

Multimodal System Plan Review and Approval Process

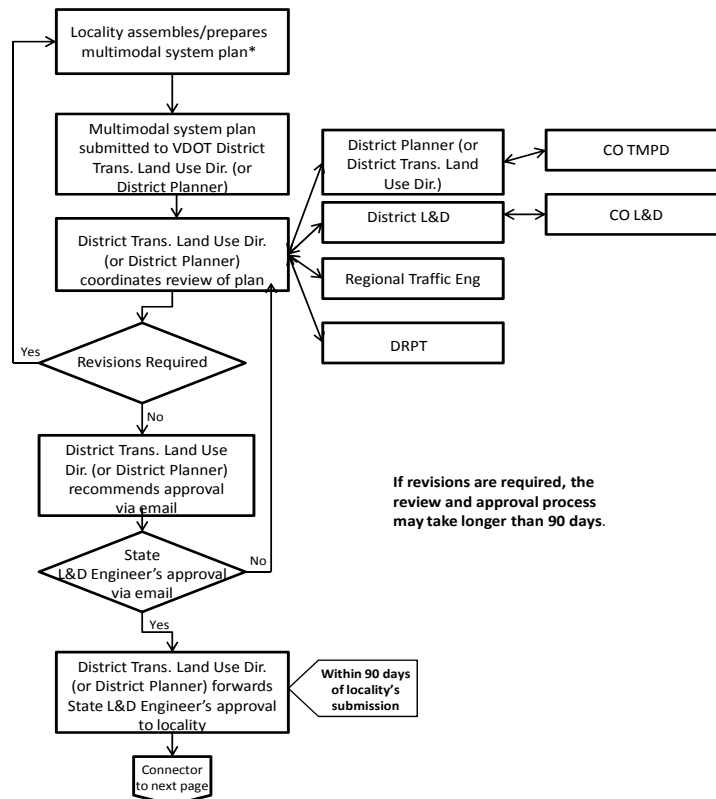
The Multimodal System Plan review and approval process is a two phase process conducted by DRPT and VDOT staff.

Phase 1 involves the review and approval of the Multimodal System Plan itself, which shall include components that address locality plans for each transportation mode (consistent with §15.2-2223 of the Virginia Code), as applicable, and identify several key elements in map form, including the types of Multimodal Centers, key networks by travel mode, and modal emphasis on each corridor (where applicable). Seven (7) hard copies of the Multimodal System Plan shall be submitted to the VDOT District Land Use Director (or District Planner).

Once Phase 1 has been approved, the locality will use the multimodal design standards to develop the roadway typical sections based on the center type, roadway typology and modal emphasis indentified in the Multimodal System Plan.

For the Phase 1 review and approval process, see Flow Chart below:

Process for Adoption of Multimodal Design Approach to Development Areas within a Locality
(Multimodal System Plan Activity Centers, Corridors, And Modal Emphasis)



* Multimodal System Plan includes overlaid plans for each mode, transportation facility classification, activity center identification with densities, and designation of corridor modal emphasis.

Note: If any revisions are made to the Multimodal System Plan once approved, it shall be resubmitted to DRPT and VDOT staff for review and approval.