	0 facilities

Trigger ² population:

2000 persons aged 12 to 25

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Rural West

Population Standard ¹					
year					
	2017	30000			
1 facilities	2021	30000	persons aged 12		
per:	2031	30000	to 25		
	2041	30000			

Results	3			
	Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
2017	938 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
2021	918 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
2031	960 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
2041	1063 persons aged 12 to 25	0 facilities	0 facilities	0 facilities

Trigger ² population:

2000 persons aged 12 to 25

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identified shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

COMMUNITY SPACES AND LIBRARIES

COMMUNITY VENUE - DISTRICT

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Resu	lts —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	6718 persons (all ages)	2 facilities	1 facilities	1 facilities
	2021	7723 persons (all ages)	2 facilities	1 facilities	1 facilities
	2031	9918 persons (all ages)	2 facilities	1 facilities	1 facilities
	2041	12216 persons (all ages)	2 facilities	1 facilities	1 facilities

Trigger ² population: 5000 perso

5000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Ballan

Population Standard ¹					
year					
	2017	10000			
1 facilities	2021	10000	persons (all		
per:	2031	10000	ages)		
	2041	10000			

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3046 persons (all ages)	3 facilities	0 facilities	3 facilities
2021	3345 persons (all ages)	3 facilities	0 facilities	3 facilities
2031	4507 persons (all ages)	3 facilities	0 facilities	3 facilities
2041	5908 persons (all ages)	3 facilities	1 facilities	2 facilities

Trigger ² population: 500

5000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard 1					
	year				
	2017	10000			
1 facilities	2021	10000	persons (all		
per:	2031	10000	ages)		
	2041	10000			

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	9092 persons (all ages)	1 facilities	1 facilities	0 facilities
2021	9423 persons (all ages)	1 facilities	1 facilities	0 facilities
2031	9254 persons (all ages)	1 facilities	1 facilities	0 facilities
2041	9040 persons (all ages)	1 facilities	1 facilities	0 facilities

Trigger ² population: 5000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Maddingley

Population Standard ¹							
year							
	2017	10000					
1 facilities per:	2021	10000	persons (all				
	2031	10000	ages)				
	2041	10000					

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3458 persons (all ages)	0 facilities	0 facilities	0 facilities
2021	4509 persons (all ages)	0 facilities	0 facilities	0 facilities
2031	7053 persons (all ages)	0 facilities	1 facilities	-1 facilities
2041	9262 persons (all ages)	0 facilities	1 facilities	-1 facilities

Trigger ² population: 5000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard 1						
year						
	2017	10000				
1 facilities	2021	10000	persons (all			
per:	2031	10000	ages)			
	2041	10000				

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	5106 persons (all ages)	0 facilities	1 facilities	-1 facilities
2021	5468 persons (all ages)	0 facilities	1 facilities	-1 facilities
2031	7123 persons (all ages)	0 facilities	1 facilities	-1 facilities
2041	9473 persons (all ages)	0 facilities	1 facilities	-1 facilities

Trigger ² population: 5000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Rural West

Population Standard ¹						
year						
	2017	10000				
1 facilities	2021	10000	persons (all			
per:	2031	10000	ages)			
	2041	10000				

– Resu	ults				
		Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	5756 persons (all ages)	1 facilities	1 facilities	0 facilities
	2021	5975 persons (all ages)	1 facilities	1 facilities	0 facilities
	2031	6549 persons (all ages)	1 facilities	1 facilities	0 facilities
	2041	7362 persons (all ages)	1 facilities	1 facilities	0 facilities

Trigger ² population: 5000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identified shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

COMMUNITY VENUE - LOCAL

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	6718 persons (all ages)	1 facilities	2 facilities	-1 facilities
2021	7723 persons (all ages)	1 facilities	2 facilities	-1 facilities
2031	9918 persons (all ages)	1 facilities	2 facilities	-1 facilities
2041	12216 persons (all ages)	1 facilities	3 facilities	-2 facilities

Trigger ² population: 500 persons (all ages)

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Ballan

Population Standard ¹						
year						
	2017	5000				
1 facilities	2021	5000	persons (all			
per:	2031	5000	ages)			
	2041	5000				

	Cohort population 3	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3046 persons (all ages)	2 facilities	1 facilities	1 facilities
2021	3345 persons (all ages)	2 facilities	1 facilities	1 facilities
2031	4507 persons (all ages)	2 facilities	1 facilities	1 facilities
2041	5908 persons (all ages)	2 facilities	2 facilities	0 facilities

Trigger ² population: 500 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard 1						
year						
	2017	5000				
1 facilities	2021	5000	persons (all			
per:	2031	5000	ages)			
	2041	5000				

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	9092 persons (all ages)	3 facilities	2 facilities	1 facilities
2021	9423 persons (all ages)	3 facilities	2 facilities	1 facilities
2031	9254 persons (all ages)	3 facilities	2 facilities	1 facilities
2041	9040 persons (all ages)	3 facilities	2 facilities	1 facilities

Trigger ² population: 500 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Maddingley

Population Standard ¹						
year						
	2017	5000				
1 facilities	2021	5000	persons (all			
per:	2031	5000	ages)			
	2041	5000				

Results —	Cohort nonviotion 3	Frieting municipa	Tayant availaina	Showtfall / \ / Sumbre
	Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3458 persons (all ages)	0 facilities	1 facilities	-1 facilities
2021	4509 persons (all ages)	0 facilities	1 facilities	-1 facilities
2031	7053 persons (all ages)	0 facilities	2 facilities	-2 facilities
2041	9262 persons (all ages)	0 facilities	2 facilities	-2 facilities

Trigger ² population: 500 persons (all ages)

Has this infrastructure type been identified as a planning priority?

Yes

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard ¹						
year						
	2017	5000				
1 facilities	2021	5000	persons (all			
per:	2031	5000	ages)			
	2041	5000				

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	5106 persons (all ages)	6 facilities	1 facilities	5 facilities
2021	5468 persons (all ages)	6 facilities	1 facilities	5 facilities
2031	7123 persons (all ages)	6 facilities	2 facilities	4 facilities
2041	9473 persons (all ages)	6 facilities	2 facilities	4 facilities

Trigger ² population: 500 persons (all ages)

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Rural West

— Population Standard ¹						
year						
	2017	5000				
1 facilities	2021	5000	persons (all			
per:	2031	5000	ages)			
	2041	5000				

Results =				
	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
201	7 5756 persons (all ages)	15 facilities	2 facilities	13 facilities
202	1 5975 persons (all ages)	15 facilities	2 facilities	13 facilities
203	1 6549 persons (all ages)	15 facilities	2 facilities	13 facilities
204	1 7362 persons (all ages)	15 facilities	2 facilities	13 facilities

Trigger ² population: 500 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identified shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

COMMUNITY VENUE - MUNICIPAL

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard ¹						
year						
	2017	30000				
1 facilities	2021	30000	persons (all			
per:	2031	30000	ages)			
	2041	30000				

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	6718 persons (all ages)	1 facilities	0 facilities	1 facilities
2021	7723 persons (all ages)	1 facilities	0 facilities	1 facilities
2031	9918 persons (all ages)	1 facilities	0 facilities	1 facilities
2041	12216 persons (all ages)	1 facilities	1 facilities	0 facilities

Trigger ² population: 10000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Ballan

