



Planning Sustainable Places

ADVANCING A SUSTAINABLE REGION PLACE BY PLACE

2023 KANSAS SUPPLEMENTARY CALL FOR PLANNING AND DEMONSTRATION PROJECTS

SUBMISSION GUIDEBOOK

Mid-America Regional Council | 600 Broadway, Suite 200
Kansas City, MO 64105 | Ph: 816/474-4240 | Fax: 816/421-7758
<https://www.marc.org/planning-sustainable-places-call-projects>

Table of Contents

I. INTRODUCTION	3
A. About the Planning Sustainable Places Program	3
B. Call for PSP Projects	4
II. AVAILABLE FUNDING	4
III. CALL FOR PROJECTS SCHEDULE.....	5
IV. ELIGIBILITY	5
V. PROJECT CATEGORIES	6
A. Sustainable Places Plans.....	6
B. Project Development.....	8
C. Implementation Activities	9
VI. EVALUATION CRITERIA	11
VII. EVALUATION AND RECOMMENDATION PROCESS.....	15
VIII. CALL FOR PROJECTS WORKSHOP	15
IX. SUBMISSION DATABASE.....	16
A. Create an Account	16
B. Add a Project	16
C. Revise a Project.....	16
D. Delete a Project	16
X. RESOURCE MAPS	16
XI. CONTACT INFO.....	17
XI. SUBMISSION FORM SAMPLE	17
Application Page 1	18
Application Page 2	19
Application Page 3	20
Application Page 4	21
Application Page 5	24
Application Page 6	25
Application Page 7	26
Supplemental Information	26

I. INTRODUCTION

A. About the Planning Sustainable Places Program

In October 2010, a consortium of more than 60 regional partners, led by the Mid-America Regional Council, received a \$4.25 million planning grant from the U.S. Department of Housing and Urban Development to advance the implementation of the Regional Plan for Sustainable Development, [Creating Sustainable Places](#).

Creating Sustainable Places is not only a regional vision and plan to guide how we grow and develop, but a strategy for moving our communities from planning to action. This strategy includes the following steps:

- Organizing for Success – Building on the region's strong track record of collaboration to provide leadership, coordinate outreach and education activities, broaden public understanding of and involvement in sustainability issues, and strengthen stakeholder capacity to address them.
- Enhancing Decision Making – Developing new tools, policies and practices necessary to make sound investments and accelerate sustainable development.
- Demonstrating New Models – Applying these new tools to key corridors and activity centers through demonstration projects that can help transform the ways neighborhoods and communities grow and develop.

The 2013 Planning Sustainable Places Program (PSP) combined funds dedicated to the demonstration projects component of Creating Sustainable Places and the Livable Communities Surface Transportation/Bridge Program awards to provide local governments with financial support to advance detailed local planning and project development activities. The program received 37 applications and funded 18 projects.

The 2015 Planning Sustainable Places Program (PSP) was funded solely through the Livable Communities Surface Transportation Program and thus funding was only available to jurisdictions and other government entities within the eight county MARC metropolitan planning organization boundary. The program received 27 applications and funded 13 projects.

The 2017 Planning Sustainable Places Program (PSP) was funded solely through the Livable Communities Surface Transportation Program and thus funding was only available to jurisdictions and other government entities within the eight county MARC metropolitan planning organization boundary. The program received 37 applications and funded 25 projects.

The 2019 Planning Sustainable Places Program (PSP) was funded solely through the Surface Transportation Program and thus funding was only available to jurisdictions and other government entities within the eight county MARC metropolitan planning organization boundary. The program received 23 applications and funded 12 projects.

The 2021 Planning Sustainable Places Program (PSP) was funded solely through the Surface Transportation Program and thus funding was only available to jurisdictions and other government entities within the eight county MARC metropolitan planning organization boundary. The program received 30 applications and funded 14 projects.

The 2023 Planning Sustainable Places Program (PSP) was funded solely through the Surface Transportation Program and thus funding was only available to jurisdictions and other government

entities within the eight county MARC metropolitan planning organization boundary. The program received 24 applications and funded 15 projects, **but not all the Kansas funds were awarded.** The Creating Sustainable Places Initiative and the region's long-range plan, [Connected KC 2050](#), outline a need to focus efforts on promoting concepts consistent with sustainable communities and place a focus on advancing site specific and project specific activities in support of these objectives. Projects awarded funding will be consistent with those goals. Additionally, projects should address creating vibrant communities that serve the needs of individuals of all ages and abilities.

The 2023 Planning Sustainable Places program will continue to serve as a single local government assistance program intended to specifically respond to these goals and facilitate the following objectives:

Program Objectives:

- Support the development and implementation of local activity center plans consistent with Creating Sustainable Places principles, identified regional activity centers, and the land use policy direction outlined in [Connected KC 2050](#) long-range transportation plan.
- Support localized public engagement and community consensus building.
- Support the identification and conceptualization of land use strategies, transportation projects, and related sustainable development initiatives that help to realize and advance the objectives identified in the Creating Sustainable Places initiative, [Connected KC 2050](#), and the MARC Board's adopted policy statement on regional land use direction.
- Support the conceptualization, development, and implementation of Creating Sustainable Places projects.

B. Call for PSP Projects

As funding of the program is limited, MARC and the Planning Sustainable Program Committee will conduct a regional solicitation and call for applications. The solicitation details and related application deadlines are outlined below.

Application Website: www.marc2.org/tr_psp/

Application Opening: January 3, 2023

Application Deadline: January 27, 2023

II. AVAILABLE FUNDING

The Planning Sustainable Places program utilizes funding and programming of Transportation Program (STP) awards.

