MOORABOOL COMMUNITY INFRASTRUCTURE FRAMEWORK

REPORT: COMMUNITY NEEDS ANALYSIS

Part B: Results of the QUANTITY ASSESSMENT (results arranged by location)

Res

ED AND DI	SABILITY						
entre-based							
Population S	tandard ¹		Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017 33		2017	1793 persons aged 60 and over	125 weekly meals	55 weekly meals	70 weekly meals
1 weekly	2021 33	persons aged 60	2021	2107 persons aged 60 and over	125 weekly meals	64 weekly meals	61 weekly meals
meals per:	2031 33	and over	2031	2797 persons aged 60 and over	125 weekly meals	85 weekly meals	40 weekly meals
	2041 33		2041	3491 persons aged 60 and over	125 weekly meals	106 weekly meals	19 weekly meals

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.

Dementia programs

Trigger²

population:

Population S	tandard $^{\perp}$		
	year		
	2017	1300	
1 facilities	2021	1166.7	persons aged 65
per:	2031	833.3	and over
	2041	500	

sults —	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

Has this infrastructure type been identified as a planning priority?



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.

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

 2 the minimum cohort population required to trigger need for provision

50 persons aged 65 and over

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

Social Support Groups

Population St	andard ¹			Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	1050		2017	1793 persons aged 60 and over	3 facilities	2 facilities	1 facilities
1 facilities	2021	1050	persons aged 60	2021	2107 persons aged 60 and over	3 facilities	2 facilities	1 facilities
per:	2031	1050	and over	2031	2797 persons aged 60 and over	3 facilities	3 facilities	0 facilities
	2041	1050		2041	3491 persons aged 60 and over	3 facilities	4 facilities	-1 facilities
Trigger ² population:	100 perso	ns agod 60	and over	Has this infras	tructure type been identified as a plannin	g 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.

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

 2 the minimum cohort population required to trigger need for provision

CHILDREN AND YOUNG PEOPLE

Playground

rtfall (-) / Surplus	ision	Target provisio	Existing provision	Cohort population ³	Results —				Population St
facilities		6 facilities	4 facilities	951 persons aged 0 to 11	2017		160	year 2017	
facilities		7 facilities	4 facilities	1092 persons aged 0 to 11	2021	persons aged 0	160	2021	1 facilities
facilities		9 facilities	4 facilities	1437 persons aged 0 to 11	2031	to 11	160	2031	per:
facilities		11 facilities	4 facilities	1758 persons aged 0 to 11	2041		160	2041	
acil		11 facilities		1758 persons aged 0 to 11 structure type been identified as a plann			160 s aged 0 to		Trigger ²

may be a priority aue to an iaentifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Skate or BMX park

Population S	tandard ¹			Results —	2			
	year				Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	3000		2017	1740 persons aged 10 to 30	1 facilities	1 facilities	0 facilities
1 facilities	2021	3000	persons aged 10	2021	1970 persons aged 10 to 30	1 facilities	1 facilities	0 facilities
per:	2031	3000	to 30	2031	2361 persons aged 10 to 30	1 facilities	1 facilities	0 facilities
	2041	3000		2041	2887 persons aged 10 to 30	1 facilities	1 facilities	0 facilities
Trigger ²	500 per	sons aged 10) to 30		structure type been identified as a plann		scibility	

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.

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

 2 the minimum cohort population required to trigger need for provision

Youth space

Population S	tandard ¹			Results —	3			
	year				Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	30000		2017	1156 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
1 facilities	2021	30000	persons aged 12	2021	1287 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
per:	2031	30000	to 25	2031	1541 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
	2041	30000		2041	1916 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
Trigger ²				Has this infras	structure type been identified as a plann	ing priority? Yes		

Irigger 2000 persons aged 12 to 25 population:

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.

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

 2 the minimum cohort population required to trigger need for provision

COMMUNITY SPACES AND LIBRARIES

Community venue - district

Population S	Standard 1		Results –	3			
	year 2017 100	00	2017	Cohort population 6718 persons (all ages)	<i>Existing provision</i> 2 facilities	Target provision 1 facilities	Shortfall (-) / Surplus 1 facilities
1 facilities	2021 100	00 persons (all	2021	7723 persons (all ages)	2 facilities	1 facilities	1 facilities
per:	2031 100	oo ages)	2031	9918 persons (all ages)	2 facilities	1 facilities	1 facilities
	2041 100	00	2041	12216 persons (all ages)	2 facilities	1 facilities	1 facilities
Trigger ² population:	5000 persons (all	ages)		structure type been identified as a p	lanning 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.

Community venue - local

Population S	tandard ¹			Results –	2					
	year				Cohort population $^{\circ}$	Existing provision	Target provision	Shortfall (-) / Surplus		
	2017	5000		2017	6718 persons (all ages)	1 facilities	2 facilities	-1 facilities		
1 facilities	2021	5000	000 persons (all	persons (all	persons (all	2021	7723 persons (all ages)	1 facilities	2 facilities	-1 facilities
per:	2031	5000	ages)	2031	9918 persons (all ages)	1 facilities	2 facilities	-1 facilities		
	2041	5000		2041	12216 persons (all ages)	1 facilities	3 facilities	-2 facilities		
Trigger ² population:	500 per	sons (all age	s)		astructure type been identified as a pl		scihility			

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.

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

 2 the minimum cohort population required to trigger need for provision

Population S	Standard ¹			⊤				
	year				Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	30000		2017	6718 persons (all ages)	1 facilities	0 facilities	1 facilities
1 facilities	2021	30000	persons (all	2021	7723 persons (all ages)	1 facilities	0 facilities	1 facilities
per:	2031	30000	ages)	2031	9918 persons (all ages)	1 facilities	0 facilities	1 facilities
	2041	30000		2041	12216 persons (all ages)	1 facilities	1 facilities	0 facilities
Trigger ² population:	10000 p	ersons (all a	ges)	If 'Yes', it m	structure type been identified as a pla ay be a priority due to an identifed s. e 'Priority Community Infrastructure I	hortfall in quantity, or in travel acce	ssibility.	

Library (centre-based)

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

Result	ts —	3			
20	017	Cohort population 6718 persons (all ages)	Existing provision 1 facilities	Target provision 1 facilities	Shortfall (-) / Surplus O facilities
20	021	7723 persons (all ages)	1 facilities	1 facilities	0 facilities
20	031	9918 persons (all ages)	1 facilities	1 facilities	0 facilities
20	041	12216 persons (all ages)	1 facilities	1 facilities	0 facilities

Has this infrastructure type been identified as a planning priority?



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.

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

Library (rural service)

2000		Cohort population	Existing provision	Target provision	
2000	2017	6718 persons (all ages)	0 facilities	4 facilities	Shortfall (-) / Surplus -4 facilities
2000 persons (all	2021	7723 persons (all ages)	0 facilities	4 facilities	-4 facilities
2000 ages)	2031	9918 persons (all ages)	0 facilities	5 facilities	-5 facilities
2000	2041	12216 persons (all ages)	0 facilities	6 facilities	-6 facilities
	2000 ages)	2000 persons (all ages) 2031	2000 persons (all 2000 ages) 2031 9918 persons (all ages)	2000 persons (all 2000 ages) 2001 9918 persons (all ages) 0 facilities	2000 persons (all 2000 ages) 2001 9918 persons (all ages) 0 facilities 5 facilities

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.

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

 2 the minimum cohort population required to trigger need for provision

EARLY YEARS

4 yr old kindergarten

Population St	andard ¹			Results —	3			
	year				Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	1		2017	75 4 yr old children	120 places	75 places	45 places
1 places per:	2021	1	4 yr old children	2021	90 4 yr old children	120 places	90 places	30 places
	2031	1		2031	122 4 yr old children	120 places	122 places	-2 places
	2041	1		2041	147 4 yr old children	120 places	147 places	-27 places
Trigger ² population:	20 4 yr	old children			tructure type been identified as a ay be a priority due to an identife	planning priority? Yes d shortfall in quantity, or in travel acce	ssibility.	

Refer to the 'Priority Community Infrastructure Needs' report for more information.

Long day care

— Population Sta	andard ^{1_}			□ Results				
	year				Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	6		2017	398 children aged 0 to 4	50 places	66 places	-16 places
1 places per:	2021	6	children aged 0	2021	478 children aged 0 to 4	50 places	79 places	-29 places
	2031	6	to 4	2031	623 children aged 0 to 4	50 places	103 places	-53 places
	2041	6		2041	742 children aged 0 to 4	50 places	123 places	-73 places
Trigger 2				Has this infras	tructure type been identified as a pla	Inning priority?		

Trigger 50 children aged 0 to 4 population:

Has this infrastructure type been identified as a planning priority?

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.

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

 2 the minimum cohort population required to trigger need for provision

opulation Stan	ear		Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017 90		2017	82 infants (aged 0)	0 offices	1 offices	-1 offices
offices per:	2021 90	infants (aged 0)	2021	99 infants (aged 0)	0 offices	1 offices	-1 offices
	2031 90		2031	125 infants (aged 0)	0 offices	2 offices	-2 offices
	2041 90		2041	147 infants (aged 0)	0 offices	2 offices	-2 offices

Refer to the 'Priority Community Infrastructure Needs' report for more information.

 $^{1}\,$ 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

SPORT AND RECREATION

Basketball court (competition)

Population St	andard ¹ —			Results —	Cohort population ³	Evicting provision	Taract provision	Shortfall (-) / Surplus
	year 2017	3500		2017	6718 persons (all ages)	<i>Existing provision</i> 0 courts	Target provision 2 courts	-2 courts
1 courts per:	2021	3500	persons (all	2021	7723 persons (all ages)	0 courts	2 courts	-2 courts
	2031	3500	ages)	2031	9918 persons (all ages)	0 courts	3 courts	-3 courts
	2041	3500		2041	12216 persons (all ages)	0 courts	3 courts	-3 courts
Trigger ² population:	2000 pers	sons (all age	es)		structure type been identified as a	planning priority? Yes	scihility	

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.

Cricket oval (competition)

population:

Population St	andard ^{1_}			Results —	3			
	year				Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	3000		2017	6718 persons (all ages)	2 ovals	2 ovals	0 ovals
1 ovals per:	2021	3000	persons (all	2021	7723 persons (all ages)	2 ovals	3 ovals	-1 ovals
	2031	3000	ages)	2031	9918 persons (all ages)	2 ovals	3 ovals	-1 ovals
	2041	3000		2041	12216 persons (all ages)	2 ovals	4 ovals	-2 ovals
Trigger ²				Has this infra	structure type been identified as a pla	Inning 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.

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

1000 persons (all ages)

² the minimum cohort population required to trigger need for provision

Population St	tandard ¹ year			Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	4000		2017	6718 persons (all ages)	0 ovals	2 ovals	-2 ovals
1 ovals per:	2021	4000	persons (all	2021	7723 persons (all ages)	0 ovals	2 ovals	-2 ovals
·	2031	4000	ages)	2031	9918 persons (all ages)	0 ovals	3 ovals	-3 ovals
	2041	4000		2041	12216 persons (all ages)	0 ovals	3 ovals	-3 ovals
Trigger ² population:	1000 per	sons (all ag	es)	If 'Yes', it m	structure type been identified as a pla nay be a priority due to an identifed s e 'Priority Community Infrastructure I	nortfall in quantity, or in travel acce	ssibility.	

Lawn bowls

Population Sta	ndard ^{1_}				
	year				
	2017	10000			
1 greens per:	2021	10000	persons (all		
	2031	10000	ages)		
	2041	10000			
Trigger ²	2041	10000			
population:	5000 persons (all ages)				

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

Has this infrastructure type been identified as a planning priority?



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.

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

Netball court (indoor competition)

Population St	andard ¹	Results	3			
	year		Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
	2017 8000	2017	6718 persons (all ages)	0 courts	1 courts	-1 courts
1 courts per:	2021 8000 persons (all	2021	7723 persons (all ages)	0 courts	1 courts	-1 courts
	2031 8000 ages)	2031	9918 persons (all ages)	0 courts	1 courts	-1 courts
	2041 8000	2041	12216 persons (all ages)	0 courts	1 courts	-1 courts
Trigger ² population:	5000 persons (all ages)		structure type been identified as a p	blanning priority? Yes	ssibility.	

