

## **Data Services Request Form**

## **Information & Instructions**

Complete this form and submit it to <a href="mailto:info@r1planning.org">info@r1planning.org</a>.

Upon receipt of your request, we will review and respond within five (5) business days. We may ask you to clarify what data services you are requesting. For data analysis requests, please be prepared to submit any relevant data needed to conduct the analysis in a file format that can be opened in Excel, if available, to R1 staff upon request.

Contact Info	rmation			
Name:		Title:		
Agency:		Is this Agency an R1 Member:	Yes	No
Name of Pro	ject/Study:			
Phone:	Email: _			
Please list an	ny R1 staff you have already contacted	d in regards to this request:		
Request Info	ormation			
•	will cover the scope of the project bei	ng requested. Please answer the following o	question	s to the
Which type (	of data services best suit your project	t goals? Please check all that apply.		
☐ Cu	stom Report or Dashboard			
	Performing valuable data exploration a	and analysis to obtain information about the co	mmunity	, and
	summarizing the results in a profession	nally-designed document or interactive data-dri	ven web	site.
	ata Sourcing			
		the web to be used in further analyses.		
Ec	conomic Impact Analysis			
		d future decisions on the economics of the regio	n.	
∐ Ge	eospatial Modeling			
		active maps. These could also include maps gene	erated us	sing global
□ <b>n</b>	information systems (GIS).	6 - d - 15		
∐ Pa	ttern Recognition and Future Scenario N	_		:
□ Dr	ogram Evaluation	redicting future outcomes using machine learni	ng techn	iques.
	Creating and using custom metrics to c	dotorming the officery of programs		
<b>□</b> т	ansportation Analysis	determine the efficacy of programs.		
	•	re to determine the traffic volumes/counts (pro	iacted or	nact) on
	specific roads/areas within the Rockfor		jecieu oi	μασι) ΟΠ

127 N Wyman St, Suite 100, Rockford, IL 61101 | 815-319-4180 | info@r1planning.org



Please describe the goal of your project. Additionally, if none of the above categon explain here.	ories are applicable, please

