

SCRUTINY TOPIC ASSESSMENT TEMPLATE SCRUTINY TOPIC SELECTION ASSESSMENT

TOPIC: Access to GPs Following the Pandemic

SUGGESTED BY: Health Scrutiny Committee DATE: 28th June 2022

STEP 1: REJECTION CRITERIA MUST NOT MEET ANY OF THESE:	STEP 2: SELECTION CRITERIA MUST MEET ONE OF THESE:	
Already being addressed	Improvements for local people likely	
Matter sub-judice or prejudicial to Council's interests	Community Strategy/Corporate priority area	
Specific case falling within complaints procedure	Key issue for public	
Individual disciplinary or grievance matter	Poor performing service	
Unlikely to result in improvements for local people	High level of dissatisfaction	
Select	Select	

STEP 3: PRIORITISE						
SCORING GUIDE						
IMPORTANCE SCORE INDICATOR			IMPACT SCORE INDICATOR			
Score 0	No evidence that topic is related to the Council's key aims and priorities. Reject	Score 0	No potential benefits likely to result. Reject			
1	Some evidence that topic linked to the Council's key aims and priorities but only indirectly.	1	Minor potential benefits or benefits affecting only one ward/customer/client group			
2	Good evidence linking topic to Council's key aims but not to Council's current priorities	2	Minor potential benefits affecting two or more wards/customer/client groups or, Moderate potential benefits affecting one ward/customer/client group.			
3	Good evidence linking topic to Council's key aims and priorities	3	Moderate potential benefits affecting more than one ward/customer/client group or, Substantial potential benefits affecting one or more ward/customer/client groups			
4	Strong evidence linking topic to Council's key aims and priorities	4	Substantial potential benefits community wide or for a significant proportion or section of the community.			
See attached for Council's key aims and priorities						

Outcome: 7	
Date: 08/09/2022	

Topic priority guide						
Score 1-4		Reject topic				
Score 5-6		Possible topic for scrutiny				
Score 7-8		Priority topic for scrutiny				
Outcome:	Select Reserve List		Reject			