

CTB – February 2021 Meeting Update

- Workshop Presentations
 - o Coronavirus Response and Relief Supplemental Appropriations Act
 - Interstate Operations and Enhancement Program
 - o Project Pipeline and VTrans Needs Prioritization
 - Revised SMART SCALE draft funding scenario due to correction needed identified in Environmental Factor scoring

Action Items

- Approval of State of Good Repair (SGR) Prioritization process
- Approval of FY22 SGR Percentage Fund Distribution
- Approval of Proposed Amendments to Rules, Regulations and Rates concerning Toll and Bridge facilities
- Authorized DRPT to enter into agreements with CSX and Amtrak

CTB - Next Meeting: Virtual

Workshop and Action Meeting on Mar. 17th at 9:00am

Smart Scale – Round 4 (FY22 – 27 SYIP)

- OIPI presented scores and revised draft funding scenario at the February meeting
- Anticipate CTB to take action this spring
- Continued outreach from OIPI anticipated

SYIP Development

- Official revenue estimates for FY22-FY27 have been released by CO
- Development of the FY22-27 SYIP is underway
 - o The spring update is expected to be a full (normal) SYIP update to address all project needs
- Information regarding VDOT Six-Year Plan public hearings will be provided as soon as it is available
 - Anticipate meetings to be virtual

Interstate Studies: I-95, I-85, I-64, & I-295 [No Change from Last Update]

- I-64 CIP study VDOT continues to evaluate cost estimates on the I-64 widening
 - Reviewing due to SMART SCALE Round 4 results
 - o Looking for potential efficiencies/reduction in estimates of high-risk project components
 - FYI May see work along I-64 as geotechnical data is being collected soil borings being collected
- Information regarding upcoming Public Involvement meetings will be shared when available
 - Anticipate spring 2021
- Resources: VA95Corridor.org, VA64Corridor.org

Upcoming Public Hearings/Citizen Information Meetings

 No Public Hearings (or Willingness to Hold Public Hearings) are scheduled for projects within the RRTPO study area at this time