Refer to the 'Priority Community Infrastructure Needs' report for more information.

Netball court (outoor competition)

Population Sta	andard ¹			
	year			
	2017	5000		
1 courts per:	2021	5000	persons (all	
	2031	5000	ages)	
	2041	5000		
2				
Trigger ² population:	1000 pe	ersons (all ag	es)	

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

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.

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 S ⁴		Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	year 2017 5000	2017	6718 persons (all ages)	2 pitches	2 pitches	0 pitches
1 pitches	2021 5000 persons (all	2021	7723 persons (all ages)	2 pitches	2 pitches	0 pitches
per:	2031 5000 ages)	2031	9918 persons (all ages)	2 pitches	2 pitches	0 pitches
	2041 5000	2041	12216 persons (all ages)	2 pitches	3 pitches	-1 pitches
Trigger ² population:	1000 persons (all ages)	If 'Yes', it m	structure type been identified as a pla nay be a priority due to an identifed s e 'Priority Community Infrastructure l	hortfall in quantity, or in travel acce	,	

Swimming pool - indoor

Population S	tandard ¹		
	year		
1 facilities	2017	50000	
	2021	50000	persons (all
per:	2031	50000	ages)
	2041	50000	
Trigger ² population:	40000 pe	rsons (all a	ges)

	Cohort population		Townst wassisies	Chauthall () / Country
2017	6718 persons (all ages)	<i>Existing provision</i> 0 facilities	Target provision 0 facilities	Shortfall (-) / Surplus O 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

Has this infrastructure type been identified as a planning priority?



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.

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

Swimming p								
Population S	Standard [⊥] year			Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
1 facilities	2017	30000		2017	6718 persons (all ages)	1 facilities	0 facilities	1 facilities
	2021	30000	persons (all	2021	7723 persons (all ages)	1 facilities	0 facilities	1 facilities
per:	2031	30000	ages)	2031	9918 persons (all ages)	1 facilities	0 facilities	1 facilities
	2041	30000		2041	12216 persons (all ages)	1 facilities	1 facilities	0 facilities
Trigger ² population:	10000 p	persons (all ag	ges)	If 'Yes', it n	structure type been identified as a pl nay be a priority due to an identifed s e 'Priority Community Infrastructure	hortfall in quantity, or in travel acce		

Tennis court (competition)

— Population Sta	andard ¹		
	year		
	2017	2000	
1 courts per:	2021	2000	persons (all
	2031	2000	ages)
	2041	2000	
Trigger ²			
population:	500 per	sons (all age	s)

Results	3			
2017	Cohort population 6718 persons (all ages)	<i>Existing provision</i> 0 courts	Target provision 4 courts	<i>Shortfall (-) / Surplus</i> -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

Has this infrastructure type been identified as a planning priority?



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.

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

 2 the minimum cohort population required to trigger need for provision

 $^{\rm 3}$ 'cohort population' is the age range or other demographic group used to measure demand

SUPPORT INFRASTRUCTURE

Council customer service centre

— Population S	tandard ¹			Results	3			
	year				Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
1 facilities	2017	50000		2017	6718 persons (all ages)	1 facilities	1 facilities	0 facilities
	2021	50000	persons (all	2021	7723 persons (all ages)	1 facilities	1 facilities	0 facilities
per:	2031	50000	ages)	2031	9918 persons (all ages)	1 facilities	1 facilities	0 facilities
	2041	50000		2041	12216 persons (all ages)	1 facilities	1 facilities	0 facilities
Triggor 2				Has this infra	structure type been identified as a	planning priority?		

Trigger 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.

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

 2 the minimum cohort population required to trigger need for provision

AGED AND DISABILITY

Centre-based meals

Population St	tandard ¹	Results —	3			
	year		Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
	2017 33	2017	781 persons aged 60 and over	45 weekly meals	24 weekly meals	21 weekly meals
1 weekly	2021 33 persons aged 60	2021	883 persons aged 60 and over	45 weekly meals	27 weekly meals	18 weekly meals
meals per:	2031 33 and over	2031	1271 persons aged 60 and over	45 weekly meals	39 weekly meals	6 weekly meals
	2041 33	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		structure type been identified as a planni nay be a priority due to an identifed short		ssibility.	

Refer to the 'Priority Community Infrastructure Needs' report for more information.

Dementia programs

Population S	tandard ^{1_}			Results -	Cohort nonulation ³	E data a constata a	T		
	year 2017	1300		2017	<i>Cohort population</i> 612 persons aged 65 and over	<i>Existing provision</i> 0 facilities	Target provision 1 facilities	Shortfall (-) / Surplus -1 facilities	
1 facilities	2021	1166.7	persons aged 65	2021	708 persons aged 65 and over	0 facilities	1 facilities	-1 facilities	
per:	2031	833.3	and over	and over	2031	1034 persons aged 65 and over	0 facilities	2 facilities	-2 facilities
	2041	500		2041	1377 persons aged 65 and over	0 facilities	3 facilities	-3 facilities	
							7		
Trigger ²				Has this infra	astructure type been identified as a plannir	ng priority? Yes			

population: 50 persons aged 65 and over

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.

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

 2 the minimum cohort population required to trigger need for provision

Social Support Groups

Population Sta			Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	year 2017 1050		2017	781 persons aged 60 and over	3 facilities	1 facilities	2 facilities
1 facilities	2021 1050	persons aged 60	2021	883 persons aged 60 and over	3 facilities	1 facilities	2 facilities
per:	2031 1050		2031	1271 persons aged 60 and over	3 facilities	2 facilities	1 facilities
	2041 1050		2041	1680 persons aged 60 and over	3 facilities	2 facilities	1 facilities

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.

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

 2 the minimum cohort population required to trigger need for provision

CHILDREN AND YOUNG PEOPLE

Playground

Population S	itandard ¹	Results	3			
	year 2017 160	2017	<i>Cohort population</i> 470 persons aged 0 to 11	<i>Existing provision</i> 4 facilities	Target provision 3 facilities	Shortfall (-) / Surplus 1 facilities
1 facilities	2021 160 persons aged 0	2021	507 persons aged 0 to 11	4 facilities	3 facilities	1 facilities
per:	2031 160 to 11	2031	651 persons aged 0 to 11	4 facilities	4 facilities	0 facilities
	2041 160	2041	850 persons aged 0 to 11	4 facilities	5 facilities	-1 facilities
Trigger ² population:	50 persons aged 0 to 11		tructure type been identified as a plan]	

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.

Skate or BMX park

Population S	tandard ¹			Results —	3			
	year				Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	3000		2017	765 persons aged 10 to 30	1 facilities	1 facilities	0 facilities
1 facilities	2021	3000	persons aged 10	2021	841 persons aged 10 to 30	1 facilities	1 facilities	0 facilities
per:	2031	3000	to 30	2031	1089 persons aged 10 to 30	1 facilities	1 facilities	0 facilities
	2041	3000		2041	1405 persons aged 10 to 30	1 facilities	1 facilities	0 facilities
Trigger ²				Has this infras	structure type been identified as a plan	ning priority? No		

500 persons aged 10 to 30 population:



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.

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

 2 the minimum cohort population required to trigger need for provision

Youth space

Population S	tandard ¹		Results —	3			
	year			Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
	2017 300	00	2017	540 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
1 facilities	2021 300	00 persons aged 12	2021	588 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
per:	2031 300	00 to 25	2031	766 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
	2041 300	00	2041	981 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
Trigger ²			Has this infrast	tructure type been identified as a plan	ning priority? No		

2000 persons aged 12 to 25 population:

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.

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

² the minimum cohort population required to trigger need for provision

COMMUNITY SPACES AND LIBRARIES

Community venue - district

Population S	tandard ^{1_}			Results —	Calculation ³			
	year 2017	10000		2017	Cohort population 3046 persons (all ages)	<i>Existing provision</i> 2 facilities	Target provision 0 facilities	Shortfall (-) / Surplus 2 facilities
1 facilities	2021	10000	persons (all	2021	3345 persons (all ages)	2 facilities	0 facilities	2 facilities
per:	2031	10000	ages)	2031	4507 persons (all ages)	2 facilities	0 facilities	2 facilities
	2041	10000		2041	5908 persons (all ages)	2 facilities	1 facilities	1 facilities
Trigger ²		rsons (all ag	es)		structure type been identified as a pl	anning 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.

Community venue - local

Population S	tandard ^{1_}			Results –	3			
	year	5000		2017	Cohort population 3046 persons (all ages)	<i>Existing provision</i> 2 facilities	Target provision 1 facilities	Shortfall (-) / Surplus 1 facilities
1 facilities	2017 2021	5000 5000	norconc (all	2017	3345 persons (all ages)	2 facilities	1 facilities	1 facilities
1 facilities per:	2021	5000	persons (all ages)	2031	4507 persons (all ages)	2 facilities	1 facilities	1 facilities
	2041	5000		2041	5908 persons (all ages)	2 facilities	2 facilities	0 facilities
Trigger ² population:	500 pers	sons (all age	s)		astructure type been identified as a planar		ssihility	

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.

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

 2 the minimum cohort population required to trigger need for provision

— Population S			Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	year 2017 30000		2017	3046 persons (all ages)	0 facilities	0 facilities	0 facilities
1 facilities	2021 30000	persons (all	2021	3345 persons (all ages)	0 facilities	0 facilities	0 facilities
per:	2031 30000	ages)	2031	4507 persons (all ages)	0 facilities	0 facilities	0 facilities
	2041 30000		2041	5908 persons (all ages)	0 facilities	0 facilities	0 facilities
Trigger ² population:	10000 persons (all a	ges)	lf 'Yes', it m	structure type been identified as a pla ay be a priority due to an identifed si e 'Priority Community Infrastructure N	nortfall in quantity, or in travel acce	,	

Library (centre-based)

Population S	tandard ¹		
	year		
	2017	30000	
1 facilities	2021	30000	persons (all
per:	2031	30000	ages)
	2041	30000	
.			
Trigger ² population:	2000 per	sons (all age	es)

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

Has this infrastructure type been identified as a planning priority?



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.

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

 $^{\,2\,}$ the minimum cohort population required to trigger need for provision

 $^{\rm 3}$ 'cohort population' is the age range or other demographic group used to measure demand

Library (rural service)

Population S			Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	year 2017	2000	20		2 facilities	2 facilities	0 facilities
1 facilities	2021	2000 persons (all 20 .	21 3345 persons (all ages)	2 facilities	2 facilities	0 facilities
per:	2031	2000 ages)	20.	31 4507 persons (all ages)	2 facilities	3 facilities	-1 facilities
	2041	2000	204	41 5908 persons (all ages)	2 facilities	3 facilities	-1 facilities
Trigger ²	500 persons	s (all ages)		nfrastructure type been identified as a plan]	

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.

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

 2 the minimum cohort population required to trigger need for provision

EARLY YEARS

4 yr old kindergarten

Population St	andard ¹		Results —	3			
	year	1	2017	<i>Cohort population</i> 36 4 yr old children	<i>Existing provision</i> 118 places	Target provision 36 places	Shortfall (-) / Surplus 82 places
1 places per:	2017	¹ 4 yr old children	2021	40 4 yr old children	118 places	40 places	78 places
	2031	1	2031	51 4 yr old children	118 places	51 places	67 places
	2041	1	2041	67 4 yr old children	118 places	67 places	51 places
Trigger ²	20 4 yr old childre	1]	ructure 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.