\$159,000 –Available Funding * Kansas ONLY *****
Kansas STP – FFY 2023

Local Match

The Planning Sustainable Places program requires a **minimum non-federal cash match of 20 percent**. Applications with a higher local match percentage will receive additional consideration during the project selection process.

Maximum Funding to be Awarded Per Project

The maximum available Planning Sustainable Places federal funds award per study is \$150,000. There is no minimum award, nor is there a minimum or maximum total project budget size.

Transportation Fees

MARC will collect a project fee of 1.0% of federal funds awarded to any project selected through a MARC transportation project selection/programming process. The non-refundable fee is charged to the project sponsor.

III. CALL FOR PROJECTS SCHEDULE

The schedule for the Planning Sustainable Places call for projects is described in the following table. The solicitation database will open January 3, 2023 at <https://www.marc.org/planning-sustainable-places-call-projects>. All projects must be submitted via the online database. **The deadline to submit applications is January 27, 2023 at 4 p.m. Central Standard Time (CST).**

DATE	ACTIVITY
January 3, 2023	Call for projects begins
January 12, 2023	Call for projects pre-application workshop at 10 a.m. (Hybrid)
January 27, 2023	Project submission deadline at 4 p.m.
February 21, 2023	Project submission public comment period closes
February 2023	MARC staff technical analysis and scoring
March 2023	Sustainable Places Policy Committee evaluation and prioritization
March 2023	MARC Total Transportation Policy Committee and MARC Board adoption

IV. ELIGIBILITY

Eligible Applicants

Jurisdictions (cities, counties and states) and transportation agencies located within MARC's **Kansas** metropolitan planning boundary — Johnson, Leavenworth, Miami and Wyandotte counties in Kansas — may apply for consideration.

Non-profit and other non-governmental organizations are encouraged to partner with a jurisdiction, transportation agency or other government entity but they may not participate in the PSP process as a project sponsor.

Eligible Locations

Areas within the MARC metropolitan planning organization boundary are eligible, but an emphasis will be placed on identified activity centers within our defined [redevelopment area](#)¹. The selection of projects will be prioritized around areas that show a “confluence of opportunities,” areas that include multiple development opportunities that support regional goals.

¹ The MARC redevelopment area is a representation of the 1990 urbanized area which contains: 1) 1990 Census tracts with a minimum of 1,000 population or employment per square mile (converted to 2012 Census blockgroups); and 2) 2010 blocks at least 30% developed in 1990, within 2010 urban area. Any land use change resulting in an increase in population or employment is defined as redevelopment in the long-range forecast.

V. PROJECT CATEGORIES

The Planning Sustainable Places Program will consider studies in three categories:

- Category A – Sustainable Places Plans
- Category B – Project Development
- Category C – Implementation Activities

All project proposals regardless of category will be required to comply with federal transportation funding eligibility guidelines².

Example projects can be viewed in an interactive online map document [here](#).

A. Sustainable Places Plans

Intent: This first level of planning in the Planning Sustainable Places program focuses on looking at the big picture and crafting a vision that integrates transportation, land use and the environment and identifies project need. The project must meaningfully engage the community in a collaborative dialogue. This will be accomplished through the required localized public engagement process that engages multiple audiences (i.e. neighborhoods, businesses, historical society, community organizations); incorporates a variety of communication platforms; and utilizes a collaborative design process which is cyclical and tests, analyzes, and refines the design in response to citizen engagement.

Pre-requisites:

Vision of Future Vibrancy

Required Project Element:

Robust Public Engagement Process

Required Deliverables: Implementation Plan Detailing Project Timeline

Possible Elements:

- New and/or revised land use strategies
- Transportation demand-reduction measures
- Internal mobility enhancements – traffic calming, pedestrian, transit, and/or bicycle circulation, safety and security for all modes
- Continuity of local streets in community
- Need/identification of future transit
- Connectivity of transportation to other centers
- Public and private investment and implementation strategy
- Assembly of Walk-friendly Community applications

² FAST Act: <https://www.fhwa.dot.gov/fastact/factsheets/stbgfs.cfm> and
BIL: <https://www.fhwa.dot.gov/bipartisan-infrastructure-law/stbg.cfm>

Planning Sustainable Places –2023 Kansas Supplementary Call for Projects

Examples:

Sustainable Places Plans Examples				
2013	2015	2017	2019	2021
Olathe Connectivity Plan	A New Look at Old Town Lenexa	Edgerton Downtown Edgerton Plan	Gladstone North Oak Complete Streets	UG Countywide Mobility and TOD Strategy
Truman Road Green Gateway	Highway 92 Corridor Study	Gardner Main Street Corridor Plan	KCATA Wayfinding System Plan	Going Green with Groundwork + UG: Developing a NE KCK Heritage Trail and GI Project
Shawnee Nieman Road Connectivity Plan	Tri-City Multimodal Redevelopment Plan Bonner Springs, Edwardsville, and Kansas City, KS	KCATA Leavenworth Transit Plan	KCMO 63rd Street Corridor	Overland Park Merriam Drive Gateways Corridor Study
US-69 Pleasant Valley Road Corridor Plan		KCATA Southwest Johnson County Transit Plan	KCMO/HEDC West 31st Street Corridor	Downtown Merriam Corridor
3rd and Grand Transportation Hub		KCATA 75th & Metcalf Transit and Pedestrian Access	KCMO Linwood Corridor	Basehor Active Transportation Master Plan
I-49/US-71 Sustainable Redevelopment Corridor Plan		KCMO Truman Road Complete Street Redevelopment Plan	North Kansas City Bike Master Plan	OZ Commons - Downtown Osawatomie Redevelopment
Reconnect Westside Plan		KCMO Midtown Complete Streets Corridor Plan	Olathe Downtown Active Transportation Connectivity Plan	Westwood 47th Place Complete Streets Planning
Parkville Downtown Master Plan		KCMO Gillham Road Corridor Bike Connections Plan	Shawnee Re-Imagine 75th	Transportation Element of the KC Spirit Playbook
Leawood 135th Street Community Plan		Lenexa Quivira Road Corridor Study	KCATA Woodland Plaza	Blue Ridge Blvd. Corridor Study - I-49 to Grandview Road
Clay County 69PV Corridor Plan		Louisburg Master Trail Plan		West Pennway Street Redesign Plan
		Olathe Get Active Bike Share Implementation Strategy		Station Area Plan: 35th and Prospect
		Prairie Village City Wide Bike/Ped Plan		
		UG Kaw River Bike/Ped Connector Bridge		
		UG Rosedale University Town District: Fisher Park		
		Overland Park Vision Metcalf: The College Avenue Node		

