

NET BENEFIT/		/	READINESS				FEASIBILITY	
CERTAINTY			Ready Developmental Unprepared		PEASIBILITY			
SIGNIFICANT Benefit	Certainty	НІСН	A1 Screening for the condition has a high certainty of significant net benefits, screening has high or moderate feasibility. Most public health departments are ready to screen.	A2 Screening for the condition has a high certainty of significant net benefits and screening has high or moderate feasibility. Public health departments have only developmental readiness.	A3 Screening for the condition has a high certainty of significant net benefits and screening has high or moderate feasibility. Public health departments are unprepared for screening.	Feasibility	HIGH or MODERATE	
	Ü		<b>A4</b> There is high certainty that screening would have a significant benefit; however, most health departments have low feasibility of implementing population screening.			LOW		
		MOD	<b>B 1-4</b> There is moderate certainty that screening would have a significant benefit.					
Small to ZERO		нын	C 1-4  There is high or moderate certainty that adoption of screening for the targeted condition would have a small to zero net benefit.					
NEG Benefit	Certainty	нын/дом	<b>D 1-4</b> There is high or moderate certainty that adoption of screening for the targeted condition would have a negative net benefit.					
		NOI	<b>L 1-4</b> There is low certainty regarding the potential net benefit from screening.					