Population Standard ¹						
year						
	2017	30000				
1 facilities	2021	30000	persons (all			
per:	2031	30000	ages)			
	2041	30000				

	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3046 persons (all ages)	0 facilities	0 facilities	0 facilities
2021	3345 persons (all ages)	0 facilities	0 facilities	0 facilities
2031	4507 persons (all ages)	0 facilities	0 facilities	0 facilities
2041	5908 persons (all ages)	0 facilities	0 facilities	0 facilities

Trigger ² population: 10000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard ¹						
year						
	2017	30000				
1 facilities	2021	30000	persons (all			
per:	2031	30000	ages)			
	2041	30000				

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	9092 persons (all ages)	0 facilities	0 facilities	0 facilities
2021	9423 persons (all ages)	0 facilities	0 facilities	0 facilities
2031	9254 persons (all ages)	0 facilities	0 facilities	0 facilities
2041	9040 persons (all ages)	0 facilities	0 facilities	0 facilities

Trigger ² population: 10000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Maddingley

Population Standard ¹					
	year				
	2017	30000			
1 facilities per:	2021	30000	persons (all		
	2031	30000	ages)		
	2041	30000			

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3458 persons (all ages)	0 facilities	0 facilities	0 facilities
2021	4509 persons (all ages)	0 facilities	0 facilities	0 facilities
2031	7053 persons (all ages)	0 facilities	0 facilities	0 facilities
2041	9262 persons (all ages)	0 facilities	0 facilities	0 facilities

Trigger ² population: 10000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard 1				
	2017	30000		
1 facilities	2021	30000	persons (all	
per:	2031	30000	ages)	
	2041	30000		

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	5106 persons (all ages)	0 facilities	0 facilities	0 facilities
2021	5468 persons (all ages)	0 facilities	0 facilities	0 facilities
2031	7123 persons (all ages)	0 facilities	0 facilities	0 facilities
2041	9473 persons (all ages)	0 facilities	0 facilities	0 facilities

Trigger ² population: 10000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Rural West

Population Standard 1					
year					
	2017	30000			
1 facilities	2021	30000	persons (all		
per:	2031	30000	ages)		
	2041	30000			

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	5756 persons (all ages)	1 facilities	0 facilities	1 facilities
2021	5975 persons (all ages)	1 facilities	0 facilities	1 facilities
2031	6549 persons (all ages)	1 facilities	0 facilities	1 facilities
2041	7362 persons (all ages)	1 facilities	0 facilities	1 facilities

Trigger 2 population: 10000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identified shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

LIBRARY (CENTRE-BASED)

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	6718 persons (all ages)	1 facilities	1 facilities	0 facilities
2021	7723 persons (all ages)	1 facilities	1 facilities	0 facilities
2031	9918 persons (all ages)	1 facilities	1 facilities	0 facilities
2041	12216 persons (all ages)	1 facilities	1 facilities	0 facilities

Trigger ² population: 2000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Ballan

— Population Standard ¹					
year					
	2017	30000			
1 facilities per:	2021	30000	persons (all		
	2031	30000	ages)		
	2041	30000			

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3046 persons (all ages)	0 facilities	1 facilities	-1 facilities
2021	3345 persons (all ages)	0 facilities	1 facilities	-1 facilities
2031	4507 persons (all ages)	0 facilities	1 facilities	-1 facilities
2041	5908 persons (all ages)	0 facilities	1 facilities	-1 facilities

Trigger ² population: 2000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

Yes

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard 1					
year					
	2017	30000			
1 facilities	2021	30000	persons (all		
per:	2031	30000	ages)		
	2041	30000			

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
201	9092 persons (all ages)	0 facilities	1 facilities	-1 facilities
202	9423 persons (all ages)	0 facilities	1 facilities	-1 facilities
203	9254 persons (all ages)	0 facilities	1 facilities	-1 facilities
2042	9040 persons (all ages)	0 facilities	1 facilities	-1 facilities

Trigger ² population: 2000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Maddingley

— Population Standard ¹					
year					
	2017	30000			
1 facilities	2021	30000	persons (all		
per:	2031	30000	ages)		
	2041	30000			

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
201	3458 persons (all ages)	0 facilities	1 facilities	-1 facilities
202	4509 persons (all ages)	0 facilities	1 facilities	-1 facilities
203	7053 persons (all ages)	0 facilities	1 facilities	-1 facilities
2042	9262 persons (all ages)	0 facilities	1 facilities	-1 facilities

Trigger ² population: 2000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

— Population Sta	andard ¹		
	year		
	2017	30000	
1 facilities	2021	30000	persons (all
per:	2031	30000	ages)
	2041	30000	

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	5106 persons (all ages)	0 facilities	1 facilities	-1 facilities
2021	5468 persons (all ages)	0 facilities	1 facilities	-1 facilities
2031	7123 persons (all ages)	0 facilities	1 facilities	-1 facilities
2041	9473 persons (all ages)	0 facilities	1 facilities	-1 facilities

Trigger ² population: 2000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Rural West

Population Standard 1					
	year				
	2017	30000			
1 facilities	2021	30000	persons (all		
per:	2031	30000	ages)		
	2041	30000			

Results —				
	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	5756 persons (all ages)	0 facilities	1 facilities	-1 facilities
2021	5975 persons (all ages)	0 facilities	1 facilities	-1 facilities
2031	6549 persons (all ages)	0 facilities	1 facilities	-1 facilities
2041	7362 persons (all ages)	0 facilities	1 facilities	-1 facilities

Trigger ² population: 2000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identified shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

LIBRARY (RURAL SERVICE)

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard 1						
	year					
	2017	2000				
1 facilities	2021	2000	persons (all			
per:	2031	2000	ages)			
	2041	2000				

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	6718 persons (all ages)	0 facilities	4 facilities	-4 facilities
2021	7723 persons (all ages)	0 facilities	4 facilities	-4 facilities
2031	9918 persons (all ages)	0 facilities	5 facilities	-5 facilities
2041	12216 persons (all ages)	0 facilities	6 facilities	-6 facilities

Trigger ² population: 500 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Ballan

Population St	tandard $^{ m 1}$		
	year		
	2017	2000	
1 facilities	2021	2000	persons (all
per:	2031	2000	ages)
	2041	2000	

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3046 persons (all ages)	2 facilities	2 facilities	0 facilities
2021	3345 persons (all ages)	2 facilities	2 facilities	0 facilities
2031	4507 persons (all ages)	2 facilities	3 facilities	-1 facilities
2041	5908 persons (all ages)	2 facilities	3 facilities	-1 facilities

Trigger ² population: 500 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Sta	andard ¹		
	year		
	2017	2000	
1 facilities	2021	2000	persons (all
per:	2031	2000	ages)
	2041	2000	

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	9092 persons (all ages)	0 facilities	5 facilities	-5 facilities
2021	9423 persons (all ages)	0 facilities	5 facilities	-5 facilities
2031	9254 persons (all ages)	0 facilities	5 facilities	-5 facilities
2041	9040 persons (all ages)	0 facilities	5 facilities	-5 facilities

Trigger ² population: 500 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Maddingley

Population St	andard ¹		
	year		
	2017	2000	
1 facilities	2021	2000	persons (all
per:	2031	2000	ages)
	2041	2000	

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3458 persons (all ages)	0 facilities	2 facilities	-2 facilities
2021	4509 persons (all ages)	0 facilities	3 facilities	-3 facilities
2031	7053 persons (all ages)	0 facilities	4 facilities	-4 facilities
2041	9262 persons (all ages)	0 facilities	5 facilities	-5 facilities

