

Table 385 Design Hour Factor Default Values

The design hour factor (K-factor) represents the percent of Annual Average Daily Traffic (AADT) occurring in the peak hour. This value is important in the design of roadways and capacity analysis studies.

Count data less than 24-hours and/or data not having directional volumes will not have the necessary raw data required to compute actual K-factor values. The K-factor default values were produced to complete unknown values not generated through the raw count factoring process, and to satisfy Highway Performance Monitoring System (HPMS) reporting requirements. They were developed by processing the actual hourly data from permanent site stations to identify the 30th highest hour; this hourly volume was divided by the AADT for each station, producing a K-factor. The factors were then averaged by Traffic Pattern Group (TPG).

During the raw count factoring process, the K-factor value is programmatically inserted into the Roadway Management System (RMS) database if the raw count data is insufficient to calculate an actual K-factor.

2021 K-Factors and corresponding TPGs are shown in the table below.

| TPG | K factor default value |
|-----|------------------------|
| 1 | 10% |
| 2 | 10% |
| 3 | 10% |
| 4 | 10% |
| 5 | 11% |
| 6 | 11% |
| 7 | 11% |
| 8 | 13% |
| 9 | 11% |
| 10 | 16% |