Long day care

Population Sta	andard ¹			Results —				
- opulation of	year			Nesuits	Cohort population ³	Existing pro	vision Target provision	Shortfall (-) / Surplus
	2017	6		2017	168 children aged 0 to 4	50 places	28 places	22 places
1 places per:	2021	6	children aged 0	2021	185 children aged 0 to 4	50 places	30 places	20 places
	2031	6	to 4	2031	243 children aged 0 to 4	50 places	40 places	10 places
	2041	6		2041	319 children aged 0 to 4	50 places	53 places	-3 places
Trigger ²			_	Has this infras	tructure type been identified as a p	anning priority?	Yes	

iigge 50 children aged 0 to 4 population:

es		

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.*

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

			Cohort population			
			conort population	Existing provision	Target provision	Shortfall (-) / Surplus
90		2017	31 infants (aged 0)	2 offices	1 offices	1 offices
90	infants (aged 0)	2021	33 infants (aged 0)	2 offices	1 offices	1 offices
90		2031	45 infants (aged 0)	2 offices	1 offices	1 offices
90		2041	59 infants (aged 0)	2 offices	1 offices	1 offices
	90	90 infants (aged 0) 90	90 infants (aged 0) 2021 90 2031 2031	90 infants (aged 0) 2021 33 infants (aged 0) 90 2031 45 infants (aged 0)	90infants (aged 0)202133 infants (aged 0)2 offices90203145 infants (aged 0)2 offices	90infants (aged 0)202133 infants (aged 0)2 offices1 offices90203145 infants (aged 0)2 offices1 offices90203150 infants (aged 0)2 offices1 offices

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.

 $^{1}\,$ 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

SPORT AND RECREATION

Basketball court (competition)

Population St	andard ¹			Results —	Cohort nonvertice 3			
	year 2017			2017	Cohort population 3046 persons (all ages)	<i>Existing provision</i> 1 courts	Target provision 1 courts	Shortfall (-) / Surplus O courts
1 courts per:	2500	persons (all	2021	3345 persons (all ages)	1 courts	1 courts	0 courts	
	2031	3500	ages)	2031	4507 persons (all ages)	1 courts	1 courts	0 courts
	2041	2041 3500		2041	5908 persons (all ages)	1 courts	2 courts	-1 courts
Trigger ² population:	2000 per	sons (all age	es)		structure type been identified as a	planning priority? Yes	scibility	

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.

Cricket oval (competition)

Population St	tandard 1			Results —				
	year			Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus	
	2017	2017 3000		2017	3046 persons (all ages)	1 ovals	1 ovals	0 ovals
1 ovals per:	2021		persons (all	2021	3345 persons (all ages)	1 ovals	1 ovals	0 ovals
	2031	3000	ages)	2031	4507 persons (all ages)	1 ovals	2 ovals	-1 ovals
	2041	3000		2041	5908 persons (all ages)	1 ovals	2 ovals	-1 ovals
I Trigger ² population:	1000 perso	ons (all age	es)]	structure type been identified as a pla			

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.

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

 2 the minimum cohort population required to trigger need for provision

Population Standard 1				Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus	
	2017	4000		2017	3046 persons (all ages)	1 ovals	1 ovals	0 ovals	
1 ovals per:	2021	4000	persons (all	2021	3345 persons (all ages)	1 ovals	1 ovals	0 ovals	
	2031	4000	ages)	2031	4507 persons (all ages)	1 ovals	1 ovals	0 ovals	
	2041	4000		2041	5908 persons (all ages)	1 ovals	2 ovals	-1 ovals	
Trigger ² population: 1000 persons (all ages)				If 'Yes', it m	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.				

Lawn bowls

Population Sta	ndard ¹			
	year			
	2017	10000		
1 greens per:	2021	10000	persons (all	
	2031	10000	ages)	
	2041	10000		
2				
Trigger ² population:	5000 pe	ersons (all ag	es)	

Results —	2				
	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	
2031	4507 persons (all ages)	1 greens	0 greens	1 greens	
2041	5908 persons (all ages)	1 greens	1 greens	0 greens	

Has this infrastructure type been identified as a planning priority?



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.

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

 $^{2}\,$ the minimum cohort population required to trigger need for provision

 $^{\rm 3}$ 'cohort population' is the age range or other demographic group used to measure demand

Netball court (indoor competition)

— Population Sta	andard ¹		Results —	3			
	year			Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
2017	2017 800	0	2017	3046 persons (all ages)	0 courts	0 courts	0 courts
1 courts per:	1 courts per: 2021 8000 pe	0 persons (all	2021	3345 persons (all ages)	0 courts	0 courts	0 courts
	2031 800	o ages)	2031	4507 persons (all ages)	0 courts	0 courts	0 courts
	2041 800	0	2041	5908 persons (all ages)	0 courts	1 courts	-1 courts
Trigger ²	5000 persons (all ages)		Has this infras	structure type been identified as a pla	anning priority? No		
population:			If 'Yes', it m	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.

Netball court (outoor competition)

Population Sta	andard [⊥]			
	year			
	2017	5000		
1 courts per:	2021	5000	persons (all	
	2031	5000	ages)	
	2041	5000		

Results —	2			
	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

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.

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 S	Population Standard 1		Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	year 2017	5000	2017	3046 persons (all ages)	0 pitches	1 pitches	-1 pitches
ner:	2021	5000 persons (all	2021	3345 persons (all ages)	0 pitches	1 pitches	-1 pitches
	2031	5000 ages)	2031	4507 persons (all ages)	0 pitches	1 pitches	-1 pitches
	2041	5000	2041	5908 persons (all ages)	0 pitches	1 pitches	-1 pitches
Trigger ² population: 1000 persons (all ages)			If 'Yes', it m	tructure type been identified as a pla ay be a priority due to an identifed s ? 'Priority Community Infrastructure I	hortfall in quantity, or in travel acce	ssibility.	

Swimming pool - indoor

Population S	tandard ^{1_}		
	year		
1 facilities	2017	50000	
	2021	50000	persons (all
per:	2031	50000	ages)
	2041	50000	
	2041	50000	
Trigger ² population:	40000 pe	ersons (all a	ges)

Results —		2			
		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

Has this infrastructure type been identified as a planning priority?



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.

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

Swimming pool - outdoor

ſ	- Population S	tandard ¹			Results -	3			
		year			Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus	
		2017	30000		2017	3046 persons (all ages)	1 facilities	0 facilities	1 facilities
	1 facilities	2021	30000	persons (all	2021	3345 persons (all ages)	1 facilities	0 facilities	1 facilities
	per:	2031	30000	ages)	2031	4507 persons (all ages)	1 facilities	0 facilities	1 facilities
		2041	30000		2041	5908 persons (all ages)	1 facilities	0 facilities	1 facilities
	Trigger ²	10000 persons (all ages)		Has this infr	rastructure type been identified as a pla	Inning priority? No			
	population:			If 'Yes' it	If 'Yes' it may be a priority due to an identifed shortfall in quantity, or in travel accessibility				

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.

Tennis court (competition)

2000 2000 persons (all 2000 ages)
2000 persons (all
2000 ages)
2000
2000

Results —	2			
	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

Has this infrastructure type been identified as a planning priority?



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.

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

SUPPORT INFRASTRUCTURE

Council customer service centre

— Population S	tandard ^{1_}			Results —	2												
	year]		Cohort population $^{\circ}$	Existing provision	Target provision	Shortfall (-) / Surplus									
	2017	50000		2017	3046 persons (all ages)	1 facilities	0 facilities	1 facilities									
per: 2031	2021	50000	persons (all	2021	3345 persons (all ages)	1 facilities	0 facilities	1 facilities									
	2031	50000	ages)	ages)	ages)	ages)	ages)	ages)	ages)	ages)	ages)	ages)	2031	4507 persons (all ages)	1 facilities	0 facilities	1 facilities
	2041	50000		2041	5908 persons (all ages)	1 facilities	1 facilities	0 facilities									
Trigger ²	[Has this infras	tructure type been identified as a p	lanning priority? No											

population:

5000 persons (all ages)

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.

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

 2 the minimum cohort population required to trigger need for provision

AGED AND DISABILITY

Centre-based meals

Population St	tandard ¹	Results	<u> </u>			
	year	2017	<i>Cohort population</i> 1475 persons aged 60 and over	Existing provision 0 weekly meals	Target provision 45 weekly meals	<i>Shortfall (-) / Surplus</i> -45 weekly meals
1 weekly	2017 33 2021 33 persons aged 60	2021	1723 persons aged 60 and over	0 weekly meals	53 weekly meals	-53 weekly meals
meals per:	2021 33 persons aged 60 2031 33 and over	2031	2205 persons aged 60 and over	0 weekly meals	67 weekly meals	-67 weekly meals
	2041 33	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		structure type been identified as a planning be a priority due to an identifed short.		ssihility	

Refer to the 'Priority Community Infrastructure Needs' report for more information.

Dementia programs

Trigger ²

population:

— Population St	andard 1			- Desults -					
Population St	year		Results —	Existing provision	Target provision				
	2017	1300		2017	982 persons aged 65 and over	0 facilities	1 facilities		
1 facilities	2021	1166.7	persons aged 65 and over	2021	1220 persons aged 65 and over	0 facilities	2 facilities		
per:	2031	833.3			and over	and over	2031	1698 persons aged 65 and over	0 facilities
	2041	500		2041	1902 persons aged 65 and over	0 facilities	4 facilities		

Has this infrastructure type been identified as a planning priority?

/es	

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.

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

 $^2\,$ the minimum cohort population required to trigger need for provision

50 persons aged 65 and over

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

Shortfall (-) / Surplus

-1 facilities

-2 facilities

-2 facilities

-4 facilities

Social Support Groups

Population S ¹	year)50	Results	Cohort population ³ 1475 persons aged 60 and over	<i>Existing provision</i> 0 facilities	Target provision 2 facilities	Shortfall (-) / Surplus -2 facilities
1 facilities	lities 2021 1050 per 2031 1050 and	_	2021	1723 persons aged 60 and over	0 facilities	2 facilities	-2 facilities
per:			2031 2041	2205 persons aged 60 and over 2388 persons aged 60 and over	0 facilities 0 facilities	3 facilities 3 facilities	-3 facilities -3 facilities
Trigger ² population:	2041 10			structure type been identified as a planning]	

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.

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

 $^{2}\,$ the minimum cohort population required to trigger need for provision

CHILDREN AND YOUNG PEOPLE

Playground

20171667 persons aged 0 to 1110 facilities11 facilities-1 facilities20211676 persons aged 0 to 1110 facilities11 facilities-1 facilities20311491 persons aged 0 to 1110 facilities10 facilities0 facilities20411419 persons aged 0 to 1110 facilities9 facilities1 facilities	Population S			Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2031 1491 persons aged 0 to 11 10 facilities 10 facilities 0 facilities		year 2017 160		2017		51		
	1 facilities	2021 160	persons aged 0	2021	1676 persons aged 0 to 11	10 facilities	11 facilities	-1 facilities
2041 1419 persons aged 0 to 11 10 facilities 9 facilities 1 facilities	per:	2031 160	to 11	2031	1491 persons aged 0 to 11	10 facilities	10 facilities	0 facilities
		2041 160			2041	1419 persons aged 0 to 11	10 facilities	9 facilities
Has this infrastructure type been identified as a planning priority? Yes	Trigger ²	2041 160					9 facilities	1 facilit

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.

Skate or BMX park

Population St	tandard ^{1_}			Results —	3				
	year		00		Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus	
	2017	3000		2017	2639 persons aged 10 to 30	1 facilities	1 facilities	0 facilities	
1 facilities	2021	3000	persons aged 10	2021	2691 persons aged 10 to 30	1 facilities	1 facilities	0 facilities	
per:	2031	3000	to 30	2031	2509 persons aged 10 to 30	1 facilities	1 facilities	0 facilities	
	2041	3000			2041	2359 persons aged 10 to 30	1 facilities	1 facilities	0 facilities
Trigger ²	·			Has this infra	structure type been identified as a plann	ing priority? No			

population: 500 persons aged 10 to 30

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.

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

 $^2\,$ the minimum cohort population required to trigger need for provision

Youth space

Population St	tandard ¹		Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus		
	2017 30000		2017	1821 persons aged 12 to 25	0 facilities	0 facilities	0 facilities		
1 facilities	2021 30000 person	persons aged 12	2021	1852 persons aged 12 to 25	0 facilities	0 facilities	0 facilities		
per:	2031 30000	to 25	2031	1762 persons aged 12 to 25	0 facilities	0 facilities	0 facilities		
	2041 30000				2041	1643 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
Trigger ² population:	2000 persons aged 1	2 to 25	Has this infras	tructure type been identified as a plann	ning 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.