Trigger ² population: 500 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

— Population Sta	andard ¹		
	year		
	2017	2000	
1 facilities	2021	2000	persons (all
per:	2031	2000	ages)
	2041	2000	

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	5106 persons (all ages)	1 facilities	3 facilities	-2 facilities
2021	5468 persons (all ages)	1 facilities	3 facilities	-2 facilities
2031	7123 persons (all ages)	1 facilities	4 facilities	-3 facilities
2041	9473 persons (all ages)	1 facilities	5 facilities	-4 facilities

Trigger ² population: 500 persons (all ages)

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Rural West

— Population Standard ¹				
	year			
	2017	2000		
1 facilities	2021	2000	persons (all	
per:	2031	2000	ages)	
	2041	2000		

Г	Results —				
		Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	5756 persons (all ages)	3 facilities	3 facilities	0 facilities
	2021	5975 persons (all ages)	3 facilities	3 facilities	0 facilities
	2031	6549 persons (all ages)	3 facilities	4 facilities	-1 facilities
	2041	7362 persons (all ages)	3 facilities	4 facilities	-1 facilities

Trigger 2 population: 500 persons (all ages)

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identified shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

EARLY YEARS

4 YR OLD KINDERGARTEN

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

— Population Sta	ndard ¹			
year				
	2017	1		
1 places per:	2021	1	4 yr old children	
	2031	1		
	2041	1		

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	75 4 yr old children	120 places	75 places	45 places
2021	90 4 yr old children	120 places	90 places	30 places
2031	122 4 yr old children	120 places	122 places	-2 places
2041	147 4 yr old children	120 places	147 places	-27 places

Trigger ² population: 20 4 yr old children

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Ballan

Population Sta	andard ¹		
	year		
	2017	1	
1 places per:	2021	1	4 yr old children
	2031	1	
	2041	1	

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	36 4 yr old children	118 places	36 places	82 places
2021	40 4 yr old children	118 places	40 places	78 places
2031	51 4 yr old children	118 places	51 places	67 places
2041	67 4 yr old children	118 places	67 places	51 places

Trigger ² population: 20 4 yr old children

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

 Population Sta 	ındard ¹		
	year		
	2017	1	
1 places per:	2021	1	4 yr old children
	2031	1	
	2041	1	

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	134 4 yr old children	165 places	134 places	31 places
2021	134 4 yr old children	165 places	134 places	31 places
2031	120 4 yr old children	165 places	120 places	45 places
2041	115 4 yr old children	165 places	115 places	50 places

Trigger ² population: 20 4 yr old children

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Maddingley

Population Sta	ndard ¹		
	year		
	2017	1	
1 places per:	2021	1	4 yr old children
	2031	1	
	2041	1	

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	58 4 yr old children	30 places	58 places	-28 places
2021	77 4 yr old children	30 places	77 places	-47 places
2031	114 4 yr old children	30 places	114 places	-84 places
2041	142 4 yr old children	30 places	142 places	-112 places

Trigger ² population: 20 4 yr old children

Has this infrastructure type been identified as a planning priority?

Yes

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Sta	indard ¹		
	year		
	2017	1	
1 places per:	2021	1	4 yr old children
	2031	1	
	2041	1	

Results —	3			
	Cohort population [©]	Existing provision	Target provision	Shortfall (-) / Surplus
2017	62 4 yr old children	0 places	62 places	-62 places
2021	. 66 4 yr old children	0 places	66 places	-66 places
2031	88 4 yr old children	0 places	88 places	-88 places
2041	117 4 yr old children	0 places	117 places	-117 places

Trigger ² population: 20 4 yr old children

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Rural West

Population Sta	andard ¹		
	year		
	2017	1	
1 places per:	2021	1	4 yr old children
	2031	1	
	2041	1	

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	59 4 yr old children	64 places	59 places	5 places
2021	62 4 yr old children	64 places	62 places	2 places
2031	68 4 yr old children	64 places	68 places	-4 places
2041	77 4 yr old children	64 places	77 places	-13 places

Trigger ² population: 20 4 yr old children

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identified shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

LONG DAY CARE

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

 Population Sta 	ındard ¹		
	year		
	2017	6	
1 places per:	2021	6	children aged 0
	2031	6	to 4
	2041	6	

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	398 children aged 0 to 4	50 places	66 places	-16 places
2021	478 children aged 0 to 4	50 places	79 places	-29 places
2031	623 children aged 0 to 4	50 places	103 places	-53 places
2041	742 children aged 0 to 4	50 places	123 places	-73 places

Trigger ² population: 50 children aged 0 to 4

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Ballan

 Population Sta 	indard ¹		
	year		
	2017	6	
1 places per:	2021	6	children aged 0
	2031	6	to 4
	2041	6	

Results ——	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	168 children aged 0 to 4	50 places	28 places	22 places
2021	185 children aged 0 to 4	50 places	30 places	20 places
2031	243 children aged 0 to 4	50 places	40 places	10 places
2041	319 children aged 0 to 4	50 places	53 places	-3 places

Trigger 2 population: 50 children aged 0 to 4

Has this infrastructure type been identified as a planning priority?

Yes

 $^{^{\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard 1					
	year				
	2017	6			
1 places per:	2021	6	children aged 0		
	2031	6	to 4		
	2041	6			

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	636 children aged 0 to 4	260 places	106 places	154 places
2021	630 children aged 0 to 4	260 places	105 places	155 places
2031	559 children aged 0 to 4	260 places	93 places	167 places
2041	538 children aged 0 to 4	260 places	89 places	171 places

Trigger ² population: 50 children aged 0 to 4

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Maddingley

Population Sta	andard ¹		
	year		
	2017	6	
1 places per:	2021	6	children aged 0
	2031	6	to 4
	2041	6	

	Cohort population 3	Existing provision	Target provision	Character II / \ / Committee
		31	rarget provision	Shortfall (-) / Surplus
2017	297 children aged 0 to 4	133 places	49 places	84 places
2021	388 children aged 0 to 4	133 places	64 places	69 places
2031	571 children aged 0 to 4	133 places	95 places	38 places
2041	715 children aged 0 to 4	133 places	119 places	14 places

Trigger ² population: 50 children aged 0 to 4

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard 1					
	year				
	2017	6			
1 places per:	2021	6	children aged 0		
	2031	6	to 4		
	2041	6			

Results	Cohort population 3	Existing provision	Target provision	Shortfall (-) / Surplus
2017	301 children aged 0 to 4	0 places	50 places	-50 places
2021	318 children aged 0 to 4	0 places	53 places	-53 places
2031	424 children aged 0 to 4	0 places	70 places	-70 places
2041	564 children aged 0 to 4	0 places	94 places	-94 places

Trigger ² population: 50 children aged 0 to 4

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Rural West

Population Sta	andard ¹		
	year		
	2017	6	
1 places per:	2021	6	children aged 0
	2031	6	to 4
	2041	6	

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	287 children aged 0 to 4	0 places	47 places	-47 places
2021	302 children aged 0 to 4	0 places	50 places	-50 places
2031	323 children aged 0 to 4	0 places	53 places	-53 places
2041	367 children aged 0 to 4	0 places	61 places	-61 places

Trigger 2
population: 50 children aged 0 to 4

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identified shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

