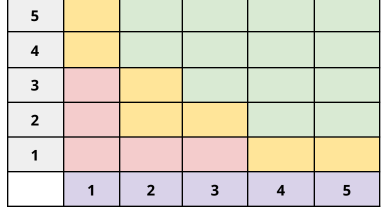
Site Evaluation Matrix

The table below presents an example of a site evaluation matrix that could be applied to further refine the sites identified from the initial inventory scan.

Table 2: Potential Site Evaluation Matrix for Urban Farms & Gardens



Land Size \uparrow Growth Potential \rightarrow

	Urban Farm	Urban Garden
Land Size Growth Potential: Access to water, sunlight, high-quality soil, no theft, easily accessible site	 1: 2 - 3 acres 2: 3 - 5 acres 3: 5 - 10 acres 4: 10 - 15 acres 5: >=15 acres 1: Meets 1 out of 5 growth potential factors 2: Meets 2 out of 5 growth potential factors 3: Meets 3 out of 5 growth potential factors 4: Meets 4 out of 5 growth potential factors 5: Meets 5 out of 5 growth potential factors 	 1: 0.1 - 0.25 acres 2: 0.25 - 0.33 acres 3: 0.33 - 0.5 acres 4: 0.75 - 1acres 5: >1.5 acre 1: Meets 1 out of 5 growth potential factors 2: Meets 2 out of 5 growth potential factors 3: Meets 3 out of 5 growth potential factors 4: Meets 4 out of 5 growth potential factors 5: Meets 5 out of 5 growth potential factors
Scorecard	• Scores $1 - 3 \rightarrow$ Non-starter sites • Scores $4 - 7 \rightarrow$ Plausible sites • Scores >=8 \rightarrow Feasible sites	 Scores 1 - 3 → Non-starter sites Scores 4 - 7 → Plausible sites Scores >=8 → Feasible sites