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

COMMUNITY SPACES AND LIBRARIES

Community venue - district

Population St	tandard ^{1_} year			Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	10000		2017	9092 persons (all ages)	1 facilities	1 facilities	0 facilities
1 facilities	2021	10000	persons (all	2021	9423 persons (all ages)	1 facilities	1 facilities	0 facilities
per:		10000	1000 ages)	2031	9254 persons (all ages)	1 facilities	1 facilities	0 facilities
	2041	10000		2041	9040 persons (all ages)	1 facilities	1 facilities	0 facilities
Trigger ² population:		rsons (all ag	es)		structure type been identified as a planar]	

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.

Community venue - local

Population S	Standard ¹		Results —	3			
	year 50	20	2017	Cohort population 9092 persons (all ages)	<i>Existing provision</i> 3 facilities	2 facilities	Shortfall (-) / Surplus 1 facilities
1 facilities		000 persons (all 000 ages)	2021	9423 persons (all ages)	3 facilities	2 facilities	1 facilities
per:			2031	9254 persons (all ages)	3 facilities	2 facilities	1 facilities
	2041 50	00	2041	9040 persons (all ages)	3 facilities	2 facilities	1 facilities
Trigger ² population:	500 persons (all	ages)		structure type been identified as a pla		scihility	

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.

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		Results —	Cohort population ³	Evicting analysis	Townstanovision	Chartfell () / Country	
	year 2017 30000 2021 30000 persons (all ages)	2017	9092 persons (all ages)	<i>Existing provision</i> 0 facilities	Target provision 0 facilities	Shortfall (-) / Surplus O facilities	
1 facilities per:		2021	9423 persons (all ages)	0 facilities	0 facilities	0 facilities	
		2031	9254 persons (all ages)	0 facilities	0 facilities	0 facilities	
	2041 30000	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.					

Library (centre-based)

year 2017	20000		
2017	20000		
[30000	persons (all	
2021	30000		
2031	30000	ages)	
2041	30000		
	2031	2031 30000	

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

Has this infrastructure type been identified as a planning priority?



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.

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

 $^{2}\,$ the minimum cohort population required to trigger need for provision

 $^{\rm 3}$ 'cohort population' is the age range or other demographic group used to measure demand

Library (rural service)

- Population St	tandard ¹			Results —	2				
	year				Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus	
	2017	2000		2017	9092 persons (all ages)	0 facilities	5 facilities	-5 facilities	
1 facilities	2021	2000	persons (all	2021	9423 persons (all ages)	0 facilities	5 facilities	-5 facilities	
per:	2031	2000	000 ages)	ages)	2031	9254 persons (all ages)	0 facilities	5 facilities	-5 facilities
	2041	2000		2041	9040 persons (all ages)	0 facilities	5 facilities	-5 facilities	
Trigger ²				Has this infras	structure type been identified as a pla	anning priority? No			

population: 500 persons (all ages)

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.

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

EARLY YEARS

4 yr old kindergarten

Population Sta	andard ¹			Results —	3			
	year				Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	1		2017	134 4 yr old children	165 places	134 places	31 places
1 places per:	2021	1	4 yr old children	2021	134 4 yr old children	165 places	134 places	31 places
	2031	1		2031	120 4 yr old children	165 places	120 places	45 places
	2041	1		2041	115 4 yr old children	165 places	115 places	50 places
Trigger ² population:	20 4 yr	old children			tructure type been identified as a	a planning priority? No	scihility	

iority aue to an identifed shortfall in quantity, or in travel accessibility. Refer to the 'Priority Community Infrastructure Needs' report for more information.

Long day care

Population Sta	andard 1			Results —	3			
	year				Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	6		2017	636 children aged 0 to 4	140 places	106 places	34 places
1 places per:	2021	6	children aged 0	2021	630 children aged 0 to 4	140 places	105 places	35 places
	2031	6	to 4	2031	559 children aged 0 to 4	140 places	93 places	47 places
	2041	6		2041	538 children aged 0 to 4	140 places	89 places	51 places
Trigger ²				Has this infrast	tructure type been identified as a pla	anning priority? No		

population:

50 children aged 0 to 4

ю	
---	--

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.

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	Result	s3			
year		Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
2017 90	20	118 infants (aged 0)	2 offices	2 offices	0 offices
L offices per: 2021 90	infants (aged 0) 20	21 116 infants (aged 0)	2 offices	2 offices	0 offices
2031 90		103 infants (aged 0)	2 offices	2 offices	0 offices
2041 90	20	99 infants (aged 0)	2 offices	1 offices	1 offices
2041 90		99 infants (aged 0)		1 offices	10

Refer to the 'Priority Community Infrastructure Needs' report for more information.

 $^{1}\,$ 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

SPORT AND RECREATION

Basketball court (competition)

Population Sta				Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	year 2017	3500		2017	9092 persons (all ages)	0 courts	3 courts	-3 courts
1 courts per:	2021	3500	persons (all	2021	9423 persons (all ages)	0 courts	3 courts	-3 courts
·	2031	3500	ages)	2031	9254 persons (all ages)	0 courts	3 courts	-3 courts
	2041	3500		2041	9040 persons (all ages)	0 courts	3 courts	-3 courts
Trigger ² population:	2000 per	sons (all age	es)		structure type been identified as a pl	anning 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.

Cricket oval (competition)

Population St	tandard 1			Results	2			
	year				Cohort population $^{\circ}$	Existing provision	Target provision	Shortfall (-) / Surplus
	2017			2017	9092 persons (all ages)	2 ovals	3 ovals	-1 ovals
1 ovals per:	2021	3000	persons (all	2021	9423 persons (all ages)	2 ovals	3 ovals	-1 ovals
	2031	3000	ages)	2031	9254 persons (all ages)	2 ovals	3 ovals	-1 ovals
	2041	3000		2041	9040 persons (all ages)	2 ovals	3 ovals	-1 ovals
Trigger ² population:	1000 pers	ons (all age	es)		structure type been identified as a pla		occihility	

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.

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				Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	4000	000	2017	9092 persons (all ages)	2 ovals	3 ovals	-1 ovals
1 ovals per:	2021	4000	persons (all	2021	9423 persons (all ages)	2 ovals	3 ovals	-1 ovals
	2031	4000	ages)	2031	9254 persons (all ages)	2 ovals	3 ovals	-1 ovals
	2041	4000		2041	9040 persons (all ages)	2 ovals	3 ovals	-1 ovals
Trigger ² population: 1000 persons (all ages)			es)	If 'Yes', it m	tructure type been identified as a pla ay be a priority due to an identifed sl • 'Priority Community Infrastructure N	nortfall in quantity, or in travel acce	,	

Lawn bowls

Population Sta	ndard ¹			Re
	year			
	2017	10000		
1 greens per:	2021	10000	persons (all	
	2031	10000	ages)	
	2041	10000		
Trigger ²				Has
population:	5000 pe	ersons (all ag	es)	lf

Results —				
Nesuits	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

Has this infrastructure type been identified as a planning priority?



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.

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

 $^{\,2\,}$ the minimum cohort population required to trigger need for provision

 $^{\rm 3}$ 'cohort population' is the age range or other demographic group used to measure demand

Netball court (indoor competition)

Population St	andard ¹	Results —	2					
	year		Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus		
	2017 8000	2017	9092 persons (all ages)	0 courts	1 courts	-1 courts		
1 courts per:	2021 8000 persons (all 2021	9423 persons (all ages)	0 courts	1 courts	-1 courts		
	2031 8000 ages)	2031	9254 persons (all ages)	0 courts	1 courts	-1 courts		
	2041 8000	2041	9040 persons (all ages)	0 courts	1 courts	-1 courts		
					7			
Trigger ²		Has this infra	structure type been identified as a pla	inning priority? Yes				
population:	5000 persons (all ages)	If 'Yes', it m	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.

Netball court (outoor competition)

— Population Sta	ndard ¹					
	year					
	2017	5000				
1 courts per:	2021	5000	persons (all			
	2031	5000	ages)			
	2041	5000				
Triagon 2						
Trigger ² population:	1000 persons (all ages)					

Results —	2				
	Cohort population $^{\circ}$	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	

Has this infrastructure type been identified as a planning priority?



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.

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		Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	year 2017 5000	2017	9092 persons (all ages)	0 pitches	2 pitches	-2 pitches
1 pitches	2021 5000 persons (all	2021	9423 persons (all ages)	0 pitches	2 pitches	-2 pitches
per:	2031 5000 ages)	2031	9254 persons (all ages)	0 pitches	2 pitches	-2 pitches
	2041 5000	2041	9040 persons (all ages)	0 pitches	2 pitches	-2 pitches
Trigger ² population:	1000 persons (all ages)	If 'Yes', it m	structure type been identified as a pla ay be a priority due to an identifed s e 'Priority Community Infrastructure I	hortfall in quantity, or in travel acce	,	

Swimming pool - indoor

Population S	tandard ¹			
	year			
	2017	50000		
1 facilities	2021	50000	persons (all ages)	
per:	2031	50000		
	2041	50000		
Trigger ² population:	40000 pe	rsons (all a	ges)	

Results	2				
	Cohort population $^{\circ}$	Existing provision	Target provision	Shortfall (-) / Surplus	
202	9092 persons (all ages)	0 facilities	0 facilities	0 facilities	
202	21 9423 persons (all ages)	0 facilities	0 facilities	0 facilities	
203	31 9254 persons (all ages)	0 facilities	0 facilities	0 facilities	
204	41 9040 persons (all ages)	0 facilities	0 facilities	0 facilities	

Has this infrastructure type been identified as a planning priority?



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.

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

Swimming pool - outdoor Population Standard ¹ Results 3 Cohort population Existing provision **Target provision** Shortfall (-) / Surplus year 2017 9092 persons (all ages) 0 facilities 0 facilities 0 facilities 30000 2017 0 facilities 0 facilities 0 facilities 2021 9423 persons (all ages) 30000 2021 1 facilities persons (all per: ages) 2031 9254 persons (all ages) 0 facilities 0 facilities 0 facilities 30000 2031 0 facilities 2041 9040 persons (all ages) 0 facilities 0 facilities 30000 2041 Trigger² Has this infrastructure type been identified as a planning priority? No 10000 persons (all ages) population: 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.

Tennis court (competition)

Population Sta	andard ¹				
	year				
	2017	2000			
1 courts per:	2021	2000	persons (all		
	2031	2000	ages)		
	2041	2000			
Trigger ² population:	500 per	sons (all age	s)		

Results —	2			
	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

Has this infrastructure type been identified as a planning priority?



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.

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

 2 the minimum cohort population required to trigger need for provision

 $^{\rm 3}$ 'cohort population' is the age range or other demographic group used to measure demand

SUPPORT INFRASTRUCTURE

Council customer service centre

Population S	tandard ¹			Results —	2			
	year				Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
2017		50000		2017	9092 persons (all ages)	1 facilities	1 facilities	0 facilities
1 facilities	2021	50000	persons (all	2021	9423 persons (all ages)	1 facilities	1 facilities	0 facilities
per:	2031	50000	ages)	2031	9254 persons (all ages)	1 facilities	1 facilities	0 facilities
	2041	50000		2041	9040 persons (all ages)	1 facilities	1 facilities	0 facilities
. . 2				Has this infra	tructure type been identified as a pl	apping priority?		

Trigger²

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.

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

AGED AND DISABILITY

Centre-based meals

Population S	tandard ^{1_}			Results	Cohort normalation ³				
	year			Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus		
1 weekly	2017	33			2017	507 persons aged 60 and over	0 weekly meals	16 weekly meals	-16 weekly meals
	2021	33	persons aged 60	2021	611 persons aged 60 and over	0 weekly meals	19 weekly meals	-19 weekly meals	
meals per:	2031	33	and over	2031	936 persons aged 60 and over	0 weekly meals	29 weekly meals	-29 weekly meals	
	2041	33		2041	1365 persons aged 60 and over	0 weekly meals	42 weekly meals	-42 weekly meals	
Trigger ² population:	1 person	s aged 60 a	nd over		tructure type been identified as a plannir ay be a priority due to an identifed shortj		ssibility.		

Refer to the 'Priority Community Infrastructure Needs' report for more information.