MATERNAL AND CHILD HEALTH

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard 1					
	year				
	2017	90			
1 offices per:	2021	90	infants (aged 0)		
	2031	90			
	2041	90			

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	82 infants (aged 0)	1 offices	1 offices	0 offices
2021	99 infants (aged 0)	1 offices	1 offices	0 offices
2031	125 infants (aged 0)	1 offices	2 offices	-1 offices
2041	147 infants (aged 0)	1 offices	2 offices	-1 offices

Trigger ² population: 10 infants (aged 0)

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Ballan

Population Standard ¹				
i opalation standard				
year				
	2017	90		
1 offices per:	2021	90	infants (aged 0)	
	2031	90		
	2041	90		

			arget provision SI	hortfall (-) / Surplus
2017 3	1 infants (aged 0)	2 offices	1 offices	1 offices
2021 3	3 infants (aged 0)	2 offices	1 offices	1 offices
2031 4	5 infants (aged 0)	2 offices	1 offices	1 offices
2041 5	9 infants (aged 0)	2 offices	1 offices	1 offices

Trigger ² population: 10 infants (aged 0)

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard ¹					
year					
	2017	90			
1 offices per:	2021	90	infants (aged 0)		
	2031	90			
	2041	90			

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	118 infants (aged 0)	2 offices	2 offices	0 offices
2021	116 infants (aged 0)	2 offices	2 offices	0 offices
2031	103 infants (aged 0)	2 offices	2 offices	0 offices
2041	99 infants (aged 0)	2 offices	1 offices	1 offices

Trigger ² population: 10 infants (aged 0)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Maddingley

Population Standard 1				
	year			
	2017	90		
1 offices per:	2021	90	infants (aged 0)	
	2031	90		
	2041	90		

Re	sults	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	58 infants (aged 0)	0 offices	1 offices	-1 offices
	2021	75 infants (aged 0)	0 offices	1 offices	-1 offices
	2031	110 infants (aged 0)	0 offices	2 offices	-2 offices
	2041	140 infants (aged 0)	0 offices	2 offices	-2 offices

Trigger ² population: 10 infants (aged 0)

Has this infrastructure type been identified as a planning priority?

Yes

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard ¹				
	year			
	2017	90		
1 offices per:	2021	90	infants (aged 0)	
	2031	90		
	2041	90		

Result	ts	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2	2017	57 infants (aged 0)	0 offices	1 offices	-1 offices
2	2021	60 infants (aged 0)	0 offices	1 offices	-1 offices
2	2031	80 infants (aged 0)	0 offices	1 offices	-1 offices
2	2041	106 infants (aged 0)	0 offices	2 offices	-2 offices

Trigger ² population: 10 infants (aged 0)

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identified shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Rural West

Population Standard 1				
Population Standard				
	year			
	2017	90		
1 offices per:	2021	90	infants (aged 0)	
	2031	90		
	2041	90		

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	56 infants (aged 0)	1 offices	1 offices	0 offices
2021	59 infants (aged 0)	1 offices	1 offices	0 offices
2031	62 infants (aged 0)	1 offices	1 offices	0 offices
2041	70 infants (aged 0)	1 offices	1 offices	0 offices

Trigger 2 population: 10 infants (aged 0)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identified shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

SPORT AND RECREATION

BASKETBALL COURT (COMPETITION)

 $^{^{\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Sta	indard ¹		
	year		
	2017	3500	
1 courts per:	2021	3500	persons (all
	2031	3500	ages)
	2041	3500	

Resu	ults —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	6718 persons (all ages)	1 courts	2 courts	-1 courts
	2021	7723 persons (all ages)	1 courts	2 courts	-1 courts
	2031	9918 persons (all ages)	1 courts	3 courts	-2 courts
	2041	12216 persons (all ages)	1 courts	3 courts	-2 courts

Trigger ² population: 2000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Ballan

Population Sta	andard ¹		
	year		
	2017	3500	
1 courts per:	2021	3500	persons (all
	2031	3500	ages)
	2041	3500	

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3046 persons (all ages)	1 courts	1 courts	0 courts
2021	3345 persons (all ages)	1 courts	1 courts	0 courts
2031	4507 persons (all ages)	1 courts	1 courts	0 courts
2041	5908 persons (all ages)	1 courts	2 courts	-1 courts

Trigger ² population: 2000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

Yes

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Sta	indard ¹		
	year		
	2017	3500	
1 courts per:	2021	3500	persons (all
	2031	3500	ages)
	2041	3500	

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	9092 persons (all ages)	0 courts	3 courts	-3 courts
2021	9423 persons (all ages)	0 courts	3 courts	-3 courts
2031	9254 persons (all ages)	0 courts	3 courts	-3 courts
2041	9040 persons (all ages)	0 courts	3 courts	-3 courts

Trigger ² population: 2000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Maddingley

Population Standard ¹					
	year				
	2017	3500			
1 courts per:	2021	3500	persons (all		
	2031	3500	ages)		
	2041	3500			

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3458 persons (all ages)	3 courts	1 courts	2 courts
2021	4509 persons (all ages)	3 courts	1 courts	2 courts
2031	7053 persons (all ages)	3 courts	2 courts	1 courts
2041	9262 persons (all ages)	3 courts	3 courts	0 courts

Trigger ² population: 2000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Sta	ndard ¹		
	year		
	2017	3500	
1 courts per:	2021	3500	persons (all
	2031	3500	ages)
	2041	3500	

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	5106 persons (all ages)	0 courts	1 courts	-1 courts
2021	5468 persons (all ages)	0 courts	1 courts	-1 courts
2031	7123 persons (all ages)	0 courts	2 courts	-2 courts
2041	9473 persons (all ages)	0 courts	3 courts	-3 courts

Trigger ² population: 2000 pers

2000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Rural West

 Population Sta 	indard ¹		
	year		
	2017	3500	
1 courts per:	2021	3500	persons (all
	2031	3500	ages)
	2041	3500	

Cohort population Existing provision Target 2017 5756 persons (all ages) 0 courts 2 cc	provision Shortfall (-) / Surplus ourts -2 courts
	ourts -2 courts
2021 5975 persons (all ages) 0 courts 2 co	ourts -2 courts
2031 6549 persons (all ages) 0 courts 2 cc	ourts -2 courts
2041 7362 persons (all ages) 0 courts 2 cc	ourts -2 courts

Trigger ² population:

2000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identified shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

CRICKET OVAL (COMPETITION)

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard

year

2017 3000

1 ovals per: 2021 3000 persons (all ages)

2041 3000

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	6718 persons (all ages)	2 ovals	2 ovals	0 ovals
2021	7723 persons (all ages)	2 ovals	3 ovals	-1 ovals
2031	9918 persons (all ages)	2 ovals	3 ovals	-1 ovals
2041	12216 persons (all ages)	2 ovals	4 ovals	-2 ovals

Trigger ² population: 1000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Ballan

— Population Standard ¹							
year							
	2017	3000					
1 ovals per:	2021	3000	persons (all				
	2031	3000	ages)				
	2041	3000					

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3046 persons (all ages)	1 ovals	1 ovals	0 ovals
2021	3345 persons (all ages)	1 ovals	1 ovals	0 ovals
2031	4507 persons (all ages)	1 ovals	2 ovals	-1 ovals
2041	5908 persons (all ages)	1 ovals	2 ovals	-1 ovals

