

Section D: Noninfrastructure Program

Schoo	ol Name:	
L . lde (Che	entify the eck all that a	target populations that will benefit from these activities.
	Parents	
	Teachers	
	Students (lis	st grade levels of students that will benefit)
	Other (desc	ribe):
. Ho¹ 		Students will benefit from the proposed activites? Students
_		
S. Sus Des	staining T cribe the pla	This Activity: ons to continue this SRTS activity in the future



Education (list in order of Action Plan priority)

ducation P	Priority #1:
1. Activity De	escription
=	posed activity, locations, and other pertinent information
_	ationale/Need:
Identify result	ts from parent and student surveys, walking/biking audit data or crash data that verifies the need
3. Outcomes	
Describe the e	expected outcome(s) for the proposed activity
	equencing
Provide a gen	eral timeline of when you want to start non-infrastructure activity.
☐ before	e construction completion
☐ after o	construction completion
	e and after construction



ducation Priority #2:	
1. Activity Description	
Describe proposed activity, locations, and other pertinent information	
2. Activity Rationale/Need:	
Identify results from parent and student surveys, walking/biking audit data or crash data that verifies the need	
3. Outcomes	
Describe the expected outcome(s) for the proposed activity	
Program Sequencing	
Provide a general timeline of when you want to start non-infrastructure activity.	
before construction completion	
after construction completion	
before and after construction	



Educ	cation Priority #3:
1. A	ctivity Description
	escribe proposed activity, locations, and other pertinent information
_ 	ctivity Dationals (No. d.
	ctivity Rationale/Need: lentify results from parent and student surveys, walking/biking audit data or crash data that verifies the need
	rentity results from parent and stadent surveys, watking, biking addit data of crash data that verifies the freed
3. 0	Outcomes
	escribe the expected outcome(s) for the proposed activity
	rogram Sequencing
Pr	rovide a general timeline of when you want to start non-infrastructure activity.
	□ before construction completion
	after construction completion
	□ before and after construction

^{*} See additional form for additional priorities



Encouragement (list in order of Action Plan priority)

nco	uragement Priority #1:
1. Ac	tivity Description
	scribe proposed activity, locations, and other pertinent information
2 1	tivity Rationale/Need:
	entify results from parent and student surveys, walking/biking audit data or crash data that verifies the need
	7. 0. 0
3. Oı	utcomes
De	scribe the expected outcome(s) for the proposed activity
Pr	ogram Sequencing
	ovide a general timeline of when you want to start non-infrastructure activity.
	before construction completion
	after construction completion
	before and after construction



no	couragement Priority #2:
1.	Activity Description Describe proposed activity, locations, and other pertinent information
2.	Activity Rationale/Need: Identify results from parent and student surveys, walking/biking audit data or crash data that verifies the need
3.	Outcomes
	Describe the expected outcome(s) for the proposed activity
	Program Sequencing
	Provide a general timeline of when you want to start non-infrastructure activity.
	before construction completion
	after construction completion
	before and after construction



