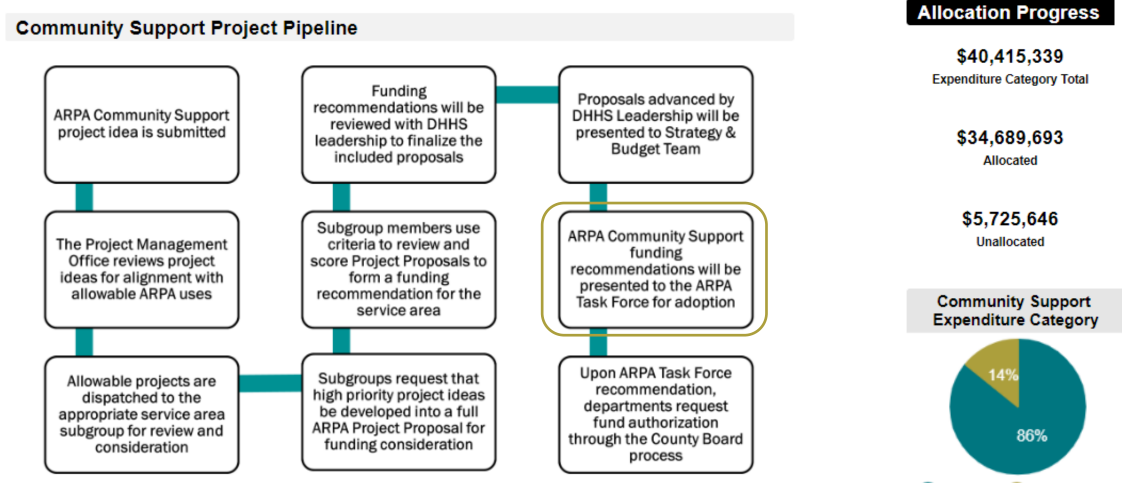
Other SDoH Subgroup Project Recommendations

March 9, 2023



ARPA Community Support Allocation Progress



Allocated Conallocated

UpStart Kitchen Café

Project Description	Budget	Total Score	*Based on	Ranked High
	Request	Average	Score Criteria	Priority Project
Upstart Kitchen serves as an incubator for entrepreneurs who want to start or grow their food- oriented businesses. UpStart provides affordable, state-of-the-art, fully-equipped, and code-compliant commercial kitchen space, and also provides supportive services, training, mentoring, and community connections to help businesses succeed. Business resources and technical assistance, including business planning, proposal writing and coaching, is provided by UpStart and partner organizations. Funding will support three additional UpStart kitchen facilities in Milwaukee County.	\$412,500	78	Moderate	40% High 40% Moderate

*High Priority Project (85-100 average), Moderate Priority Project (60-84 average) and Low Priority (0-50 average). Projects that score 85 or higher are eligible for consideration by DHHS Leadership for recommendation to the ARPA Task Force

Sherman Park Re-Imagined

Project Description	Budget	Total Score	*Based on	Ranked High
	Request	Average	Score Criteria	Priority Project
The Sherman Park Re-Imagined will improve healthy child and family environments, reduce the need for community violence intervention, reduce stormwater runoff and improve clean water conditions within Milwaukee Count. The project will improve the safety, vibrancy, and vitality of Sherman Park neighborhood residents, City of Milwaukee youth, and Boys & Girls Clubs of Greater Milwaukee's Club members and families. The project will relocate the waste management area and remediate drainage issues.	\$962,303	83.3	Moderate	83%

*High Priority Project (85-100 average), Moderate Priority Project (60-84 average) and Low Priority (0-50 average). Projects that score 85 or higher are eligible for consideration by DHHS Leadership for recommendation to the ARPA Task Force