Dementia programs

Population S	tandard ^{1_}			Results —	3				
	year				Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus	
1 facilities 20	2017	1300			2017	378 persons aged 65 and over	0 facilities	1 facilities	-1 facilities
	2021	1166.7	persons aged 65	2021	475 persons aged 65 and over	0 facilities	1 facilities	-1 facilities	
	2031	833.3	and over	and over	2031	687 persons aged 65 and over	0 facilities	1 facilities	-1 facilities
	2041	500		2041	1010 persons aged 65 and over	0 facilities	2 facilities	-2 facilities	
Trigger ²				Has this infras	structure type been identified as a planning	g priority? Yes			

population:

50 persons aged 65 and over

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.

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

Social Support Groups

Population St	tandard ¹			Results —	3			
	year	1050		2017	<i>Cohort population</i> 507 persons aged 60 and over	<i>Existing provision</i> 0 facilities	Target provision 1 facilities	<i>Shortfall (-) / Surplus</i> -1 facilities
1 facilities	2017 2021	1050 1050 persons aged 60	persons aged 60	2021	611 persons aged 60 and over	0 facilities	1 facilities	-1 facilities
per:	2031	1050	and over	2031	936 persons aged 60 and over	0 facilities	1 facilities	-1 facilities
	2041	1050		2041	1365 persons aged 60 and over	0 facilities	2 facilities	-2 facilities

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.

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

CHILDREN AND YOUNG PEOPLE

Playground

— Population S	tandard ¹			Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	160		2017	701 persons aged 0 to 11	5 facilities	5 facilities	0 facilities
1 facilities	2021	160	persons aged 0	2021	914 persons aged 0 to 11	5 facilities	6 facilities	-1 facilities
per:	2031	160	to 11	2031	1365 persons aged 0 to 11	5 facilities	9 facilities	-4 facilities
	2041	160		2041	1705 persons aged 0 to 11	5 facilities	11 facilities	-6 facilities
Trigger ² population:	50 persons	s aged 0 to) 11		tructure type been identified as a plan ay be a priority due to an identifed sho		scihility	

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.

Skate or BMX park

Population S	tandard ¹			Results —	3				
	year				Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus	
1 facilities per:	2017	3000	000	2017	960 persons aged 10 to 30	0 facilities	1 facilities	-1 facilities	
	2021	3000	persons aged 10	2021	1256 persons aged 10 to 30	0 facilities	1 facilities	-1 facilities	
	2031	3000	to 30	to 30	to 30	2031	1957 persons aged 10 to 30	0 facilities	1 facilities
	2041	3000		2041	2506 persons aged 10 to 30	0 facilities	1 facilities	-1 facilities	
Trigger ²				Has this infras	structure type been identified as a plann	ning priority? No			

population:

500 persons aged 10 to 30

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.

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

Youth space

all (-) / Surplus
ilities
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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.

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

COMMUNITY SPACES AND LIBRARIES

Community venue - district

Population St	andard ^{1_} year			Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus		
	2017	10000		2017	3458 persons (all ages)	0 facilities	0 facilities	0 facilities		
per: 2031	2021	10000	persons (all	2021	4509 persons (all ages)	0 facilities	0 facilities	0 facilities		
	2031	10000	ages)	2031	7053 persons (all ages)	0 facilities	1 facilities	-1 facilities		
	2041	10000					2041	9262 persons (all ages)	0 facilities	1 facilities
Trigger ²		rsons (all ag	es)		structure type been identified as a planar be a priority due to an identified s]			

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.

Community venue - local

Population S	tandard ^{1_}			Results —	2			
	year				Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
	2017 5000		2017	3458 persons (all ages)	0 facilities	1 facilities	-1 facilities	
1 facilities	2021	5000	persons (all	2021	4509 persons (all ages)	0 facilities	1 facilities	-1 facilities
per:	2031	5000	ages)	2031	7053 persons (all ages)	0 facilities	2 facilities	-2 facilities
	2041	5000		2041	9262 persons (all ages)	0 facilities	2 facilities	-2 facilities
Trigger ² population:	500 pers	sons (all age	s)		structure type been identified as a planar	01 ,	ssibility.	

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.

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 S		Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	year 2017 30000	2017	3458 persons (all ages)	0 facilities	0 facilities	0 facilities
1 facilities	2021 30000 persons (all	2021	4509 persons (all ages)	0 facilities	0 facilities	0 facilities
per:	2031 30000 ages)	2031	7053 persons (all ages)	0 facilities	0 facilities	0 facilities
	2041 30000	2041	9262 persons (all ages)	0 facilities	0 facilities	0 facilities
Trigger ² population:	10000 persons (all ages)	If 'Yes', it m	tructure type been identified as a pla ay be a priority due to an identifed sh ' 'Priority Community Infrastructure N	ortfall in quantity, or in travel acce	,	

Library (centre-based)

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

Results -	2			
	Cohort population $^{\circ}$	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	1 facilities	-1 facilities
2041	9262 persons (all ages)	0 facilities	1 facilities	-1 facilities

Has this infrastructure type been identified as a planning priority?



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.

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

Library (rural service)

Population S	tandard ¹		Results —	Cohort nonulation ³	Evisting provision	Tanatanaisian	Chartfer II () / Councilor
	year 2017 20	00	2017	Cohort population 3458 persons (all ages)	<i>Existing provision</i> 0 facilities	Target provision 2 facilities	Shortfall (-) / Surplus -2 facilities
1 facilities per:	2021 20	00 persons (all	2021	4509 persons (all ages)	0 facilities	3 facilities	-3 facilities
	2031 20	00 ages)	2031	7053 persons (all ages)	0 facilities	4 facilities	-4 facilities
	2041 20	2000	2041	9262 persons (all ages)	0 facilities	5 facilities	-5 facilities
Trigger ² population:	500 persons (all	ages)		structure type been identified as a pl	lanning priority? No	sibility	

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.

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

EARLY YEARS

4 yr old kindergarten

Population Sta	andard ¹			Results —	3			
	year				Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	1		2017	58 4 yr old children	0 places	58 places	-58 places
1 places per:	2021	1	4 yr old children	2021	77 4 yr old children	0 places	77 places	-77 places
	2031	1		2031	114 4 yr old children	0 places	114 places	-114 places
	2041	1		2041	142 4 yr old children	0 places	142 places	-142 places
Trigger ²				Has this infrast	tructure type been identified as a	planning priority? Yes		
population:	20 4 yr o	old children		If 'Yes', it mo	ay be a priority due to an identife	d shortfall in quantity, or in travel acce	ssibility.	

Refer to the 'Priority Community Infrastructure Needs' report for more information.

Long day care

Population St	andard 1			Results —	3					
	year				Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus		
	2017	17 6				2017	297 children aged 0 to 4	103 places	49 places	54 places
1 places per:	2021	6	children aged 0	2021	388 children aged 0 to 4	103 places	64 places	39 places		
	2031	6	to 4	2031	571 children aged 0 to 4	103 places	95 places	8 places		
	2041	6		2041	715 children aged 0 to 4	103 places	119 places	-16 places		
Trigger ²				Has this infras	tructure type been identified as a plar	nning priority? No				
population:	50 child	ren aged 0 t	:0 4	If 'Yes' it m	av he a priority due to an identifed sh	ortfall in quantity or in travel acc	ressibility			

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.

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

				a i i i i i i i i i i			
yea	ar			Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
20	017 90		2017	58 infants (aged 0)	0 offices	1 offices	-1 offices
offices per: 20	021 90	infants (aged 0)	2021	75 infants (aged 0)	0 offices	1 offices	-1 offices
	031 90		2031	110 infants (aged 0)	0 offices	2 offices	-2 offices
20	041 90		2041	140 infants (aged 0)	0 offices	2 offices	-2 offices

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.

 $^{1}\,$ 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

SPORT AND RECREATION

Basketball court (competition)

— Population Sta	andard ¹			Results —	3				
	year 2017	3500		2017	Cohort population 3458 persons (all ages)	<i>Existing provision</i> 2 courts	Target provision 1 courts	Shortfall (-) / Surplus 1 courts	
1 courts per:	courts per: 2021	3500	persons (all	2021	4509 persons (all ages)	2 courts	1 courts	1 courts	
	2031	3500	ages)	2031	7053 persons (all ages)	2 courts	2 courts	0 courts	
	2041	3500			2041	9262 persons (all ages)	2 courts	3 courts	-1 courts
Trigger ² population:		sons (all ag	25)	Has this infras	structure type been identified as a plant]		

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.

Cricket oval (competition)

Population S	tandard ¹			Results —	3			
	year				Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	3000		2017	3458 persons (all ages)	2 ovals	1 ovals	1 ovals
1 ovals per:	2021	3000	persons (all	2021	4509 persons (all ages)	2 ovals	2 ovals	0 ovals
	2031	3000	ages)	2031	7053 persons (all ages)	2 ovals	3 ovals	-1 ovals
	2041	3000		2041	9262 persons (all ages)	2 ovals	3 ovals	-1 ovals
Trigger ²	1000			Has this infra	structure type been identified as a pla	anning priority? Yes		
population:	1000 per	sons (all age	es)	If 'Yes' it n	nav he a priority due to an identifed s	hortfall in quantity, or in travel acce	ossihility	

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.

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		Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017 4000		2017	3458 persons (all ages)	1 ovals	1 ovals	0 ovals
1 ovals per:	als per: 2021 4000 persons (all	persons (all	2021	4509 persons (all ages)	1 ovals	1 ovals	0 ovals
	2031 4000	ages)	2031	7053 persons (all ages)	1 ovals	2 ovals	-1 ovals
	2041 4000		2041	9262 persons (all ages)	1 ovals	3 ovals	-2 ovals
Trigger ² population:	1000 persons (all ag	es)	If 'Yes', it m	structure type been identified as a pla ay be a priority due to an identifed sl e 'Priority Community Infrastructure N	nortfall in quantity, or in travel acce	,	

Lawn bowls

Population Sta	ndard ¹			Res
	year			
	2017	10000		
1 greens per:	2021	10000	persons (all	
	2031	10000	ages)	
	2041	10000		
Trigger ²	E000 m			Has t
population:	5000 pe	ersons (all ag	esj	If '

lesults —				
esuits	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

Has this infrastructure type been identified as a planning priority?



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.

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

 $^{\,2\,}$ the minimum cohort population required to trigger need for provision

 $^{\rm 3}$ 'cohort population' is the age range or other demographic group used to measure demand

Netball court (indoor competition)

Population St	tandard ¹	Results —	3			
	year		Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
	2017 8000	2017	3458 persons (all ages)	2 courts	0 courts	2 courts
1 courts per:	2021 8000 persons (all	2021	4509 persons (all ages)	2 courts	0 courts	2 courts
	2031 8000 ages)	2031	7053 persons (all ages)	2 courts	1 courts	1 courts
	2041 8000	2041	9262 persons (all ages)	2 courts	1 courts	1 courts
Trigger ² population:	5000 persons (all ages)		structure type been identified as a pl nay be a priority due to an identifed s		ssibility.	

Refer to the 'Priority Community Infrastructure Needs' report for more information.

Netball court (outoor competition)

Population Sta	andard [⊥]		
	year		
	2017	5000	
1 courts per:	2021	5000	persons (all
	2031	5000	ages)
	2041	5000	

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

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.

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 S			Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	year 2017	5000	2017	3458 persons (all ages)	0 pitches	1 pitches	-1 pitches
1 pitches	2021	5000 persons (all	2021	4509 persons (all ages)	0 pitches	1 pitches	-1 pitches
per:	2031	5000 ages)	2031	7053 persons (all ages)	0 pitches	2 pitches	-2 pitches
	2041	5000	2041	9262 persons (all ages)	0 pitches	2 pitches	-2 pitches
Trigger ² population:		ons (all ages)	If 'Yes', it m	structure type been identified as a pla ay be a priority due to an identifed s. e 'Priority Community Infrastructure l	nortfall in quantity, or in travel acce	,	

Swimming pool - indoor

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

Results —	2			
	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

Has this infrastructure type been identified as a planning priority?



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.