B. Project Development

Important Note: Funding is available to support Project Development for locations that have previously developed local plans for the area or activity center in question, and that have already developed the core plan elements outlined above. Demonstration of these previous efforts will be necessary to be eligible to receive Project Development funding.

Intent: This level of planning in the Planning Sustainable Places program focuses on drilling down into a Sustainable Places type of plan. The Sustainable Places Plan does not have to be the result of a Sustainable Places Plan through MARC. Communities that have completed work that meets the criteria of a Sustainable Places Plan are encouraged to utilize the Planning Sustainable Places Project Development opportunity to further develop their big picture plans to integrate project needs and concepts.

Pre-requisites:

- Vision of Future Vibrancy
- Timeline
- Elements developed in Sustainable Places Plan or equivalent

Required Project Element:

- Robust Public Engagement Process

Required Deliverable: Detailed Plan Including a Budget (Sources & Uses) Document

Possible Elements:

- Transportation project feasibility analysis
- Parking facility or management plan
- Bicycle/pedestrian project plan
- Transit project or facility plan
- Multi-modal corridor plans
- Green and complete streets
- Environmental mitigation plan or restoration plan
- Design guidelines

Planning Sustainable Places –2023 Kansas Supplementary Call for Projects

Examples:

Project Development Examples				
2013	2015	2017	2019	2021
Independence Englewood Arts District Circulation	Shawnee Linking Historic Shawnee	Independence 24 Highway Fairmount Business District Plan	Gardner Destination Downtown	North Kansas City East-West Connectivity Study
Overland Park Parking Plan	Louisburg Downtown Complete Street	KCATA Swope Area – Prospect Connectivity Study		Dr. Martin Luther King, Jr. (Blue Parkway/Swope Parkway) Pedestrian Facilities Study
Merriam Shawnee Mission Parkway Corridor Plan	Lenexa New Look at Old Town Lenexa	KCMO Independence Pedestrian Safety Improvements Study		
	KCMO Waldo Streetscape	KCMO Troost & Prospect Avenues ROW Enhancement Plans		
	KCMO Independence Ave Overlay	North Kansas City Armour Road Complete Street Plan		
	Marlborough Village Zoning Overlay	Overland Park – Event and Transportation Hub		
	Leawood 135th Community Implementation Plan	UG Cambridge Connector Feasibility Analysis		
		Westwood 47th Street Complete Street Evaluation		

C. Implementation Activities

Important Note: Funding is available to support Implementation Activities for locations that have previously developed local plans for the area or activity center in question, and that have already developed the core plan elements outlined in the pre-requisites below. Demonstration of these previous efforts will be necessary to be eligible to receive funding.

Intent: The Implementation Activities level of planning in the Planning Sustainable Places program focuses on pulling together the final pieces necessary to move a project from planning to preliminary engineering. This level **does not** include PS&E (plans, specifications and estimates) nor would it include survey work.

Pre-requisites:

Vision of Future Vibrancy

Planning Sustainable Places –2023 Kansas Supplementary Call for Projects

Elements developed in previous Sustainable Places plan, Project Development plan or equivalent

5 Year Schedule:

Timeline including adoption into TIP and CIP for design

Budget (Sources & Uses)

Required Project Elements:

Robust Public Engagement Process

Required Deliverable: Sketch plans; renderings; memorandum/report of recommendations for environmental and design studies necessary to move to more project-specific detail; elements needed for a RFQ

Possible Elements:

- Project scoping study
- Cooperative agreements
- Public information plan for implementation
- Typical cross-sections based on typical ROW, not site measured specifics
- Rough cost estimates for fitting in ROW but not design
- Finish Recommended Plan with deliverable as memorandum or report
- Identification of if ROW is needed but not specific details; identify critical issues of project
- Plan should address the final state for a long-term reality, i.e. moving from 2 lane to future arterial
- Outline street classification and associated ROW dimensions within ROW plan
- Outline how ROW will increase if planning for trail system
- Does not include National Environmental Policy Act (NEPA) process
- Alignment Studies

Examples:

Implementation Activities Examples				
2013	2015	2017	2019	2021
	North Kansas City Burlington Corridor Complete Street Design	Edwardsville Connecting Edwardsville	Roeland Park Roe Boulevard and Johnson Drive Corridor Plan	Overland Park College & Metcalf Walkability Study
	Independence Truman & Winner Roads Commercial Node	KCMO Trails Nexus Study & Ordinance	Independence Truman Connect	
	Parkville Route 9 Corridor Study			

VI. EVALUATION CRITERIA

Applications requesting Planning Sustainable Places funding will be evaluated by the following criteria: (Further details can be found at: https://marc2.org/tr_psp/pdf/PSP_ScoringCriteria_2023.pdf . Also refer to Section XI of this guidebook for additional details and guidance.

