

NET BENEFIT/ CERTAINTY		/	READINESS				FEASIBILITY		
			Ready	Developmental	Unprepared		PEASIBILITY		
	SIGNIFICANT Benefit	Certainty	HIGH	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	
				A4 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 1-4 There is moderate certainty that screening would have a significant benefit.					
Small	to ZERO Benefit		HIGH	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	have a small to zero net benefit. D 1-4 There is high or moderate certainty that adoption of screening for the targeted condition would have a small to zero net benefit.						