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 S	tandard ^{1_}			🛛 🗆 Results —	2			
-	year				Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	30000		2017	3458 persons (all ages)	0 facilities	0 facilities	0 facilities
1 facilities	2021	30000	persons (all	2021	4509 persons (all ages)	0 facilities	0 facilities	0 facilities
per:	2031	30000	ages)	2031	7053 persons (all ages)	0 facilities	0 facilities	0 facilities
	2041	30000		2041	9262 persons (all ages)	0 facilities	0 facilities	0 facilities
Trigger ² population:	10000 p	ersons (all a	ges)	If 'Yes', it m	tructure type been identified as a pla ay be a priority due to an identifed sl ? 'Priority Community Infrastructure N	ortfall in quantity, or in travel acce	,	

Tennis court (competition)

— Population Sta	andard ¹			
	year			
	2017	2000		
1 courts per:	2021	2000	persons (all	
	2031	2000	ages)	
	2041	2000		
2				
Trigger ² population:	500 per	sons (all age	s)	

Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
2017	3458 persons (all ages)	21 courts	2 courts	19 courts
2021	4509 persons (all ages)	21 courts	3 courts	18 courts
2031	7053 persons (all ages)	21 courts	4 courts	17 courts
2041	9262 persons (all ages)	21 courts	5 courts	16 courts

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.

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

 2 the minimum cohort population required to trigger need for provision

 $^{\rm 3}$ 'cohort population' is the age range or other demographic group used to measure demand

SUPPORT INFRASTRUCTURE

Council customer service centre

Population S	tandard ¹			Results —	2			
	year				Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	50000		2017	3458 persons (all ages)	0 facilities	0 facilities	0 facilities
1 facilities	2021	50000	persons (all	2021	4509 persons (all ages)	0 facilities	0 facilities	0 facilities
per:	2031	50000	ages)	2031	7053 persons (all ages)	0 facilities	1 facilities	-1 facilities
	2041	50000		2041	9262 persons (all ages)	0 facilities	1 facilities	-1 facilities
Triggor 2				Has this infra	structure type been identified as a p	blanning priority?		

Trigger 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.

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

AGED AND DISABILITY

Centre-based meals

Population S	tandard 1			Results —	Colored and the 3			
	year	22		2017	<i>Cohort population</i> 1066 persons aged 60 and over	Existing provision 0 weekly meals	Target provision 33 weekly meals	Shortfall (-) / Surplus -33 weekly meals
	2017	33		2017	1273 persons aged 60 and over	0 weekly meals	39 weekly meals	-39 weekly meals
1 weekly meals per:	2021	33	persons aged 60 and over	2021	1763 persons aged 60 and over	0 weekly meals	54 weekly meals	-54 weekly meals
incuis peri	2031	33		2031	2348 persons aged 60 and over	0 weekly meals	72 weekly meals	-72 weekly meals
	2041	33		2041	2340 persons aged of and over	0 weekly means	72 weekly means	-72 weekiy meais
Trigger ²				Has this infras	structure type been identified as a planni	ng priority? No		
population:	1 persons ag	ed 60 ar	nd over	If 'Yes', it m	ay be a priority due to an identifed short	fall in quantity, or in travel acces	sibility.	

Refer to the 'Priority Community Infrastructure Needs' report for more information.

Dementia programs

Population St	tandard ^{1_}			Results	3			
	year 2017	1300		2017	<i>Cohort population</i> 714 persons aged 65 and over	<i>Existing provision</i> 0 facilities	Target provision 1 facilities	Shortfall (-) / Surplus -1 facilities
1 facilities	2021	1166.7	persons aged 65	2021	873 persons aged 65 and over	0 facilities	1 facilities	-1 facilities
per:	2031	833.3	and over	2031	1293 persons aged 65 and over	0 facilities	2 facilities	-2 facilities
	2041	500		2041	1745 persons aged 65 and over	0 facilities	4 facilities	-4 facilities
2								
Trigger ²				Has this infra	structure type been identified as a plannir	ng priority? Yes		

population: 50 persons aged 65 and over

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.

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

Social Support Groups

			Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
2017 1050		2017	1066 persons aged 60 and over	1 facilities	1 facilities	0 facilities
2021 1050	persons aged 60	2021	1273 persons aged 60 and over	1 facilities	2 facilities	-1 facilities
2031 1050	and over	2031	1763 persons aged 60 and over	1 facilities	2 facilities	-1 facilities
2041 1050		2041	2348 persons aged 60 and over	1 facilities	3 facilities	-2 facilities
2	021 1050 031 1050	021 1050 persons aged 60 031 1050 and over	021 1050 persons aged 60 2021 031 1050 and over 2031	2021 1050 2021 1273 persons aged 60 and over 031 1050 and over 2031 1763 persons aged 60 and over	017105020211273 persons aged 60 and over1 facilities0211050and over20311763 persons aged 60 and over1 facilities031105020312348 persons aged 60 and over1 facilities	017105020211273 persons aged 60 and over1 facilities2 facilities0211050and over20311763 persons aged 60 and over1 facilities2 facilities031105020311763 persons aged 60 and over1 facilities2 facilities

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.

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

 2 the minimum cohort population required to trigger need for provision

 $^{\rm 3}$ 'cohort population' is the age range or other demographic group used to measure demand

CHILDREN AND YOUNG PEOPLE

Playground

Population S	tandard ¹		Results —	3			
	year 2017	160	2017	<i>Cohort population</i> 801 persons aged 0 to 11	Existing provision 8 facilities	Target provision 5 facilities	Shortfall (-) / Surplus 3 facilities
1 facilities		160 persons aged 0	2021	828 persons aged 0 to 11	8 facilities	5 facilities	3 facilities
per:	2031	160 to 11	2031	1098 persons aged 0 to 11	8 facilities	7 facilities	1 facilities
	2041	160	2041	1463 persons aged 0 to 11	8 facilities	9 facilities	-1 facilities
Trigger ² population:	50 persons aged	10 to 11		structure type been identified as a plan			

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.

Skate or BMX park

Population St	tandard ^{1_}			Results —	3			
	year				Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	3000		2017	1151 persons aged 10 to 30	0 facilities	1 facilities	-1 facilities
1 facilities	2021	3000	persons aged 10	2021	1193 persons aged 10 to 30	0 facilities	1 facilities	-1 facilities
per:	2031	3000	to 30	2031	1497 persons aged 10 to 30	0 facilities	1 facilities	-1 facilities
	2041	3000		2041	1991 persons aged 10 to 30	0 facilities	1 facilities	-1 facilities
Trigger ²				Has this infras	structure type been identified as a planr	ning priority? No		

population: 500 persons aged 10 to 30

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.

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

Youth space

Population St			Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	year 2017 30000		2017	791 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
1 facilities	2021 30000	persons aged 12	2021	829 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
per:	2031 30000	40.25	2031	1027 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
	2041 30000		2041	1371 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
Trigger ²	2000 persons aged	12 to 25	Has this infras	tructure type been identified as a plann	ing 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.

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

² the minimum cohort population required to trigger need for provision

 $^{\rm 3}$ 'cohort population' is the age range or other demographic group used to measure demand

COMMUNITY SPACES AND LIBRARIES

Community venue - district

Population St		Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017 10000	2017	5106 persons (all ages)	0 facilities	1 facilities	-1 facilities
1 facilities	2021 10000 persons (all	2021	5468 persons (all ages)	0 facilities	1 facilities	-1 facilities
per:	2031 10000 ages)	2031	7123 persons (all ages)	0 facilities	1 facilities	-1 facilities
	2041 10000	2041	9473 persons (all ages)	0 facilities	1 facilities	-1 facilities
Trigger ²	5000 persons (all ages)		structure type been identified as a pl]	

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.

Community venue - local

Population S	tandard ¹		Results —	3			
	year			Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	5000	2017	5106 persons (all ages)	6 facilities	1 facilities	5 facilities
1 facilities	2021	5000 persons (all	2021	5468 persons (all ages)	6 facilities	1 facilities	5 facilities
per:	2031	5000 ages)	2031	7123 persons (all ages)	6 facilities	2 facilities	4 facilities
	2041	5000	2041	9473 persons (all ages)	6 facilities	2 facilities	4 facilities
Trigger ² population:	500 persons (a	II ages)		structure type been identified as a pla		scihility	

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.

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 S	itandard ¹	□ Results	2			
	year		Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017 30000	2017	5106 persons (all ages)	0 facilities	0 facilities	0 facilities
1 facilities	2021 30000 persons (all	2021	5468 persons (all ages)	0 facilities	0 facilities	0 facilities
per:	2031 30000 ages)	2031	7123 persons (all ages)	0 facilities	0 facilities	0 facilities
	2041 30000	2041	9473 persons (all ages)	0 facilities	0 facilities	0 facilities
Trigger ² population:	10000 persons (all ages)	If 'Yes', it m	tructure type been identified as a pla ay be a priority due to an identifed sh 'Priority Community Infrastructure N	ortfall in quantity, or in travel acce.	ssibility.	

Library (centre-based)

Population St	andard $^{\perp}$				
	year				
	2017	30000			
1 facilities	2021	30000	persons (all		
per:	2031	30000	ages)		
	2041	30000			

Results	2			
	Cohort population $^{\circ}$	Existing provision	Target provision	Shortfall (-) / Surplus
201	7 5106 persons (all ages)	0 facilities	1 facilities	-1 facilities
202	5468 persons (all ages)	0 facilities	1 facilities	-1 facilities
203	7123 persons (all ages)	0 facilities	1 facilities	-1 facilities
204	9473 persons (all ages)	0 facilities	1 facilities	-1 facilities

Has this infrastructure type been identified as a planning priority?



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.

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

Library (rural service)

Population S	andard ¹		Results —	Cohort population ³	Evistina maviaian	Taurat aurorisian	Shortfell () / Sumplus
	year 2017 2000		2017	5106 persons (all ages)	<i>Existing provision</i> 1 facilities	Target provision 3 facilities	Shortfall (-) / Surplus -2 facilities
1 facilities	2021 2000	persons (all	2021	5468 persons (all ages)	1 facilities	3 facilities	-2 facilities
per:	2031 2000	ages)	2031	7123 persons (all ages)	1 facilities	4 facilities	-3 facilities
	2041 2000		2041	9473 persons (all ages)	1 facilities	5 facilities	-4 facilities
Trigger ²	500 persons (all age			structure type been identified as a pl	anning 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.

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

EARLY YEARS

4 yr old kindergarten

Population St	andard 1			🗆 🗆 Resu	ults ——	2			
	year					Cohort population ³	Existing pr	ovision Target provisio	n Shortfall (-) / Surplus
	2017	1			2017	62 4 yr old children	0 places	62 places	-62 places
1 places per:	2021	1	4 yr old children	2	2021	66 4 yr old children	0 places	66 places	-66 places
	2031	1		2	2031	88 4 yr old children	0 places	88 places	-88 places
	2041	1		2	2041	117 4 yr old children	0 places	117 places	-117 places
Trigger ² population:	20 4 yr old cl	hildren				ucture type been identified as	s a planning priority? ifed shortfall in quantity, or in	Yes	

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

Long day care

population:

Population Sta	andard 1		- Desulte				
Population Sta	year		Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017 6		2017	301 children aged 0 to 4	0 places	50 places	-50 places
1 places per:	2021 6	children aged 0	2021	318 children aged 0 to 4	0 places	53 places	-53 places
	2031 6	to 4	2031	424 children aged 0 to 4	0 places	70 places	-70 places
	2041 6		2041	564 children aged 0 to 4	0 places	94 places	-94 places
Trigger ²		-	Has this infrast	ructure type been identified as a plan	ning 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.

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

50 children aged 0 to 4

 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

Maternal and Child Health Population Standard ¹ Results Cohort population ³ Existing provision **Target provision** Shortfall (-) / Surplus year 57 infants (aged 0) 0 offices 1 offices -1 offices 2017 90 2017 60 infants (aged 0) 0 offices 1 offices -1 offices 2021 90 1 offices per: 2021 infants (aged 0) 80 infants (aged 0) 0 offices -1 offices 2031 1 offices 90 2031 106 infants (aged 0) -2 offices 0 offices 2 offices 90 2041 2041 Trigger ² Has this infrastructure type been identified as a planning priority? Yes 10 infants (aged 0) population: If 'Yes', it may be a priority due to an identifed shortfall in quantity, or in travel accessibility.

