Secretary's Discretionary Advisory Committee Decision Matrix for Nominated Conditions for the

Recommended Uniform Screening Panel (Approved January 31, 2013)

| NET | | | READINESS | | | | | |
|-----------------------------|-----------|----------|--|---|---|-------------|------------------|--|
| BENEFIT/ CERTAINTY | | ГΥ | Ready | Developmental | Unprepared | FEASIBILITY | | |
| SIGNIFICANT Benefit | Certainty | | 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. | 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 | |
| | | нен | significant benefit; | inty that screening would however, most health dep mplementing population s | partments have | | LOW | |
| | | MOD | B 1-4 There is moderate certainty that screening would have a significant benefit. | | | | | |
| Small to ZERO Benefit | | 1 | C 1-4 There is high or moscreening for the tazero net benefit. | | | | | |
| NEG Benefit | | MOD/HIGH | D 1-4 There is high or moderate certainty that adoption of screening for the targeted condition would have a negative net benefit. | | | | | |
| | Certainty | LOW | L 1-4 There is low certainty regarding the potential net benefit from screening. | | | | | |