

**FY 2015-2020 Highway Improvement Program  
PULASKI COUNTY  
State Highways**

Route/Street	Location	Improvements	Objectives	Est. Cost	County	MYP Years		
						Past	Current	
I 57 US 51	UNDER CH 7 4.3 MI S OF UNION CO LINE  Bridge Maintenance	BRIDGE NEW DECK	SAFETY PRESERVE SYSTEM	\$900,000	PULASKI	5	2016-2020	
				Structure Status	AADT	Truck Pct	Str Number	NHS
				STRUCTURAL ACCRUING	1,750	4	0770026	N

I 57 US 51 (SOUTHBOUND)	PERKS RD 1.2 MI S OF UNION CO LINE TO 3 MI S OF ILL 146 Miles = 6.23 System Maintenance	RUBBLIZATION/OVERLAY	SAFETY PRESERVE SYSTEM	\$7,879,000	PULASKI UNION	3	2015
Needs Category	Miles	Roughness(IRI)	Rutting	AADT	Truck Pct	NHS	
BACKLOG	1.21	GOOD	0.08	10,600	46.5	Y	
BACKLOG	5.02	GOOD	0.10	10,186	46.8	Y	

I 66	PADUCAH KY TO CAPE GIRARDEAU MO System Maintenance	P.E. (PHASE I)		\$1,464,000	ALEXANDER PULASKI MASSAC	1	2015
------	---	----------------	--	-------------	--------------------------------	---	------

ILL 37	JOHNSON CO LINE TO OLMSTEAD Miles = 9.15 System Maintenance	RESURFACING	SAFETY PRESERVE SYSTEM	\$2,200,000	PULASKI	6	2016-2020
<i>JUMP START PROJECT</i>							
Needs Category	Miles	Roughness(IRI)	Rutting	AADT	Truck Pct	NHS	
ACCRUING	9.15	ACCEPTABLE	0.16	1,628	18.5	N	

ILL 37	MOUNDS RD TO OLD US 51 IN MOUND CITY Miles = 4.48 System Maintenance	RESURFACING	SAFETY PRESERVE SYSTEM	\$1,500,000	PULASKI	6	2015
<i>JUMP START PROJECT</i>							
Needs Category	Miles	Roughness(IRI)	Rutting	AADT	Truck Pct	NHS	
ACCRUING	4.48	ACCEPTABLE	0.14	1,880	13.3	N	

**PULASKI COUNTY**

FY	Projects	Miles	Est. Cost
2015	3	10.71	\$9,343,000
2016-2020	2	9.15	\$3,100,000
2015-2020	5	19.86	\$12,443,000

**FY 2015-2019 Transit Improvement Program  
PULASKI COUNTY**

Project Type	Location	Improvements	Objectives	Est. Cost	County	MYP Years	
							Current
FACILITY REPLACEMENT		CONSTRUCTION OF A NEW DEPOT TO REPLACE EXISTING LEASED FACILITY (SHAWNEE MASS TRANSIT DISTRICT)	MODAL CONNECTIVITY TRANSPORTATION OPS	\$530,000	PULASKI		2014-2018

**PULASKI COUNTY**

FY  
2015-2019

Projects  
1

Est. Cost  
\$530,000