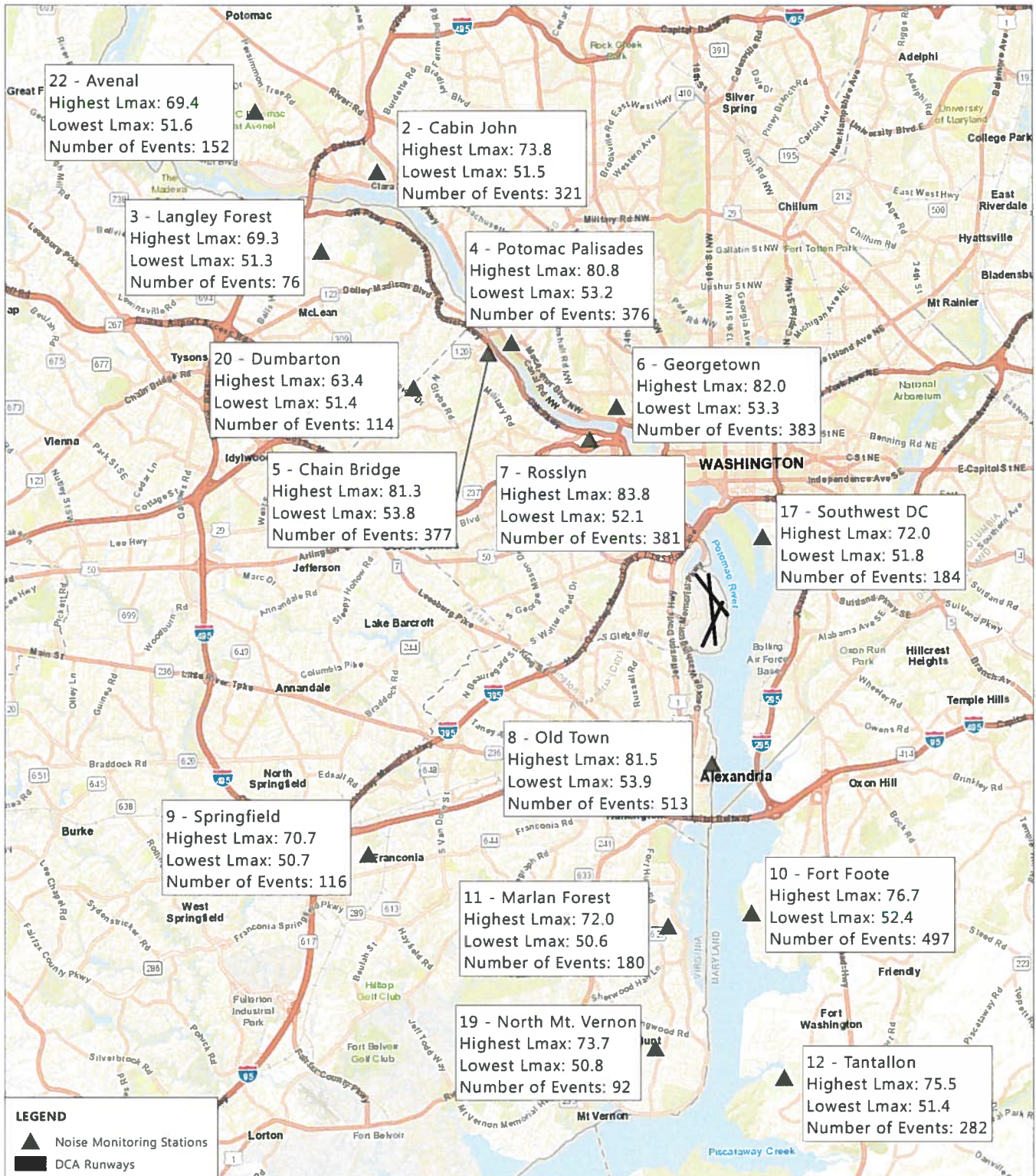


[Pre-decisional For Internal Review Purposes Only]



SOURCE: Esri, HERE, DeLorme, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), MapmyIndia, NGCC, OpenStreetMap contributors, and the GIS User Community, January 2017 (basemap); Airport Noise Office Metropolitan Washington Airports Authority, January 2017 (runways and monitors).

PREPARED BY: Ricondo & Associates, Inc., February 2017.

