of the 2015 Update of the Financially Constrained Long-Range Transportation Plan (CLRP) & FY 2015-2020 Transportation Improvement Program (TIP)

2014	October 15*	TPB is briefed on the draft Call for Projects document and summary brochure.
	November 19	TPB releases final Call for Projects. Transportation agencies begin submitting project information through online database.
	December 12	<b>DEADLINE:</b> Transportation agencies complete online submission of draft project inputs.
2015	January 9	Technical Committee reviews draft CLRP & TIP project submissions and draft Scope of Work for the Air Quality Conformity Analysis.
	January 15	CLRP & TIP project submissions and draft Scope of Work released for <b>30-day comment period</b> .
	January 21*	TPB is briefed on project submissions and draft Scope of Work.
	February (TBD)	TPB staff briefs Metropolitan Washington Air Quality Committee Technical Advisory Committee (MWAQC TAC) on submissions and Scope of Work.
	February 14	Comment period ends.
	February 18*	TPB reviews comments and is asked to approve project submissions and draft Scope of Work.
	April 3	<b>DEADLINE:</b> Transportation agencies finalize CLRP forms (including Congestion Management Documentation forms where needed) and amendments to the FY 2015-2020 TIP. Submissions must not impact conformity inputs. Note that the deadline for changes affecting conformity inputs was February 18, 2015.
	September 4	Technical Committee reviews draft CLRP & TIP and Conformity Analysis.
	September 10	Draft CLRP & TIP and Conformity Analysis are released for <b>30-day</b> <b>comment period</b> at Citizens Advisory Committee (CAC) meeting. CLRP Performance Analysis and Regional Priorities Plan Assessment are also published.
	September 16*	TPB is briefed on the draft CLRP & TIP and Conformity Analysis.
	September (TBD)	TPB staff briefs MWAQC TAC on the draft CLRP & TIP and Conformity Analysis.
	October 10	Comment period ends.
	October 21*	TPB reviews comments and responses to comments, and is presented with the draft CLRP & TIP and Conformity Analysis for adoption.