A project scorecard is prepared for each project that is evaluated and scored. The scorecard is a snapshot of project information and scoring. The following provides a brief overview of the information contained in the scorecard.

**Project Overview:** Includes the project name, a short description of the project, and the application ID.

**Score Summary:** Provides the SMART SCALE score, rank, project cost, and benefit.

**Project Information:** Provides information about the project, applicant, delivery status, requested funding, and project need.

**Project Map:** Helps identify the limits of the project and the location of the project within the Commonwealth of Virginia.

**Scoring Table:** Displays detailed information on how the SMART SCALE score was determined. Factor and measure values are shown to allow the reader to follow the calculation steps and better understand how the project performed in each area.

### How to calculate the SMART SCALE Score using the Scoring Table:

1. The Measure Value is determined by assessing the data and characteristics of the project and is then normalized as a percentage of the highest Measure Value in that year’s cohort of projects.
2. The Normalized Measure Value is then multiplied by the Measure Weight.
3. Normalized Measure Values are then summed to equal the Factor Value.
4. The Factor Value is then multiplied by the appropriate Factor Weight for the area type of the project.
5. Project Benefit is then calculated from the sum of the Weighted Factor Values.
6. The SMART SCALE Score is calculated by taking the Project Benefit and dividing by the SMART SCALE Cost (in tens of millions).
Explanations of Measures Values:

- **Congestion Mitigation**
  - Person throughput is the projected increase in persons moving through the project limits during the peak period for current year.
  - Delay is the projected reduction in cumulative time for all persons to move through the project limits for current year.

- **Safety**
  - Reduction of fatal and injury crashes and crash rate is calculated using the Equivalent Property Damage Only (EPDO) methodology used by FHWA. This equates all crash severities on the same scale by assigning a higher weight to fatal and injury crashes than those that are property damage only.
  - Crash rate reduction is determined by the number of crashes per 100 Million Vehicle Miles Traveled (VMT). This measure also uses the EPDO methodology stated in the first safety measure.

- **Accessibility**
  - Access to jobs is the number of jobs to which each person has access within 45 minutes (60 minutes for transit projects). The total number of jobs divided by the population equates to jobs per person.
  - Access to jobs for disadvantaged populations is calculated in the same manner as the first Accessibility measure, only for a particular subset of the population.
  - Increase to multimodal travel choices is determined by how the project supports travel choices and the connections between modes. Points are assigned based on project characteristics, and are then multiplied by the number of non-single occupancy vehicle users.

- **Economic Development**
  - Square Feet of Commercial and Industrial development supported uses either 50% or 100% of each development’s square footage based on the proximity of the development to the project. A point value is then determined based on how the project fits with local and regional economic plans and policy, and is multiplied by the adjusted square feet of development.
  - Tons of goods impacted determines the amount of daily freight tons impacted by the project and multiplies the tonnage by a point value based on certain criteria.
  - Improvement to travel time reliability uses weather event frequency and impact as well as incident frequency and impact along with a buffer index to evaluate the improvement in travel time reliability. This value is multiplied by corridor Vehicle Miles Traveled (VMT) to scale the results.

- **Environment**
  - Potential to improve air quality uses specific criteria to assign point values to each project and multiplies them by the number of peak period non-single occupancy vehicle users.
  - The potential natural and cultural acreage impacted uses a buffer around the project limits, and is a subtractive measure based on the total potential sensitive acreage impacted.

- **Land Use**
  - Future Transportation Efficient Land Use measure reports a project’s non-work accessibility scaled by the surrounding area’s 2030 population and employment density.
  - Increase in Transportation Efficient Land Use measure reports a project’s non-work accessibility scaled by the surrounding area’s 2010 to 2030 increase in population and employment density.