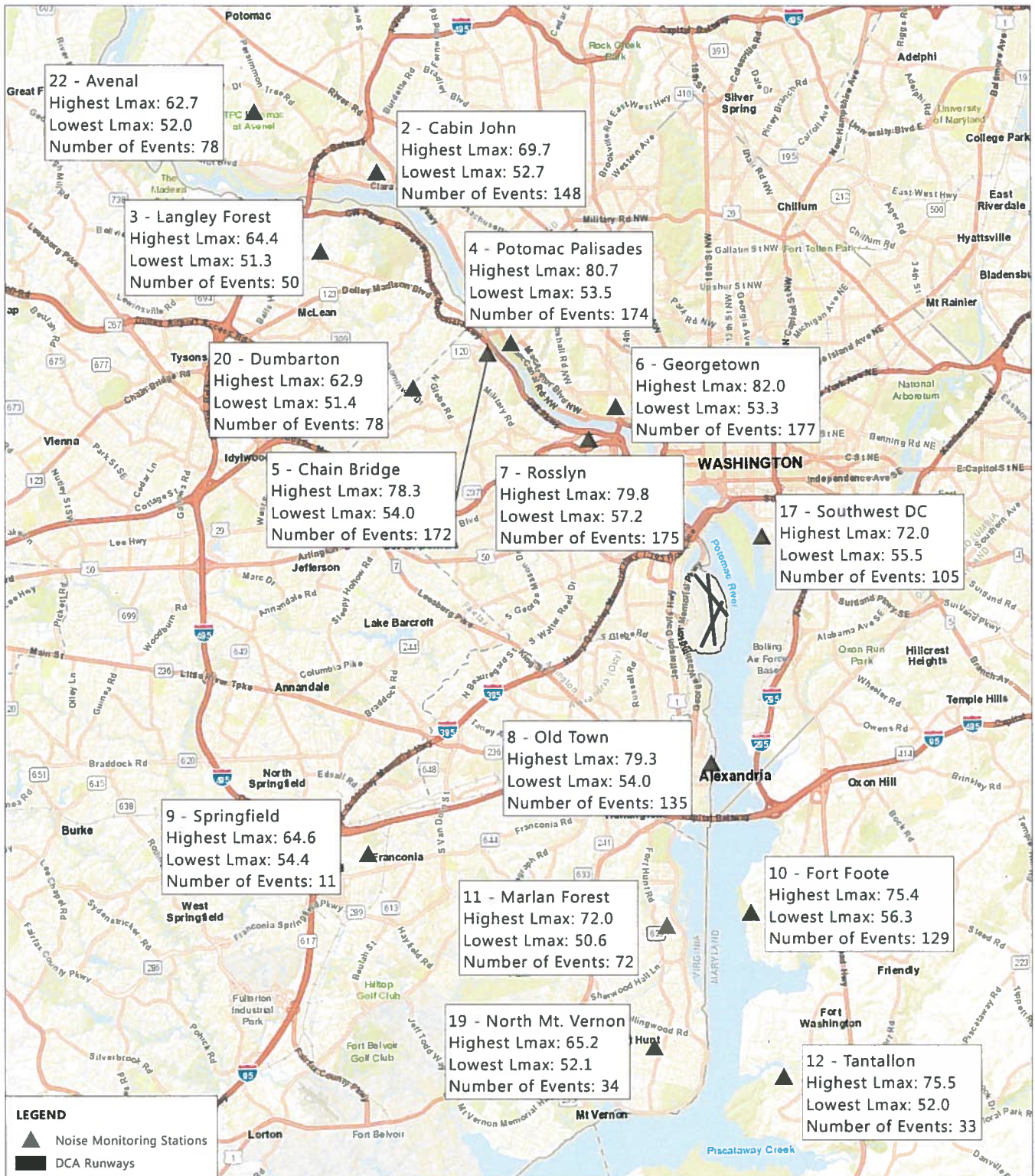
**EXHIBIT V-1**



Noise Monitor Stations  
- Overall



[Pre-decisional For Internal Review Purposes Only]



SOURCE: Esri, HERE, DeLorme, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), MapmyIndia, NGCC, OpenStreetMap contributors, and the GIS User Community, January 2017 (basemap); Airport Noise Office Metropolitan Washington Airports Authority, January 2017 (runways and monitors).  
 PREPARED BY: Ricondo & Associates, Inc., February 2017.