Trigger ² population: 1000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

Yes

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard ¹							
year							
	2017	3000					
1 ovals per:	2021	3000	persons (all				
	2031	3000	ages)				
	2041	3000					

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
201	9092 persons (all ages)	2 ovals	3 ovals	-1 ovals
202	9423 persons (all ages)	2 ovals	3 ovals	-1 ovals
203	9254 persons (all ages)	2 ovals	3 ovals	-1 ovals
204	9040 persons (all ages)	2 ovals	3 ovals	-1 ovals

Trigger ² population: 1000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Maddingley

Population Standard ¹						
year						
	2017	3000				
1 ovals per:	2021	3000	persons (all			
	2031	3000	ages)			
	2041	3000				

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3458 persons (all ages)	2 ovals	1 ovals	1 ovals
2021	4509 persons (all ages)	2 ovals	2 ovals	0 ovals
2031	7053 persons (all ages)	2 ovals	3 ovals	-1 ovals
2041	9262 persons (all ages)	2 ovals	3 ovals	-1 ovals

Trigger ² population: 1000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

Yes

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard 1							
year							
	2017	3000					
1 ovals per:	2021	3000	persons (all				
	2031	3000	ages)				
	2041	3000					

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	5106 persons (all ages)	2 ovals	2 ovals	0 ovals
2021	5468 persons (all ages)	2 ovals	2 ovals	0 ovals
2031	7123 persons (all ages)	2 ovals	3 ovals	-1 ovals
2041	9473 persons (all ages)	2 ovals	3 ovals	-1 ovals

Trigger ² population: 1000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Rural West

Population Standard ¹							
year							
	2017	3000					
1 ovals per:	2021	3000	persons (all				
	2031	3000	ages)				
	2041	3000					
		,					

– Re	sults —				
		Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	5756 persons (all ages)	5 ovals	2 ovals	3 ovals
	2021	5975 persons (all ages)	5 ovals	2 ovals	3 ovals
	2031	6549 persons (all ages)	5 ovals	2 ovals	3 ovals
	2041	7362 persons (all ages)	5 ovals	3 ovals	2 ovals

Trigger 2 population: 1000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identified shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

FOOTBALL OVAL (COMPETITION)

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Results =	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
201	7 6718 persons (all ages)	0 ovals	2 ovals	-2 ovals
202	1 7723 persons (all ages)	0 ovals	2 ovals	-2 ovals
203	1 9918 persons (all ages)	0 ovals	3 ovals	-3 ovals
204	1 12216 persons (all ages)	0 ovals	3 ovals	-3 ovals

Trigger ² population: 1000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Ballan

Population Standard ¹						
year						
	2017	4000				
1 ovals per:	2021	4000	persons (all			
	2031	4000	ages)			
	2041	4000				

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3046 persons (all ages)	1 ovals	1 ovals	0 ovals
2021	3345 persons (all ages)	1 ovals	1 ovals	0 ovals
2031	4507 persons (all ages)	1 ovals	1 ovals	0 ovals
2041	5908 persons (all ages)	1 ovals	2 ovals	-1 ovals

Trigger ² population: 1000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

Yes

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard ¹					
year					
	2017	4000			
1 ovals per:	2021	4000	persons (all		
	2031	4000	ages)		
	2041	4000			

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	9092 persons (all ages)	2 ovals	3 ovals	-1 ovals
2021	9423 persons (all ages)	2 ovals	3 ovals	-1 ovals
2031	9254 persons (all ages)	2 ovals	3 ovals	-1 ovals
2041	9040 persons (all ages)	2 ovals	3 ovals	-1 ovals

Trigger ² population: 1000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Maddingley

Population Standard ¹						
year						
	2017	4000				
1 ovals per:	2021	4000	persons (all			
	2031	4000	ages)			
	2041	4000				

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3458 persons (all ages)	2 ovals	1 ovals	1 ovals
2021	4509 persons (all ages)	2 ovals	1 ovals	1 ovals
2031	7053 persons (all ages)	2 ovals	2 ovals	0 ovals
2041	9262 persons (all ages)	2 ovals	3 ovals	-1 ovals

Trigger ² population: 1000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

Yes

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard 1					
year					
	2017	4000			
1 ovals per:	2021	4000	persons (all		
	2031	4000	ages)		
	2041	4000			

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	5106 persons (all ages)	0 ovals	2 ovals	-2 ovals
2021	5468 persons (all ages)	0 ovals	2 ovals	-2 ovals
2031	7123 persons (all ages)	0 ovals	2 ovals	-2 ovals
2041	9473 persons (all ages)	0 ovals	3 ovals	-3 ovals

Trigger ² population: 1000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Rural West

Population Standard 1							
year							
	2017	4000					
1 ovals per:	2021	4000	persons (all				
'	2031	4000	ages)				
	2041	4000					

Res	sults —				
		Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	5756 persons (all ages)	6 ovals	2 ovals	4 ovals
	2021	5975 persons (all ages)	6 ovals	2 ovals	4 ovals
	2031	6549 persons (all ages)	6 ovals	2 ovals	4 ovals
	2041	7362 persons (all ages)	6 ovals	2 ovals	4 ovals
	2041	7362 persons (all ages)	6 ovals	2 ovals	4 ovals

Trigger ² population: 1000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identified shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

LAWN BOWLS

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard 1						
year						
	2017	10000				
1 greens per:	2021	10000	persons (all			
	2031	10000	ages)			
	2041	10000				

Resul	lts	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	6718 persons (all ages)	5 greens	1 greens	4 greens
	2021	7723 persons (all ages)	5 greens	1 greens	4 greens
	2031	9918 persons (all ages)	5 greens	1 greens	4 greens
	2041	12216 persons (all ages)	5 greens	1 greens	4 greens

Trigger ² population: 5000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Ballan

Population Standard 1							
year							
	2017	10000					
1 greens per:	2021	10000	persons (all				
	2031	10000	ages)				
	2041	10000					

Results —	Cohort population 3	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3046 persons (all ages)	1 greens	0 greens	1 greens
2021	3345 persons (all ages)	1 greens	0 greens	1 greens
2021	4507 persons (all ages)	1 greens	0 greens	1 greens
2041	5908 persons (all ages)	1 greens	1 greens	0 greens
2041	3300 persons (an ages)	I gicciis	1 greens	o greens

Trigger ² population: 5000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard 1						
year						
	2017	10000				
1 greens per:	2021	10000	persons (all			
	2031	10000	ages)			
	2041	10000				

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	9092 persons (all ages)	0 greens	1 greens	-1 greens
2021	9423 persons (all ages)	0 greens	1 greens	-1 greens
2031	9254 persons (all ages)	0 greens	1 greens	-1 greens
2041	9040 persons (all ages)	0 greens	1 greens	-1 greens

Trigger ² population: 5000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Maddingley

Population Standard ¹							
year							
	2017	10000					
1 greens per:	2021	10000	persons (all				
	2031	10000	ages)				
	2041	10000					

	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3458 persons (all ages)	0 greens	0 greens	0 greens
2021	4509 persons (all ages)	0 greens	0 greens	0 greens
2031	7053 persons (all ages)	0 greens	1 greens	-1 greens
2041	9262 persons (all ages)	0 greens	1 greens	-1 greens

Trigger ² population: 5000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard 1						
year						
	2017	10000				
1 greens per:	2021	10000	persons (all			
	2031	10000	ages)			
	2041	10000				

