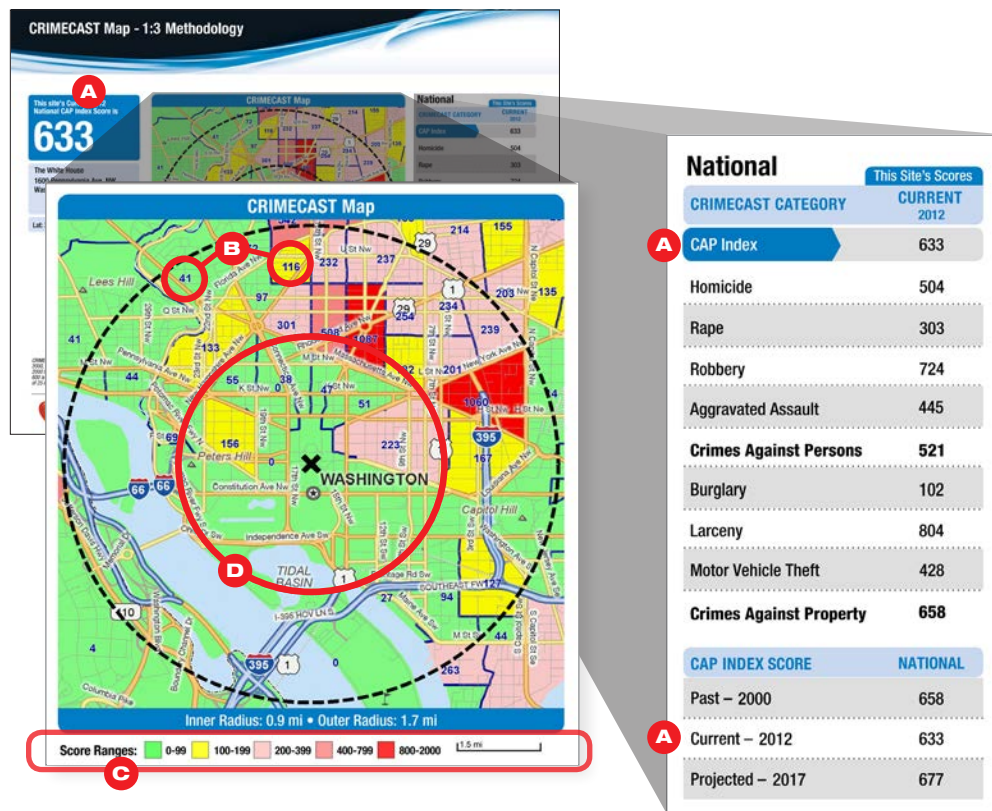




## CRIMECAST Reports

With a detailed, color-coded map and a spreadsheet of risk scores, users can identify potential asset protection concerns surrounding an address. A quick glance at the map shows the site in relation to its environment. The CRIMECAST Scores allow for an in-depth analysis of the overall crime risk.



## CRIMECAST Scores

- A** The CAP Index Score represents the overall risk of crime at the address.
  - CRIMECAST Scores are based on a scale of 0 to 2000, with 0 representing the lowest risk and 2000 the highest – 100 is average.
  - A score of 600 is 6 times higher than average, and a score of 25 indicates that the risk is 1/4 the average.
  - Each CRIMECAST Report contains 90 risk scores provided for 3 geographic levels and 3 time periods:
    - National** scores provide the site's risk in comparison to the entire U.S.
    - State** scores compare the site to the average risk of the state in which it resides.
    - County** scores compare the site to the average risk of the county in which it resides.
    - Past, Current and Projected** risk scores are provided to allow for trending.

## CRIMECAST Map

- B** Census tracts are outlined in blue. There are over 72,000 census tracts in the United States. Each tract contains several thousand residents with similar socioeconomic characteristics. Every census tract is assigned a numeric risk score and a coinciding risk shading.
- C** The site map is color-coded to depict the level of risk within each tract and identify the potential origin of criminal behavior. CAP Index Score ranges are used to assign risk shading similar to that of the green, yellow and red color scheme found on a traffic light.
- D** A radius threshold analysis is used to determine a site's overall risk. The inner radius represents 1 mile or a population of 25,000, equaling 1/3 of the overall score. The outer radius represents 3 miles or a population of 100,000, providing the remaining 2/3. In addition to the 1:3 methodology shown to the left, a 2:6 methodology is also available. This methodology applies an inner radius of 2 miles or a population of 100,000 and an outer radius of 6 miles or a population of 400,000.

# About the CRIMECAST Map & Scores (cont.)



## CRIMECAST Scores

This page contains 90 risk scores provided for 3 geographic levels and 3 time periods.

- A** **National** scores provide the site's risk in comparison to the entire U.S. and are broken down by CRIMECAST Category. **Past**, **Current** and **Projected** risk scores are provided to allow for trending.
- B** **State** scores compare the site to the average risk of the state in which it resides and are broken down by CRIMECAST Category. **Past**, **Current** and **Projected** risk scores are provided to allow for trending.
- C** **County** scores compare the site to the average risk of the county in which it resides and are broken down by CRIMECAST Category. **Past**, **Current** and **Projected** risk scores are provided to allow for trending.
- D** The **National Past**, **Current** and **Projected** risk scores for the CAP Index Score and each CRIMECAST Category are graphed in order to provide a visual representation of the site's risk pattern over an extended period of time.