	Question	Responses	Sustainable Places Plan	Project Development	Implementation Activities
Intent	The project promotes improved travel choices (e.g. bicycling, walking, transit use, transportation demand management strategies, etc...):	project does not promote improved travel choices or	0	0	0
		project promotes improved travel choices without clear applicant description or	3	2	1
		applicant clearly describes how project promotes improved travel choices	6	4	2
	The project promotes sustainable land use patterns (e.g. mixed use, transit-oriented, walkable, includes affordable housing, green, etc...):	project does not promote sustainable land use patterns or	0	0	0
		project promotes sustainable land use patterns without clear applicant description or	3	2	1
		applicant clearly describes how project promotes sustainable land use patterns	6	4	2
	The project advances environmental stewardship (e.g. air quality, water quality, green infrastructure, energy conservation, renewable energy, etc...):	project does not advance environmental stewardship or	0	0	0
		project advances environmental stewardship without clear applicant description or	3	2	1
		applicant clearly describes how project advances environmental stewardship	6	4	2
	The project promotes housing choice which may include rehabilitating existing, offering more choices, and/or development of new housing:	project does not promote housing choice	0	0	0
		project advances housing choice without clear applicant description	3	2	1
		applicant clearly describes how project improves housing choice	5	4	3
	The project advances improved public health:	project does not advance improved public health or	0	0	0
		project advances improved public health without clear applicant description or	3	2	1
		applicant clearly describes how project advances improved public health	5	4	2

Planning Sustainable Places –2023 Kansas Supplementary Call for Projects

	Question	Responses	Sustainable Places Plan	Project Development	Implementation Activities
Intent	The project supports investment in areas with existing infrastructure:	project does not support investment in areas with existing infrastructure or	0	0	0
		project supports investment in areas with existing infrastructure without clear applicant description or	1	1	1
		applicant clearly describes how project supports investment in areas with existing infrastructure or	2	2	2
		applicant clearly describes how project supports investment in areas with existing infrastructure and explains how the condition of the existing infrastructure has been assessed	5	3	3
	The project improves economic growth (i.e jobs retention, jobs generator, tax growth):	project does not improve economic growth or	0	0	0
		project improves economic growth without clear applicant description	3	2	1
		applicant clearly describes how project improves economic growth	5	4	3
	The project commits to using a planning resource(s) to understand the project area and craft the plan (e.g. scenario planning, data indicators, environmental data or comparable resources). For examples visit here :	project does not commit to using planning resources or	0	0	0
		applicant clearly describes the use of visualization	1	1	1
		applicant clearly describes how scenario planning will be used and/or	1	1	1
		applicant clearly describes how the NRI or other environmental data will be used and/or	1	1	1
		applicant clearly describes the use of 3 or more planning resources	1	1	1
	The project promotes resiliency (physical and/or economic):	project does not promotes resiliency	0	0	0
		project clearly explains how the project promotes resiliency	6	3	3
	The project includes innovation in project development, concepts, and/or public engagement:	project does not include innovation	0	0	0
		applicant clearly describes how project includes innovation	3	4	5
Location	The project serves a defined redevelopment area :	project is not within the defined redevelopment area or	0	0	0
		project is within the defined redevelopment area or	5	2	2
		project is within the defined redevelopment area that has declined in population and/or employment	10	5	5

Planning Sustainable Places –2023 Kansas Supplementary Call for Projects

	Question	Responses	Sustainable Places Plan	Project Development	Implementation Activities
Location	The project serves a regional activity center on MARC's map of activity centers:	project is not within an activity center on MARC's map of activity centers or	0	0	0
		project is within any activity center	1	1	1
		project is within a center of medium intensity of activity AND sponsor clearly and objectively documents how the activity center has increased in intensity and walkability in order to warrant a higher intensity status	3	3	2
		project is within a center of very high or high intensity of activity AND/OR implements elements & recommendations of "Planning Sustainable Places" or corridor demonstration projects from "Creating Sustainable Places" initiatives AND/OR sponsor clearly and objectively documents how the activity center has increased in intensity and walkability in order to warrant a higher intensity status	5	5	3
	The project serves a transit corridor or mobility hub (Smart Moves 3.0)	project is not within a Smart Moves 3.0 transit corridor or mobility hub	0	0	0
		applicant describes how the project serves a future transit corridor or mobility hub (Smart Moves 3.0) or	2	2	1
		applicant describes how the project serves a current transit corridor or mobility hub (Smart Moves 3.0)	5	5	3
	The project is within an environmental justice tract(s) or has areas with hidden environmental justice populations or provides environmental justice tracts connections to opportunities (i.e. jobs access, education, reduce health disparities):	project is not within nor connects environmental justice tract(s) to opportunities and doesn't have a hidden population	0	0	0
		project is within environmental justice tract(s), has documented a hidden population or connects environmental justice populations to opportunities or	2	2	2
		project is within environmental justice tract(s), has documented a hidden population or connects environmental justice populations to opportunities and clearly describes how it addresses existing adverse health, social and environmental effects	5	5	5
Partnership	The project demonstrates partnership:	project does not document project partnership or	0	0	0
		applicant documents project coordination	2	5	5
		applicant documents project coordination within sponsor entity <u>and</u> partnership with entities outside sponsor entity	5	10	10