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	5106 persons (all ages)	0 greens	1 greens	-1 greens
2021	5468 persons (all ages)	0 greens	1 greens	-1 greens
2031	7123 persons (all ages)	0 greens	1 greens	-1 greens
2041	9473 persons (all ages)	0 greens	1 greens	-1 greens

Trigger ² population: 5000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Rural West

Population Standard 1						
year						
	2017	10000				
1 greens per:	2021	10000	persons (all			
	2031	10000	ages)			
	2041	10000				

– R	esults —				
		Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	5756 persons (all ages)	1 greens	1 greens	0 greens
	2021	5975 persons (all ages)	1 greens	1 greens	0 greens
	2031	6549 persons (all ages)	1 greens	1 greens	0 greens
	2041	7362 persons (all ages)	1 greens	1 greens	0 greens

Trigger ² population: 5000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identified shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

NETBALL COURT (INDOOR COMPETITION)

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

 Population Sta 	indard ¹						
year							
	2017	8000					
1 courts per:	2021	8000	persons (all				
	2031	8000	ages)				
	2041	8000					

Results	Cohort population 3	Existing provision	Target provision	Shortfall (-) / Surplus
2017	6718 persons (all ages)	0 courts	1 courts	-1 courts
2021	7723 persons (all ages)	0 courts	1 courts	-1 courts
2031	9918 persons (all ages)	0 courts	1 courts	-1 courts
2041	12216 persons (all ages)	0 courts	1 courts	-1 courts

Trigger ² population: 5000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Ballan

Population Sta	andard $^{ m 1}$		
	year		
	2017	8000	
1 courts per:	2021	8000	persons (all
	2031	8000	ages)
	2041	8000	

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3046 persons (all ages)	0 courts	0 courts	0 courts
2021	3345 persons (all ages)	0 courts	0 courts	0 courts
2031	4507 persons (all ages)	0 courts	0 courts	0 courts
2041	5908 persons (all ages)	0 courts	1 courts	-1 courts

Trigger ² population: 5000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard 1						
	year					
	2017	8000				
1 courts per:	2021	8000	persons (all			
	2031	8000	ages)			
	2041	8000				

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	9092 persons (all ages)	0 courts	1 courts	-1 courts
2021	9423 persons (all ages)	0 courts	1 courts	-1 courts
2031	9254 persons (all ages)	0 courts	1 courts	-1 courts
2041	9040 persons (all ages)	0 courts	1 courts	-1 courts

Trigger ² population: 5000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Maddingley

 Population Sta 	Population Standard 1					
	year					
	2017	8000				
1 courts per:	2021	8000	persons (all			
	2031	8000	ages)			
	2041	8000				

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3458 persons (all ages)	2 courts	0 courts	2 courts
2021	4509 persons (all ages)	2 courts	0 courts	2 courts
2031	7053 persons (all ages)	2 courts	1 courts	1 courts
2041	9262 persons (all ages)	2 courts	1 courts	1 courts

Trigger ² population: 5000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard 1						
	year					
	2017	8000				
1 courts per:	2021	8000	persons (all			
	2031	8000	ages)			
	2041	8000				

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	5106 persons (all ages)	0 courts	1 courts	-1 courts
2021	5468 persons (all ages)	0 courts	1 courts	-1 courts
2031	7123 persons (all ages)	0 courts	1 courts	-1 courts
2041	9473 persons (all ages)	0 courts	1 courts	-1 courts

Trigger ² population: 5000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Rural West

— Population Standard ¹					
	year				
	2017	8000			
1 courts per:	2021	8000	persons (all		
	2031	8000	ages)		
	2041	8000			

Results —				
	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	5756 persons (all ages)	0 courts	1 courts	-1 courts
2021	5975 persons (all ages)	0 courts	1 courts	-1 courts
2031	6549 persons (all ages)	0 courts	1 courts	-1 courts
2041	7362 persons (all ages)	0 courts	1 courts	-1 courts

Trigger ² population: 5000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identified shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

NETBALL COURT (OUTDOOR COMPETITION)

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

 Population Sta 	indard ¹		
	year		
	2017	5000	
1 courts per:	2021	5000	persons (all
	2031	5000	ages)
	2041	5000	

Results —	Cohort population 3	Existing provision	Target provision	Shortfall (-) / Surplus
2017	6718 persons (all ages)	1 courts	2 courts	-1 courts
2021	7723 persons (all ages)	1 courts	2 courts	-1 courts
2031	9918 persons (all ages)	1 courts	2 courts	-1 courts
2041	12216 persons (all ages)	1 courts	3 courts	-2 courts

Trigger ² population: 1000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Ballan

Population Standard ¹					
	2017	5000			
1 courts per:	2021	5000	persons (all		
	2031	5000	ages)		
	2041	5000			

Results —				
	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3046 persons (all ages)	1 courts	1 courts	0 courts
2021	3345 persons (all ages)	1 courts	1 courts	0 courts
2031	4507 persons (all ages)	1 courts	1 courts	0 courts
2041	5908 persons (all ages)	1 courts	1 courts	0 courts

Trigger ² population: 1000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard ¹						
year						
	2017	5000				
1 courts per:	2021	5000	persons (all			
	2031	5000	ages)			
	2041	5000				

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	9092 persons (all ages)	2 courts	2 courts	0 courts
2021	9423 persons (all ages)	2 courts	2 courts	0 courts
2031	9254 persons (all ages)	2 courts	2 courts	0 courts
2041	9040 persons (all ages)	2 courts	2 courts	0 courts

Trigger ² population: 1000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Maddingley

Population Standard 1						
year						
	2017	5000				
1 courts per:	2021	5000	persons (all			
	2031	5000	ages)			
	2041	5000				

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3458 persons (all ages)	3 courts	1 courts	2 courts
2021	4509 persons (all ages)	3 courts	1 courts	2 courts
2031	7053 persons (all ages)	3 courts	2 courts	1 courts
2041	9262 persons (all ages)	3 courts	2 courts	1 courts

Trigger ² population: 1000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

Yes

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

— Population Standard 1						
year						
	2017	5000				
1 courts per:	2021	5000	persons (all			
	2031	5000	ages)			
	2041	5000				

□ Re	esults —				
		Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	5106 persons (all ages)	0 courts	1 courts	-1 courts
	2021	5468 persons (all ages)	0 courts	1 courts	-1 courts
	2031	7123 persons (all ages)	0 courts	2 courts	-2 courts
	2041	9473 persons (all ages)	0 courts	2 courts	-2 courts

Trigger ² population: 1000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

Yes

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Rural West

Population Standard ¹						
year						
	2017	5000				
1 courts per:	2021	5000	persons (all			
	2031	5000	ages)			
	2041	5000				

2017 5756 persons (all ages)	7 courts	1 courts	6 courts
2021 5975 persons (all ages)	7 courts	1 courts	6 courts
2031 6549 persons (all ages)	7 courts	2 courts	5 courts
2041 7362 persons (all ages)	7 courts	2 courts	5 courts

Trigger 2 population: 1000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identified shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

SOCCER PITCH (COMPETITION)

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

— Population Standard ¹						
year						
	2017	5000				
1 pitches per:	2021	5000	persons (all			
	2031	5000	ages)			
	2041	5000				

Result	ts —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2	2017	6718 persons (all ages)	2 pitches	2 pitches	0 pitches
2	2021	7723 persons (all ages)	2 pitches	2 pitches	0 pitches
2	2031	9918 persons (all ages)	2 pitches	2 pitches	0 pitches
2	2041	12216 persons (all ages)	2 pitches	3 pitches	-1 pitches

