

Stage 1: Decide to Scale Up

	Community	Intermediary	Site
Collaborative Leadership	<input type="checkbox"/> An initiative is established that creates organized opportunities to meet, facilitates discussions, forges relationships, and provides continuous opportunities for feedback and reflection.		
Results-Based Vision	<input type="checkbox"/> A convincing, evidence- based rationale for scale-up is clearly articulated. <input type="checkbox"/> A clear and inspiring vision for a scaled-up system drives the initiative.		
Data and Evaluation	<input type="checkbox"/> Partners use data to inform their decision to move forward.		
Finance and Resource Development			
Alignment and Integration	<input type="checkbox"/> The initiative collaborates with other community reform initiatives working to achieve similar goals.		
Supportive Policy			
Professional Development and Technical Assistance	<input type="checkbox"/> Partners participate in site visits, community forums, and other opportunities designed to familiarize them with the principles and practices of community schools, outline the assumptions and expectations of community-wide and site partners, and build common ground across the initiative.		
Broad Community Engagement	<input type="checkbox"/> The system-wide initiative’s name and logo are recognized and used throughout the community. <input type="checkbox"/> Communication with the public occurs regularly through open meetings, social networking sites, television and radio spots, newsletters, flyers, posters, and so forth.		

Stage 1: Decide to Scale Up

	Community	Intermediary	Site
	<ul style="list-style-type: none"> <input type="checkbox"/> Open meetings present community-wide data and invite feedback. <input type="checkbox"/> Site visits to community schools for elected officials and potential partners as well as for initiative leaders, family members, and residents are well attended and designed to build community support. <input type="checkbox"/> Two-way communication with state and federal officials is ongoing. 		

