

**CTB Monthly Transaction Report
March 2014**

Transfers Less Than 10%												
Row	District Donor Project	System Donor Project	Description Donor Project	Donor UPC	District Recipient Project	System Recipient Project	Description Recipient Project	Recipient UPC	Fund Type	Amount of Transfer from Donor UPC	% of Change	Reason for Transfer
A	Northern Virginia	Primary	Columbia Pike Streetcar Project	100471	Northern Virginia	Urban	SIDEWALKS TO METRORAIL - TAPAWINGO RD SW	104326	CMAQ:MPO - Federal; CMAQ:MPO - State Match	\$330,000	0.93%	Transfer of surplus funds from a scheduled project recommended by District and MPO to fund a scheduled project
B	Northern Virginia	Secondary	Bridge Replace. Forest Mills Road Over Trib. of Crooked Run	99678	Northern Virginia	Secondary	TWIN LAKES DR BRIDGE REHABILITATION OVER JOHNNY MOORE CREEK	87728	STP:BROS - Federal; STP:BROS - Soft Match	\$28,000	0.66%	Transfer of surplus funds from a scheduled project recommended by District to fund a scheduled project
C	Richmond	Secondary	DISTRICTWIDE - HIGH FRICTION CORRIDOR PAVEMENT TREATMENTS	104699	Richmond	Secondary	Rte 615 - Trench Widening	98911	High Risk Rural:Federal; High Risk Rural:State Match	\$210,599	9.66%	Transfer of surplus funds from a scheduled project recommended by District and Traffic Engineering Division to fund a scheduled project
D	Salem	Primary	ARRA-C Rte. 58 in Henry Paving	103573	Salem	Primary	RTE 11/460 - Widen to 4-LN w/curb, gutter, and raised median	17698	Primary Formula:State	\$1,168	1.30%	Transfer of surplus funds from a completed project recommended by District to fund scheduled project
E	Statewide	Miscellaneous	STATEWIDE STP SAFETY/RAIL BALANCE ENTRY	70704	Hampton Roads	Primary; Secondary; Urban	WARWICK BLVD. - INSTALL CANTILEVER FLASHING LIGHTS & GATES	14952	Rail Highway Crossings:Federal; Rail Highway Crossings:State Match; Rail Highway Crossings:Statewide - Federal; Safety Funds:Rail Safety	\$8,504	1.00%	Transfer of surplus funds from the statewide Rail Safety Balance Entry line item recommended by District and Traffic Engineering Division to fund a completed project
F	Staunton	Interstate	Fiber Design on I-64, I-81,Rte 250 & Rte 11 for Staunton TOC	105257	Statewide	Miscellaneous	Smart Roadway Technology - Program Expansion - Statewide	104589	CTB Formula:ITS - Soft Match	\$103	0.03%	Transfer of surplus funds from a scheduled project recommended by District and Traffic Engineering Division to the statewide Smart Roadway Technology - Program Expansion line item
G	Statewide	Miscellaneous	Smart Roadway Technology - Program Expansion - Statewide	104589	Hampton Roads; Northern Virginia; Statewide; Staunton	Interstate	Fiber Design on I-64, I-81,Rte 250 & Rte 11 for Staunton TOC; I-395 Corr Congest Improv upgrade ramp metering; I-64 Corr Congest Improv HRBT Control Room Upgrade; I-95 & I-66 Corr Congest ImprovDMS upgrade traveler info; I-95N Corr Congestion Improv MM101 to 178 Incl I-395 & I-495; I-95S Corr Congest Improv MM 0 to 101 Inc I-295, I-195, 288; I-664 Corr Congest Improv COMM upgrades MMMBT Tunnel	105257; 105363; 105368; 105372; 105382; 105385; 105388	CTB Formula:ITS - Federal; CTB Formula:ITS - Soft Match	\$300,103	0.89%	Transfer of surplus funds recommended by District and Traffic Engineering Division from the statewide Smart Roadway Technology - Program Expansion line item to fund scheduled projects
H	Statewide	Miscellaneous	STATEWIDE STP SAFETY/HES BALANCE ENTRY	70700	Statewide	Miscellaneous	Implement iPeMS (Iteris Performance Measurement System	105481	Highway Safety Improvements:Federal; Highway Safety Improvements:State Match	\$320,000	0.17%	Transfer of surplus funds from the statewide Highway Safety Balance Entry line item to fund a scheduled project