Planning Sustainable Places –2023 Kansas Supplementary Call for Projects

	Question	Responses	Sustainable Places Plan	Project Development	Implementation Activities
Partnership	The project demonstrates sustained involvement with equity and/or typically underrepresented stakeholders	project does not demonstrate involvement of equity and/or typically underrepresented stakeholders	0	0	0
		equity and/or typically underrepresented stakeholders support the project (i.e. provide support letter)	2	2	2
		equity and/or typically underrepresented stakeholders are participants and are committed to the project (i.e. will serve on steering committee)	3	6	6
		equity and/or typically underrepresented stakeholders are participants, are committed to the project, and have committed resources (i.e. staff time, meeting space) to project	5	10	10
	The project demonstrates resource or financial commitment (points cumulative):	project does not document project partner financial commitment or			0
		project does document project partner resource commitment			2
		project does document project partner financial commitment			8
Implementation	The project commits a non-federal match of greater than 20% (the minimum required):	project commits minimum non-federal match	0	0	0
		project commits non-federal match of 25% - 49.9% or	2	1	1
		project commits non-federal match of 50% or greater	4	2	2
	The applicant demonstrates a commitment towards implementation:	applicant does not demonstrate past success or	0	0	0
		applicant clearly explains what previous planning the project builds upon	10	10	5
	The project has taken steps toward implementation (points are cumulative)	project does not demonstrate commitment to implementation		0	0
		project application includes letter from mayor		2	2
		project is in a community that has achieved Gold Community for All Ages recognition		2	2
		project demonstrates how results of public engagement have been used in project		2	2
		project has approvals in place (i.e. rezoning, commission approvals, or other administrative approvals; entitlements are in place)		4	4
	The project demonstrates a commitment from developer(s) and/or land owner(s):	project does not include letter(s) from a developer(s) or property owner(s) or			0
		project does include letter(s) from a developer(s) or property owner(s)			10
Total Points			100	100	100

VII. EVALUATION AND RECOMMENDATION PROCESS

Once the call for projects closes on January 27, 2023, MARC staff will conduct initial technical analysis for submissions in each project category. Projects will be scored based on how well they meet solicitation criteria and support the program goals. These scores will serve as one tool to help evaluate submissions.

Following staff analysis, the projects will be evaluated by the Sustainable Places Policy Committee, comprised of elected officials, local planners, community leaders and developers to name a few, in the Kansas City area.

The Sustainable Places Policy Committee will build on information and scores provided, and identify gaps, assess priorities and propose a recommended list of projects for funding through the Planning Sustainable Places program for MARC's Total Transportation Policy Committee and MARC's Board of Directors to approve.

VIII. CALL FOR PROJECTS WORKSHOP

January 12, 2023, 10 a.m.
Mid-America Regional Council
MARC Heartland Room or Zoom
600 Broadway Ste 200, Kansas City, MO 64105
Registration Link:

<https://marc.growthzoneapp.com/ap/Events/Register/bLqYezIL?mode=Attendee>

MARC will host a call for projects webinar on January 12, 2023 at 10 a.m. to explain the project nomination and evaluation process, walk through the submission database and allow time for questions. Attendance at the call for projects workshop is not required to nominate projects, but the session should help participants develop stronger applications. This webinar will be recorded and posted to the Resources Section of the Application Portal. Additionally, a PDF copy of the presentation slides will be posted to the Resources Section.

Topics covered at the workshop will include:

- Timeline for developing and submitting applications
- MARC available planning resources (NRI info, other info/tools)
- Overview of program objectives
- Eligible project types and examples
- How nominated projects will be evaluated and prioritized
- Demonstration of online submission form and mapping resources
- Question and answer session for participants

Questions about the workshop? Contact Beth Dawson at 816-701-8325 or bdawson@marc.org.

IX. SUBMISSION DATABASE

A. Create an Account

The submission database is located at <https://gis2.marc2.org/psp/Login.html>.

The first time you use the database, click on "Register." Fill in the requested information to create a unique account. Multiple people from the same jurisdiction or agency can set up individual accounts.

B. Add a Project

Log in to the database and click on "Start New Application" to add a new project. A blank submission form will open. You can incrementally add information about a project during multiple sessions, and the information will not be visible to the public. Please be aware that one of the initial screening questions for your application will ask about the project match amount. **If your non-federal funds match is less than 20% of the total, the system will not allow you to submit your application.**

If the session is about to time out due to inactivity, the project information **will** automatically be saved. But project information **will not** automatically be saved if a user closes their Internet browser without clicking on "Save."

All projects will be posted online for public review and comment after the submission deadline.

C. Revise a Project

Each time you log into the database, you will see a list of projects you have submitted or are working on. You can update information on an existing project or add a new one.

You can make changes to projects until the database closes at 4 p.m. CST on January 27, 2023.

D. Delete a Project

To delete a project nomination, log in to the database and click on the "Delete" button under a study in your list of projects on the main administration page.

If you need assistance with the submission database, contact Beth Dawson at 816-701-8325 or bdawson@marc.org.

X. RESOURCE MAPS

MARC has created an online mapping application that provides relevant information to project sponsors. The map can be used to view the proximity of nominated projects to important regional assets, like MetroGreen®, corridors and activity centers.

This [Planning Sustainable Places Atlas](#) lets users see multiple map overlays at a time, click on features to get more information about them, and make simple measurements.

Layers in the PSP Atlas:

- Mobility Services
 - Transit Service by Provider

- Mobility Hubs
 - Smart Moves
 - Streetcar
 - Bikeways and Trails
 - Sidewalks
- Sustainable Place Types
 - Community
 - Consumption
 - Institutional
 - Tourism and Recreation
- Metrogreen Corridors
- Regional Bike Plan
- Planning Sustainable Places (PSP) Projects
- Congestion Management Network
- Creating Sustainable Places Corridors
- Functional Classification
- Activity Centers
- Employment Density
- Land Use Variety
- Housing Variety
- Population by Block
- Minority Population by Block
- Environmental Justice Tracts
- Redevelopment Area
- Percent Impervious by Block
- MARC MPO Boundary
- Cities
- Counties

See [Planning Sustainable Places Atlas](#) to access the map viewer. When accessing the application, select “Layers” in the upper left to view the various layers provided in the map. The layers can then be toggled on and off for viewing.

