## Functional Class Groups

Traffic volume data displayed in PennDOT's Roadway Management System (RMS) is projected to a current estimate year (2022) based on County/Functional Class Group (FCG). This provides the user with trends relative to a specific county. The factors are applied annually to the Department's Roadway Management System (RMS) to produce the current year traffic volume estimate values.

The first table shows the PennDOT FCG's with a description and corresponding Functional Class Codes (FCCs). The second table shows the FHWA revision of highway functional classifications. FHWA finalized the functional class guidelines in 2013. RMS was updated to reflect these changes in late summer 2016.

| FCG | DESCRIPTIVE NAME | FCC |
| :---: | :---: | :---: |
| FCG 1 | URBAN INTERSTATE | FCC 11 |
| FCG 2 | RURAL INTERSTATE | FCC 01 |
| FCG 3 | URBAN - OTHER FREEWAYS/EXPRESSWAYS | FCC 12 |
|  | URBAN - OTHER PRINCIPAL ARTERIALS | FCC 14 |
|  | URBAN - MINOR ARTERIALS | FCC 16 |
|  | RAMPS | FCC 99 |
| FCG 4 | RURAL - OTHER FREEWAYS/EXPRESSWAYS | FCC 03 |
|  | RURAL - OTHER PRINCIPAL ARTERIALS | FCC 02 |
|  | RURAL - MINOR ARTERIAL | FCC 06 |
| FCG 5 | URBAN - MAJOR COLLECTOR | FCC 17 |
| FCG 6 | URBAN - MINOR COLLECTOR | FCC 18 |
|  | URBAN - LOCAL | FCC 19 |
|  | RURAL - MAJOR COLLECTOR | FCC 07 |
|  | RURAL - MINOR COLLECTOR | FCC 08 |
|  | RURAL - LOCAL | FCC 09 |


| FCC | DESCRIPTIVE NAME | OLD FCC |
| :---: | :--- | :---: |
| 1 | INTERSTATE | $01-11$ |
| 2 | OTHER FREEWAY / EXPRESSWAY | $03-12$ |
| 3 | OTHER PRINCIPAL ARTERIAL | $02-14$ |
| 4 | MINOR ARTERIAL | $06-16$ |
| 5 | MAJOR COLLECTOR | $07-17$ |
| 6 | MINOR COLLECTOR | $08-18$ |
| 7 | LOCAL | $09-19$ |

[^0]
[^0]:    ** The Federal Functional Classification of a ramp reflects the highest order of Federal Functional Classification of the roadways to which the ramp connects. As an example, Adams County, SR 8001 is the interchange at US 15, a principal arterial, and SR 3001, a minor arterial; therefore, the segments associated with SR 8001 are assigned a Federal Functional Classification of principal arterial.