Trigger ² population: 1000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Ballan

 Population Sta 	ndard ¹		
	year		
	2017	5000	
1 pitches per:	2021	5000	persons (all
	2031	5000	ages)
	2041	5000	

0 pitches	1 pitches	-1 pitches
		2 p. cones
0 pitches	1 pitches	-1 pitches
0 pitches	1 pitches	-1 pitches
0 pitches	1 pitches	-1 pitches
	0 pitches	0 pitches 1 pitches

Trigger ² population: 1000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

Yes

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Sta	ndard ¹		
	year		
	2017	5000	
1 pitches per:	2021	5000	persons (all
	2031	5000	ages)
	2041	5000	

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	9092 persons (all ages)	0 pitches	2 pitches	-2 pitches
2021	9423 persons (all ages)	0 pitches	2 pitches	-2 pitches
2031	9254 persons (all ages)	0 pitches	2 pitches	-2 pitches
2041	9040 persons (all ages)	0 pitches	2 pitches	-2 pitches

Trigger ² population: 1000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Maddingley

Population Standard ¹						
year						
1 pitches per:	2017	5000				
	2021	5000	persons (all			
	2031	5000	ages)			
	2041	5000				

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3458 persons (all ages)	0 pitches	1 pitches	-1 pitches
2021	4509 persons (all ages)	0 pitches	1 pitches	-1 pitches
2031	7053 persons (all ages)	0 pitches	2 pitches	-2 pitches
2041	9262 persons (all ages)	0 pitches	2 pitches	-2 pitches

Trigger ² population: 1000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

Yes

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard 1					
year					
	2017	5000			
1 pitches per:	2021	5000	persons (all		
	2031	5000	ages)		
	2041	5000			

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	5106 persons (all ages)	0 pitches	1 pitches	-1 pitches
2021	5468 persons (all ages)	0 pitches	1 pitches	-1 pitches
2031	7123 persons (all ages)	0 pitches	2 pitches	-2 pitches
2041	9473 persons (all ages)	0 pitches	2 pitches	-2 pitches

Trigger ² population: 1000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Rural West

Population Standard ¹						
year						
	2017	5000				
1 pitches per:	2021	5000	persons (all			
	2031	5000	ages)			
	2041	5000				

Results —				
	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	5756 persons (all ages)	0 pitches	1 pitches	-1 pitches
2021	5975 persons (all ages)	0 pitches	1 pitches	-1 pitches
2031	6549 persons (all ages)	0 pitches	2 pitches	-2 pitches
2041	7362 persons (all ages)	0 pitches	2 pitches	-2 pitches

Trigger ² population: 1000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identified shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

SWIMMING POOL - INDOOR

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	6718 persons (all ages)	0 facilities	0 facilities	0 facilities
2021	7723 persons (all ages)	0 facilities	0 facilities	0 facilities
2031	9918 persons (all ages)	0 facilities	0 facilities	0 facilities
2041	12216 persons (all ages)	0 facilities	0 facilities	0 facilities

Trigger ² population: 40000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Ballan

Population Sta	andard ¹		
	year		
	2017	50000	
1 facilities per:	2021	50000	persons (all
	2031	50000	ages)
	2041	50000	

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3046 persons (all ages)	0 facilities	0 facilities	0 facilities
2021	3345 persons (all ages)	0 facilities	0 facilities	0 facilities
2031	4507 persons (all ages)	0 facilities	0 facilities	0 facilities
2041	5908 persons (all ages)	0 facilities	0 facilities	0 facilities

Trigger ² population: 40000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand



Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
201	9092 persons (all ages)	0 facilities	0 facilities	0 facilities
202	9423 persons (all ages)	0 facilities	0 facilities	0 facilities
203	9254 persons (all ages)	0 facilities	0 facilities	0 facilities
204	9040 persons (all ages)	0 facilities	0 facilities	0 facilities

Trigger ² population: 40000 person

40000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Maddingley

Population Sta	Population Standard ¹					
year						
	2017	50000				
1 facilities per:	2021	50000	persons (all			
	2031	50000	ages)			
	2041	50000				

Results —				
	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3458 persons (all ages)	0 facilities	0 facilities	0 facilities
2021	4509 persons (all ages)	0 facilities	0 facilities	0 facilities
2031	7053 persons (all ages)	0 facilities	0 facilities	0 facilities
2041	9262 persons (all ages)	0 facilities	0 facilities	0 facilities

Trigger ² population: 40000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard 1					
year					
	2017	50000			
1 facilities	2021	50000	persons (all		
per:	2031	50000	ages)		
	2041	50000			

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	5106 persons (all ages)	0 facilities	0 facilities	0 facilities
2021	5468 persons (all ages)	0 facilities	0 facilities	0 facilities
2031	7123 persons (all ages)	0 facilities	0 facilities	0 facilities
2041	9473 persons (all ages)	0 facilities	0 facilities	0 facilities

Trigger ² population: 40000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Rural West

Population Standard 1					
year					
	2017	50000			
1 facilities	2021	50000	persons (all		
per:	2031	50000	ages)		
	2041	50000			

 Results 					
		Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
20	017	5756 persons (all ages)	0 facilities	0 facilities	0 facilities
20	021	5975 persons (all ages)	0 facilities	0 facilities	0 facilities
20	031	6549 persons (all ages)	0 facilities	0 facilities	0 facilities
20	041	7362 persons (all ages)	0 facilities	0 facilities	0 facilities

Trigger ² population: 40000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identified shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

SWIMMING POOL - OUTDOOR

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	6718 persons (all ages)	1 facilities	0 facilities	1 facilities
2021	7723 persons (all ages)	1 facilities	0 facilities	1 facilities
2031	9918 persons (all ages)	1 facilities	0 facilities	1 facilities
2041	12216 persons (all ages)	1 facilities	1 facilities	0 facilities

Trigger ² population: 10000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Ballan

Population St	Population Standard ¹					
year						
	2017	30000				
1 facilities per:	2021	30000	persons (all			
	2031	30000	ages)			
	2041	30000				

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017		1 facilities	0 facilities	1 facilities
2021	3345 persons (all ages)	1 facilities	0 facilities	1 facilities
2031	4507 persons (all ages)	1 facilities	0 facilities	1 facilities
2041	5908 persons (all ages)	1 facilities	0 facilities	1 facilities

Trigger ² population: 10000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard 1					
year					
	2017	30000			
1 facilities	2021	30000	persons (all		
per:	2031	30000	ages)		
	2041	30000			

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	9092 persons (all ages)	0 facilities	0 facilities	0 facilities
2021	9423 persons (all ages)	0 facilities	0 facilities	0 facilities
2031	9254 persons (all ages)	0 facilities	0 facilities	0 facilities
2041	9040 persons (all ages)	0 facilities	0 facilities	0 facilities

Trigger ² population: 10000 persor

10000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Maddingley

Population Sta	andard ¹		
	year		
	2017	30000	
1 facilities per:	2021	30000	persons (all
	2031	30000	ages)
	2041	30000	

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3458 persons (all ages)	0 facilities	0 facilities	0 facilities
2021	4509 persons (all ages)	0 facilities	0 facilities	0 facilities
2031	7053 persons (all ages)	0 facilities	0 facilities	0 facilities
2041	9262 persons (all ages)	0 facilities	0 facilities	0 facilities