XI. CONTACT INFO

For assistance with the online submission form, data and resources, or for questions about eligible projects, please contact Beth Dawson at bdawson@marc.org. We will also post answers to frequently asked questions at <https://www.marc.org/planning-sustainable-places-call-projects>.

Mid-America Regional Council
600 Broadway, Suite 200, Kansas City, MO 64105-1659
Phone: 816/474-4240 Fax: 816/421-7758

XI. SUBMISSION FORM SAMPLE

A sample of the project submission form is listed in this section with explanations to help project sponsors answer questions and understand staff considerations during scoring, which is one

piece of the evaluation. All projects must be submitted by means of the online application form. **The deadline to propose projects is 4 p.m. CST on January 27, 2023.**

Application Page 1

General Information

1.01 You must classify your project into one category. Select your category from the following list:

- Sustainable Places Plan
- Project Development
- Implementation Activities

EXPLANATION: The selection of a project category will determine which questions you will see at different points in the application portal. Questions that are not black and reference either Project Development [Level 2] or Implementation Activities [Level 3], are specifically tied to which category you selected. If a question isn't black and active, a response is not required.

1.02 Project Name:

1.03 Organization Type"

1.04 Organization Name:

1.05 Project location (city, county, and general boundaries if site-specific plan):

1.06 Project Scope: Please provide an outline that includes activities to be carried out and expected deliverables

Project Financial Information

Please note: Sponsors that do not provide at least 20 percent cash match will not be allowed to submit their application. If a project is not scalable, it will not be penalized.

2.1 Total Cost

2.2 Federal Amount

2.3 Minimum Funding Amount

2.4 Non-federal Cash Match **Must be at least 20% of Question 2.1 above..**

2.5 Source of local match:

EXPLANATION: Projects that do not provide at least 20 percent non-federal cash match of the total project budget are not eligible for this program. For example, a federal funds

request of \$100,000 would require a non-federal cash match of \$25,000 for a total project budget of \$125,000.

2.6 Is the project scalable?

2.65 If Yes, what is the minimum amount required for the scaled down request?

Application Page 2

Sustainable Places Characteristics

There are characteristics that contribute to the success of a Sustainable Place. The "Sustainable Places" Map provides layers of these characteristics so that we can understand your study area's strengths and opportunities. It also helps use understand which characteristics you intend to address in your proposed Planning Sustainable Places project's scope of work.

You can create your project's study area by selecting standard geographies such as County or City, or you can draw a customized study area with a set of Drawing Tools.

3.05 Please draw the boundaries of your proposed project's study area.

Next, to help us better understand the context of the project that you are proposing, we are asking the following questions. The questions ask about characteristics that contribute to the success of a Sustainable Place. Each of the questions are associated with a layer or layers in the above map where you drew your study area. You may wish to click on the "Show Layers" item to show the list of the layers included.

Destinations

There are four layers that illuminate the density of destinations in your study area. All of the destination layers are based on the number of businesses within each block but calculated on a per square mile basis. The layers are:

Select the Community layer to view the density of civic organizations, cultural organizations, religious organizations, and libraries by block in your study area.

Select the Consumption layer to view the density of retail businesses, restaurants, and services by block in your study area.

Select the Institutional layer to view the density of educational institutions, hospitals, courthouses, and city halls by block in your study area.

Select Tourism and Recreation layer to view the density of parks and natural amenities, historic sites, arts organizations and institutions, sports venues, and hotels by block in your study area.

3.11 What is in your proposed scope to connect the above destinations in your study area? Please tell us about any priority destinations that are to be connected.

The next six questions ask about characteristics other than destinations. Each question references a particular layer or layers.

3.12 The scale of a study area is impacted by the presence of people. The layers, Population by Block, and Jobs by Block, show the numbers by block. What is in your proposed scope that addresses the scale of your study area?

3.13 The mix of land use types contributes to the vibrancy of a place. The layer, Land Use Variety by Block, illustrates how many different land use types are found in a block. What is in your proposed scope that addresses land use mix?

3.14 The mix of housing land use types contributes to housing choice. The layer, Housing Variety by Block, illustrates how many housing types are found in a block. What is in your proposed scope that addresses housing mix in your study area?

3.15 One of the components of environmental justice is an at or above regional presence of minorities. The layer, % Minority Population by Block illustrates the percentage of population that is minority. What is in your scope that addresses minority populations in your study area?

3.16 Stormwater runoff can adversely affect infrastructure and properties. The layer, Impervious Surface, illustrates the percentage of impervious surface by block. What in your proposed scope addresses impervious surface in your study area?

Connections

There are 8 layers that illuminate types of connections. The layers are:

- Select the Mobility Hubs layer to view mobility hubs.
- Select the Streetcar Stops and Streetcar Stops (Extension) layers to view streetcar stops.
- Select the Streetcar Route and Streetcar Route (Extension) layers to view the streetcar route.
- Select the Sidewalks layer to view sidewalks.
- Select the Transit by Provider layer to view bus routes.
- Select the Bikeways and Trails layer to view bike facilities.

3.17 What is in your proposed scope to address connections in your study area? If connections are missing, tell us about them.

Application Page 3

4.1 Project Description

4.2 Is the project consistent with the relevant adopted local comprehensive plan(s)?

Planning Sustainable Places –2023 Kansas Supplementary Call for Projects

4.3 If submitting a Project Development [Level 2] or Implementation Activities [Level 3] application that does not build on a previous PSP project, are the following core elements included in plans previously developed for the area or activity center in question?

