









Transportation and Land Use Connection Program Application

Completion Instructions: Provide detailed information in all light blue shaded cells and include attachment(s).

Submission Instructions: Submit all information in an electronic copy emailed to Megan Townsend, mtownsend@wfrc.org.

Please keep this application in the Excel format, and submit attachments (below) in any file format. Note that cells are restricted by character maximums; the cells will not allow you to exceed character limits. Typing text first in Word then pasting into cells will help prevent loss of work.

Attachments:	Required: Signed letter of support fr	om the applicant's Mayo	m the applicant's Mayor/Commissioner		
	Required: Site/Project Area Map				
	Optional: Letters of support from into	erested parties or entitie	S		
Genera	l Program Information		Selection Cr	<u>iteria</u>	
1. Primary Contact Information		Fill in ONLY if appl	<u>lying jointly</u>		
Applicant (Local Government)		Joint Applicant(s) (Local Government)			
Primary Point of Contact		Additional Contact(s)			
Department		Department(s)			
Phone Number		Phone Number(s)			
Address		Address(es)			
Email		Email(s)			
County		County(ies)			
2. Project Cost and Community Contribution					
Total Estimated Project Cost	\$				
TLC Funding Request	\$				
Local Financial Match	\$				
*A minimum of 6.7	77% required. Applicant match percentage will be eval	uated based on jurisdictional size			
meetings, fulfill lo product that is to contribute more if	ninimum expectation that local government recal government obligations in consultant advawarded community's satisfaction within scott desired, described below. d roles for your community's staff throughout the	vertisement and selection, acope limits, and ultimately sup	complish necessary public port the adoption process in	noticing, and guide the project to a	
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3. Project Information					
Project Name					
Project Site Boundaries (be as specific as possible)					
Project Type					

^{*}Project type examples: small area plan, zoning ordinance, open space plan, study or analysis, training, active transportation plan, first last mile implementation, etc.

Describe project ob	jectives. (limit 3600 characters)
List final products a	nd project deliverables in the space provided.
Explain how you wil	I take the project through to implementation. (limit 1200 characters)
4. Alignment with Pr	ogram Goals and Wasatch Choice Vision
Explain how the proi	ect relates to the Wasatch Choice Vision goals, and in what ways land use planning will be coordinated with transportation planning. (limit 1200
characters)	to the value of energy vision goals, and in what ways land doe planning will be decrained with transportation planning. (infinit 1200
	Link to Wasatch Choice goals
	questions relate to the TLC goals.
	Link to TLC Program goals.
How does the project	utilize existing or planned infrastructure (transportation and other infrastructure)? (limit 1200 characters)

How does the project enhance access to opportunity, such as providing better connection to key destinations? (limit 1200 characters)
Does the project address transportation mode share or travel options, or enhance street connectivity? If so, how? (limit 1200 characters)
How does the project affect land use, such as housing mix, land use mix, intensity, etc.? (limit 1200 characters)
For scoping purposes, does this project involve any of the Wasatch Choice Toolbox or other regional/national tools? (limit 1200 characters)
Link to a sampling of applicable tools.
5. Destination 10 all all and the
5. Regional Collaboration
Explain collaboration with other regional/local entities such as local governments, agencies, non-profits, or other organizations. (limit 1200 characters)
Optional: attach supporting documentation demonstrating project collaboration
Questions: Contact Megan Townsend, mtownsend@wfrc.org