Trigger ² population: 10

10000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard 1					
year					
	2017	30000			
1 facilities	2021	30000	persons (all		
per:	2031	30000	ages)		
	2041	30000			

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	5106 persons (all ages)	0 facilities	0 facilities	0 facilities
2021	5468 persons (all ages)	0 facilities	0 facilities	0 facilities
2031	7123 persons (all ages)	0 facilities	0 facilities	0 facilities
2041	9473 persons (all ages)	0 facilities	0 facilities	0 facilities

Trigger ² population: 10000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Rural West

— Population Standard ¹				
	year			
	2017	30000		
1 facilities	2021	30000	persons (all	
per:	2031	30000	ages)	
	2041	30000		

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	5756 persons (all ages)	0 facilities	0 facilities	0 facilities
2021	5975 persons (all ages)	0 facilities	0 facilities	0 facilities
2031	6549 persons (all ages)	0 facilities	0 facilities	0 facilities
2041	7362 persons (all ages)	0 facilities	0 facilities	0 facilities

Trigger ² population: 10000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identified shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

TENNIS COURT (COMPETITION)

 $^{^{\,\,1}\,}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Sta	ndard ¹					
year						
	2017	2000				
1 courts per:	2021	2000	persons (all			
	2031	2000	ages)			
	2041	2000				

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	6718 persons (all ages)	0 courts	4 courts	-4 courts
2021	7723 persons (all ages)	0 courts	4 courts	-4 courts
2031	9918 persons (all ages)	0 courts	5 courts	-5 courts
2041	12216 persons (all ages)	0 courts	6 courts	-6 courts

Trigger ² population: 500 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Ballan

Population Standard 1					
	year				
	2017	2000			
1 courts per:	2021	2000	persons (all		
	2031	2000	ages)		
	2041	2000			

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3046 persons (all ages)	6 courts	2 courts	4 courts
2021	3345 persons (all ages)	6 courts	2 courts	4 courts
2031	4507 persons (all ages)	6 courts	3 courts	3 courts
2041	5908 persons (all ages)	6 courts	3 courts	3 courts

Trigger ² population: 500 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Sta	ndard ¹					
year						
	2017	2000				
1 courts per:	2021	2000	persons (all			
	2031	2000	ages)			
	2041	2000				

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	9092 persons (all ages)	3 courts	5 courts	-2 courts
2021	9423 persons (all ages)	3 courts	5 courts	-2 courts
2031	9254 persons (all ages)	3 courts	5 courts	-2 courts
2041	9040 persons (all ages)	3 courts	5 courts	-2 courts

Trigger ² population: 500 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Maddingley

Population Standard 1						
year						
	2017	2000				
1 courts per:	2021	2000	persons (all			
	2031	2000	ages)			
	2041	2000				

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
201	3458 persons (all ages)	21 courts	2 courts	19 courts
202	4509 persons (all ages)	21 courts	3 courts	18 courts
203	7053 persons (all ages)	21 courts	4 courts	17 courts
204	9262 persons (all ages)	21 courts	5 courts	16 courts

Trigger ² population: 500 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard 1					
year					
	2017	2000			
1 courts per:	2021	2000	persons (all		
	2031	2000	ages)		
	2041	2000			
		,			

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	5106 persons (all ages)	4 courts	3 courts	1 courts
2021	5468 persons (all ages)	4 courts	3 courts	1 courts
2031	7123 persons (all ages)	4 courts	4 courts	0 courts
2041	9473 persons (all ages)	4 courts	5 courts	-1 courts

Trigger ² population: 500 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Rural West

Population Standard ¹						
	year					
	2017	2000				
1 courts per:	2021	2000	persons (all			
	2031	2000	ages)			
	2041	2000				

_ R	esults —				
		Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	5756 persons (all ages)	17 courts	3 courts	14 courts
	2021	5975 persons (all ages)	17 courts	3 courts	14 courts
	2031	6549 persons (all ages)	17 courts	4 courts	13 courts
	2041	7362 persons (all ages)	17 courts	4 courts	13 courts

Trigger ² population: 500 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identified shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

SUPPORT INFRASTRUCTURE

COUNCIL CUSTOMER SERVICE CENTRE

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	6718 persons (all ages)	1 facilities	1 facilities	0 facilities
2021	7723 persons (all ages)	1 facilities	1 facilities	0 facilities
2031	9918 persons (all ages)	1 facilities	1 facilities	0 facilities
2041	12216 persons (all ages)	1 facilities	1 facilities	0 facilities

Trigger ² population: 5000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Ballan

Population Standard 1						
	year					
	2017	50000				
1 facilities	2021	50000	persons (all			
per:	2031	50000	ages)			
	2041	50000				

Results —				
	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3046 persons (all ages)	1 facilities	0 facilities	1 facilities
2021	3345 persons (all ages)	1 facilities	0 facilities	1 facilities
2031	4507 persons (all ages)	1 facilities	0 facilities	1 facilities
2041	5908 persons (all ages)	1 facilities	1 facilities	0 facilities

Trigger ² population: 5000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard 1						
year						
	2017	50000				
1 facilities	2021	50000	persons (all			
per:	2031	50000	ages)			
	2041	50000				

Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	9092 persons (all ages)	1 facilities	1 facilities	0 facilities
2021	9423 persons (all ages)	1 facilities	1 facilities	0 facilities
2031	9254 persons (all ages)	1 facilities	1 facilities	0 facilities
2041	9040 persons (all ages)	1 facilities	1 facilities	0 facilities

Trigger ² population: 5000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Maddingley

— Population Standard ¹					
	year				
1 facilities per:	2017	50000			
	2021	50000	persons (all		
	2031	50000	ages)		
	2041	50000			

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3458 persons (all ages)	0 facilities	0 facilities	0 facilities
2021	4509 persons (all ages)	0 facilities	0 facilities	0 facilities
2031	7053 persons (all ages)	0 facilities	1 facilities	-1 facilities
2041	9262 persons (all ages)	0 facilities	1 facilities	-1 facilities

Trigger ² population: 5000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand

Population Standard 1					
1 facilities per:	2017	50000			
	2021	50000	persons (all		
	2031	50000	ages)		
	2041	50000			

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	5106 persons (all ages)	0 facilities	1 facilities	-1 facilities
2021	5468 persons (all ages)	0 facilities	1 facilities	-1 facilities
2031	7123 persons (all ages)	0 facilities	1 facilities	-1 facilities
2041	9473 persons (all ages)	0 facilities	1 facilities	-1 facilities

Trigger ² population: 5000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Rural West

Population Standard 1					
year					
	2017	50000			
1 facilities	2021	50000	persons (all		
per:	2031	50000	ages)		
	2041	50000			

Results —				
	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	5756 persons (all ages)	0 facilities	1 facilities	-1 facilities
2021	5975 persons (all ages)	0 facilities	1 facilities	-1 facilities
2031	6549 persons (all ages)	0 facilities	1 facilities	-1 facilities
2041	7362 persons (all ages)	0 facilities	1 facilities	-1 facilities

Trigger ² population: 5000 persons (all ages)

Has this infrastructure type been identified as a planning priority?

No

 $^{^{\,1}}$ the maximum cohort population each facility type is able to support

² the minimum cohort population required to trigger need for provision

³ 'cohort population' is the age range or other demographic group used to measure demand