- a) Localized public engagement process
- b) Integrated land use, transportation and environmental strategies
- c) Timeline

4.4 Describe how this project and its outcomes directly relate to transportation issues.

EXPLANATION: For this round of funding, Planning Sustainable Places uses transportation dollars so work under this program must have a transportation purpose. The project sponsor should describe how the project and expected outcomes relate to transportation issues, including, but not limited to, transit, cycling, walking, etc.

4.5 The Planning Sustainable Places program requires projects to include a robust citizen engagement component. Please outline this component.

EXPLANATION: A project that includes a robust citizen engagement component ensures that it engages multiple audiences (i.e. neighborhoods, businesses, historical society, community organizations); incorporates a variety of communication platforms; and utilizes a collaborative design process which is cyclical and tests, analyzes, and refines the design in response to citizen engagement. The project meaningfully engages the community in a collaborative dialogue.

4.6 One of the dominant goals of the Planning Sustainable places program is to create or enhance vibrant communities. Please explain how this project will enhance future vibrancy. (See <http://resource.sustainable-kc.org/> for principles and concepts that contribute to a vibrant community.)

EXPLANATION: A project that results in multiple positive community benefits for compatible businesses and industries, improves recreational opportunities, enhances housing opportunities and generally improves the socioeconomic conditions in the community for enhanced livability.

4.7 For Project Development [Level 2] or Implementation Activities [Level 3] projects: The Planning Sustainable Places program looks to further those plans that advance implementation. Please provide the project's timeline for implementation.

4.8 For Implementation Activities [Level 3] projects only: The Planning Sustainable Places program looks to further those plans that have developed an actionable budget (sources and uses document). Please provide budget information.

Application Page 4

The following questions address a project's Intent.

5.01 Describe how the project promotes improved travel choices (e.g., bicycling, walking, transit use, transportation demand strategies, etc.) For more information, as well as project and code examples, see the sustainability principle of Transportation Choice in <http://resource.sustainable-kc.org/>.

EXPLANATION: A project that promotes improved travel choices is one that includes a multimodal transportation system, with facilities for bicycling, walking, transit use and other modes of travel. Transportation demand strategies, such as flextime work schedules, telecommuting and ridesharing would also be considered as part of a suite of travel choices.

5.02 Describe how the project promotes sustainable land-use patterns (e.g., mixed use, transit-oriented, walkable, affordable housing, etc.) For more information, as well as project and code examples, see the sustainability principle of Housing Choice or Reinvestment in <http://resource.sustainable-kc.org/>.

EXPLANATION: A project that promotes sustainable land use patterns is one that includes compact, dense, affordable, mixed use development and is transit-friendly, walkable and bikeable.

5.03 Describe how the project advances environmental stewardship. For more information, as well as project and code examples, see the sustainability principle of Resource Conservation and Energy Efficiency or Unique Community Characteristics in <http://resource.sustainable-kc.org/>.

EXPLANATION: A project that advances environmental stewardship is one that protects natural areas, restores natural areas, includes green infrastructure focused stormwater solutions, uses native landscaping, includes renewable energy and energy conservation measures and includes other environmentally friendly elements.

5.04 Describe how the project advances housing choice. For more information, as well as project and code examples, see the sustainability principle of Housing Choice in <http://resource.sustainable-kc.org/>.

EXPLANATION: A project that promotes housing choice may incorporate rehabilitating existing housing, offering more choices than are currently available, and/or develop new housing.

5.05 Describe how the project advances improved public health. For more information, as well as project and code examples, see the sustainability principle of Design for Healthier Lifestyles in <http://resource.sustainable-kc.org/>.

EXPLANATION: A project that advances improved public health is one that incorporates infrastructure that promotes active living, improved access to healthy food and health services, and includes other public health friendly elements.

5.06 Describe how the project supports investment in areas with existing infrastructure. For more information, as well as project and code examples, see the sustainability principle of Corridors & Activity Centers or Unique Community Characteristics in <http://resource.sustainable-kc.org/>.

EXPLANATION: A project that supports investment in areas with existing infrastructure is one that does not need new infrastructure and is found in an already established area as part of a redevelopment or infill plan.

5.07 Describe how the project improves economic growth (i.e. jobs retention, jobs generator, tax growth).

EXPLANATION: Projects outside the MARC metropolitan planning organization boundary are not eligible for this program. A project that improves economic growth is one that supports and stimulates sustainable growth and development, including improvements in job growth, workforce development, productivity, business attractiveness, business retention, strengthens community services capacity, and livability. If the answer is yes please provide a description of how it does so.

5.08 Describe how the project commits to using a planning resource(s) to understand the project area and craft the plan (e.g. scenario planning, data indicators, performance measures, environmental data or similar resources – for example list visit https://marc2.org/tr_psp/pdf/Planning_Resources_Overview_2023_Final.pdf).

EXPLANATION: A project that commits to using a planning resource(s) is one assists in making informed decisions by examining scenarios that achieve the best local outcome, incorporate data into understanding previous and current conditions, evaluate outcomes, integrate environmental data to understand ecological and human health and other resources that help make better decisions.

5.09 Describe how the project promotes resiliency (physical and/or economic).

EXPLANATION: A project that promotes resiliency, whether it be physical or economic, fosters a community's ability to adapt to changes and challenges for long-term health and vitality. Examples of resiliency could include strategies to adapt to land use changes in response to industry changes such as the current changes occurring within the retail sector or strategies to address demographic changes. Additionally, it could involve developing alternatives should the original strategy not flourish as anticipated.

5.1 Describe how the project includes innovation in concept generation and public engagement.

EXPLANATION: Innovation is the use of new technologies, innovative methods or applying existing technology in new ways or implementing in a community where existing policies, regulations or general opinion have previously prevented their use. A

project may overcome significant problems, barriers or limitations with a new solution or by creating a solution that is scalable and/or transferable.