Describe proposed activity, locations, and other pertinent information 2. Activity Rationale/Need: Identify results from parent and student surveys, walking/biking audit data or crash data that verifies the need 3. Outcomes Describe the expected outcome(s) for the proposed activity Program Sequencing Provide a general timeline of when you want to start non-infrastructure activity.	ncouragement Priority #3:
Activity Rationale/Need: Identify results from parent and student surveys, walking/biking audit data or crash data that verifies the need Coutcomes	1. Activity Description
A dentify results from parent and student surveys, walking/biking audit data or crash data that verifies the need 5. Outcomes Describe the expected outcome(s) for the proposed activity Program Sequencing Provide a general timeline of when you want to start non-infrastructure activity. Describe the expected outcome of the proposed activity	Describe proposed activity, locations, and other pertinent information
A dentify results from parent and student surveys, walking/biking audit data or crash data that verifies the need 5. Outcomes Describe the expected outcome(s) for the proposed activity Program Sequencing Provide a general timeline of when you want to start non-infrastructure activity. Describe the expected outcome of the proposed activity	
A dentify results from parent and student surveys, walking/biking audit data or crash data that verifies the need 5. Outcomes Describe the expected outcome(s) for the proposed activity Program Sequencing Provide a general timeline of when you want to start non-infrastructure activity. Describe the expected outcome of the proposed activity of the proposed activit	
A dentify results from parent and student surveys, walking/biking audit data or crash data that verifies the need 5. Outcomes Describe the expected outcome(s) for the proposed activity Program Sequencing Provide a general timeline of when you want to start non-infrastructure activity. Describe the expected outcome of the proposed activity of the proposed activit	
A dentify results from parent and student surveys, walking/biking audit data or crash data that verifies the need 5. Outcomes Describe the expected outcome(s) for the proposed activity Program Sequencing Provide a general timeline of when you want to start non-infrastructure activity. Describe the expected outcome of the proposed activity of the proposed activit	
A dentify results from parent and student surveys, walking/biking audit data or crash data that verifies the need 5. Outcomes Describe the expected outcome(s) for the proposed activity Program Sequencing Provide a general timeline of when you want to start non-infrastructure activity. Describe the expected outcome of the proposed activity of the proposed activit	
A dentify results from parent and student surveys, walking/biking audit data or crash data that verifies the need 5. Outcomes Describe the expected outcome(s) for the proposed activity Program Sequencing Provide a general timeline of when you want to start non-infrastructure activity. Describe the expected outcome of the proposed activity of the proposed activit	
A dentify results from parent and student surveys, walking/biking audit data or crash data that verifies the need 5. Outcomes Describe the expected outcome(s) for the proposed activity Program Sequencing Provide a general timeline of when you want to start non-infrastructure activity. Describe the expected outcome of the proposed activity of the proposed activit	2. Astivitus Dationalo (Nondo
Program Sequencing Provide a general timeline of when you want to start non-infrastructure activity.	
Program Sequencing Provide a general timeline of when you want to start non-infrastructure activity. before construction completion	identify results from parent and student surveys, watking/biking addit data of crash data that verifies the need
Program Sequencing Provide a general timeline of when you want to start non-infrastructure activity. before construction completion	
Program Sequencing Provide a general timeline of when you want to start non-infrastructure activity. before construction completion	
Program Sequencing Provide a general timeline of when you want to start non-infrastructure activity. before construction completion	
Program Sequencing Provide a general timeline of when you want to start non-infrastructure activity. before construction completion	
Program Sequencing Provide a general timeline of when you want to start non-infrastructure activity. before construction completion	
Program Sequencing Provide a general timeline of when you want to start non-infrastructure activity. before construction completion	
Program Sequencing Provide a general timeline of when you want to start non-infrastructure activity. before construction completion	7 Outcomes
Program Sequencing Provide a general timeline of when you want to start non-infrastructure activity.	
Provide a general timeline of when you want to start non-infrastructure activity. before construction completion	Describe the expected outcome(s) for the proposed detivity
Provide a general timeline of when you want to start non-infrastructure activity. before construction completion	
Provide a general timeline of when you want to start non-infrastructure activity. before construction completion	
Provide a general timeline of when you want to start non-infrastructure activity. before construction completion	
Provide a general timeline of when you want to start non-infrastructure activity. before construction completion	
Provide a general timeline of when you want to start non-infrastructure activity. before construction completion	
Provide a general timeline of when you want to start non-infrastructure activity. Defore construction completion	
Provide a general timeline of when you want to start non-infrastructure activity. before construction completion	
Provide a general timeline of when you want to start non-infrastructure activity. Defore construction completion	
Provide a general timeline of when you want to start non-infrastructure activity. before construction completion	Program Sequencing
	before construction completion
after construction completion	_
before and after construction	

^{*} See additional form for additional priorities



Enforcement (list in order of Action Plan priority)

En	forcement Priority #1:
1.	Activity Description
	Describe proposed activity, locations, and other pertinent information
2.	Activity Rationale/Need:
	Identify results from parent and student surveys, walking/biking audit data or crash data that verifies the need
3.	Outcomes
	Describe the expected outcome(s) for the proposed activity
	Program Sequencing
	Provide a general timeline of when you want to start non-infrastructure activity.
	before construction completion
	after construction completion
	hefore and after construction



nforcement Priority #2: $lacksquare$	
1. Activity Description	
Describe proposed activity, locations, a	and other pertinent information
2. Activity Rationale/Need:	
	nt surveys, walking/biking audit data or crash data that verifies the need
3. Outcomes	
Describe the expected outcome(s) for	the proposed activity
Program Sequencing	
	u want to start non-infrastructure activity.
before construction completion	on
<u> </u>	
after construction completion	



Enfor	rcement Priority #3:
1. Ac	tivity Description
	scribe proposed activity, locations, and other pertinent information
	tivity Rationale/Need:
lde	entify results from parent and student surveys, walking/biking audit data or crash data that verifies the need
3 Ou	utcomes
	scribe the expected outcome(s) for the proposed activity
	,
ρ	
	ogram Sequencing
Pro	ovide a general timeline of when you want to start non-infrastructure activity.
	□ before construction completion
	after construction completion
	before and after construction

^{*} See additional form for additional priorities



Funding is not being sought for this component. If funding is not being sought for education, encouragement, or enforcement activities, describe in detail what education, encouragement, or enforcement activities will take place during the next year. Include the funding source and who will be implementing the activity.	