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

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

SPORT AND RECREATION

Basketball court (competition)

Population St	andard ¹			Results —	Cohort population ³	Evicting provision	Taract provision	Shortfall () / Surplus
	year 2017	3500		2017	5106 persons (all ages)	<i>Existing provision</i> 0 courts	Target provision 1 courts	<i>Shortfall (-) / Surplus</i> -1 courts
1 courts per:	2021	3500	persons (all	2021	5468 persons (all ages)	0 courts	1 courts	-1 courts
	2031	3500	ages)	2031	7123 persons (all ages)	0 courts	2 courts	-2 courts
	2041	3500		2041	9473 persons (all ages)	0 courts	3 courts	-3 courts
Trigger ² population:	2000 pers	sons (all ag	es)		structure type been identified as a p	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.

Cricket oval (competition)

andard ¹		Results —	3			
year			Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
2017 300	0	2017	5106 persons (all ages)	2 ovals	2 ovals	0 ovals
2021 300	0 persons (all	2021	5468 persons (all ages)	2 ovals	2 ovals	0 ovals
2031 300	o ages)	2031	7123 persons (all ages)	2 ovals	3 ovals	-1 ovals
2041 300	0	2041	9473 persons (all ages)	2 ovals	3 ovals	-1 ovals
1000 porsons (all	1000		structure type been identified as a pla	nning priority? Yes		
	year 2017 300 2021 300 2031 300 2041 300	year 2017 3000 2021 3000 persons (all 2031 3000	year 2017 3000 2021 3000 persons (all 2031 3000 ages) 2041 3000 Has this infras	year Cohort population 3 2017 3000 2021 3000 2031 3000 2041 3000	year Cohort population ³ Existing provision 2017 3000 2017 5106 persons (all ages) 2 ovals 2021 3000 ages) 2021 5468 persons (all ages) 2 ovals 2031 3000 ages) 2041 9473 persons (all ages) 2 ovals Has this infrastructure type been identified as a planning priority?	yearCohort population 3Existing provisionTarget provision20173000persons (all ages)20175106 persons (all ages)2 ovals2 ovals20213000ages)20215468 persons (all ages)2 ovals2 ovals2 ovals20313000ages)20317123 persons (all ages)2 ovals3 ovals204130009473 persons (all ages)2 ovals3 ovals

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.

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	year			Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	4000		2017	5106 persons (all ages)	0 ovals	2 ovals	-2 ovals
1 ovals per:	2021	4000	persons (all	2021	5468 persons (all ages)	0 ovals	2 ovals	-2 ovals
	2031	4000	ages)	2031	7123 persons (all ages)	0 ovals	2 ovals	-2 ovals
	2041	4000		2041	9473 persons (all ages)	0 ovals	3 ovals	-3 ovals
Trigger ² population:	1000 pers	ons (all ag	es)	If 'Yes', it m	tructure type been identified as a pla ay be a priority due to an identifed sl ? 'Priority Community Infrastructure N	nortfall in quantity, or in travel acce	,	

Lawn bowls

Population Sta	ndard ¹			Re
	year			
	2017	10000		
1 greens per:	2021	10000	persons (all	
	2031	10000	ages)	
	2041	10000		
Trigger ²				Has
population:	5000 pe	ersons (all ag	es)	lf

Results —				
Nesuns	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

Has this infrastructure type been identified as a planning priority?



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.

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

 $^{\,2\,}$ the minimum cohort population required to trigger need for provision

 $^{\rm 3}$ 'cohort population' is the age range or other demographic group used to measure demand

Netball court (indoor competition)

Population St	andard ¹		Results —	3			
	year			Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
	2017 800	0	2017	5106 persons (all ages)	0 courts	1 courts	-1 courts
1 courts per:	2021 800	0 persons (all	2021	5468 persons (all ages)	0 courts	1 courts	-1 courts
	2031 800	0 ages)	2031	7123 persons (all ages)	0 courts	1 courts	-1 courts
	2041 800	0	2041	9473 persons (all ages)	0 courts	1 courts	-1 courts
2			Has this infra	tructure type been identified as a pla			
Trigger ² population:	5000 persons (all	ages)		structure type been identified as a pla nay be a priority due to an identifed s		essibility.	

Refer to the 'Priority Community Infrastructure Needs' report for more information.

Netball court (outoor competition)

— Population Sta	andard ¹			
	year			
	2017	5000		
1 courts per:	2021	5000	persons (all	
	2031	5000	ages)	
	2041	5000		
Trigger ²	2041			
population:	1000 pe	ersons (all ag	es)	

Results —		2			
		Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
20	017	5106 persons (all ages)	0 courts	1 courts	-1 courts
20	021	5468 persons (all ages)	0 courts	1 courts	-1 courts
20	031	7123 persons (all ages)	0 courts	2 courts	-2 courts
20	041	9473 persons (all ages)	0 courts	2 courts	-2 courts

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.

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

RURAL EAST

Soccer pitch (competition) Population Standard ¹ Results 3 Cohort population Existing provision **Target provision** Shortfall (-) / Surplus year 2017 5106 persons (all ages) 0 pitches 1 pitches -1 pitches 5000 2017 -1 pitches 2021 5468 persons (all ages) 0 pitches 1 pitches 5000 2021 1 pitches persons (all per: ages) 2031 7123 persons (all ages) 0 pitches 2 pitches -2 pitches 5000 2031 2041 9473 persons (all ages) 0 pitches 2 pitches -2 pitches 5000 2041 Trigger² Has this infrastructure type been identified as a planning priority? No 1000 persons (all ages) population: 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.

Swimming pool - indoor

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

Results —	2			
	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

Has this infrastructure type been identified as a planning priority?



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.

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

RURAL EAST

Swimming pool - outdoor Population Standard ¹ Results 3 Cohort population Existing provision **Target provision** Shortfall (-) / Surplus year 2017 5106 persons (all ages) 0 facilities 0 facilities 0 facilities 30000 2017 0 facilities 0 facilities 0 facilities 2021 5468 persons (all ages) 30000 2021 1 facilities persons (all per: ages) 2031 7123 persons (all ages) 0 facilities 0 facilities 0 facilities 30000 2031 0 facilities 2041 9473 persons (all ages) 0 facilities 0 facilities 30000 2041 Trigger² Has this infrastructure type been identified as a planning priority? No 10000 persons (all ages) population: 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.

Tennis court (competition)

	andard 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

Has this infrastructure type been identified as a planning priority?



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.

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

RURAL EAST

SUPPORT INFRASTRUCTURE

Council customer service centre

Population St	andard ^{1_}			Results	3			
	year				Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	50000		2017	5106 persons (all ages)	0 facilities	1 facilities	-1 facilities
1 facilities	2021	50000	persons (all	2021	5468 persons (all ages)	0 facilities	1 facilities	-1 facilities
per:	2031	50000	ages)	2031	7123 persons (all ages)	0 facilities	1 facilities	-1 facilities
	2041	50000		2041	9473 persons (all ages)	0 facilities	1 facilities	-1 facilities
2				Line the factor from	turreturne turne les en islentified es e a		1	

Trigger²

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.

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

² the minimum cohort population required to trigger need for provision

AGED AND DISABILITY

Centre-based meals

Population S	tandard ^{1_}			Results —						
	year				Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus		
	2017	33				2017	1462 persons aged 60 and over	35 weekly meals	45 weekly meals	-10 weekly meals
1 weekly	2021	33	persons aged 60	2021	1622 persons aged 60 and over	35 weekly meals	50 weekly meals	-15 weekly meals		
meals per:	2031	33	and over	2031	1980 persons aged 60 and over	35 weekly meals	60 weekly meals	-25 weekly meals		
	2041	33		2041	2223 persons aged 60 and over	35 weekly meals	68 weekly meals	-33 weekly meals		
Trigger ² population:	1 person	is aged 60 a	nd over		structure type been identified as a planni nay be a priority due to an identifed short		ssibility.			

Refer to the 'Priority Community Infrastructure Needs' report for more information.

Dementia programs

andard ^{1_}			Results —	3				
year	1200		2017		O facilities	1 facilities	Shortfall (-) / Surplus -1 facilities	
		porcops agod 65	persons aged 65	2021	1173 persons aged 65 and over	0 facilities	1 facilities	-1 facilities
2031	833.3	and over	2031	1519 persons aged 65 and over	0 facilities	2 facilities	-2 facilities	
2041	500		2041	1719 persons aged 65 and over	0 facilities	4 facilities	-4 facilities	
50			Has this infras	structure type been identified as a planning	g priority? Yes]		
	year 2017 2021 2031 2041	year 2017 1300 2021 1166.7 2031 833.3 2041 500	year 2017 1300 2021 1166.7 persons aged 65 2031 833.3	year 2017 1300 2021 1166.7 persons aged 65 2031 833.3 and over 2041 500 Has this infras	year 2017 1300 2021 1166.7 persons aged 65 2031 833.3 and over 2041 500 Has this infrastructure type been identified as a planning	year Cohort population ³ Existing provision 2017 1300 2017 999 persons aged 65 and over 0 facilities 2021 1166.7 persons aged 65 and over 0 facilities 2031 833.3 and over 2031 1519 persons aged 65 and over 0 facilities 2041 500 500 1719 persons aged 65 and over 0 facilities Has this infrastructure type been identified as a planning priority? Yes	year Cohort population ³ Existing provision Target provision 2017 1300 2017 999 persons aged 65 and over 0 facilities 1 facilities 2021 1166.7 persons aged 65 and over 2021 1173 persons aged 65 and over 0 facilities 1 facilities 2031 833.3 and over 2031 1519 persons aged 65 and over 0 facilities 2 facilities 2041 500 2041 1719 persons aged 65 and over 0 facilities 4 facilities 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.

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

 2 the minimum cohort population required to trigger need for provision

Social Support Groups

Population St	andard ¹		Results —	3			
	year 2017 1050		2017	Cohort population 1462 persons aged 60 and over	Existing provision 2 facilities	Target provision 2 facilities	Shortfall (-) / Surplus O facilities
1 facilities	2021 1050	persons aged 60	2021	1622 persons aged 60 and over	2 facilities	2 facilities	0 facilities
per:	2031 1050	and over	2031	1980 persons aged 60 and over	2 facilities	2 facilities	0 facilities
	2041 1050		2041	2223 persons aged 60 and over	2 facilities	3 facilities	-1 facilities
Trigger ²	100 persons aged 60	and over		structure type been identified as a plannin]	

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.

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

 2 the minimum cohort population required to trigger need for provision

CHILDREN AND YOUNG PEOPLE

Playground

Population S	Standard 1		Results —	3			
	year 2017 160		2017	<i>Cohort population</i> 802 persons aged 0 to 11	<i>Existing provision</i> 12 facilities	Target provision 5 facilities	Shortfall (-) / Surplus 7 facilities
1 facilities	2017 160	persons aged 0	2021	813 persons aged 0 to 11	12 facilities	5 facilities	7 facilities
per:	2031 160	to 11	2031	878 persons aged 0 to 11	12 facilities	6 facilities	6 facilities
	2041 160		2041	983 persons aged 0 to 11	12 facilities	6 facilities	6 facilities
Trigger ²	50 persons aged 0 t	to 11		tructure type been identified as a plar	31111111111111]	

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.

Skate or BMX park

Population St	andard ^{1_}			Results —	3			
	year				Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	3000		2017	1326 persons aged 10 to 30	0 facilities	1 facilities	-1 facilities
1 facilities	2021	3000	persons aged 10	2021	1326 persons aged 10 to 30	0 facilities	1 facilities	-1 facilities
per:	2031	3000	to 30	2031	1372 persons aged 10 to 30	0 facilities	1 facilities	-1 facilities
	2041	3000		2041	1528 persons aged 10 to 30	0 facilities	1 facilities	-1 facilities
Trigger ²				Has this infras	structure type been identified as a planr	ning priority? No		

population: 500 persons aged 10 to 30

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.

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

 $^2\,$ the minimum cohort population required to trigger need for provision

Youth space

Population S			Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	year 2017 30000		2017	938 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
1 facilities	2021 30000	persons aged 12	2021	918 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
per:	2031 30000	to 25	2031	960 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
	2041 30000		2041	1063 persons aged 12 to 25	0 facilities	0 facilities	0 facilities
Trigger ² population:	2000 persons aged	12 to 25		tructure type been identified as a plann av be a priority due to an identifed shor	51 <i>/</i>	scihility	

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.