**EXHIBIT V-2**

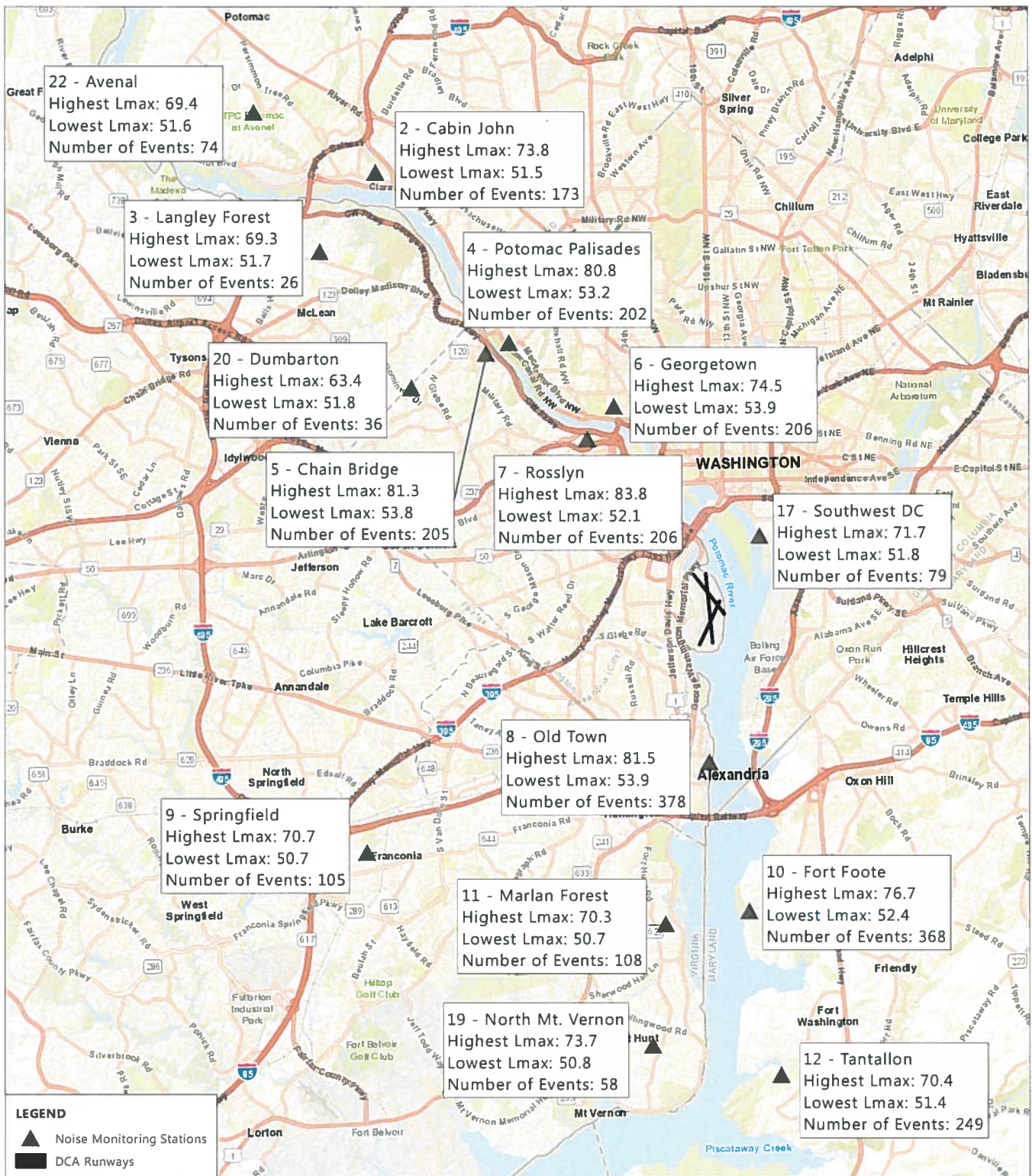


Noise Monitor Stations  
 - Early Morning Hours

W:\Projects\DCA\DCA\_NoiseAnalysis\MXD\NoiseStations\_Labels\_2017-02-09\_EarlyMorning.mxd



[Pre-decisional For Internal Review Purposes Only]



SOURCE: Esri, HERE, DeLorme, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), MapmyIndia, NGCC, OpenStreetMap contributors, and the GIS User Community, January 2017 (basemap); Airport Noise Office Metropolitan Washington Airports Authority, January 2017 (runways and monitors).  
 PREPARED BY: Riconda & Associates, Inc., February 2017.

**EXHIBIT V-3**



Noise Monitor Stations  
- Late Night Hours

W:\Projects\DC\AIDCA\_NoiseAnalysis\MKDs\NoiseStations\_Labels\_2017-02-09\_LateNightHours.mxd