|  |  |  |
| --- | --- | --- |
| Step/Process | Number | Timeframe for Action |
| Draft Regulation Revisions, Preamble & Regulatory Analysis Form | 1 | No required timeframe |
| District Comments received and considered | 2 | Optional step/ No required timeframe |
| Office of Chief Counsel (OCC) Review | 3 | No required timeframe |
| Informal stakeholder input/ Transportation Committee staff input | 4 | Optional step/ No required timeframe |
| Submit Package to Office of General Counsel (OGC), Office of Budget (OB) and Governor’s Policy Office (GPO) | 5 | No required timeframe |
| OGC, OB and GPO Review | 6 | No required timeframe |
| OGC forwards to Office of Attorney General (OAG) for review | 7 | No required timeframe |
| OAG Review | 8 | Statutory; 30 days |
| OAG return to OGC | 9 | As soon as practical |
| OGC return to OCC | 10 | As soon as practical |
| Submit to Transportation Committees and Independent Review Commission and Pa. Bulletin for publication for public comment | 11 | As soon as practical |
| Publication in Pa. Bulletin | 12 | LRB policy; 10-14 day lead time |
| Public Comment Period | 13 | Statutory; 30 days from publication |
| IRRC Comment Period (Committee comment period is concurrent) | 14 | Statutory; 60 days from publication |
| Department response to comments and changes for Final Rulemaking | 15 | No required timeframe |
| OCC Review | 16 | No required timeframe |
| Submit package to OGC, OB and GPO | 17 | As soon as practical |
| OGC, OB and GPO Review | 18 | No required timeframe |
| Submit to Transportation Committees and IRRC | 19 | As soon as practical |
| Consideration at IRRC Public Meeting | 20 | Statutory; At next regularly scheduled public meeting; no less than 30 days from submission |
| Return to Department and forward to OAG for final review | 21 | As soon as practical |
| OAG Final Review | 22 | Statutory; 30 days |
| Forward to Pa. Bulletin publication | 23 | As soon as practical |
| Publication; Rulemaking effective upon publication | 24 | LRB policy; 10-14 day lead time |