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

² the minimum cohort population required to trigger need for provision

COMMUNITY SPACES AND LIBRARIES

Community venue - district

A K		Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
ar 2017 10000		2017	5756 persons (all ages)	1 facilities	1 facilities	0 facilities
2021 10000	persons (all	2021	5975 persons (all ages)	1 facilities	1 facilities	0 facilities
2031 10000	ages)	2031	6549 persons (all ages)	1 facilities	1 facilities	0 facilities
10000		2041	7362 persons (all ages)	1 facilities	1 facilities	0 facilities
20 20 20	017 10000 021 10000 031 10000	017 10000 021 10000 031 10000	017 10000 2017 021 10000 persons (all ages) 2021 031 10000 ages) 2031	1000 2017 5756 persons (all ages) 1000 persons (all ages) 2021 5975 persons (all ages) 1000 ages) 2031 6549 persons (all ages)	1000 2017 5756 persons (all ages) 1 facilities 1000 persons (all ages) 2021 5975 persons (all ages) 1 facilities 1000 ages) 2031 6549 persons (all ages) 1 facilities	017100020175756 persons (all ages)1 facilities1 facilities02110000persons (all ages)20215975 persons (all ages)1 facilities1 facilities03110000ages)20316549 persons (all ages)1 facilities1 facilities20417262 persons (all ages)1 facilities1 facilities1 facilities

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.

Community venue - local

Population S	Population Standard		Results –	School and				
	year 2017	5000		2017	Cohort population 5756 persons (all ages)	<i>Existing provision</i> 15 facilities	Target provision 2 facilities	Shortfall (-) / Surplus 13 facilities
1 facilities	2021	5000	persons (all	2021	5975 persons (all ages)	15 facilities	2 facilities	13 facilities
per:	2031	5000	ages)	2031	6549 persons (all ages)	15 facilities	2 facilities	13 facilities
	2041	5000		2041	7362 persons (all ages)	15 facilities	2 facilities	13 facilities
Trigger ² population:]	astructure type been identified as a pl] ssibility.		

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.

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

 2 the minimum cohort population required to trigger need for provision

Population S	itandard ¹	Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017 30000	2017	5756 persons (all ages)	1 facilities	0 facilities	1 facilities
1 facilities	2021 30000 persons (all	2021	5975 persons (all ages)	1 facilities	0 facilities	1 facilities
per:	2031 30000 ages)	2031	6549 persons (all ages)	1 facilities	0 facilities	1 facilities
	2041 30000	2041	7362 persons (all ages)	1 facilities	0 facilities	1 facilities
Trigger ² population: 10000 persons (all ages)		If 'Yes', it m	tructure type been identified as a pla ay be a priority due to an identifed si 'Priority Community Infrastructure N	nortfall in quantity, or in travel acce.	ssibility.	

Library (centre-based)

Population S	tandard ^{1_}				
	year				
	2017	30000			
1 facilities	2021	30000	persons (all		
per:	2031	30000	ages)		
	2041	30000			
Trigger ² population:	2000 pei	rsons (all age	es)		

– Re	sults —	2				
		Cohort population $^{\circ}$	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	

Has this infrastructure type been identified as a planning priority?



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.

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

 $^{\,2\,}$ the minimum cohort population required to trigger need for provision

 $^{\rm 3}$ 'cohort population' is the age range or other demographic group used to measure demand

Library (rural service)

Population St	andard ¹	Results	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017 2000	2017	5756 persons (all ages)	3 facilities	3 facilities	0 facilities
1 facilities	2021 2000 persons	s (all 2021	5975 persons (all ages)	3 facilities	3 facilities	0 facilities
per:	2031 2000 ages)	2031	6549 persons (all ages)	3 facilities	4 facilities	-1 facilities
	2041 2000	2041	7362 persons (all ages)	3 facilities	4 facilities	-1 facilities
Trigger ²	500 persons (all ages)		structure type been identified as a pla]	

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.

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

 2 the minimum cohort population required to trigger need for provision

EARLY YEARS

4 yr old kindergarten

Population Sta	andard ¹			Results	2			
	year				Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	1		2017	59 4 yr old children	64 places	59 places	5 places
1 places per:	2021	1	l yr old children	2021	62 4 yr old children	64 places	62 places	2 places
	2031	1		2031	68 4 yr old children	64 places	68 places	-4 places
	2041	1		2041	77 4 yr old children	64 places	77 places	-13 places
Trigger ²				Has this infrasti	ructure type been identified as a	planning priority? No		
population:	20 4 yr old ch	hildren		If 'Yes' it may	y he a priority due to an identife	d shortfall in quantity or in travel acces	sihility	

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.

Long day care

Population Sta	ndard 1			- Desults				
Population Sta	year			Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017	6		2017	287 children aged 0 to 4	0 places	47 places	-47 places
1 places per:	2021	6	children aged 0	2021	302 children aged 0 to 4	0 places	50 places	-50 places
	2031	6	to 4	2031	323 children aged 0 to 4	0 places	53 places	-53 places
	2041	6		2041	367 children aged 0 to 4	0 places	61 places	-61 places
Trigger 2				Has this infrast	ructure type been identified as a plan	nning priority?		

Trigger 50 children aged 0 to 4 population:

Has this infrastructure type been identified as a planning priority?



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.

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

opulation Sta				Results	Cohort population ³	Existing provision	Target provision	Chartfall () / Sumplus
2	year 2017	90		2017	56 infants (aged 0)	<i>Existing provision</i> 1 offices	Target provision 1 offices	Shortfall (-) / Surplus 0 offices
	2021	90	infants (aged 0)	2021	59 infants (aged 0)	1 offices	1 offices	0 offices
	2031	90		2031	62 infants (aged 0)	1 offices	1 offices	0 offices
	2041	90		2041	70 infants (aged 0)	1 offices	1 offices	0 offices

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.

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

SPORT AND RECREATION

Basketball court (competition)

Population Sta	andard ¹			Results —	Cohort population ³	Evisting evolution	Tavaat avouision	Showtfeell () / Sumplus
1 courts per:	year 2017	3500		2017	5756 persons (all ages)	<i>Existing provision</i> 0 courts	2 courts	Shortfall (-) / Surplus -2 courts
	2021	3500	persons (all	2021	5975 persons (all ages)	0 courts	2 courts	-2 courts
	2031	3500	ages)	2031	6549 persons (all ages)	0 courts	2 courts	-2 courts
	2041	3500		2041	7362 persons (all ages)	0 courts	2 courts	-2 courts
Trigger ² population:	2000 per	sons (all age	es)]	tructure type been identified as a pl	lanning priority? No	cibility	

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.

Cricket oval (competition)

Population St	tandard ¹		Results —	3			
	year			Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017 300	0	2017	5756 persons (all ages)	5 ovals	2 ovals	3 ovals
1 ovals per:	2021 300	3000 persons (all	2021	5975 persons (all ages)	5 ovals	2 ovals	3 ovals
	2031 300	0 ages)	2031	6549 persons (all ages)	5 ovals	2 ovals	3 ovals
	2041 300	0	2041	7362 persons (all ages)	5 ovals	3 ovals	2 ovals
Trigger ² population:	1000 persons (all a	ages)		structure type been identified as a pla		occibility	

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.

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

 2 the minimum cohort population required to trigger need for provision

Population St	andard ¹		Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
	2017 4000		2017	5756 persons (all ages)	6 ovals	2 ovals	4 ovals
1 ovals per:	2021 4000	persons (all	2021	5975 persons (all ages)	6 ovals	2 ovals	4 ovals
·	2031 4000	ages)	2031	6549 persons (all ages)	6 ovals	2 ovals	4 ovals
	2041 4000		2041	7362 persons (all ages)	6 ovals	2 ovals	4 ovals
Trigger ² population: 1000 persons (all ages)			If 'Yes', it m	structure type been identified as a pla ay be a priority due to an identifed sl e 'Priority Community Infrastructure N	nortfall in quantity, or in travel acce		

Lawn bowls

— Population Sta	ndard ¹			Τ
	year			
	2017	10000		
1 greens per:	2021	10000	persons (all	
	2031	10000	ages)	
	2041	10000		
Trigger ²	[
population:	5000 pe	ersons (all age	es)	

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

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.

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

 2 the minimum cohort population required to trigger need for provision

 $^{\rm 3}$ 'cohort population' is the age range or other demographic group used to measure demand

Netball court (indoor competition)

Population St	andard ¹		Results —	3			
	year			Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
	2017 800	0	2017	5756 persons (all ages)	0 courts	1 courts	-1 courts
1 courts per:	2021 800	8000 persons (all	2021	5975 persons (all ages)	0 courts	1 courts	-1 courts
	2031 800	0 ages)	2031	6549 persons (all ages)	0 courts	1 courts	-1 courts
	2041 8000	0	2041	7362 persons (all ages)	0 courts	1 courts	-1 courts
Trigger ² population:	5000 persons (all a	ages)		structure type been identified as a pla ay be a priority due to an identifed si		ssibility.	

Refer to the 'Priority Community Infrastructure Needs' report for more information.

Netball court (outoor competition)

5000		
5000 pe	persons (all	
5000 ^{ag}	ages)	
5000		
	5000 ag	

Results —	2			
	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus
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

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.

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 S	tandard ¹			Results —	3			
	year			Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus	
	2017	5000		2017	5756 persons (all ages)	0 pitches	1 pitches	-1 pitches
1 pitches	2021	5000	persons (all	2021	5975 persons (all ages)	0 pitches	1 pitches	-1 pitches
per:	2031	5000	ages)	2031	6549 persons (all ages)	0 pitches	2 pitches	-2 pitches
	2041	5000		2041	7362 persons (all ages)	0 pitches	2 pitches	-2 pitches
Trigger ² population: 1000 persons (all ages)			es)	If 'Yes', it m	tructure type been identified as a pla ay be a priority due to an identifed sl ? 'Priority Community Infrastructure N	ortfall in quantity, or in travel acce		

Swimming pool - indoor

andard 1			
year			
2017	50000		
2021	50000	persons (all ages)	
2031	50000		
2041	50000		
	2017 2021 2031	2017 50000 2021 50000 2031 50000	

Results —	2				
	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	

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.

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

	ool - outdoor					_		
Population St	year		Results —	Cohort population ³	Existing provision	Target provision	Shortfall (-) / Surplus	
	2017 30000	2017	5756 persons (all ages)	0 facilities	0 facilities	0 facilities		
1 facilities		persons (all	2021	5975 persons (all ages)	0 facilities	0 facilities	0 facilities	
per:	2031 30000	ages)	2031	6549 persons (all ages)	0 facilities	0 facilities	0 facilities	
	2041 30000	000	2041	7362 persons (all ages)	0 facilities	0 facilities	0 facilities	
Trigger ²			Has this infras	structure type been identified as a pla	nning priority? No			
population:	10000 persons (all	ages)		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.				

Tennis court (competition)

— Population Sta	andard ¹			
	year			
	2017	2000		
1 courts per:	2021	2000	persons (all	
	2031	2000	ages)	
	2041	2000		
				
Trigger ² population:	500 per	sons (all age	s)	

Results —	2			
	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

Has this infrastructure type been identified as a planning priority?



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.

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

 2 the minimum cohort population required to trigger need for provision

 $^{\rm 3}$ 'cohort population' is the age range or other demographic group used to measure demand

SUPPORT INFRASTRUCTURE

Council customer service centre

- Population S	tandard ^{1_}			Results —	3			
	year				Cohort population	Existing provision	Target provision	Shortfall (-) / Surplus
1 facilities per:	2017	50000		2017	5756 persons (all ages)	0 facilities	1 facilities	-1 facilities
	2021	50000	persons (all	2021	5975 persons (all ages)	0 facilities	1 facilities	-1 facilities
	2031	50000	ages)	2031	6549 persons (all ages)	0 facilities	1 facilities	-1 facilities
	2041	50000			2041	7362 persons (all ages)	0 facilities	1 facilities
Trigger ²				Has this infras	structure type been identified as a p	anning priority? No		

population:

5000 persons (all ages)

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.

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

 2 the minimum cohort population required to trigger need for provision