Application Page 5

The following questions address a project's Location. To see map layers for each of the questions, visit the [Planning Sustainable Places Atlas](#).

6.1 Does this project serve MARC's defined redevelopment area?

EXPLANATION: Projects outside the MARC metropolitan planning organization boundary are not eligible for this program. Based on the maps provided, please identify if your project is within MARC's redevelopment area. If the answer is yes, please provide a description of how the project serves the area.

6.15 If yes, please describe.

6.2 Is the project located in an activity center identified on MARC's map of activity centers?

EXPLANATION: Projects outside the MARC metropolitan planning organization boundary are not eligible for this program. Based on the maps provided, please identify if your project serves an activity center on MARC's map of activity centers. If the answer is yes, please provide a description of how the project serves the center.

6.25 If yes, please describe.

6.3 Does the project serve a current or future transit corridor or mobility hub (Smart Moves 3.0)?

EXPLANATION: Projects outside the MARC metropolitan planning organization boundary are not eligible for this program. If the project serves a current or future transit corridor or mobility hub (Smart Moves 3.0) please provide a description of how the project serves the corridor or mobility hub.

6.35 If yes, please describe.

6.4 Does the project serve an environmental justice area(s) or has areas with hidden environmental justice populations or does the project provide connections to environmental justice area(s) with opportunities (i.e., jobs access, education, reduce health disparities, etc.)?

EXPLANATION: Projects outside the MARC metropolitan planning organization boundary are not eligible for this program. MARC incorporates environmental justice into its planning and decision-making process by identifying minority and low-income populations, engaging those populations in the transportation decision-making process so as to best determine how improvements in the region's transportation system can best meet their needs, determine whether these disadvantaged populations are subjected to

disproportionately high and adverse human health or environmental effects, and address and mitigate those effects. Based on the maps provided, please identify if the project serves an environmental justice tract(s) and/or connects environmental justice area(s) to opportunities. If the answer is yes, please provide a description of how the project serves the environmental justice area(s). If there is an area with hidden environmental justice populations then please provide documentation and a description of the documentation process. (For further information regarding environmental justice please visit MARC's [Environmental Justice Analysis](#) to understand how we define it locally. For more information about the federal program please visit the [Federal Highway Administration's 2015 Reference Guide](#).)

6.45 If yes, please describe.

Application Page 6

The following questions address a project's Partnerships.

7.1 Describe the partnerships formed to develop the project and the manner in which these partnerships will benefit the project. In particular detail project coordination within the sponsor entity and partnership with entities outside the sponsor entity.

EXPLANATION: Externally, partners can take the form of local governments, nonprofit agencies, community foundations, neighborhood organizations, economic development agencies, or other local stakeholders. Internally, partners can be two or more departments working together. Please provide a description of how the partnerships are of benefit and how they further an integrated approach. Please submit a letter of support and commitment from each entity with which you are partnering.

7.2 Describe if the project demonstrates sustained involvement with social equity and/or typically underrepresented stakeholders.

EXPLANATION: Project partners that include equity and/or typically underrepresented stakeholders (i.e. older adults, special need populations) facilitate a project that fully engages its community. Please document how sustained involvement will be achieved. Examples could include a letter of support from each entity that represents equity and/or typically underrepresented stakeholders, the inclusion of underrepresented stakeholders on the project steering committee, or commitment of resources to the project by underrepresented stakeholders. This criteria looks to evaluate how you are partnering with social equity and/or typically underrepresented stakeholders within your process. This is above and beyond any outreach to social equity and/or typically underrepresented stakeholders.

7.3 Implementation Activities [Level 3] only, describe if a financial or resource commitment has been made by any of the project partners.

Planning Sustainable Places –2023 Kansas Supplementary Call for Projects

EXPLANATION: Projects with partners who contribute financial or other resources demonstrate commitment to the project and will receive additional consideration. Please submit a letter of support from each entity with which you are partnering that includes financial or other resource support. Examples could include meeting space or other resources beyond monetary support.

The following questions address a project's steps towards Implementation.

8.1 Describe local activities that show commitment and ability to carry out the proposed project and support the stated project summary.

EXPLANATION: Examples of local activities include record of complementary projects (e.g., higher-density, mixed-use developments, universal design), previous projects that relate to the project area, project goals that are consistent with the local comprehensive plan, supporting local development controls to allow innovative development. Specific actions that show commitment and ability to complete include: a letter from the mayor; explaining how public engagement feedback has been used; Gold Level Communities for All Ages recognition; rezoning or administrative approval of the project has begun; or entitlements for the project are in place.

8.2 Implementation Activities [Level 3] only, describe how the project shows a commitment from developer(s) and/or land owner(s) to implement the proposed project and support the stated project summary.

EXPLANATION: Examples of commitment from other entities include a letter of commitment from a private developer or property owner within the project area.

Application Page 7 **Supplemental Information**

Thank you for answering all of the previous questions about your project. If you would like to include additional information, you can upload up to five files. Each file is limited to a maximum of 25 MB. We can only accept the following file types through this web page: PDF, JPG, Microsoft Word, and Microsoft Excel. To submit other file types, including any available GIS files for the project, please contact Beth Dawson at 816-701-8325 or bdawson@marc.org. Examples of supplemental information that previous sponsors have supplied include:

- 1) Project area in map form (11" x 17" maximum). The project area should be clearly defined, focused and of concise size/composition to be manageable and geographically illustrate the project summary. Also identify the project area location within the county. Ensure that all maps include a scale and north arrow.
- 2) Letter from the local government acknowledging commitment to develop the project and provide a non-federal cash match equivalent to at least 20 percent of the total study amount.
- 3) Letter(s) of support from entities with which you are partnering.
- 4) Other supporting documentation such as photos, related study summaries, supporting comprehensive plan policies, etc.