

Transportation Improvement Program

<b>CONTACT</b>	<b>Contact Information</b>	
	Contact Person _____	Title _____
	Mailing Address _____	
	City _____	Zip Code _____
	Phone _____	Email _____

<b>PROJECT PRIORITIZATION</b>	<b>Project Prioritization</b> <i>(please use an additional sheet if necessary)</i>			
	<b>Priority</b>	<b>Listed in TIP 2013-2016</b>		<b>Project Name</b>
		Yes	No	
		✓	Resurfacing Birch Swamp Rd and Schoolhouse Rd (Market St to Long Ln)	
		✓	Intersection Safety Improvements to Main Street (RI 114) at Market Street/ Miller Street.	
		✓	Intersection Safety Improvements to Metacom Avenue (RI 136) - Signal Up- grades and Left Turn Lanes	
		✓	Resurfacing Rt 114, Main St (Warren Bridge to Child St)	
		✓	Resurfacing Rt 136, Market St/Kickemoit St/Metacom Ave (Bristol T/L to Massachusetts S/L)	
		✓	Resurfacing Vernon St (Rt 114 to Rt 136)	
		✓	Kickamuit River Bridge at RI 103 Child St	
		✓	South Warren Bridge at South Main St at brook	
		✓	Belchers Cove Bridge at Market St	

**Project Prioritization** *(continued)*

PROJECT PRIORITIZATION

Priority	Listed in TIP 2013-2016		Project Name
	Yes	No	

**Required Public Hearing**

The required public hearing was held on \_\_\_\_\_

**Applicant Certification**

The information provided on this application is in accordance with local regulations and ordinances.

\_\_\_\_\_  
Applicant

\_\_\_\_\_  
Title

\_\_\_\_\_  
Chief Executive Officer Signature

\_\_\_\_\_  
Date

CERTIFICATION

**Submittal Checklist**

- 3 collated copies of complete TIP submittal package
  - Project Prioritization Cover Sheet
  - New Project Application Form for each new project
  - 2-page narrative on evaluation criteria
  - 8.5" x 11" PDF map of project location

Email a copy of complete TIP submittal package to Kimberly.Crabill@doa.ri.gov or provide on a CD

Submit complete TIP submittal package to:

Rhode Island Statewide Planning Program  
 ATTN: Kimberly Crabill  
 One Capitol Hill  
 Providence, RI 02908

CHECKLIST

**ALL APPLICATIONS ARE DUE BY 3:00PM ON FRIDAY, JANUARY 8, 2016**